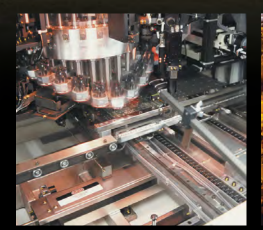
WILKERSON® the total systems approach to air preparation

Compressed Air Treatment

Filters, Regulators, Lubricators and Accessories Catalog 9EM-TK-190-5



THE R. P. LEWIS





WILKERSON®

First incorporated in August of 1948, Wilkerson manufactures a complete line of compressed air treatment and control products to meet a wide variety of industrial, process, consumer and health care applications. Today, Wilkerson serves over 500 different industries throughout the world.

Over the years, Wilkerson facilities, manufacturing and engineering technology have kept pace with increased sales volume, the growing need to satisfy customers' specific requirements and the demands placed on production.

Wilkerson's growing leadership in the industry is due to our determined commitment to quality; quality

of products, services and people. Our dedication to the total quality management process assures our customers that we can consistently provide the highest levels of product quality and customer service required to meet their needs.

From the very beginning, Wilkerson has sold its products through a worldwide, independent distributor network. We currently have 200 distributors throughout North America, plus an expanding network of international distributors in over 40 countries. Our distributors, who have many years of experience in compressed air treatment and control, offer excellent product knowledge, technical assistance and local inventory. As a result of representing other complimentary products, they are able to satisfy their customers' total requirements.

Today's broad line of Wilkerson products is the result of continuing product innovations and technology advancements which frequently become industry standards. Wilkerson is dedicated to designing and manufacturing innovative products with features and operating characteristics that meet customer requirements for quality, performance, reliability, serviceability, safety and value.

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

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The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by The Company and its subsidiaries at any time without notice.

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WILKERSON®

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Wilkerson manufactures and markets a complete line of compressed air treatment components and control products. We have a distribution network of over 100 distributors to serve you.

To find the one nearest you, please visit our DISTRIBUTOR LOCATOR on www.wilkersoncorp.com



Notes

Tabl	e of	Con	tents

Compressed Air Systems	Product Index, Product Selection, Introduction and Technical Information, ANSI Symbols, Selection Guide	Compressed Air Systems
Filters, Regulators, Lubricators	Particulate Filters, Coalescing Filters, Afterfilters, Exhaust Mufflers, Exhaust Silencers, Liquid Separators, External Drains, Regulators,Precision Regulators, Lubricators, Filter / Regulators, 2 & 3-Unit Combinations	FRL'S
Additional Modular Products	Slow Start, Dump Valves, Redundant Safety Exhaust Valves, Electronic Proportional Regulator, Electronic Proportional Valve, Safety Lockout Valves, Diverter Blocks	Additional Modular Products O
Accessories & Repair Kits	08, 18 / 28, 16 / 26, 90 Series, 0X, 1X, 2X, 3X, 4X, 5X Series	Accessories & Repair Kits D
Stainless Steel Compressed Air Treatment Products	Filters, Coalescers, Regulators, Filter / Regulators, Lubricators	Stainless Steel Products
Dryers	Refrigeration Air Dryers, Manual Desiccant Dryers, Regenerative Desiccant Dryers, Heatless Desiccant Air Dryers, Modular Membrane Dryers, Automatic Electrical Drain Valve, Zero Air Loss Condensate Drain	Dryers
Airline Accessories	Flow Controls & Accessories, Control Panel Products, Sensing, LV / EZ, Integrated Fittings	Airline Accessories G
Safety Guidelines		Safety Guidelines
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Product Selection Chart

Compressed Air Systems

Basic						Port	Size					Flang	Flange Size				Elem	ients ((Micron)		
Unit	Series	1/8	1/4	3/8	1/2	3/4	1	1-1/4	1-1/2	2	3	4	6	Poly	Metal	Metal SG	5	20	40	Adsorber	Page
	F01		Х											Alu	, minum B	ody	Std.			_	B4
	F03	Х	Х											Х	Х	_	Std.	_	·	_	B6
	F08	Х	Х											Х	Х	—	Std.	_	· _	_	B8
	SF1		Х											316 \$	Stainless	Steel	Opt.	Std	I. —	—	E4
	F18		Х	Х	Х									Х	Х	_	Opt.	_	· Std.	_	B10
F	F16		Х	Х	Х									Х	Х	—	Std.	_	·	_	B12
 L T	SF2				Х									316 \$	Stainless	Steel	Opt.	-	Std.		E6
Ë	F28			Х	Х	Х								Х	х	—	Std.	_	· _	—	B14
S	F26		Х	Х	Х									Х	х	—	Std.	_	· _	—	B16
	F90					Х	Х							_		Х	Opt.		Std.		B18
	F30					Х	Х							Х	х	_	Std.		·		B20
	F34				Х	Х	х							Х	Х	—	Std.		·		B22
	F35							Х	Х	Х				_	Metal	w/ DPI	Std.		· _	_	B24
	F43									Х	Х			_	Metal	w/ DPI	Std.		·	_	B26
	M03	Х	Х											х	х	_	Type "I 1.0	В"	Type "C" 0.01	Type "D" 0.003	B30
	M08	Х	Х											Х	х	—	Type "I 1.0	В"	Type "C" 0.01	Type "D" 0.003	B32
	SM1		Х											316 \$	Stainless	Steel	Туре "В" 1 1.0				E10
	M18		Х	х	Х									х	х	х	Type "B" 1 1.0				B34
	M16		Х	х	Х									х	х	_	Type "I 1.0	Туре "В" Туре "С 1.0 0.01		Type "D" 0.003	B36
C	SM2				Х									316 \$	Stainless	Steel	Туре "В" 1.0		Type "C" 0.01	Type "D" 0.003	E12
A L E	M28			х	Х	х								х	х	х	Type "I 1.0	B"	Type "C" 0.01	Type "D" 0.003	B38
S C I	M26		Х	х	Х									х	х	х	Type "I 1.0	В"	Type "C" 0.01	Type "D" 0.003	B40
N G	M21			Х										х	_	_	Type "I 1.0	В"	Type "C" 0.01	Type "D" 0.003	B42
F	M90					х	х							_	_	х	Type "I 1.0	В"	Туре "С" 0.01	_	B44
L T E	M30				Х	х	х							Х	х	_	Type "I 1.0	В"	Type "C" 0.01	Type "D" 0.003	B46
R S	M31					х	x							х	x	_	Type "I 1.0	В"	Type "C" 0.01	Type "D" 0.003	B48
	M32						х	х						_	_	х	Type "I 1.0	В"	Type "C" 0.01	Type "D" 0.003	B50
	M35								х	х				х	x	_	Type "I 1.0	B"	Type "C" 0.01	Type "D" 0.003	B52
	M43										х			_	х	_	Type "I 1.0	Type "B" Typ 1.0 0.		Type "D" 0.003	B54
	M45										х			_	х	_	Type "I 1.0	B"	Type "C" 0.01	Type "D" 0.003	B56
	M55											Х	Х	_	Х	—	1.0 Mici	ron	0.01 Micron	_	B58

Basic	Series			Por	t Size					Bowls			Desiccant									
Unit		1/4	l I	3/8	1/2	2	3/4	Po	ly	Metal	Meta	I SG				Desic	cant				Page	
A F T E R F	A18	x		х	x			x		Х	>	(Туре "	B" 5 Mi	cron Ele	ment			B61	A
. I L T E R S	A28			х	x		х	x	x	x	>	(Туре "	B" 5 Mi	cron Ele	ment			B63	Air Systems
Basic						Port Siz	e		Spring Range											Compressed		
Unit	Series	1/8	1/4	3/8	1/2	3/4	1	1-1/4	1-1/2	2	15	25	30	40	60	125	160	180	200	250	Page	dmo
	000	v	v					1			0+		0		044	044	1	1	1	1	000	0

Basic						Port Size	9				Spring Range										
Unit	Series	1/8	1/4	3/8	1/2	3/4	1	1-1/4	1-1/2	2	15	25	30	40	60	125	160	180	200	250	Page
	R03	Х	Х								Opt.	—	Opt.	—	Std.	Std.	—	—	—	—	B80
	RB3		Х								—	Std.	—	_	Std.	Std.	_	_	_	_	B82
	RA3		Х								—	Std.	_	_	Std.	Std.	_		_	_	B82
	RA4	Х	Х								-	—	Std.	—	Std.	Std.	—	—	_	—	B84
S T	R24, R25	Х	Х								—	Std.	—	—	Std.	Std.	—	—	_	—	B86
AN	R45, R46		Х	Х							_	Std.	_	_	Std.	Std.	_	_	_	_	B88
D	R08	Х	Х								—		Opt.		Opt.	Std.		_			B90
AR	R120		Х	Х	Х	Х	Х				—				Opt.	Std.				Opt.	B92
D	SR1		Х								—	Opt.			Opt.	Std.			Opt.		E16
R	R18		Х	Х	Х						—	—	Opt.	—	Opt.	Std.	_	_	—	Opt.	B96
E G	R16		Х	Х	Х						—	—	—	_	Opt.	Std.	_	_	_	Opt.	B98
UL	SR2				Х						-	—	—	—	Opt.	Std.	_	_	_	Opt.	E18
A	R28			Х	Х	Х					-	_	—	_	Opt.	Std.	_	_	_	Opt.	B100
T O	R26			Х	Х	Х					_	_	_	_	Opt.	Std.	_	_	_	Opt.	B102
RS	R90					Х	Х				—	_	_	_	Opt.	Std.	—	_	_	Opt.	B104
	R30					Х	Х	Х			—	—	—	—	—	Std.	—	Opt.	_	—	B106
	R40								Х	Х	—	—	—	—	—	Std.	—	Opt.	—	—	B108
	R09	Х	Х								-	—	Opt.	—	Opt.	Std.	—	—	_	—	B114
	R19			Х							—	—	Opt.	—	Opt.	Std.	—	—	_	Opt.	B116
	R11		Х								—	—	—	—	Opt.	—	Std.	—	—	—	B120
DA	R21		Х	Х	Х	Х					—	—	—	Opt.	—	—	Std.	—	—	—	B122
A K	R31					Х	Х	Х			—	_	—	_	—	—	Std.	—	—	—	B124
	R41								Х	Х	—	—	—	Opt.	—	—	Std.	—	—	—	B126

Basic	Series		Port Size						S	pring Ran	je					Domo
Unit	Series	1/4	3/8	1/2	2	15	25	30	40	50	60	100	120	125	150	Page
P R	P16	х	Х	Х	_	Opt.	-	Opt.	_	Opt.	—	_	_	Std.	—	B130
E	P17	х			_	_	_	_	Opt.	_	_	_	Opt.	_	_	B132
I S	WRA302	х			_	_	_	х	_	_	Х	х	_	_	_	B134
0 N	WRA102	х			_	_	_	х	_	_	Х	_	_	_	х	B136
R	WRA102BP	х			_	_	_	х	_	_	Х	_	_	_	х	B138
E G U	WRA171	Х			_	_	_	Х	_	_	_	_	_	_	_	B140
L	WEA632	х			_	_	_	_	_	_	Х	_	х	_	_	B142
T O	WBA208	х			_	_	_	_	_	_	_	_	_	_	_	B144
R S	WBA45	х			_	_	_	_	_	_	_	_	_	_	_	B146

Product Selection Chart

Compressed Air Systems

A

Basic						F	Port Siz	e					Bowls			
Unit	Series	Туре	1/8	1/4	3/8	1/2	3/4	1	1-1/4	1-1/2	2	Poly	Metal	Metal SG	Filling	Page
	L01	Miniature Standard		Х	Х							Alun	ninum E	Body	Cannot be filled under pressure	B150
	L03	Miniature EconOmist™	Х	Х								Х	Х	-	Cannot be filled under pressure	B152
	L08	Miniature EconOmist™	Х	Х								Х	Х		Can be filled under pressure	B154
	L18	Compact EconOmist™		Х	Х	Х						Х	Х	Х	Can be filled under pressure	B156
	L16	Compact EconOmist™		Х	Х	Х						Х	Х	Х	Can be filled under pressure	B158
	L17	Compact AtoMist		Х	Х	Х						Х	Х	Х	Cannot be filled under pressure	B158
L	L28	Standard EconOmist™			Х	Х	Х					Х	Х	Х	Can be filled under pressure	B160
UB	L26	Standard EconOmist™		Х	Х	Х						Х	Х	Х	Can be filled under pressure	B162
R	L27	Standard AtoMist		Х	Х	Х						Х	Х	Х	Cannot be filled under pressure	B162
C A T	SL2	Standard AtoMist				Х						316 S	tainless	s Steel	Can be filled under pressure	E28
0 R	L90	Large EconOmist™					Х	Х				_	_	Х	Can be filled under pressure	B164
S	L30	Large EconOmist™					Х	Х				Х	Х	Х	Can be filled under pressure	B166
	L31	Large EconOmist™						Х				Х	Х	Х	Can be filled under pressure	B168
	L32	Large EconOmist™						Х				Х	Х	Х	Can be filled under pressure	B170
	L40	Extra Large EconOmist™							х	Х		Х	Х	Х	Can be filled under pressure	B172
	L41	Extra Large EconOmist™							Х	Х		Х	Х	Х	Can be filled under pressure	B174
	L42	Extra Large EconOmist™							Х	Х		Х	Х	Х	Can be filled under pressure	B176
	L50	Jumbo EconOmist™									Х	Х	Х	Х	Can be filled under pressure	B178

Basic	Series			Port	Size				Bowls			lement Micron					Spring	Range				Dorro
Unit	Series	1/8	1/4	3/8	1/2	3/4	1	Poly	Metal	Metal SG	5	20	40	15	25	30	50	60	125	200	250	Page
	B03	Х	Х					Х	X	_	Std.	_	_	Opt.	_	Opt.	_	Opt.	Std.	_	_	B184
F	BB3		Х					Х	-	-	Std.	_	_	_	Opt.	_	_	Opt.	Std.	_	_	B186
Ĺ	BA3		Х					Х	-	_	Std.	_	_	_	Opt.	_	_	Opt.	Std.	_	_	B188
E R	B08	Х	Х					Х	Х	_	Std.	_	_	_	_	Opt.	_	Opt.	Std.	_	_	B190
/	SB1		Х					316 5	Stainless	Steel	Std.	_	_	_	Opt.	_	_	Opt.	Std.	_	_	E22
RE	B18		Х	Х	Х			Х	Х	Х	Std.	_	_	_	_	Opt.	_	Opt.	Std.	_	Opt.	B190
GU	SB2				Х			316 5	Stainless	Steel	Std.	_	Opt.	_	_	_	_	Opt.	Std.	_	Opt.	E24
LA	CB6		Х	Х	Х			Х	Х	Х	Std.	_	_	_	_	—.	Opt.	_	Std.	_	_	B192
T O	PC6		Х	Х	Х			Х	Х	Х	Opt.	_	Std.	Opt.	_	Opt.	Opt.	-	Std.	Opt.	_	B194
R S	B28			Х	Х	х		Х	Х	Х	Std.	_	_	_	_	Opt.	_	Opt.	Std.	_	Opt.	B196
	B90					Х	Х	-	Х	Х	Std.	_	Opt.	_	_	_	_	Opt.	Std.	_	Opt.	B198

Ba	isic	Series			Port	Size				Bowls			lement Micron					Spring	Range				Dorro	
U	nit	Series	1/8	1/4	3/8	1/2	3/4	1	Poly	Metal	Metal SG	5	20	40	15	25	30	50	60	125	200	250	Page	Α
	Π	D03	Х	Х					Х	Х	-	Std.	_	_	Opt.	_	Opt.	_	Opt.	Std.	_	_	B202	
	TW	D08	Х	Х					Х	Х	_	Std.	_	_	_	_	Opt.		Opt.	Std.	_	_	B204	
	0	CB7		Х	Х	Х			Х	Х	Х	Std.	_	_	_	_	—.	Opt.	_	Std.	_	_	B206	tems
	UN	D18		Х	Х	Х			Х	Х	Х	Std.	_	_	_	_	Opt.	_	Opt.	Std.	_	Opt.	B208	r Syst
C	+	D28			Х	Х	Х		Х	Х	Х	Std.	-	—	—	-	Opt.	I	Opt.	Std.	_	Opt.	B210	Compressed Air Systems
M		D90						Х	-	-	Х	Std.	—	Opt.	_	—	_	-	Opt.	Std.	—	Opt.	B212	press
I N	\square	C03	Х	Х					Х	-	_	Std.	_	_	Opt.	_	Opt.	I	Opt.	Std.	—	—	B216	Com
A	T	C08	Х	Х					Х	Х	Х	Std.	_	_	_	_	Opt.	_	Opt.	Std.	_	_	B218	
0		C18		Х	Х	Х			Х	Х	Х	Std.	_	_	_	_	Opt.	_	Opt.	Std.	_	Opt.	B220	
N S	E	C16		Х	Х	Х			Х	Х	Х	Std.	_	_	_	_	—.	Opt.	_	Std.	_	_	B222	
	UN	C28			Х	Х	х		Х	Х	Х	Std.	_	_	_	—	Opt.	_	Opt.	Std.	_	Opt.	B224	
		C26		Х	Х	Х			Х	Х	_	Std.	_	_	_	_	_	_	Opt.	Std.	—	Opt.	B226	
	T	C31					Х	Х	Х	X	_	Std.	_	_	_	_	_	_	Opt.	Std.	_	_	B228	
		C90						Х	_	-	Х	Std.	—	Opt.	_	_	_	—	Opt.	Std.	—	Opt.	B230	

Basic	Series		Port	Size			Bowls			Decision		Dogo
Unit	Series	1/4	3/8	1/2	3/4	Poly	Metal	Metal SG		Desiccant		Page
	DD10	Х				Dispos	able Polyca	rbonate	_	—	Non-Toxic	F13
	X06	Х				Х	_	_	Silica Gel	4A Molecular Sieve	Non-Toxic	F16
D E S D	X03	Х				х	Х	_	Silica Gel	4A Molecular Sieve	Non-Toxic	F18
S R	X04	Х		Х		Х	Х	—	Silica Gel	4A Molecular Sieve	Non-Toxic	F18
CE	X25			х		_	Х	_	Silica Gel	4A Molecular Sieve	Non-Toxic	F20
NS	X08	Х				х	_	_	Silica Gel	_	_	F21
Т	DAS	DISCON	TINUED			—	_	_	DRYFIL	$^{\textcircled{R}}$ MS desiccant and a 1 μ	m particulate filter	F22
	TW					—	_	_				F27
M E D M R B Y R E A R N S E	MSD	DISCON	TINUĘD	x		_	x	_		Modular Membra	ne	F31

Compressed Air Systems

Air Treatment and Control Components

Compressed air is an essential power source for most industries today. It is a safe operation, relatively inexpensive to operate and very reliable. However, compressed air is susceptible to various types of contamination which not only reduces its value as a power source, but can seriously affect the performance of other pneumatic equipment and, therefore, productivity.

Air valves, air cylinders, logic control systems and air tools can malfunction due to air-borne contamination. Air intended for air-gauging, air conveyors, spray painting, instrumentation, automation and food processing can be rendered unusable. Poor product quality and system shutdown due to compressed air contamination can occur frequently. There are many other problem areas associated with compressed air contamination, as numerous companies in differing industries can attest to.

With today's technology, an efficient, cost-effective compressed air system can be designed to provide years of reliable service if the proper air treatment and control equipment is installed. Operating and maintenance costs can be significantly lowered by removal of most contaminants (dirt, rust, pipe scale, oil aerosols, liquid water and water vapor, microscopic particles and oil vapor). With a well-designed air system and the use of quality air treatment and control products, you can realize extended service life of components, increased flow capacity with minimum pressure loss and improved production efficiencies in your manufacturing processes.

Air Treatment and Control

To take the fullest advantage of the benefits that can be derived from using compressed air, it must be correctly and adequately prepared. Clean, dry, regulated air is the corner-stone of an efficient air system. Where necessary, lubricated air may be required to provide dependable operation and satisfactory service life of certain air tools and components.

Dryers

All atmospheric air contains some water vapor. When the air is compressed, the water content for a given volume of air increases. Because of the effects of compression, most of this water vapor turns into damaging liquid water in your air system. Additionally, as air flows through the compressed air line system, the water vapor condenses in the pipeline. This moisture in the pipeline results in rust, scale, clogged orifices, malfunctioning of pneumatic controls, and increased wear of moving parts as it washes away the lubricant.

Compressed air dryers reduce the water vapor concentration and can prevent further liquid water formation in air lines. Liquid water and water vapor removal increases the efficiency of air operated equipment, prevents corrosion and clogging, extends the service life of pneumatic components, prevents air line freeze-ups and reduces product rejects.

For more detailed information on Dryers, refer to Section F.

Filters

Air-borne contamination from the atmosphere, such as dust, water vapor and hydrocarbons enter the air system through the compressor intake. The contaminants, usually 4 million particles per cubic foot, can easily pass through a typical compressor intake filter since over 80% of these particles are less than 2 microns in size. The compressor



Compressed Air Systems

fundamental to preventative maintenance, longer service life and increased productivity. The

increased productivity. The efficiency of air motors, control valves, cylinders and other air actuators can be greatly enhanced when the proper amount of lubrication is supplied.

Air line lubricators are specifically designed to generate and introduce an oil aerosol (mist) into the compressed air flow. The air flow then carries the oil to the pneumatic devices where the lubricant mist coats the moving and sliding surfaces thus reducing friction and wear.

To provide satisfactory lubrication to your air devices most lubricators have a proportional delivery system. This feature automatically provides a nearly constant oil-to-air ratio over a wide range of air flows.

also contributes to the problem with wear particles, oil vapor and fine aerosols that leak past glands and seals from the oil sump into the compression chamber.

Such contamination in the air system can effect the efficient operation of various pneumatic devices and, over time, damage them. Compressed air filters that are installed upstream of the air devices will remove most of these contaminants. In addition, by design these filters will also remove most liquid water from the air line.

The need for higher quality air is more evident today than in the past. To gain improved production efficiencies through automation, more sophisticated, technically advanced pneumatic equipment and instrumentation is being used throughout industry. Due to the critical nature of these applications, the need for extremely clean, virtually oil free air is required. Coalescing (oil removal) and oil vapor removal filters should be used for applications requiring high quality air.

Regulators

All pneumatic devices are designed to provide optimum performance and service life at a specific air pressure. While it is feasible to operate these devices at pressures in excess of the manufacturer's recommended operating conditions, it is not advisable to do so. Operating at higher pressures can cause excessive wear and damage to the device. Further, operating your compressed air system at a higher-than-required pressure wastes energy and is not costeffective.

To obtain the best operation and service life of your pneumatic equipment use the proper pressure level recommended by the manufacturer. A regulator (pressure control valve) is normally used to reduce and maintain a downstream pressure while the amount of air required to the device may vary with the demand.

Filter / Regulators

The integral Filter / Regulator units combine all the functions and features of a filter and a regulator, as discussed above, into one compact, high performance, spacesaving unit.

Lubricators

Getting the proper lubrication to the proper device at the proper time is



Clean Air

A Polluted Air Filter Element

Compressed Air Systems

Coalescing Filters

Essentially, coalescing filters (Type B, B1 and C) rely on what is known as mechanical filtration for their effectiveness. The main mechanisms of mechanical filtration are direct interception, inertial impaction and diffusion. Electrostatic attraction can have some bearing although the efficiency of Wilkerson coalescing filters is not dependent on this mechanism.

DIRECT INTERCEPTION

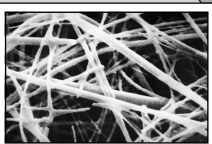
INERTIAL IMPACTION

Direct Interception occurs when a particle collides with and adheres to a fiber of the filter material without deviating out of the streamline flow. This mechanism tends to take place on the surface of the filter material and affects mainly larger particles over 1 micron in size.

Inertial Impaction occurs when a particle is unable to follow the tortuous path around the filter fibers and eventually collides with and adheres to one of the fibers. Typically affecting particles in the 0.3 micron -1 micron size range.

Diffusion or Brownian Movement, as it is sometimes called, occurs with extremely small particles which tend to wander within the gas stream, increasing their chances of colliding with and adhering to a fiber. This usually affects particles below 0.3 micron in size. A degree of overlap takes place with the mechanisms, the extent varying on the conditions.





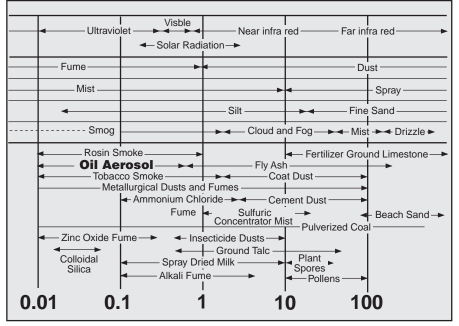
DIFFUSION

Above: Clean borosilicate microfiber seen at a magnification factor of 3900. *Right:* The same filter material in a contaminated state at the same degree of magnification.



When all mechanisms are combined and utilized by a deep bed of the correct type of filter material, removal of virtually all particles whether liquid or solid, is achieved.

Pollution Size Chart



To assist in understanding the parameters of filtration, refer to this pollution size comparison chart. Look at the size of a major contaminant, **oil aerosol!** It is in the region of 0.01 - 0.8 micron. Tobacco smoke is also a liquid aerosol in a similar size band 0.01 -1.2 micron. Observe the smoke test yourself, appreciate the size of the problem! The smallest particle the human eye can see is in the order of 40 microns.

Particulate Filters

For the removal of solid particle contaminants down to 5 microns and the separation of bulk liquids.

This type of filter is generally used in industrial applications where liquid water and oil, and harmful dirt particles must be removed from the compressed air system. This type of filter should also be used as a prefilter for the Coalescing (oil removal) filter.

Operation

Wet and dirty inlet air is directed downward and outward in a circular pattern by the turbine-shaped upper baffle. This action mechanically separates a large amount of the liquid and gross particles, which then flow down the inside of the bowl, past the lower baffle, into the quiet zone to be drained away. The quiet zone baffle prevents the contaminants from re-entering the air flow stream.

The partially cleansed air then passes through the filter element. By utilizing depth filtration, the 5 micron filter media provides superior filtration, exceptional service life and minimum pressure drop.

AIR IN AIR IN Whirl-FloTM Baffle 5 Micron Type A Filter Element Metal Bowl Manual Flex-DrainTM Inlet Air Outlet Air

Coalescing Filters (Oil Removal)

Specifically designed for the removal of solid particles, water and oil aerosols down to 0.01 micron. Maximum remaining oil content of air leaving the filter down to 0.01ppm at 70°F (21°C) at a pressure of 100 PSIG (6,9 bar g) using a typical compressor lubricant. Two filter element grades are offered to better meet your air quality requirements.

Grade B and B1 filter elements are used for most air coalescing applications where the removal of liquid aerosols and submicronic particles for *general* air quality is required.

WILKERSON®

Protection of components such as air valves, cylinders, as well as air conveyors, air gaging, air bearings, air control circuits and paint spraying equipment are examples of specific end-use applications. This grade of filter element should be used as a *prefilter* for the *Grade C* coalescing filter.

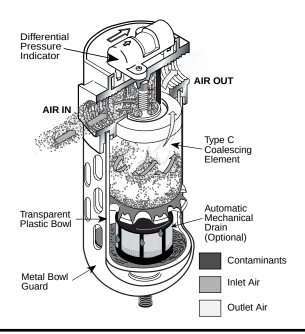
Grade C high-efficiency filter elements are used where the removal of extremely fine particulate and virtually "oil-free" or high quality air is necessary. Specific end-use applications are protection of critical air control circuits, air logic systems, flow and temperature controllers, food processing, electronics, health care and film processing. This grade of filter element should be used as a *prefilter* for the *Grade D* oil vapor removal filter.

Operation

The filter element design utilizes a borosilicate micro fiber that provides superior filtration efficiency, quick draining and minimum pressure drop. Unlike standard particle filters, air flow is inside to out. The compressed air / gas passes through the inner layer of the filter element which acts as an integral pre-filter to remove large contaminants. This gives protection to the layer of high efficiency filter material which substantially removes submicronic aerosols and solids from the air flow stream. Solid particles are permanently trapped within the filter media.

The fine liquid particles, including aerosols, after initially being trapped by the fibers of the filter media, begin to collect or coalesce forming larger droplets. These droplets, along with other large droplets present, are pushed to the outer surface. Here, the anti-reentrainment barrier collects the droplets as they break free from the micro fiber and allow them to gravitate within its cellular structure forming a "wet band" around the bottom of the element.

Clean filtered air / gas passes through the anti-reentrainment barrier above the "wet-band" where the resistance to flow is less, leaving a quiet zone of no air / gas movement in the bottom of the filter housing. The separated liquid drops from the bottom of the filter element and falls through the, without being re-entrained, to the bottom of the filter housing where it collects to be removed by a drain.



Oil Vapor Filters

Activated carbon element for the removal of oil vapor and oil associated odors. Maximum remaining oil content of air leaving the filter is 0.003 ppm at 70°F (21°C) at a pressure of 100 PSIG (6,9 bar g). For the *Grade D* filter element, two types of designs are used depending on the size and flow capacity of the filter housing.

An oil vapor filter is used, in conjunction with a *Grade C* filter element, where the application requires very high air quality. Typical applications are food processing and packaging, pharmaceutical, fermentation, electronics and semi-conductor, and critical air control.

Operation

While the *Grade B, B1 and C* filter elements can remove extremely fine liquid and solid particles, they cannot remove gaseous contaminants such as oil vapor or odors. To do this you must employ the physical phenomena of adsorption. Activated carbon, having an affinity for oil vapor molecules and with an extremely high surface area, created by its capillary structure, is used.

Our activated carbon Grade D filter

elements are designed to maximize the adsorption properties of the carbon. This is achieved by first passing the air through carbon granules located either in an annular space or tubular section. The granules provide a very high ratio of surface area to volume, and when arranged in a deep bed, increases the dwell time of the air flow. This type of design provides the benefit of both high efficiency and longer service life of the activated carbon.

Differential Pressure Indicator (DP2, DP8)

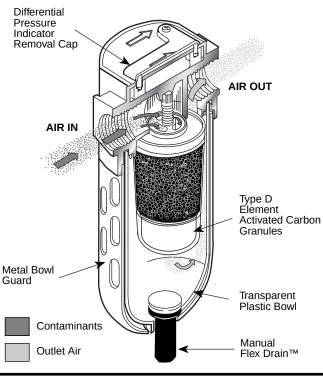
The Wilkerson direct mounting Differential Pressure Indicator is equipped standard on most Coalescing Filter models. It provides a maintenance free means of determining the service life of the filter element. With a new filter the indicator shows all green, and progresses to a full red indication a 7-8 PSID, indicating the element should be changed. The magnified indicator can be easily seen from the top or either side of the filter, and with only one moving part will provide reliability and long life.

The Differential Pressure Indicator cannot be retrofitted to Wilkerson filters ordered without it. It is available as a replacement accessory kit.

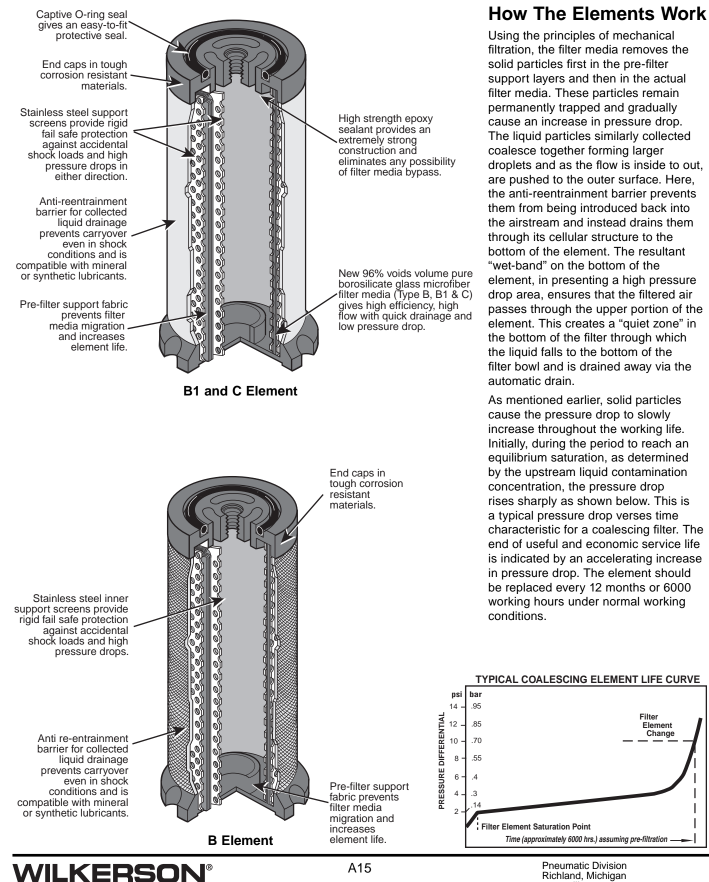
Note: The maximum operating pressure for metal or plastic bowls with this Indicator is 150 PSIG. The maximum operating temperature is 150°F for metal bowls and 125°F for plastic bowls.

DP3 Differential Pressure Gauge

The Wilkerson direct mounting Differential Pressure Gauge (non-pressurized face) is standard on all mainline filters and it is available as an accessory in kit form. With a scale reading to 20 PSID (1370 m bar dp) the gauge gives a quick indication of the status of the filter element in the filter. The gauge provides a reliable method to help ensure that the filter element is changed at the most economical and convenient time.



Coalescing Elements Features and Benefits Type B, B1 & C



Compressed Air Systems

Richland, Michigan www.wilkersoncorp.com

Filter

Change

Adsorption Elements Features and Benefits Type D

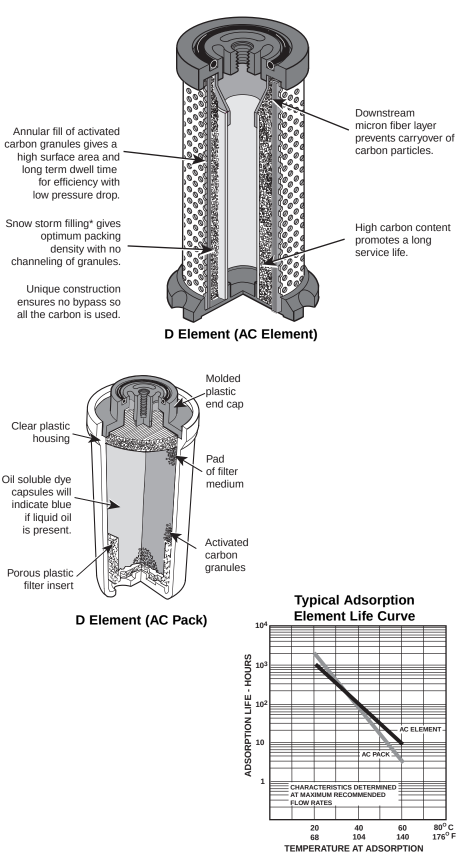
While mechanical filtration employing the Type C element is capable of removing extremely fine liquid or solid particles even as small as 0.01 micron it cannot remove gaseous contaminants such as oil vapor or odors. To do this we must employ the physical phenomena of adsorption. Activated carbon, having an affinity for oil vapor molecules and with an extremely high surface area, created by its capillary structure, is used for this.

Wilkerson activated carbon elements are designed to maximize the adsorption properties of the carbon. This is achieved by first passing the air through carbon granules, snow storm filled* into either an annular space or tubular section. The granules provide an extremely high surface area to volume and when arranged in a deep bed that increases dwell time gives the benefit of both efficiency and service life. After being passed through the carbon, the air goes through a layer of microfiber to prevent migration of fine carbon particles downstream.

Adsorption elements have a limited life and this is affected by many factors but principally temperature. Obviously, the higher the inlet temperature, the more oil vapor there is present, for example at $104^{\circ}F$ ($40^{\circ}C$) there is more than ten times the oil vapor than at $70^{\circ}F$ ($21^{\circ}C$). For this reason, activated carbon filters are best installed at the lowest possible system temperature. The type C filter should always precede a Type D filter.

The typical life of an adsorption element is in the region of 1000-2000 hours at 70°F (21°C). Filtration temperature is based on tests carried out on a Chlorobenzene test rig, however, this is best determined in practice by a routine "odor" check.

Oil vapor has a distinct odor. The least expensive and very effective way to check for oil vapor getting through the filter is to install a small bleed valve downstream. Periodically crack this valve and smell the air. The human nose is extremely sensitive to oil vapor and at the first hint of this odor, change the element.



Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Type B Filter Element **Specifications**

Efficiency

99.97% when tested with 0.3 micron aerosol DOP test Federal Standard 209B. Compatible with mineral and synthetic oils.

Residual Oil

0.5 ppm / wt (inlet temperature / pressure 70°F / 100 PSIG) when analyzed using infra red spectrophotometry based on the Pneurop 6611 procedure.

Air Quality Class * Conforms to ISO 8573 Class 3

or better

Flow

Inside to outside

Filter Media

Resin impregnated borosilicate glass microfiber

Support Structure

Inner 304 Stainless Steel support cylinder with outer polymeric sleeve.

End Caps

Glass filled polyamide material **Initial Differential** Pressure Dry - 1.5 PSID **Initial Differential** Pressure Wet - 2.5 PSID Flow Range -5 to 4800 SCFM @ 100 PSIG

Application

Installations as a coalescing prefilter for general purpose protection or as a prefilter to a high efficiency coalescer.

Appearance

White polymeric outer sleeve with black end caps.

* "M" Series Coalescing Filters, with

Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm / wt).⁵



Type C Filter Element **Specifications**

Efficiency

99.99998% when testing with 0.3 micron aerosol on dioctyl phylate (DOP) test according to Federal Standard 209B. Compatible with mineral and synthetic oils.

Residual Oil

0.01 ppm / wt (inlet temperature / pressure 70°F / 100 PSIG) when analyzed using infra red spectrophotometry based on the Pneurop 6611 procedure.

Air Quality Class *

Conforms to ISO 8573, better than Class 1

Flow Inside to outside

Filter Media

Pure borosilicate glass microfiber with a mean strand diameter of 0.5 micron and a voids volume of 96%. Contains no glues or resins.

Support Structure

Inner and outer 304 Stainless Steel support cylinders.

End Caps

Glass filled polyamide material **Initial Differential** Pressure Dry - 1.25 PSID **Initial Differential** Pressure Wet - 2.25 PSID Flow Range — 5 to 4800 SCFM

Application

Install where highest quality air is required; typically instrumentation, process air, pneumatic gauging, paint spraying, etc.

* "M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm / wt).⁵

Type D Filter Element **Specifications**

Efficiency

Less than 0.003 ppm / wt maximum remaining oil content (inlet temperature / pressure of 70°F / 100 PSIG) when analyzed using infra red spectrophotometry based on the Pneurop 6611 procedure; removal of hydrocarbon vapors and odors.

Air Quality Class *

Conforms to ISO 8573, better than Class 1

Flow

Inside to outside

Filter Media

Snow storm filled activated carbon for optimum packing density and life.

Support Structure

Model M03 - M28: Clear plastic housing with molded plastic end cap. Integral outlet filter.

Model M30 - M45: Inner and outer 304 Stainless Steel support sleeve cylinders

End Caps Glass filled polyamide material **Initial Differential** Pressure Dry - M30 - M31: 3 PSID M32 - M45: 1 PSID Flow Range — 5 to 4800 SCFM

Application

Installation after high efficiency coalescer for process air purification, odor removal, removal of trace vapors and for critical applications.

* "M" Series Absorption Filters, with Type "D" activated carbon elements: All Wilkerson Type "M" Absorption Filters with Type "D" activated carbon elements exceed ISO Class 1 on maximum oil content (ppm / wt).⁵

Afterfilters

A

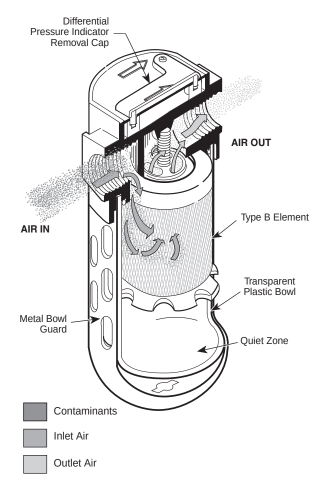
Compressed Air Systems

For the removal of solid particles down to 0.5 micron.

The Afterfilter is designed for use in "dry" systems where it provides efficient removal of desiccant dust and other solid contaminants downstream of various types of desiccant air dryers. These solid contaminants, if not removed, can damage sensitive downstream instruments and critical air controls.

Operation

The inlet air is directed downward and outward in a circular pattern. This action mechanically separates a large amount of gross particles which fall to the bottom of the housing. The air then passes through the filter media bed where a significant number of smaller solid particles and other contaminants are trapped within the filter media.



AF Series Afterfilters, with Type "B" 0.5 micron elements: All Wilkerson Type "AF" Afterfilters with 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil

<u>System</u>	ISO 8573.1 Quality Class Rating	Applications
1. 2.	3.7.4 1.4.1	Air Tools, Air Motors Automated Equipment, Robotics, Rough Paintings
3. 4. 5.	1.4.1 1.2.1 or 1.1.1 1.2.1 or 1.1.1	Injection Molding, CNC, Electronics Semi-Conductors, Instrumentation Food Processing, Hospital Grade, Breathing Air

Applying condensate management systems, dry air storage and flow controllers.

ISO 8573.1 Quality Class Solid Contaminants Max. Pressure

ISO 8573.1 System Ratings

Quality <u>Class</u>	Solid Contaminants (max. particle <u>size in microns)</u>	Max. Pressure Dew Point <u>⁰</u> F	Max. Oil Content (droplets, aerosols <u>& vapor) ppm</u>
1 2 3 4	0.1 1 5 15	-94 -40 -4 37.4	0.01 0.1 1 5
5 6 7	40 	44.6 50 not specified	25 — —

A

Filter Types

All filters and filter elements are suitable for use in either compressed air or nitrogen applications.

Wilkerson Types B, B1, and C filters are made of materials acceptable in processing of compressed air as defined by regulations of both the United States and Canadian Departments of Agriculture.

Type A General Purpose Filter

Specifications

Particle removal down to 5.0 microns. Separation of liquid water and aerosols > 95% at rated flows. Separation of bulk liquid only.

Purpose

For removal of solid contaminants and bulk liquids. The Type A can be used alone as a general purpose filter or as a pre-filter for Types B, B1 and C elements to extend their service life.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed** ISO Class 3 for maximum particle size and concentration of solid contaminants.⁵

Type AF Prime Efficiency Filter

Specifications

Solid particle removal down to 0.5 micron. Retention on DOP test > 9911.97%.*2 Designed for use in "dry" systems.

Purpose

For removal of desiccant dust and other solid contaminants downstream of Twin Tower or other desiccant air dryers.

"AF" Series Afterfilters, with Type "B" 0.5 micron elements: All Wilkerson Type "AF" Afterfilters with 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm / wt).⁵

Type B1 Prime Efficiency Coalescer

Specifications

Particle removal down to 1.0 micron. Maximum downstream remaining oil content 0.5 ppm / wt*1. Retention on DOP test> 99.97%.*2 "B1" Prime Efficiency Coalescing Filters meet ISO Class 2 for maximum particle size and exceeds Class 3 for maximum oil content (ppm / wt).⁵

Purpose

For removal of aerosols and solid particles. Is used in coalescing filter models M32 through M55. Can be used alone as a coalescing filter or as a prefilter to the Type C elements to extend their service life. Usage proves most economical when preceded by a Type A filter.

Type B Prime Efficiency Coalescer

Specifications

Particle removal down to 0.5 micron. Maximum downstream remaining oil content 0.5 ppm / wt*1. Retention on DOP test> 99.97%.2

Purpose

For removal of aerosols and solid particles. Can be used alone as a coalescing filter or as a pre-filter for the Type C elements to extend their service life. Usage proves most economical when preceded by a Type A filter.

"M" Series Coalescing Filters, with

Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm / wt).⁵

Type C Extremely High Efficiency Coalescer

Specifications

Particle removal down to 0.01 micron. Maximum downstream remaining oil content 0.01 ppm / wt*1. Retention on DOP*2 and Sodium Flame Test ₃ > 99.9999% (limit of measurability).

Purpose

For removal of extremely fine oil mists, oil aerosols and microscopic particles. The Type C is extremely efficient in the coalescing of remaining oil mists and oil aerosols as well as the retention of solid particles. It is recommended the Type C filter be installed downstream of a Type A and / or Type B or B1. This is very cost effective as it prevents build up of solid contaminants on the Type C element and extends service life.

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm / wt).⁵

A19

Type D Critical Application Adsorption Filter

Specifications

Activated carbon element for removal of oil vapor and associated odors whether petroleum or synthetic base. Maximum downstream remaining oil content 0.003 ppm / wt.s

Purpose

For elimination of oil vapor, oil associated odors whether petroleum or synthetic base. Type D elements utilize selected grades of activated carbon and rely on adsorption to remove oil associated vapor and odors. The Type D Filter should be used as the final filter for critical applications. It should always have a Type C Filter element installed upstream to remove oil aerosols and solids particles.

Note: The Type D element will not remove carbon dioxide, carbon monoxide, ethane, methane or other toxic gases.

"M" Series Adsorption Filters, with Type "D" activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" activated carbon elements exceed ISO Class 1 on maximum oil content (ppm / wt).5

Applications Notes

- Based on a compressed air temperature of 7°F (21°C) at 100 PSIG (6,9 bar g) with a typical compressor lubricant using the Pneurop1 Recommended Test Method No. 6611 / 1984 PART 2. For further information contact Wilkerson. 1 mg/m3 is approximately 0.83 ppm / wt. (parts per million by weight).
- 2) Dioctyl phthalate test generates particles with mean diameter of between 0.1 and 0.3 micron (most difficult size to remove) based on USA Federal Standard 209B.
- Sodium Flame Test using particles with a mean diameter of 0.65 micron based on British Standards Institute BS3928.
- 4) Filtration at a high temperature, although possible, increases the risk of gaseous contaminants condensing downstream. At temperatures above 122°F (50°C), the amount of water and oil vapor increases significantly and is more difficult and costly to remove.
- 5) All classes above refer to international standards organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

When Making Your Selection

- 1) Generally, install filters downstream of aftercoolers / separators and air receivers at the lowest temperature point and as close to the point of application as possible. This reduces the chance of additional water and oil vapor condensing after the filter.
- 2) Filters should not be installed downstream of quick opening valves and should be protected from possible reverse flow or other shock conditions.
- 3) It may be necessary to install a combination of mainline filtration near the compressor installation before entry to the main air distribution system as well as installing terminal filtration at the critical application points.

Remember, especially in existing installations, the contamination already in the pipe system downstream of the filters will take a long time to disappear and probably never will completely.

- 4) Purge all lines leading from the filters to the final application to be protected.
- 5) Install filters in a vertical position ensuring that there is sufficient room below the filters to facilitate element change.
- 6) Provide a facility to drain away collected liquids from the filter drains via properly sized tubing, taking care there are no restrictions in the drain line.
- 7) Install Wilkerson differential pressure gauge or pop-up indicator to monitor the pressure drop across the filters. This will provide an easy way of visually monitoring the filter element condition, indicating when to replace the element.

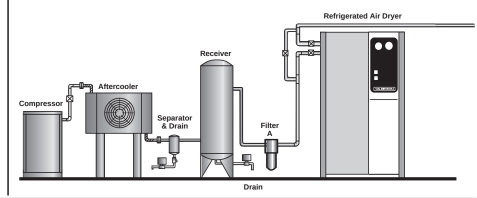
If you have a problem on filter selection or installation, please contact your local Wilkerson stocking distributor. Wilkerson and their representatives will be pleased to help you in selecting the proper installation for your application requirements.

8) For piping convenience and to minimize air system disruptions, we recommend piping the system with by-pass circuits and isolation valves.



General Purpose Protection

- General Compressed Air System Protection
- Liquid and Solid Bulk Contamination Removal
- Particle Removal in "Dry" Systems
- Large Pneumatic Tools
- Shot-blasting Air
- Low Cost Automation—cylinders and valves
- Pre-Filtration for Refrigeration Air Dryers
- Pre-Filtration to High Efficiency Dryers
- Pre-Filtration to Adsorption Air Dryers in "Oil-Free" Systems
- Pre-Filtration to Air Sterilization Filters in "Oil-Free" Systems
- High Speed and / or Miniature Pneumatic Tools
- Air Gauging
- Air Conveying
- · Air Motors
- Pipeline Purging
- Pre-Filtration to Adsorption Air Dryers in Oil Contaminated Systems
- Pre-Filtration to Air Sterilization Filters in Oil Contaminated Systems



A20

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Compressed Air Systems

When Making Your Selection

Always try to obtain as much information as possible including flow rates, inlet pressure, temperature and pipe size.

Select filtration air quality required to the application to be protected. Remember, it is better to over-specify than not provide enough protection.

Select size of filters by flow rate and inlet pressure at the point of filtration. Also keep in mind pressure drop, if this is critical it may be advisable to oversize the filters. Generally, for operating costs, it is best never to undersize filters. The higher pressure drop caused by undersizing actually increases system operating cost.

Be careful to consider working pressure drops. Although all filters start dry, in time they become wetted with liquid (a normal condition) and this increases pressure drop. Select filters for the highest flow rate and lowest working pressure they will operate under.

Check the pipe size of the installation. If possible, match pipe sizes. This may involve increasing the size of the filter. Never reduce the pipe size of the installation to match the filter. The restriction caused by this is expensive in terms of pressure drop and operating costs and is ongoing. Increasing the size of the filter on the other hand reduces pressure drop and increases the time between element changes. This more than offsets the initial higher costs.

Critical Applications — Clean and "Oil-Free"

Robotics

Air Logic

Instrumentation

Spray Painting

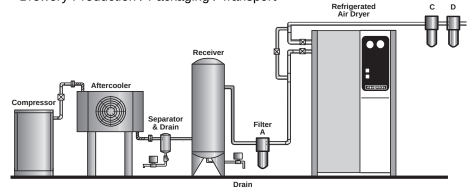
• Temperature Control

Air Bearings

Systems

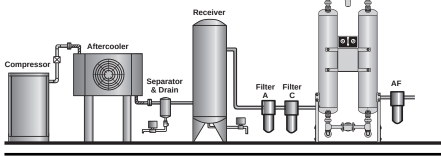
Where dew point is not required to be less than $36-40^{\circ}F$ (2.2-4.4°C). Ambient temperature should not be below $45^{\circ}F$ (7.2°C). For example, interior of factories.

- Highest Quality Clean, Oil and Odor Free Air
- Blow Molding of Plastic e.g. P.E.T. Bottles
- Film Processing
- Critical Instrumentation
- Advanced Pneumatics
- Air-Blast Circuit Breakers
- Decompression Chambers
- Cosmetic Production
- Foodstuffs Production / Packaging
- Pharmaceutical Production
- Dairy Production / Packaging / Transport
- Brewery Production / Packaging / Transport



Extremely Low Dew Point System

Where dew point must be below 32°F (0°C). For example, indoor factory installation of dryer, but where compressed air is to be used for outdoor application, or where low ppm water content in the air is required by the application.



WILKERSON®

WDH Heatless

generative Dryer

How You Read Flow Charts

Compressed Air Systems

Using Filter Graphs

- 1) From the graph select one of the inlet pressure curves to be used. 35 PSIG, 60 PSIG, etc.
- Decide upon the air flow rate requirement for this application. (Refer to the horizontal air flow rate scale located at the bottom of the graph.)
- 3) To find the initial pressure drop draw a vertical line from the flow rate selected to a point where it crosses the inlet pressure curve. From this intersection draw a horizontal line to where it intersects the vertical pressure drop scale.

EXAMPLE:

At 15 SCFM flow rate and 60 PSIG inlet pressure, pressure drop is about 4.3 PSID.

Using Regulator Graphs

NOTE: Regulator graphs are based upon an inlet pressure of 100 PSIG.

Maximum flow capacity is measured at a point that is 75% of the initial secondary pressure setting. * (NFPA)

EXAMPLE:

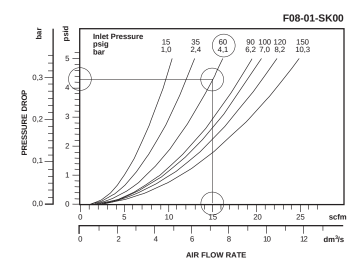
Inlet Pressure = 100 PSIG,

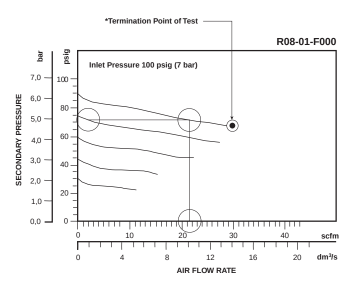
Secondary Pressure @ 0 SCFM = 90 PSIG, Secondary Pressure @ 21.5 SCFM = 75 PSIG, Pressure Drop @ 21.5 SCFM = 15 PSID.

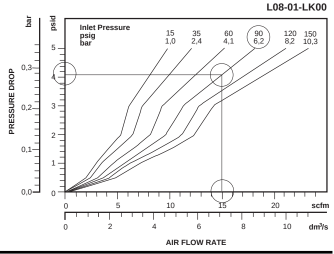
- Using a graph selected by product family and pipe size pick the secondary pressure curve that fits
- 2) Determine the air flow rate required from the air flow rate scale located at the bottom of the graph.
- To find the pressure drop for this regulator draw a vertical line from the air flow rate selected to a point where it crosses the secondary pressure curve. From this intersection draw a horizontal line to where it intersects the vertical secondary pressure line. This is the secondary pressure at the flow rated selected to determine full pressure drop. Subtract this pressure from the original secondary pressure used. The Difference = Pressure Drop

Using Lubricator Graphs

- 1) From the graph select one of the inlet pressure curves to be used. 35 PSIG, 60 PSIG, etc.
- Decide the air flow rate requirement for this application. (Refer to horizontal air flow rate scale located at the bottom of the graph.)
- 3) To determine pressure drop draw a vertical line from the flow rate selected to the point where it crosses the inlet pressure curve used. From this intersection draw a horizontal line to where it intersects the vertical pressure drop scale.
- NOTE: Pressure drop value should not be less than 0.8 PSID.









Regulators

General Purpose

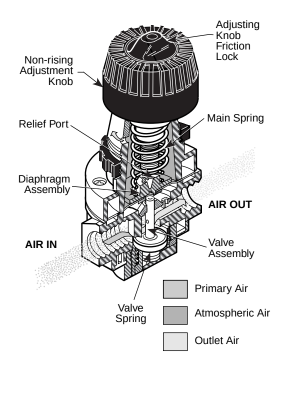
Used to provide a convenient and low cost method to reduce a supplied air pressure to a desired outlet pressure and transform a fluctuating air supply to a relatively constant reduced air pressure within the operating range of the regulator.

This type of regulator is generally used in a wide variety of applications where reduced pressure is highly desirable for energy conservation, safety requirements, air circuit control and air instrumentation.

Operation

Turning the adjusting knob clockwise forces the main spring downward onto the flexible diaphragm which presses down onto the valve stem. The diaphragm and valve stem move downward forcing the balanced valve off its seat, which allows air to flow past the valve to the outlet side of the regulator and downstream to the air system. A precisely positioned aspirator tube communicates secondary pressure to the diaphragm resulting in instant compensation in order to maintain the desired secondary set pressure.

The diaphragm, valve stem and valve move upward, compressing the regulating main spring. Upward movement stops when the spring force acting on the diaphragm balances the pressure force acting below the diaphragm. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



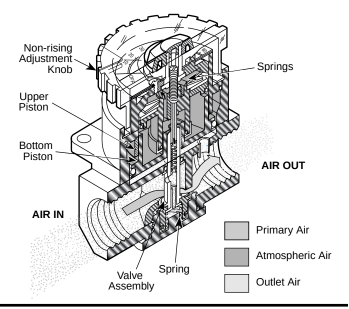
Dial-Air[™] Pilot

The Dial-Air[™] Pilot is a constant bleed, piston operated regulator. The pilot controlled pressure reducing valve provides exceptionally high air flow with steady pressure control and minimal secondary pressure drop. The non-rising adjustment knob provides quick selection of the desired secondary pressure in less than one full turn. The adjustment knob also can serve as the pressure indicator thereby eliminating the need for a pressure gauge.

This regulator is specifically designed for applications requiring more accurate air circuit control, high air flow capacity with flat performance curves and quick regulator adjustment. The regulator can be used as a conventional regulator for standard air circuits or as a pilot regulator to provide pressure to the control chamber of a pilot operated (slave) regulator.

Operation

To set the regulator, turn the large dial adjustment knob to the desired secondary set pressure. This opens the pilot valve seat allowing air flow into the control chamber which forces the lower piston downward against the relief seat and opens the main valve. At the same time, the air in the control chamber forces the upper piston upward against Belleville springs which closes the pilot valve seat when the set pressure is attained. Secondary pressure in the chamber is now balanced against the control pressure through the lower piston. If demand flow increases, the constant control pressure will force the lower piston and the main valve further downward, and allow more flow downstream. A higher than desired secondary pressure will force the lower piston upward, closing the main valve seat and opening the main relief valve seat thereby allowing air to relieve to the atmosphere. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



Regulators

Precision Regulator

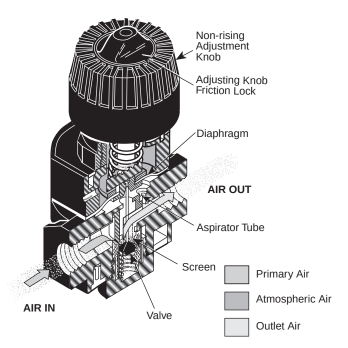
For use in applications that require reliable performance and accurate pressure control. This type of regulator is generally used for material handling systems, flow and temperature controllers, critical air control circuits, medical and scientific test equip-ment, and valve positioners.

Operation

Set the desired secondary pressure by turning the adjustment knob clockwise. This action increases the regulating spring force against the top of the diaphragm disc. When the spring force above exceeds the air pressure beneath the diaphragm, it is transmitted by the valve stem and opens the valve. Airflow through the regulator now occurs.

A precisely designed and positioned aspirator tube constantly transmits the secondary pressure to the under side of the diaphragm so that during flow conditions any pressure loss can be quickly compensated for. When flow is no longer required, the outlet pressure increases slightly, allowing the diaphragm to rise, the valve to close, and set pressure to be maintained.

On self-relieving models, if outlet pressure should increase above the set pressure, the diaphragm will rise therefore opening the relief seal between the diaphragm and the valve. The excess outlet pressure is then vented through the diaphragm orifice into the bonnet and subsequently to the atmosphere through an orifice in the bonnet. For best performance, regulated pressure should always be set by increasing the pressure to the desired setting.



Lubricators EconOmist™

The EconOmist[™] lubricators inject an oil aerosol into the flowing air stream to automatically provide the proper amount of internal lubrication to air operated tools or other pneumatic devices.

Operation

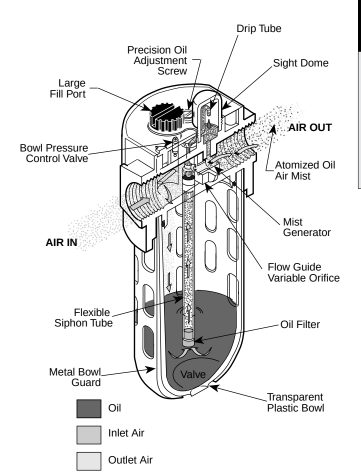
For proper operation there must be line pressure in the reservoir bowl. As the air flows through the lubricator, some of the incoming air passes through the bowl pressure control valve that then pressurizes the bowl pushing oil upward through the siphon tube. Most of the air flow passes through the self-adjusting Flow-Guide® flow sensor in the lubricator throat creating a slight pressure drop that is proportional to the rate of air flow. The pressure drop is sensed by the sight dome and across the adjustment needle valve allowing oil to flow upward through the siphon tube into the sight dome where it drips into a nozzle passage and then into the lubricator throat.

The precise amount of oil to be delivered to the air stream is determined by the oil adjusting needle valve that sets the exact drip rate.

The oil drops are atomized by the high velocity air flowing through the lubricator. All of the drops visible in the sight dome are delivered downstream to the air devices.

The self-adjusting flow sensor automatically maintains a constant oil-to-air ratio by opening and closing in response to a wide range of changing air flows. A check valve keeps the siphon tube full of oil during periods of no flow and prevents oil carry-over due to the possibility of reverse flow.

The pressurizing valve controls the rate of bowl pressurization and allows depressurization for refilling the unit without shutting off the supply air. When the oil fill plug is loosened, a spring loaded, normally closed 2-way valve closes, allowing the air pressure in the bowl to be gradually reduced. When the fill plug is replaced, the bowl repressurizes through the pressure control valve. Upon initial use, or if unit has been run dry, open oil adjustment wide open until no air bubbles are visible in sight dome. Then, reset oil feed adjustment to desired setting.



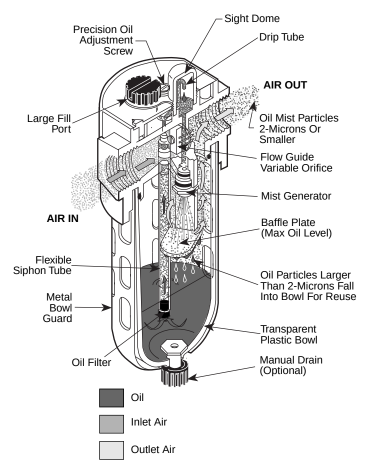
Lubricators AtoMist™

The AtoMist[™] lubricators inject a micro-mist of oil into the flowing air stream to automatically provide the correct amount of internal lubrication for air tools and other pneumatic devices. This type of lubricator can be precisely adjusted to a very low oil flow rate because only a portion of the oil drops seen in the sight dome goes downstream. The lubricator should be used where only a very minute amount of lubricant is desirable or where it is necessary for the oil to remain in suspension in the air stream for long distances.

Lubricating oil is injected into the mist generator by allowing a portion of the incoming air to bypass the mist generator and enter the bowl, where it forces the oil up the siphon tube. The oil then passes the adjustment screw, which meters the amount of oil that can flow to the drip tube and down into the mist generator. The oil droplets and air are then sprayed onto the generator baffle where the oil drops are atomized. The larger oil particles are baffled out and fall into the bowl to be reused.

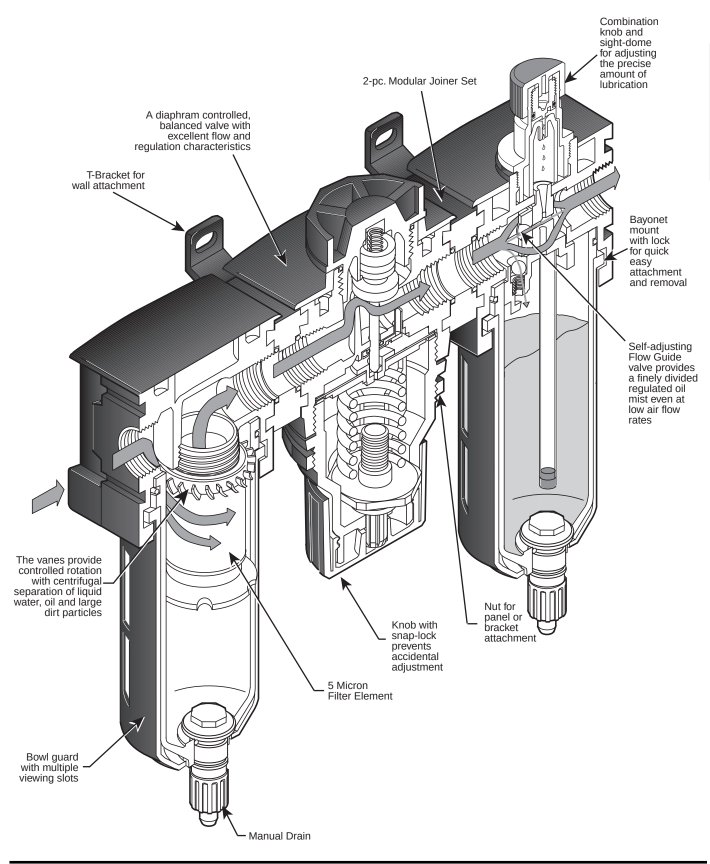
The very fine oil aerosol particles remain airborne and are swept into the lubricator outlet by the airflow, where they are carried downstream. Only a small amount of the oil drops visible in the sight dome are delivered downstream. Generally, micro-mist lubricators convert about 3% of the liquid oil "atomized" particles 2 microns or smaller in size.

Once the oil-to-air density ratio has been established and the drip rate adjustment set, the proportional control of the patented Flow-Guide® variable orifice permits varying volumes of air to pass through the lubricator while maintaining the oil-to-air ratio balance. AtoMistTMlubricators cannot be filled manually without turning off and venting the air pressure from the bowl. The height of the oil level in the bowl is critical and cannot be allowed higher than the baffle plate.



WILKERSON®

18 / 28 Series FRL Modular Combination



Α

Automatic Mechanical Drains





Automatic Drain (Nitrile and Fluorocarbon Versions) Operating Range 15 to 250 PSIG (1 to 17 bar)



Automatic Piston Drain (08 Series as shown) Works with cyclical operation of air system.

Wilkerson automatic mechanical drains are designed to remove liquid oil and water contaminants from compressed air systems automatically. They eliminate the necessity of someone having to drain accumulated liquids from filters, separators, receivers, etc. on a daily basis. Instead, only regular, periodic maintenance and cleaning is needed. Typically, once a month the drain should be removed from the housing and cleaned in warm, soapy water (no solvents).

Operation Automatic Mechanical Drains

Liquid contaminants collected in the bowl cause the float mechanism to rise. When the liquid reaches a specific level, the float triggers a mechanism which pilots system pressure against a large-area piston, driving the piston down. The piston opens the drain orifice, causing the system pressure to evacuate the liquid contaminants. As the liquid level falls, the pilot valve closes, system pressure against the piston exhausts to atmosphere, and the drain valve snaps closed, ready to repeat the cycle. At least once a month, the drain should be removed from service, and cleaned with warm, soapy water to ensure continued reliable operation.



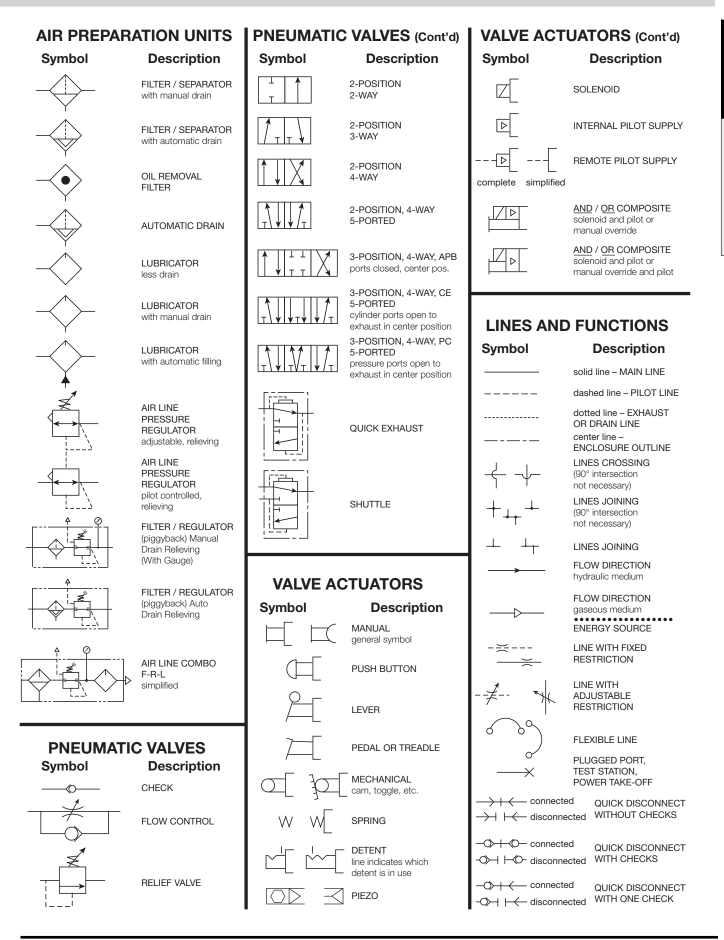
Automatic Piston Drains (used in F03, F08, M03, M08, B03 and B08 filter units)

Air enters bowl, and pressure equalizes above and below piston. The piston has differential areas above and below, with the top area being larger. This gives a slight downward force, holding the drain orifice closed, as long as air pressure is constant. System fluctuations, such as an increased demand for air downstream, causes the pressure above the piston to drop slightly. Now the trapped air below the piston is a higher pressure, and thus pushes the piston up, opening the orifice, and causing the system pressure to expel to atmosphere any accumulated liquids. The sudden drop of pressure below the piston now causes the system pressure to quickly push the piston down, closing the drain, and resetting the piston for the next cycle. It is important to note that this type of drain requires periodic fluctuations in system pressure in order to operate; in a system where the pressure is constant, the drain piston will never cycle.

At Bottom Of Air Tank At Bottom Of Air Filter Alternate Air Tank When drain is installed higher **Or Separator** than normal tank drain outlet where clearance is limited Air Outlet Vent line 1/4" tube Water will Water in rise to height Tank 1. Drain air from tank of pipe 2. Remove plug. 3. Using a pipe nipple attach tank drain. 1. Vent air filter. Remove drain valve at bottom of filter and attach. 1. Remove pipe plug (GRP-43-000). appropriate pipe nipple. 2. Run 1/4" tubing from drain to air 3. Bush 1/2" hole at top of tank outlet from tank to equalize drain to fit pipe nipple used, air pressure. if necessary

Typical Installations

Compressed Air Systems



Saving Money and	Space by S	izing Your Valves	Properly
You can "plug" your	requirement	s into the following	, simple
formula, and determi	ne the Cv n	eeded to do the jo	b. By not
oversizing, you'll sav	e space and	money, and you'l	l ensure the
valve you select will	do the job.		
Converting the Job F (Capacity Co-efficien		s Into Cv	
Cylinder Area	Cylinder	Compression	"A"

(Sq. In.) X Stroke X Factor X (Table 2 Cv = (See Table 1) (In.) (Table 2)	Cylinde	ea	a Cylinde	er (Compressi	on	"A"	
$\mathbf{C}_{v} = (\text{See Table 1})$ (In.) (Table 2)	(Sq.)	X Stroke	×Χ	Factor	Х	(Table 2)
	C v = (See Ta	1)	l) (ln.)		(Table 2)			

Stroke Time (sec.) x 28.8

Let's work through an example:

We want to extend a 3-1/4" bore cylinder which has a 12" stroke in one second, and we have a supply pressure of 80 PSI to do the work. Here's what we know:

Cylinder Area for a 3-1/4" Bore, from Table 1	
Cylinder Stroke	12 in.
Stroke Time Required in Seconds	1 sec.
Compression Factor at 80 PSI, from Table 2	6.4
"A" Constant for 80 PSI, from Table 2	048

Substituting in the formula, we have:

$$\mathbf{C}_{V} = \frac{8.30 \times 12 \times 6.4 \times .048}{1 \times 28.8} = 1.06$$

Any valve, therefore, which has a Cv of *at least* 1.06, will extend our cylinder the specified distance in the required time.

Choosing the Valve "Series"

Your next step is to choose a basic valve design to do the job. For a quick guide to valve designs, see Table 3.

Having selected the basic valve design, consult the Capacity Co-efficient (Cv) tables which describe the individual valve capacities.

Selecting the Valve Model, Options and Accessories Having determined Cv, series, port size, flow-path configuration (pre-determined by circuit design), and actuation method, you're ready to choose the *exact* valve model number.

Table 1

Effective Square-Inch Areas for Standard-Bore-Size Cylinders

Bore Size	Cylinder Area (Sq. In.)	Bore Size	Cylinder Area (Sq. In.)
3/4"	.44	4"	12.57
1"	.79	4-1/2"	15.90
1-1/8"	.99	5"	19.64
1-1/4"	1.23	6"	28.27
1-1/2"	1.77	7"	38.48
1-3/4"	2.41	8"	50.27
2"	3.14	10"	78.54
2-1/2"	4.91	12"	113.10
3-1/4"	8.30	14"	153.94
3-5/8"	10.32		—

Table 2

Compression	Factors	and "A"	Constants
-------------	---------	---------	-----------

Inlet	Compression	"A" Constants for Various Pressure Drop*			
Pressure (PSIG)	Factor	2 PSI ∆P	5 PSI ∆P	10 PSI △P	
10	1.6	.152	.103	—	
20	2.3	.126	.084	.065	
30	3.0	.111	.073	.055	
40	3.7	.100	.065	.048	
50	4.4	.091	.059	.044	
60	5.1	.085	.055	.040	
70	5.7	.079	.051	.037	
80	6.4	.075	.048	.035	
90	7.1	.071	.046	.033	
100	7.8	.068	.044	.032	
110	8.5	.065	.042	.030	
120	9.2	.063	.040	.029	
130	9.9	.061	.039	.028	
140	10.6	.058	.037	.027	
150	11.2	.057	.036	.026	
160	11.9	.055	.035	.025	
170	12.6	.053	.034	.024	
180	13.3	.052	.033	.024	
190	14.0	.051	.032	.023	
200	14.7	.050	.032	.023	

Note: Use "A" constant at 5 PSI rP for most applications. On very critical applications, use "A" at 2 PSI rP. You will find in many cases, a 10 PSI rP is not detrimental, and can save money and mounting space.

* Tabulated values are the solution of $\frac{1}{22.48}\sqrt{\frac{GT}{(P_1 - P_2)P_2}}$ where T is for 68°F and G =1 for Air.

Table 3

Characteristics of the Major Valve Designs

	, ,
A. Poppet 3-Way and 4-Way	 High flow capacities Minimum lubrication requirements Fast response Self-cleaning poppet seats Pressures of 15 to 150 PSIG (modifications for vacuum to 250 PSIG)
B. Spool Valves (WCS) 3-Way and 4-Way	 Low friction Lower operating pressures Fast response Less wear Long Cycle Life - Under pressure, radial expansion of the seal occurs to maintain sealing contact with the valve bore Non-Lube Service - No lubrication required for continuous valve shifting Bi-Directional Spool Seals - Common spool used for any pressure, including vacuum
C. Packed Bore 4-Way	 Wide range of flow capacities Wide range of flow-path configurations Pilot-operated models available Pressures of vacuum to 150 PSIG
D. Rotary Or Reciprocating Disc 4-Way, manually operated	 Inexpensive Versatility in manual actuation

Cv – **Capacity Co-efficients** (sometimes called Flow Factors). Each flow path through the valve has its own Cv value. All Cv ratings for each valve cataloged on this page are listed on the front side of this sheet.

$Cv = \frac{Q}{22.48} \sqrt{\frac{GT}{(P_1 - P_2)P_2}}$	 Q = Flow in Standard Cubic Feet per minute (14.7 PSIA at 60°F) P1 = Inlet Absolute Pressure (gauge pressure + 14.7) P2 = Outlet Absolute Pressure (gauge pressure + 14.7) Note: P₂ must be greater than .53 x P₁ G = Specific Gravity of flowing medium (Air, G = 1)
Cv = Q x "A" (Table 2)	T = Absolute Temperature of Air (460 + $^{\circ}$ F.)

Co

Filters, Regulators & Lubricators

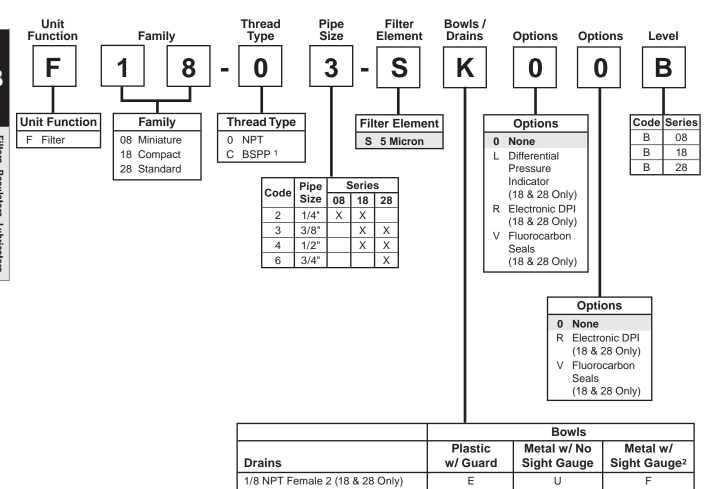
Particulate Filters	B2-B3
F01	B4
F03	B6
F08	B8
F18	
F16	B12
F28	B14
F26	B16
F90	B18
F30	B20
F34	B22
F35	B24
F43	B26
Coalescing Filters	.B28-B29
M03	
M08	B32
M18	B34
M16	B36
M28	B38
M26	B40
M21	B42
M90	B44
M30	B46
M31	
M32	
M35	
M43	
M45	
M55	B58
After Filters	B59
A18	B61
A28	B63

Exhaust Mufflers	
F23	B64
F33	B65
Exhaust Silencer	
XMC	B66
Liquid Separators	
WSA / WSO	B68
WWSA	
External Drains	
X01	B71
X02 / XB3	
X51	
Regulators	
R03	
RB3 / RA3	
RA4	B84
R24, R25	
R45, R46	
R08	
R120	
R18	B96
R16	B98
R16 R28	B98 B100
R16 R28 R26	B98 B100 B102
R16 R28 R26 R90	B98 B100 B102 B104
R16 R28 R26 R90 R30	B98 B100 B102 B104 B108
R16 R28 R26 R90 R30 R40	B98 B100 B102 B104 B108 B110
R16 R28 R26 R30 R30 R40 Common P1 Regulat	B98 B100 B102 B104 B108 B110 ors B113
R16 R28 R26 R30 R40 Common P1 Regulat R09	B98 B100 B102 B104 B108 B110 orsB113 B114
R16 R28 R26 R30 R30 R40 Common P1 Regulat	B98 B100 B102 B104 B108 B110 orsB113 B114

Dial-Air™ Regulators R11	
R21	B122
R31	B124
R41	B126
Precision Regulators	sB129
P16	B130
P17	
WRA302	B134
WRA102	B136
WRA102BP	B138
WRA171	B140
WEA632	
WBA208	
WBA45	B146
Lubricators	B148-B149
Lubricators	
	B150
L01	B150 B152
L01 L03 L08 L18	B150 B152 B154 B156
L01 L03 L08 L18 L16 / L17	B150 B152 B154 B156 B158
L01 L03 L08 L18 L16 / L17 L28	B150 B152 B154 B156 B158 B160
L01 L03 L08 L18 L16 / L17 L28 L26 / L27	B150 B152 B154 B156 B158 B160 B162
L01 L03 L08 L18 L16 / L17 L28 L26 / L27 L90	B150 B152 B154 B156 B158 B160 B162 B164
L01 L03 L08 L18 L16 / L17 L28 L26 / L27 L90 L30	B150 B152 B154 B156 B158 B160 B162 B164 B166
L01 L03 L08 L18 L16 / L17 L28 L26 / L27 L90 L30 L31	B150 B152 B154 B156 B158 B160 B162 B164 B166 B168
L01 L03 L08 L18 L16 / L17 L28 L26 / L27 L90 L30 L31 L32	B150 B152 B154 B154 B156 B158 B160 B162 B164 B166 B168 B170
L01 L03 L08 L18 L16 / L17 L28 L26 / L27 L90 L30 L31 L32 L40	B150 B152 B154 B156 B158 B160 B162 B164 B166 B168 B170 B172
L01 L03 L08 L18 L16 / L17 L28 L26 / L27 L90 L30 L31 L32 L40 L41	B150 B152 B154 B156 B158 B160 B162 B164 B166 B168 B170 B172 B174
L01 L03 L08 L18 L16 / L17 L28 L26 / L27 L90 L30 L31 L32 L40	

many distance in the second se	
Filter / Regulators.	B181-B183
B03	B184
BB3 / BA3	B186
B08	B188
B18	B190
CB6	B192
PC6	B194
B28	B196
B90	B198
Combinations –	
2-Unit	B200-B201
D03	
D08	
CB7	
D18	
D28	
D90	
Combinations –	
3-Unit	
	B216
C03	
C08	B218
C08 C18	B218 B220
C08 C18 C16	B218 B220 B222
C08 C18 C16 C28	B218 B220 B222 B224
C08 C18 C16 C28 C26	B218 B220 B222 B224 B224 B226
C08 C18 C16 C28 C26 C31	B218 B220 B222 B224 B226 B228
C08 C18 C16 C28 C26	B218 B220 B222 B224 B226 B228

Particulate Filter Numbering System



Automatic Drain 3 (18, 28 Only)GAHManual DrainK—LPiston Drain (08 Series Only)R—S

1 ISO, R228 (G Series)

2 F08 Filter has an all Metal Bowl (no sight gauge)

3 Operating range 15 to 250 PSIG (1 to 17 bar)

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

Note: When selecting from the options columns, please enter letters in alphabetical order for positions 7, 8, and 9. For example:

F 1 8 - 0 3 - S <u>K 0 0</u> B

Β

Filters, Regulators, Lubricators

Particulate Filter Numbering System = "Most Popular" Unit Thread Pipe Function Family Туре Size Options Options Options 3 6 O 0 **Unit Function** Family **Thread Type** Options F Filter Miniature (F03) 01 Miniature 0 NPT 03 Miniature C BSPP 0 Standard D Automatic Drain (Piston Style 16 Compact 26 Standard Е Tire Valve Drain M Metal Bowl 3X Large Series Pipe Code 4X Extra Large All Others Size 01 03 16 26 3X 4X 0 Standard (Manual Drain) 1/8" 1 Х Differential Pressure Indicator D Х 2 1/4" Х Х Х DP2 Х 3 3/8" Х F Auto. Drain (Standard Flow) 4 1/2" Х Х Х

6

8

В

С

Е

3/4"

1"

1-1/2'

2"

3"

Х

Х

Х

Х

Х

G Metal Bowl / With Sight GaugeH DP Indicator Removed²

(High Pressure Option)

M Metal Bowl / No Sight Gauge

¹ Ports on some units are BSPP-G, others are BSPT-Rc. Consult specific model page for specifications.

² Models F35 & F43.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

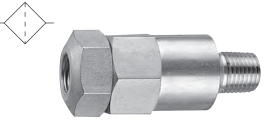


If more than one option is desired, arrange them in alphabetical order in positions 6, 7, and 8.

NOTE: 000 in position 6, 7, and 8 signifies standard product.

= "Most Popular"

Particulate Filter F01



S	nec	ific	atio	ns
	μει		auv	113

opeeniean		
Flow Capacity*		17.0 SCFM (8 dm ³ /s)
Maximum Supply Pressure		200 PSIG (13.8 bar)
Operating Temp	perature	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPT-R	c 1/4
Standard Filtrat	ion	5 Micron
Weight		.13 lb. (.06 kg)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

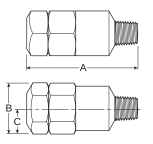
Materials of Construction

Baffle	Aluminum
Body	Aluminum
Filter Element	Sintered Polyethylene
Seals	Nitrile

F01-02-000

In-Line Filter

This small, aluminum in-line filter is designed to provide protection for portable pneumatic hand tools. It weighs only 2 ounces with a throw-away filter element rated at 5 microns. Either port may be used as the inlet port. Flow is 17 SCFM (8 dm³/s) at 90 PSIG (6.2 bar) inlet pressure with 5 PSIG (0.3 bar) pressure drop.



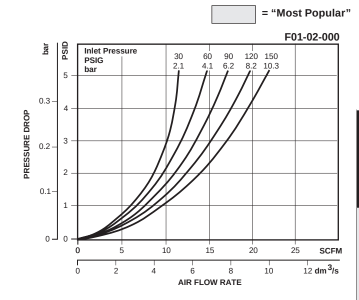
Dimensions

Models	Inches (mm)	А	В	С
Standard Unit		2.50	1.00	.51
F01-02-000		(63.5)	(25)	(13)



Replacement Element Kits

Type "A", 5 Micron	FRP-95-199
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Β

Ordering Information

Model Type	Port Size	Standard Unit
In-Line Filter	1/4	F01-02-000



Particulate Filter F03





B

Filters, Regulators, Lubricators

Auto Drain



F03-02-000

Features

- Excellent Water Removal Efficiency
- Unique Deflector Plate that Creates Swirling of the Air Stream Ensuring Maximum Water and Dirt Separation
- Easily Disassembled for Servicing Without the Use of Tools

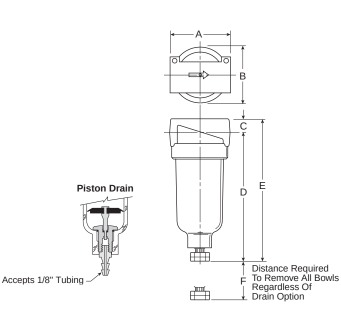
Specification	IS	
Flow Capacity*	1/8	22.0 SCFM (10 dm ³ /s)
	1/4	24.0 SCFM (11 dm ³ /s)
Maximum Supply	Pressure	
Polycarbonate E	Bowl	0 to 150 PSIG (0 to 10.3 bar)
Metal Bowl		0 to 250 PSIG (0 to 17.2 bar)
Piston Drain		10 to 250 PSIG (0.7 to 17.2 bar)
Operating Temper	ature	
Polycarbonate E	Bowl	32°F to 125°F (0°C to 52°C)
Metal Bowl		32°F to 175°F (0°C to 80°C)
Piston Drain		32°F to 125°F (0°C to 52°C)
Port Size	NPT	1/8, 1/4
Standard Filtration	1	5 Micron
Weight		.41 lb. (.18 kg)

 * Inlet pressure 90 PSIG (6.2 bar). Pressure drop 5 PSID (0.3 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body		Zinc
Bowls	Transparent Metal (Without Sight Gauge)	Polycarbonate Zinc
Deflector, Eleme	nt Holder & Baffle	Plastic
Manual Drain	Body & Stem Seals	Plastic Nitrile
Piston Drain	Piston & Seals Stem, Seat, Adaptor & Washer	Nitrile s Aluminum
Filter Elements	5 Micron	Plastic
Seals		Nitrile



Dimensions

Models (m		В	С	D	E	F
Standard Unit	1.69	1.53	.39	3.82	4.21	1.60
F03-XX-000	(43)	(39)	(10)	(97)	(107)	(41)
Piston Drain	1.69	1.53	.39	3.87	4.26	1.60
F03-XX-D00	(43)	(39)	(10)	(99)	(108)	(41)

Replacement Bowl Kits

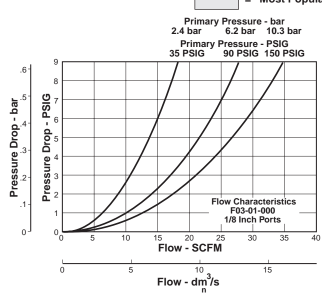
Metal Bowl –	
Manual Drain	PS447B
Piston Drain	PS451B
Plastic Bowl –	
Manual Drain	PS404
Piston Drain	PS408B

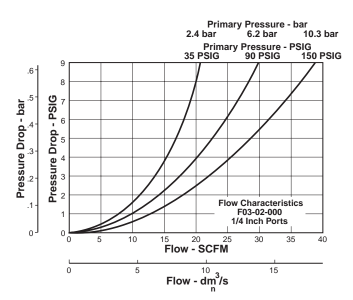
Replacement Element Kits

5 MicronPS	403
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Accessories

Filter Element Kit (Bulk Pack,	Qty. 12)FRP-96-303
Mounting Bracket Kit	PS417B





Ordering Information

Model Type	Port Size	Polycarbonate Bowl	Metal Bowl
Manual Drain	1/8	F03-01-000	F03-01-M00
	1/4	F03-02-000	F03-02-M00
Piston Drain	1/8	F03-01-D00	F03-01-DM0
	1/4	F03-02-D00	F03-02-DM0



Particulate Filter F08





Features

- Standard 5 Micron Filtration
- Quick-disconnect Bowl
- · Bowl Guard
- · High Flow Capacity

Specifications

Flow Capacity*	1/4	42 SCFM (20 dm ³ /s, ANR)
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 250 PSIG (17.2 bar)
Operating Temperature	Plastic Bowl Metal Bowl	14° to 125°F (-10° to 52°C) 14° to 150°F(-10° to 65.5°C)
Port Size	NPT / BSPP-	G 1/4
Bowl Capacity		0.6 oz
Standard Filtration		5 Micron
Weight		0.24 lb. (0.11 kg)
* Inlating agains 01.2 mg	in (C. 2 har) Dress	una dram 10 main (0.21 har)

Inlet pressure 91.3 psig (6.3 bar). Pressure drop 4.9 psig (0.34 bar).

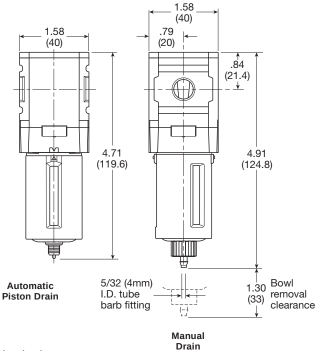
"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Baffle		Acetal
Body		Aluminum
Body Cap		ABS
Bowl	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Bowl Guard		Nylon
Element Retainer		Acetal
Filter Element		Sintered Polyethylene
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile

Air quality:

Within ISO 8573-1: 1991 Class 3 (Particulates) Within ISO 8573-1: 2001 Class 6 (Particulates)



Inches (mm)



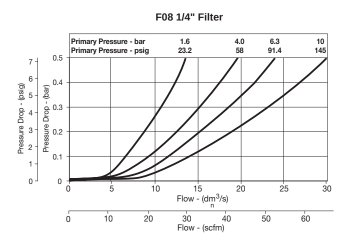
Metal Bowl, Manual Drain	GRP-96-714
Plastic Bowl / Bowl Guard, Manual Drain	GRP-96-712

Replacement Element Kit and Bowl Seal

Type "A", 5 Micron	FRP-96-729
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Accessories

Automatic Piston Drain	GRP-96-716
Wall Mounting Bracket –	
С-Туре	GPA-97-010
Т-Туре	GPA-96-737



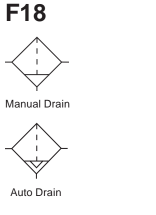
Β

Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard	Metal Bowl (No Sight Gauge)
Manual Drain	1/4	F08-02-SK00B	F08-02-SL00B
Automatic Piston Drain	1/4	F08-02-SR00B	F08-02-SS00B



Particulate Filter



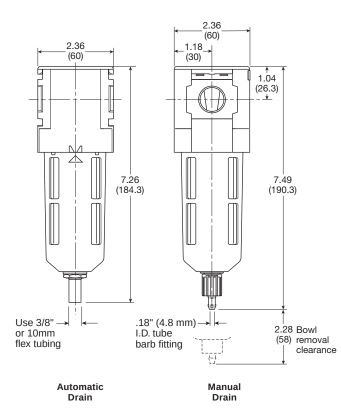


Features

B

Filters, Regulators, Lubricators

- Standard 5 Micron Filtration
- High Flow Capacities
- 1/2" NPT / BSPP-G Over-port
- Quick-disconnect Bowl
- Bowl Guard
- Light Weight
- Barbed Manual Drain Connection with Pipe-away



Inches (mm)

Specifications

Flow Capacity*	1/4	50 SCFM (24 dm ³ /s, ANR)
	3/8	78 SCFM (37 dm ³ /s, ANR)
	1/2	82 SCFM (39 dm ³ /s, ANR)
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	250 PSIG (17.2 bar)
Operating	Plastic Bowl	-13° to 125°F (-25° to 52°C)
Temperature	Metal Bowl	-13° to 150°F(-25° to 65.5°C)
Port Size	NPT / BSPP	-G 1/4, 3/8, 1/2
Bowl Capacity		1.72 oz
Standard Filtration		5 Micron
Weight		0.62 lb. (0.28 kg)
* Inlationageura 01.2 m		

* Inlet pressure 91.3 psig (6.3 bar). Pressure drop 4.9 psig (0.34 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body		Aluminum
Body Cap		ABS
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Bowl Guard		Nylon
Deflector		Polypropylene
Element Retainer	/ Baffle	Acetal
Filter Element		Sintered Polyethylene
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Gauge	Metal Bowl	Polyamide (Nylon)

Air quality:

Within ISO 8573-1: 1991 Class 3 (Particulates) Within ISO 8573-1: 2001 Class 6 (Particulates)

Replacement Bowl Kits

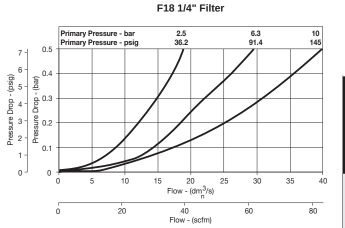
Metal Bowl with Sight Gauge, Automatic Float Drain	GRP-96-637
Metal Bowl with Sight Gauge, Manual Drain	GRP-96-636
Plastic Bowl – Bowl Guard, Auto Drain Bowl Guard, Manual Drain	
Benlessment Element Kits and B e	Sud Cool

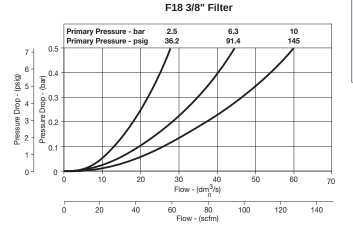
Replacement Element Kits and Bowl Seal

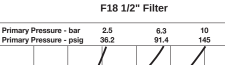
Type "A", 5 Micron Element	FRP-96-639
Type "A", 5 Micron with Retainer, Deflector,	
and Bowl O-ring	FRP-96-641

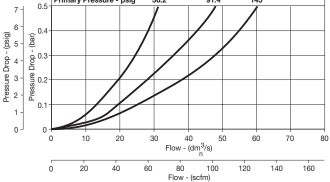
Accessories

Automatic Drain – Fluorocarbon	
Nitrile	GRP-95-973
Manual Drain	GRP-96-685
Sight Gauge Kit	GRP-96-825
Wall Mounting Bracket –	
L-Туре	
Т-Туре	GPA-96-602









Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard	Metal Bowl / Sight Gauge				
	1/4	F18-02-SK00B	F18-02-SL00B				
Manual Drain 3/8 F18-03-SK00B 1/2 F18-04-SK00B		F18-03-SK00B	F18-03-SL00B				
		F18-04-SK00B	F18-04-SL00B				
	1/4	F18-02-SG00B	F18-02-SH00B				
Automatic Drain 3/8		F18-03-SG00B	F18-03-SH00B				
	1/2	F18-04-SG00B	F18-04-SH00B				



Particulate Filter F16

Manual Drain

Auto Drain

B

Filters, Regulators, Lubricators



Features

- Manual Drain
- 5 Micron Rated Element
- · Quick-disconnect Bowl Guard with Integral Plastic Bowl and Safety Latch

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Specifications

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Flow Capacity*	1/4	63.0 SCFM (29.7 dm ³ /s)			
	3/8	74.1 SCFM (34.9 dm ³ /s)			
	1/2	80.4 SCFM (37.9 dm ³ /s)			
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)			
Pressure	Metal Bowl	200 PSIG (13.8 bar)			
Operating	Plastic Bowl	32° to 125°F (0° to 52°C)			
Temperature	Metal Bowl	32° to 150°F (0° to 65.5°C)			
Port Size	NPT / BSPP-0	G 1/4, 3/8, 1/2			
Bowl Capacity		2.7 oz			
Standard Filtration		5 Micron			
Weight		1.8 lb. (0.8 kg)			

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Baffle		Polypropylene
Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Zinc
Deflector		Polypropylene
Element Retainer		Acetal
Filter Element		Polyethylene
Seals	Plastic Bowl Metal Bowl	Nitrile Fluorocarbon
Sight Gauge	Metal Bowl	Polycarbonate

Dimensions

Models Inches (mm)	Α	В	С	C 1	D	E	E1	F
Standard Unit F16-XX-000	3.00 (76)	2.60 (66)	1.00 (25.4)	_	5.50 (139.7)	6.50 (165)	_	1.30 (33)
Differential Pressure Indicator F16-XX-D00	3.00 (76)	2.60 (66)	1.00 (25.4)	1.83 (46.5)	5.50 (139.7)	6.50 (165)	7.33 (186)	1.30 (33)
Automatic Drain F16-XX-F00	3.00 (76)	2.60 (66)	1.00 (25.4)	_	5.50 (139.7)	6.64 (168.7)	_	1.30 (33)
Metal Bowl / Metal Bowl with Sight Gauge F16-XX-G00	3.00 (76)	2.60 (66)	1.00 (25.4)	_	5.50 (139.7)	7.09 (180)	_	1.30 (33)

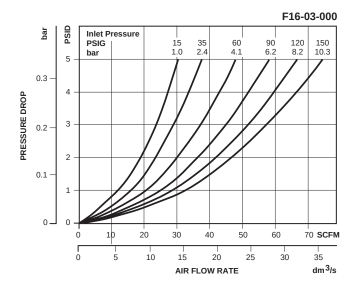
Metal Bowl –	
Automatic Drain	FRP-95-950
Manual Drain	FRP-95-178
Sight Gauge, Manual Drain	GRP-95-133
Plastic Bowl –	
Bowl Guard, Automatic Drain	FRP-95-015
Bowl Guard, Manual Drain	FRP-95-014
Manual Drain	FRP-95-017

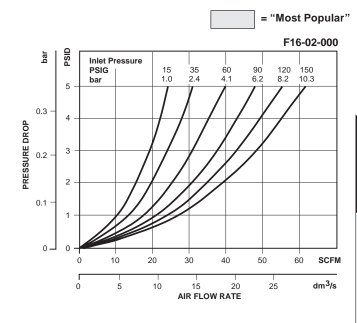
Replacement Element Kits

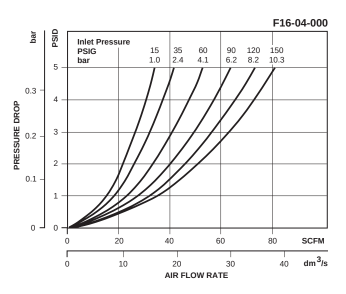
Type "A", 5 Micron FRP-95-160	Type "A", 5	Micron	FRP-95-160
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Accessories

Automatic Drain, Nitrile	GRP-95-973
L-Bracket	GPA-95-016
Manual Drain	FRP-95-610
Sight Gauge Kit	GRP-95-079







Ordering Information

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard	Metal Bowl	Metal Bowl / Sight Gauge	Polycarbonate Bowl / Bowl Guard / Differential Pressure Indicator
	1/4	F16-02-000	F16-02-M00	F16-02-G00	F16-02-D00
Manual Drain	3/8	F16-03-000	F16-03-M00	F16-03-G00	F16-03-D00
	1/2	F16-04-000	F16-04-M00	F16-04-G00	F16-04-D00
	1/4	F16-02-F00	F16-02-FM0	F16-02-FG0	F16-02-DF0
Automatic Drain	3/8	F16-03-F00	F16-03-FM0	F16-03-FG0	F16-03-DF0
	1/2	F16-04-F00	F16-04-FM0	F16-04-FG0	F16-04-DF0



Particulate Filter



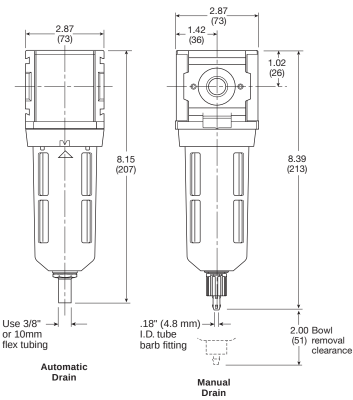
B

Filters, Regulators, Lubricators



Features

- Standard 5 Micron Filtration
- High Flow Capacities
- 3/4" NPT / BSPP-G Over-port
- Quick-disconnect Bowl
- Bowl Guard
- Light Weight
- Barbed Manual Drain Connection with Pipe-away



Inches (mm)

Specifications

Flow Capacity*	3/8	115 SCFM (54 dm ³ /s, ANR)
	1/2	120 SCFM (57 dm ³ /s, ANR)
	3/4	145 SCFM (68 dm ³ /s, ANR)
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	250 PSIG (17.2 bar)
Operating	Plastic Bowl	-13° to 125°F (-25° to 52°C)
Temperature	Metal Bowl	-13° to 150°F (-25° to 65.5°C)
Port Size	NPT / BSPP-	-G 3/8, 1/2, 3/4
Bowl Capacity		2.87 oz
Standard Filtration		5 Micron
Weight		1.01 lb. (0.46 kg)

* Inlet pressure 91.3 PSIG (6.3 bar). Pressure drop 4.9 PSID (.34 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body		Aluminum
Body Cap		ABS
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Bowl Guard		Nylon
Deflector		Polypropylene
Element Retainer	/ Baffle	Acetal
Filter Element		Sintered Polyethylene
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Gauge	Metal Bowl	Polyamide (Nylon)

Air quality:

Within ISO 8573-1: 1991 Class 3 (Particulates) Within ISO 8573-1: 2001 Class 6 (Particulates)



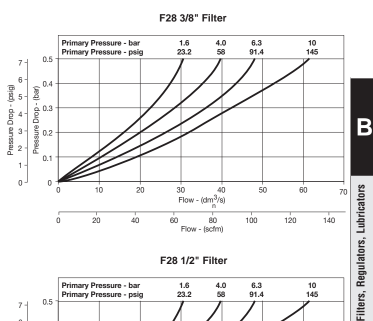
Metal Bowl with Sight Gauge, Automatic Float Drain	.GRP-96-645
Metal Bowl with Sight Gauge, Manual Drain	.GRP-96-644
Plastic Bowl – Bowl Guard, Auto Drain Bowl Guard, Manual Drain	

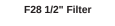
Replacement Element Kits and Bowl Seal

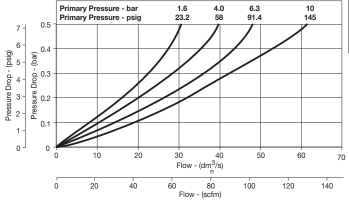
Type "A", 5 Micron with Element	FRP-96-653
Type "A", 5 Micron with Retainer, Deflector,	
and Bowl O-ring	FRP-96-283

Accessories

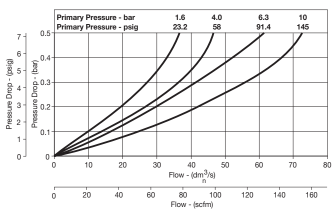
GRP-95-981
GRP-95-973
GRP-96-685
GRP-96-825
GPA-96-605
GPA-96-602











Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard	Metal Bowl / Sight Gauge
	3/8	F28-03-SK00B	F28-03-SL00B
Manual Drain	1/2	F28-04-SK00B	F28-04-SL00B
	3/4	F28-06-SK00B	F28-06-SL00B
	3/8	F28-03-SG00B	F28-03-SH00B
Automatic Drain	1/2	F28-04-SG00B	F28-04-SH00B
	3/4	F28-06-SG00B	F28-06-SH00B



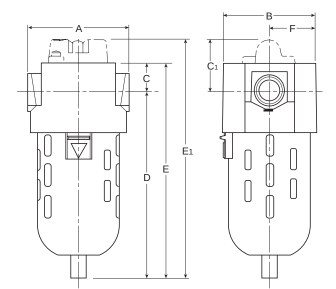


B

F26-02-000

Features

- Manual Drain
- 5 Micron Rated Element
- Quick-disconnect Bowl Guard with Integral Plastic Bowl and Safety Latch



Specifications

Flow Capacity*	1/4	81.3 SCFM (28.3 dm ³ /s)
	3/8	117.8 SCFM (55.5 dm ³ /s)
	1/2	149.8 SCFM (70.6 dm ³ /s)
Maximum Supply	Plastic Bowl	150 PSIG (10,3 bar)
Pressure	Metal Bowl	200 PSIG (13,8 bar)
Operating	Plastic Bowl	32° to 125°F (0° to 52°C)
Temperature	Metal Bowl	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-	G 1/4, 3/8, 1/2
Bowl Capacity		3.2 oz
Standard Filtration		5 Micron
Weight		2.9 lb. (1.3 kg)
* Inlot proceure 150 PSI	C (10.2 hor) Proc	source drop & PSID (0.2 hor)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Baffle		Acetal
Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Zinc
Deflector		Polypropylene
Element Retainer		Acetal
Filter Element		Polyethylene
Seals	Plastic Bowl Metal Bowl	Nitrile Fluorocarbon
Sight Gauge	Metal Bowl	Polycarbonate

Dimensions

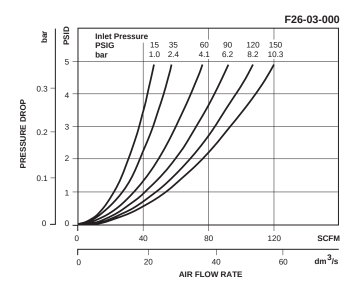
Models Inches (mm)	A	В	С	C 1	D	Е	E1	F
Standard Unit F26-XX-000	3.30 (84)	3.00 (76)	1.00 (25.4)	_	6.40 (162.6)	7.40 (188)	—	1.50 (38)
Differential Pressure Indicator F26-XX-D00	3.30 (84)	3.00 (76)	1.00 (25.4)	1.83 (46.5)	6.40 (162.6)	7.40 (188)	8.23 (209)	1.50 (38)
Automatic Drain F26-XX-F00	3.30 (84)	3.00 (76)	1.00 (25.4)	_	6.40 (162.6)	7.54 (191.5)	_	1.50 (38)
Metal Bowl / Metal Bowl with Sight Gauge F26-XX-G00	3.30 (84)	3.00 (76)	1.00 (25.4)	_	6.40 (162.6)	7.30 (185)	_	1.50 (38)

Metal Bowl –	
Automatic Drain	GRP-95-960
Manual Drain	GRP-95-930
Sight Gauge, Manual Drain	GRP-95-931
Plastic Bowl –	
Automatic Drain	GRP-95-948
Bowl Guard, Manual Drain	GRP-95-935
Bowl Guard, Manual Drain Manual Drain	

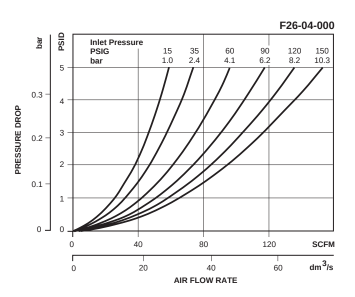
Replacement Element Kits

Accessories

Automatic Drain, Nitrile	GRP-95-973
Manual Drain	FRP-95-610
Sight Gauge Kit	GRP-95-079
L-Bracket	GPA-95-946



= "Most Popular" F26-02-000 PSID bar Inlet Pressure 150 10.3 15 1.0 35 2.4 60 4.1 90 6.2 120 8.2 PSIG bar 5 0,3 PRESSURE DROP 4 3 0.2 2 0.1 0 0 20 40 60 80 SCFM ò Г dm³/s 0 . 10 20 30 40 AIR FLOW RATE

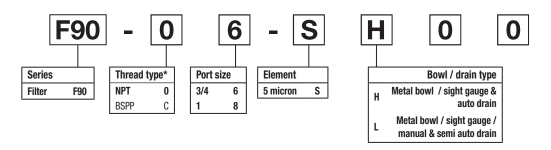


Ordering Information

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard	Metal Bowl	Metal Bowl / Sight Gauge	Polycarbonate Bowl / Bowl Guard / Differential Pressure Indicator
Manual Drain	1/4	F26-02-000	F26-02-M00	F26-02-G00	F26-02-D00
	3/8	F26-03-000	F26-03-M00	F26-03-G00	F26-03-D00
	1/2	F26-04-000	F26-04-M00	F26-04-G00	F26-04-D00
	1/4	F26-02-F00	F26-02-FM0	F26-02-FG0	F26-02-DF0
Automatic Drain	3/8	F26-03-F00	F26-03-FM0	F26-03-FG0	F26-03-DF0
	1/2	F26-04-F00	F26-04-FM0	F26-04-FG0	F26-04-DF0



- Robust but lightweight aluminum construction
- Low temperature -40° with combined manual / semi-auto drain as standard



*Note: For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately. Bold items are most common.

Ordering information

Port size	Description	Flow [‡] scfm	Max. bar (psig)	Min temp °C (°F)	Max temp °C (°F)	Bowl capacity cm ³ (oz)	Height mm (inches)	Width mm (inches)	Depth mm (inches)	Weight kg (lb)	Part number [†]
3/4"	Combined manual / semi auto drain	170	17.5 (254)	-40 (-40)	60 (140)	130 (4.4)	244 (9.6)	90 (3.5)	94 (3.7)	0.9 (1.98)	F90-06-SL00
3/4"	Auto drain	170	17.5 (254)	-10 (14)	60 (140)	130 (4.4)	244 (9.6)	90 (3.5)	94 (3.7)	0.9 (1.98)	F90-06-SH00
1"	Combined manual / semi auto drain	170	17.5 (254)	-40 (-40)	60 (140)	130 (4.4)	244 (9.6)	90 (3.5)	94 (3.7)	0.9 (1.98)	F90-08-SL00
1"	Auto drain	170	17.5 (254)	-10 (14)	60 (140)	130 (4.4)	244 (9.6)	90 (3.5)	94 (3.7)	0.9 (1.98)	F90-08-SH00

 \dagger Standard part numbers shown in bold. For other models refer to Options chart above.

‡ Flow with 6.3 bar (91.4 psig) inlet pressure and 0.5 (7.3 psig) pressure drop.

Specifications

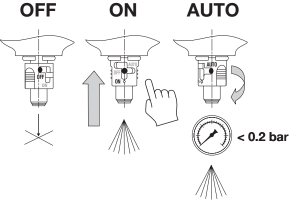
Fluid		Compressed air			
Maximum inlet pressure*		17.5 bar (254 psig)			
Temperature	range*:				
/	Auto drain	-10°C to 60°C (14°F to 140°F)			
(Combined drain	-40°C to 60°C (-40°F to 140°F)			
Particle remo	oval	5 micron			
Air quality		1: 1991 Class 3 and 5 (particulates) 1: 2001 Class 6 and 7 (particulates)			
Typical flow 5 micron element 6.3 bar (91.4 psig) inlet pressure a 0.5 bar (7.3 psig) pressure drop		e and 1" port 170 scfm			
Manual / semi-auto drain		Closed at 0.8 bar (11.6 psig) G1/8 thread male			
Auto drain bo close drain	owl pressure to	0.8 bar (11.6 psig)			
Operating rai manual overr	-	0.8 bar (11.6 psig) to 17.5 bar (254 psig)			
Bowl capacit	iy	130 cm ³ (4.4 US oz)			
* Air supply must be dry enough to avoid ice formation at temperatures					

Air supply must be dry enough to avoid ice formation at temperatures below $2^{\circ}C$ (35.6°F).

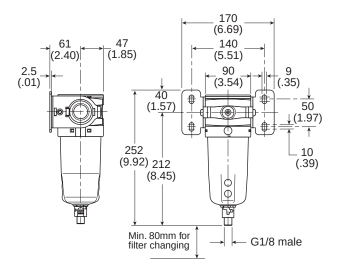
Material specifications

Body		Aluminum
Sight glas	S	Polypropylene
Body cov	er	ABS
Element		Sintered P.E.
Seals		Nitrile NBR
Drains	Manual / semi-auto:	Acetal
	Automatic:	PA / Ø 10mm brass connection

Β



Dimensions mm (inches)

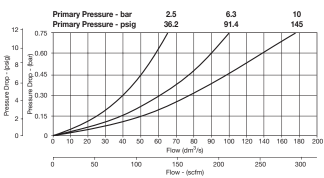


Service kits

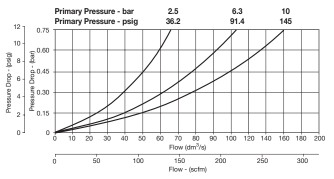
5 micron element kit	P3YKA00ESE
40 micron element kit	P3YKA00ESG
Bowl kit with combined manual /	
semi auto drain	P3YKA00BSC
Bowl kit with auto drain	P3YKA00BSA

Flow characteristics

(3/4") Filter



(1") Filter



Particulate Filter F30

Manual Drain

Auto Drain

B

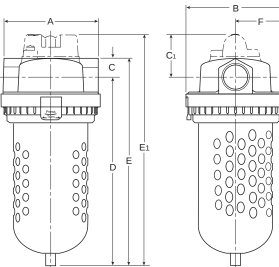
Filters, Regulators, Lubricators



F30-06-000

Features

- Standard Manual Drain
- Standard 5 Micron Rated Element
- Quick-disconnect Clamp Ring for Easy Bowl Removal
- Bowl Guard



Specifications

Flow Capacity*	3/4 1	316 SCFM (149.1 dm ³ /s) 323 SCFM (152.4 dm ³ /s)						
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 200 PSIG (13.8 bar)						
Operating Temperature	Plastic Bowl Metal Bowl	32° to 125°F (0° to 52°C) 32° to 150°F (0° to 65.5°C)						
Port Size	NPT / BSPP-	G 3/4, 1						
Bowl Capacity		2.0 oz						
Standard Filtration		5 Micron						
Weight		5.5 lb. (2.5 kg)						
* Inlet pressure 150 PSI	* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).							

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Baffle		Acetal
Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Zinc
Deflector		Aluminum
Element Retainer		Steel Stud
Filter Element		Polyethylene
Seals	Plastic Bowl Metal Bowl	Nitrile Fluorocarbon
Sight Gauge	Metal Bowl	Tempered Glass

Dimensions

Models Inches (mm)	Α	В	С	C 1	D	E	E1	F
Standard Unit F30-XX-000	4.63 (118)	4.79 (122)	.94 (24)	_	8.96 (228)	9.90 (251)	_	2.40 (61)
Differential Pressure Indicator F30-XX-D00	4.63 (118)	4.79 (122)	.94 (24)	1.89 (48)	8.96 (228)	9.90 (251)	10.73 (272.5)	2.40 (61)
Automatic Drain F30-XX-F00	4.63 (118)	4.79 (122)	.94 (24)	_	8.96 (228)	10.04 (255)	_	2.40 (61)
Metal Bowl F30-XX-M00	4.63 (118)	4.79 (122)	.94 (24)	_	8.96 (228)	10.00 (254)	_	2.40 (61)
Metal Bowl with Sight Gauge F30-XX-G00	4.63 (118)	4.79 (122)	.94 (24)	_	8.96 (228)	9.90 (251)	_	2.40 (61)



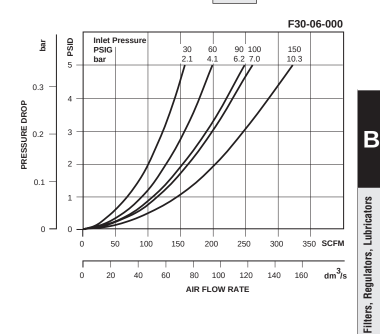
Metal Bowl –	
Automatic Drain	GRP-95-970
Sight Gauge, Manual Drain	GRP-95-676
Manual Drain	FRP-95-593
Plastic Bowl –	
Bowl Guard, Automatic Drain	FRP-95-775
Bowl Guard, Manual Drain	FRP-95-832
Manual Drain	FRP-96-315

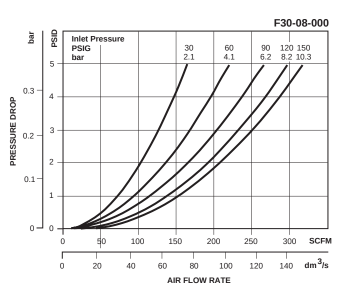
Replacement Element Kits

Type "A", 5 MicronFRP	-95-209
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Accessories

Automatic Drain, Nitrile	GRP-95-973
Manual Drain	FRP-95-610
Sight Gauge Kit	FRP-95-771





Ordering Information

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard	Metal Bowl	Metal Bowl / Sight Gauge	Polycarbonate Bowl / Bowl Guard / Differential Pressure Indicator
Manual Drain	3/4	F30-06-000	F30-06-M00	F30-06-G00	F30-06-D00
	1	F30-08-000	F30-08-M00	F30-08-G00	F30-08-D00
Automatic Drain	3/4	F30-06-F00	F30-06-FM0	F30-06-FG0	F30-06-DF0
Automatic Drain	1	F30-08-F00	F30-08-FM0	F30-08-FG0	F30-08-DF0



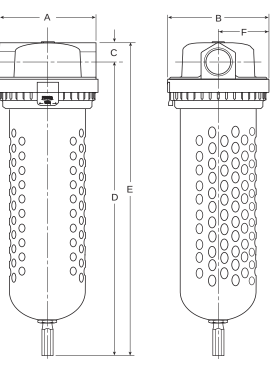
Particulate Filter F34



F34-06-000

Features

- Standard Auto. Drain
- Standard 5 Micron Rated Element
- Quick-disconnect Clamp Ring for Easy Bowl Removal
- · Bowl Guard



Dimensions

V

Models Inches (mm)	A	В	С	D	Е	F
Standard Unit (Automatic Drain Standard)	4.61	4.80	.94	14.04	14.98	2.40
F34-XX-000	(117)	(122)	(24)	(356)	(380)	(61)
Metal Bowl	4.61	4.80	.94	13.52	14.46	2.40
	(117)	(122)	(24)	(343)	(367)	(61)

Auto Drain

WILKERSON®	
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Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Flow Capacity*	1/2	190 SCFM (90.4 dm ³ /s)		
	3/4	285 SCFM (134.4 dm ³ /s)		
	1	362 SCFM (171.0 dm ³ /s)		
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)		
Pressure	Metal Bowl	200 PSIG (13.8 bar)		
Operating	Plastic Bowl	32° to 125°F (0° to 52°C)		
Temperature	Metal Bowl	32° to 150°F (0° to 65.5°C)		
Port Size	NPT / BSPP-0	G 1/2, 3/4, 1		
Bowl Capacity		16.6 oz		
Standard Filtration		5 Micron		
Weight		6.4 lb. (2.9 kg)		
* Inlet pressure 150 PSIG (10 3 bar). Pressure drop 5 PSID (0 3 bar)				

Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Specifications

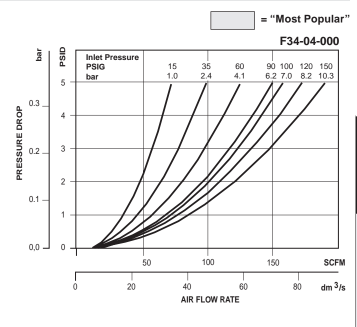
Baffle		Acetal
Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Deflector		Aluminum
Element Retainer		Steel Stud
Filter Element		Polyethylene
Seals	Plastic Bowl Metal Bowl	Nitrile Fluorocarbon

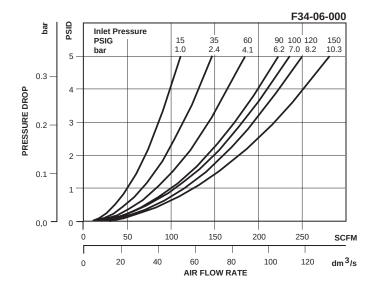
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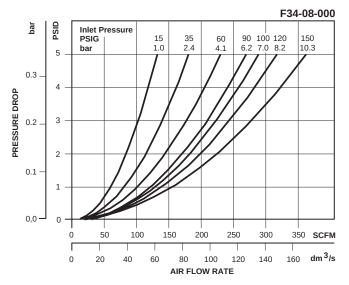
Plastic Bowl –	
Bowl Guard, Auto Drain	GRP-95-904
Metal Bowl –	
Includes Auto Drain Assembly	GRP-95-905

Replacement Element Kits

Туре "А", 5	Micron	FRP-95-209
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Ordering Information

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard	Metal Bowl
	1/2	F34-04-000	F34-04-M00
Automatic Drain	3/4	F34-06-000	F34-06-M00
	1	F34-08-000	F34-08-M00

Particulate Filter

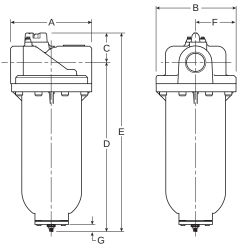
Auto Drain



F35-0B-000

Features

- Heavy-duty Cast Aluminum Housings to Withstand Operating Pressures Up to 250 PSIG*
- Differential Pressure Indicator to Eliminate the Guesswork of Element Replacement
- Differential pressure gauge available, order separately, Kit DP3-01-000
- Unique Drain Mounting Plate Design Offers a Troublefree Method for Interchanging and Installing External Drains



NOTE: Automatic internal float drain shown is included on F35 filters with F00 suffix only.

Models with 000 suffix include drain plate with tapped 1/2 NPT / BSPP-G drain port.

Dimensions

Models	nches (mm)	Α	В	С	D	E	F	G
Standard Unit		7.80	7.75	2.81	16.24	19.07	3.88	.55
F35-XX-000		(198)	(197)	(71)	(412.5)	(484)	(98.6)	(14)
Automatic Drain		7.80	7.75	2.81	15.69	18.52	3.88	.55
F35-XX-F00		(198)	(197)	(71)	(398.5)	470	(98.6)	(14)

Specifications

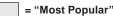
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Flow Capacity*	1-1/2	1280 SCFM (604 dm ³ /s)
	2	1400 SCFM (660 dm ³ /s)
Maximum Supply	without DPI and	with
Pressure	Pressure Gauge	e 250 PSIG (17.2 bar)†
	with DPI	150 PSIG (10.3 bar)
Operating Temperature		2° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-G	1-1/4, 1-1/2, 2
Bowl Capacity		12.5 oz
Standard Filtration		5 Micron
Weight		19.3 lb. (8.7 kg)
* Inlot proceure 150 PS	SIG (10.2 bor) Bross	ure drop of E BSID (0.2 bor)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop of 5 PSID (0.3 bar).
 ** Without pressure indicator – Max. supply pressure is 250 PSIG (17.2 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Baffle	Plated Steel
Body	Aluminum
Bowls	Aluminum
Deflector	Plated Steel
Element Retainer	Plated Steel
Filter Element	Polyethylene
Seals	Fluorocarbon
Stud	Plated Steel

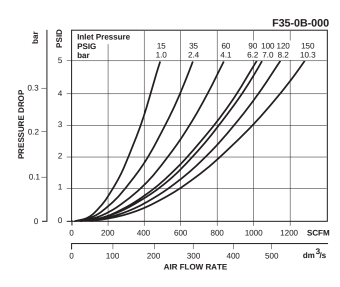


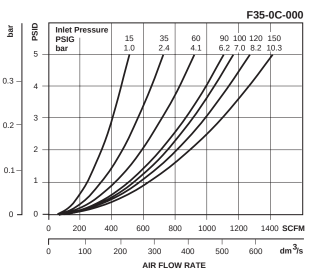
Replacement Element Kit

Element, F35, 5 Micron, Fluorocarbon O-rings.......FRP-95-505

Accessories

Cap, Differential Pressure Indicator – For pressures over 150 PSIG	GRP-95-022
Drain, Automatic, Internal, Fluorocarbon, 1/8 NPT	GRP-95-981
Drain Plate Kit – 1/2 NPT tapped drain port 5/16 Dia. Drain Port,	GRP-95-393
For use with Internal Auto Drain	GRP-95-391
Gauge, Differential Pressure	DP3-01-000
Indicator, Differential Pressure	DP2-02-001
Manual Drain Kit Includes 1/2" Drain Plate, Manual Drain	GRP-95-392
Manual Override for Auto Float Drain – GRP-05-981 Required	GRP-96-001





Ordering Information

Model Type	Port Size	Metal	Bowl	
Manual Drain	1-1/2 F35-0B-000 (In		(Includes 1/2 NPT /	
Manual Drain	2	F35-0C-000	BSPP-G Drain Plate)	
Automatic Drain	1-1/2	F35-0B-F00		
	2	F35-0C-F00		

PRESSURE DROP

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



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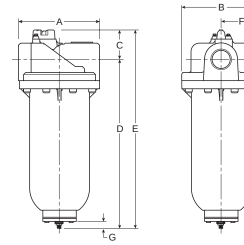
Particulate Filter F43



F43-0E-000

Features

- · Heavy-duty Cast Aluminum Housings to Withstand Operating Pressures Up to 250 PSIG*
- Differential Pressure Indicator to Eliminate the **Guesswork of Element Replacement**
- · Differential pressure gauge available, order separately, Kit DP3-01-000
- Unique Drain Mounting Plate Design Offers a Trouble-free Method for Interchanging and Installing **External Drains**
- 5 Micron High Flow Particulate Element



= "Most Popular"

Specifications			
Flow Capacity*	3	2900 SCFM (1368 dm ³ /s)	
Maximum Supply Pressure	without DPI an Pressure Gaug with DPI		
Operating Temperate	ure	32° to 150°F (0° to 65.5°C)	
Port Size	NPT / BSPP-G	3	
Bowl Capacity		14 oz	
Standard Filtration		5 Micron	
Weight		32.8 lb. (14.9 kg)	

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop of 5 PSID (0.3 bar). ** Without pressure indicator - Max. supply pressure is 250 PSIG (17.3bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Baffle	Plated Steel
Body	Aluminum
Bowls	Aluminum
Deflector	Plated Steel
Filter Element	Polyethylene
Seals	Fluorocarbon
Stud	Plated Steel

NOTE: Standard filter includes tapped 1/2 NPT / BSPP-G drain plate. To order internal float drain shown, order drain adapter plate GRP-95-391 and automatic drain GRP-95-981.

Dimensions

Models Inches (mm)	Α	В	С	D	E	F	G
Standard Unit	8.94	8.88	3.48	25.96	29.44	4.44	.55
F43-0E-000	(227)	(225.5)	(88)	(659.4)	(748)	(112.8)	(14)

WILKERSON®

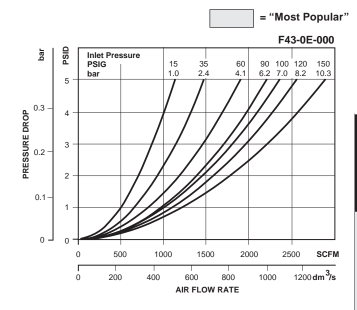
B

Replacement Element Kit

Element, F43, 5 Micron, Fluorocarbon O-rings.......FRP-95-508

Accessories

Cap, Differential Pressure Indicator – For pressures over 150 PSIGGRP-95-022
Drain, Automatic, Internal, Fluorocarbon, 1/8 NPT GRP-95-981
Drain Plate Kit – 1/2 NPT tapped drain portGRP-95-393 5/16 Dia. Drain Port,
For use with Internal Auto Drain GRP-95-391
Gauge, Differential PressureDP3-01-000
Indicator, Differential PressureDP2-02-001
Manual Drain Kit Includes 1/2" Drain Plate, Manual DrainGRP-95-392
Manual Override for Auto Float Drain – GRP-05-981 RequiredGRP-06-000



Filters, Regulators, Lubricators

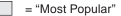
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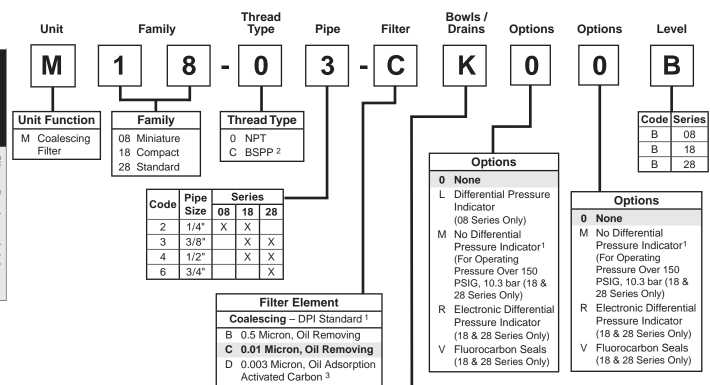
Ordering Information

Model Type	Port Size	Metal Bowl
F43	3	F43-0E-000 (Includes 1/2 NPT / BSPP-G Drain Plate)



Coalescing (Oil Removal) Numbering System





		Bowls			
Drains	Plastic w/ Guard Nitrile Standard	Metal w/ No Sight Gauge ²	Metal w/ Sight Gauge ⁴		
1/8 NPT Female (18, 28 Only)	E	U	F		
Automatic Drain (18, 28 Only)	G	A	Н		
Manual Drain	К	М	L		
Piston Drain (08 Series Only)	R	—	S		

¹ "M" Option not available on 08 Series.

- ³ Only C, D, K, and L bowl / drain configurations available.
- ⁴ M08 filter has an all metal bowl (no sight gauge).

"M" Series Coalescing Filters, with Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements **exceed ISO** Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

Note: When selecting from the options columns, please enter letters in alphabetical order for positions 7, 8, and 9. For example:

M 1 8 - 0 3 - C <u>K 0 0</u> B

R

² ISO, R228 (G Series)

Unit

Function

M

Unit Function

M Coalescing

Filter

Coalescing Filter Numbering System

6

Family

Family

03 Miniature

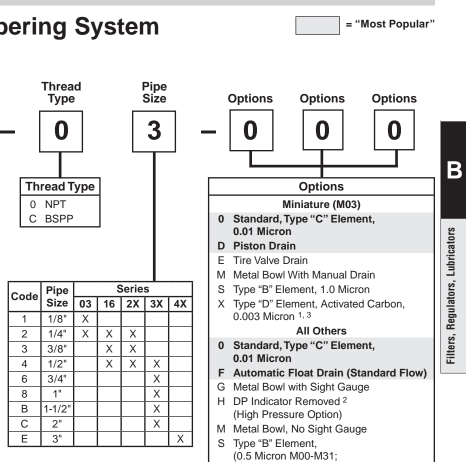
16 Compact

2X Standard

4X Extra Large

3X Large

1



¹ Auto Float Drains not available with M16, M26- units with Type "D" Activated Carbon Elements.

- ² Except Models M5X.
- ³ Units with Type "D" element do not contain DP indicator.

"M" Series Coalescing Filters, with Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements **exceed ISO** Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1:1991(E), pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

If more than one option is desired, arrange them in alphabetical order in positions 6, 7, and 8.

1.0 Micron M32-M45) X Type "D" Element

Activated Carbon, 0.003 M 1, 3

NOTE: 000 in position 6, 7, and 8 signifies standard product.



Coalescing Filter M03

Manual Drain



Auto Drain

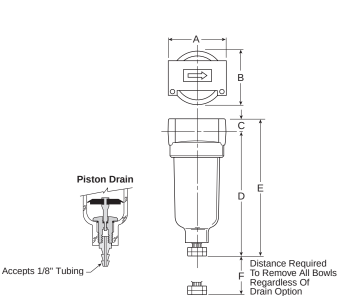
Filters, Regulators, Lubricators



M03-02-000

Features

- Removes Liquid Aerosols and Sub-micron Particles
- Liquids Gravitate to the Bottom of the Element and Will Not Re-enter the Airstream
- Oil Free Air for Critical Applications, such as Air Gauging and Pneumatic Instrumentation and Controls



Specifications

Flow Capacity*	1/8	17.0 SCFM (8 dm ³ /s)
	1/4	20.0 SCFM (9 dm ³ /s)
Maximum Supply Pressure		
Polycarbonate Bowl		0 to 150 PSIG (0 to 10.3 bar)
Metal Bowl		0 to 250 PSIG (0 to 17.2 bar)
Piston Drain		10 to 250 PSIG (0.7 to 17.2 bar)
Operating Tempera	ture	
Polycarbonate Bo	lwe	32°F to 125°F (0°C to 52°C)
Metal Bowl		32°F to 175°F (0°C to 80°C)
Piston Drain		32°F to 125°F (6°C to 52°C)
Port Size	NPT	1/8, 1/4
Standard Filtration	Micron	(B) 1.0, (C) 0.01
		(D) 0.003 ppm / wt**
Weight		.41 lb. (.18 kg)

* Inlet pressure 90 PSIG (6.2 bar). Pressure drop 5 PSID (0.3 bar).

**Filtration temperature of 70°F (21°C) @ 100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type C filter.

"M" Series Coalescing Filters, with Type "B" 1 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements **exceed ISO** Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body	Zinc
Bowls – Transparent	Polycarbonate
Metal (Without Sight Gauge)	Zinc
Deflector, Element Holder & Baffle	Plastic
Drains	
Manual Drain –	
Body & Stem	Plastic
Seals	Nitrile
Piston Drain –	
Piston & Seals	Nitrile
Stem, Seat, Adaptor & Washers	Aluminum
Filter Element	Plastic
Seals	Nitrile

Dimensions

	ches nm)	Α	В	С	D	E	F
Standard Unit		1.69	1.53	.39	3.82	4.21	1.60
M03-XX-000		(43)	(39)	(10)	(97)	(107)	(41)
Piston Drain		1.69	1.53	.39	3.87	4.26	1.60
M03-XX-D00		(43)	(39)	(10)	(99)	(108)	(41)

Replacement Bowl Kits

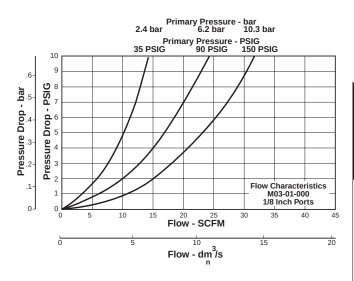
Metal Bowl –	
Manual Drain	PS451B
Piston Drain	PS447B
Plastic Bowl –	
Manual Drain	PS404
Piston Drain	PS408B

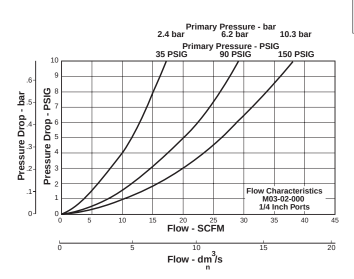
Replacement Element Kits

Type "B", 1.0 Micron	PS456
Type "C", 0.01 Micron	PS446
Type "D", Oil Vapor Removing	PS452

Accessories

Mounting Bracket KitPS417B





Ordering Information

Model Type	Port Size	Polycarbonate Bowl / "C" Element	Metal Bowl / "C" Element	Polycarbonate Bowl / "B" Micron Element	Polycarbonate Bowl / "D" Element
Manual Drain	1/8	M03-01-000	M03-01-M00	M03-01-S00	M03-01-X00
Manual Drain	1/4	M03-02-000	M03-02-M00	M03-02-S00	M03-02-X00

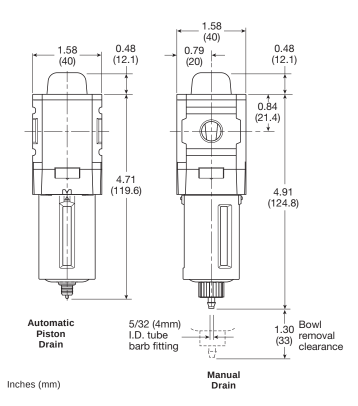
Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

Coalescing Filter M08



Features

- High-efficiency Removal of Water, Oil Aerosols, and Solid Particulate Contaminants Down to 0.01 ppm / wt with Minimum Pressure Drop
- Modern Design and Appearance
- Light Weight
- · High Flow Capacity
- Bowl Guard
- Quick-disconnect Bowl



Specifications

Flow Capacity* 1.0 Micron Coal 0.01 Micron Coa Activated Carbo	alescing	7.5 SC	FM (5.5 dm ³ /s, ANR) FM (3.6 dm ³ /s, ANR) CFM (6 dm ³ /s, ANR)
Maximum Supply Pressure	Plastic Bowl Metal Bowl v Metal Bowl v	w/ DPI	150 PSIG (10 bar) 150 PSIG (10 bar) 250 PSIG (17 bar)
Operating Temperature	Plastic Bowl Metal Bowl		50°F (-10° to 52°C) 50°F (-10° to 65.5°C)
Port Size	NPT / BSPP	-G	1/4
Bowl Capacity			0.4 oz
Standard Filtration	Micron		(B) .5, (C) 0.01 (D) 0.003 ppm wt**
Weight			0.24 lb. (0.11 kg)
* * * * * * * * * * * *			

* Inlet pressure 91.3 PSIG (6.3 bar). Pressure drop 3 PSIG (0.2 bar).

**Filtration temperature of 70°F (21°C) @ 100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type C filter.

"M" Series Coalescing Filters, with Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body		Aluminum
Body Cap		ABS
Bowl	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Filter Element	Type "B", "C" Type "D"	Borosilicate Cloth Activated Carbon
Seals		Nitrile

Notes: To optimize the life of the coalescing element, it is advisable to install a pre-filter with a 5 micron element upstream of the coalescing filter.

To optimize the life of the adsorber element, it is advisable to install a coalescing 0.01 micron filter upstream of the adsorber filter.

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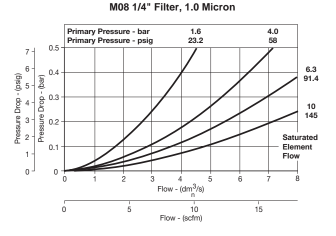
Metal Bowl, Manual Drain	GRP-96-714
Plastic Bowl / Bowl Guard, Manual Drain	GRP-96-712

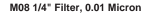
Replacement Element Kits

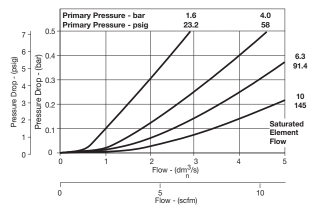
Type "B", 0.5 Micron	MSP-96-732
Type "C", 0.01 Micron	MTP-96-649
Type "D", 0.003 Micron, Activated Carbon	MXP-96-222

Accessories

Automatic Piston Drain	GRP-96-716
Wall Mounting Bracket –	
С-Туре	GPA-97-010
Т-Туре	GPA-96-737







Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard / C Element		Plastic Bowl / Bowl Guard / D Element	Metal Bowl / C Element	Metal Bowl / B Element	Metal Bowl / D Element
Manual Drain	1/4	M08-02-CK00B	M08-02-BK00B	M08-02-DK00B	M08-02-CL00B	M08-02-BL00B	M08-02-DL00B
Automatic Piston Drain	1/4	M08-02-CR00B	M08-02-BR00B	M08-02-DR00B	M08-02-CS00B	M08-02-BS00B	M08-02-DS00B

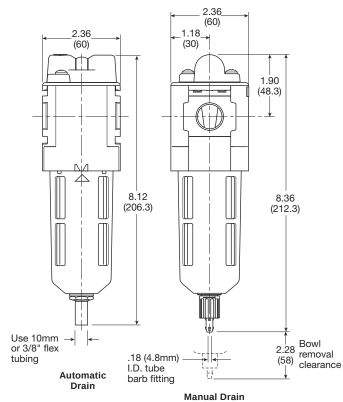


Coalescing Filter M18



Features

- High-efficiency Removal of Water, Oil Aerosols, and Solid Particulate Contaminants Down to 0.01 ppm / wt with Minimum Pressure Drop
- Modern Design and Appearance
- Light Weight
- High Flow Capacity
- Bowl Guard
- Quick-disconnect Bowl



Inches (mm)

Specifications

0.01 Micron Coalescing		53 SCFM (25 dm ³ /s, ANR) 36 SCFM (17 dm ³ /s, ANR) 85 SCFM (40 dm ³ /s, ANR)
Maximum Supply Pressure	Plastic Bowl Metal Bowl w/ Metal Bowl w/c	
Operating Temperature	Plastic Bowl Metal Bowl -1	-13° to 125°F (-25° to 52°C) 13° to 150°F (-25° to 65.5°C)
Port Size	NPT / BSPP-G	1/4, 3/8, 1/2
Bowl Capacity		1.72 oz
Standard Filtration	Micron	(B) 0.5, (C) 0.01 (D) 0.003 ppm wt**
Weight		0.71 lb (0.32 kg)

Inlet pressure 91.3 PSIG (6.3 bar). Pressure drop 3 PSIG (0.2 bar).

** Filtration temperature of 70°F (21°C) @ 100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type C filter.

† Without pressure indicator - max. supply pressure for metal bowl version is 250 PSIG (17.2 bar).

"M" Series Coalescing Filters, with Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body		Aluminum
Body Cap		ABS
Bowl	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Filter Element	Type "B", "C" Type "D"	Borosilicate Cloth Activated Carbon
Seals		Nitrile
Sight Gauge	Metal Bowl	Polyamide (Nylon)

Notes: To optimize the life of the coalescing element, it is advisable to install a pre-filter with a 5 micron element upstream of the coalescing filter.

To optimize the life of the adsorber element, it is advisable to install a coalescing 0.01 micron filter upstream of the adsorber filter.

Replacement Bowl Kits

Device event Flewent Kite	
Bowl Guard, Manual Drain	GRP-96-634
Bowl Guard, Auto Drain	GRP-96-635
Plastic Bowl –	
Metal Bowl with Sight Gauge, Manual Drain	GRP-96-636
Automatic Float Drain	GRP-96-637
Metal Bowl with Sight Gauge,	

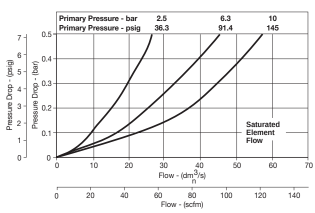
Replacement Element Kits

Type "B", 0.5 Micron	MSP-96-647
Type "C", 0.01 Micron	MTP-96-646
Type "D", 0.003 Micron Activated Carbon	MXP-96-650

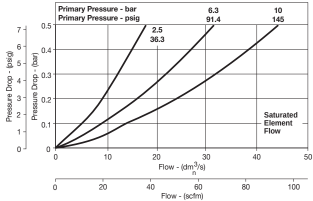
Accessories

Automatic Drain –	
Fluorocarbon	GRP-95-981
Nitrile	GRP-95-973
DPI Replacement Kit	DP8-01-000
Electronic DPI Conversion Kit	GRP-96-823
(Converts visual DPI to electronic DPI)	
Electronic DPI Replacement Kit	GRP-96-824
Manual Drain	GRP-96-685
Sight Gauge Kit	GRP-96-825
Wall Mounting Bracket –	
L-Type	GPA-96-604
Т-Туре	

M18 1/2" Filter, 1.0 Micron



M18 1/2" Filter, 0.01 Micron



Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard / C Element	Plastic Bowl / Bowl Guard / B Element	Plastic Bowl / Bowl Guard / D Element	Metal Bowl / Sight Gauge / C Element	Metal Bowl / Sight Gauge / B Element	Metal Bowl / Sight Gauge / D Element
	1/4	M18-02-CK00B	M18-02-BK00B	M18-02-DK00B	M18-02-CL00B	M18-02-BL00B	M18-02-DL00B
Manual Drain	3/8	M18-03-CK00B	M18-03-BK00B	M18-03-DK00B	M18-03-CL00B	M18-03-BL00B	M18-03-DL00B
	1/2	M18-04-CK00B	M18-04-BK00B	M18-04-DK00B	M18-04-CL00B	M18-04-BL00B	M18-04-DL00B
	1/4	M18-02-CG00B	M18-02-BG00B	N/A	M18-02-CH00B	M18-02-BH00B	N/A
Automatic Drain	3/8	M18-03-CG00B	M18-03-BG00B	N/A	M18-03-CH00B	M18-03-BH00B	N/A
	1/2	M18-04-CG00B	M18-04-BG00B	N/A	M18-04-CH00B	M18-04-BH00B	N/A

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Β

Coalescing Filter M16

B

Filters, Regulators, Lubricators Auto Drain



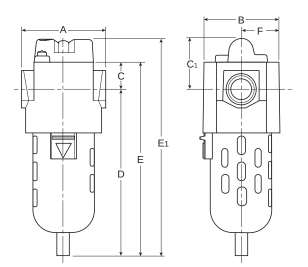
M16-02-000

Features

Coalescing

Filter

- Manual Drain
- 0.01 Micron Rated Filter Element
- · Quick-disconnect Bowl Guard with Integral Plastic Bowl and Safety Latch
- Differential Pressure Indicator Standard



Specifications Flow Capacity* 1/4 37.0 SCFM (17.5 dm³/s) 3/8 44.7 SCFM (21.0 dm³/s) 1/246.1 SCFM (21.7 dm³/s) Plastic Bowl Maximum Supply 150 PSIG (10.3 bar) Metal Bowl Pressure 200 PSIG (13.8 bar) Operating Plastic Bowl 32° to 125°F (0° to 52°C) Temperature Metal Bowl 32° to 150°F (0° to 65.5°C) Port Size NPT / BSPP-G 1/4, 3/8, 1/2 **Bowl Capacity** 2.7 oz (B) 0.5, (C) 0.01 Standard Filtration Micron (D) 0.003 ppm / wt** Weight 1.8 lb.(0.8 kg)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 3 PSID (0.2 bar).

** Filtration temperature of 70°F (21°C) @100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type "C" filter.

"M" Series Coalescing Filters, with Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Zinc
Element Retainer		Brass Stud
Filter Elements	Type "B", "C" Type "D"	Borosilicate Cloth Activated Carbon
Seals		Fluorocarbon

Dimensions

Models	Inches (mm)	А	В	С	C 1	D	Е	E1	F
Standard Unit		3.00	2.60	1.00	1.83	5.67	6.67	7.50	1.30
M16-XX-000		(76)	(66)	(25.4)	(46.5)	(144)	(169)	(190.5)	(33)
Automatic Drain		3.00	2.60	1.00	1.83	5.81	6.81	7.64	1.30
M16-XX-F00		(76)	(66)	(25.4)	(46.5)	(148)	(173)	(190.5)	(33)

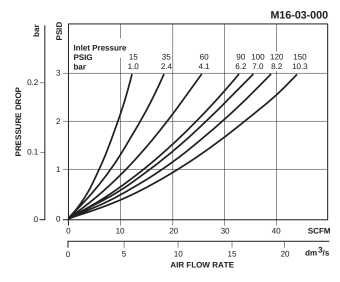
Metal Bowl – Automatic Drain Manual Drain	
Plastic Bowl – Bowl Guard, Auto Drain Bowl Guard, Manual Drain Manual Drain	FRP-95-014

Replacement Element Kits

Type "B", 0.5 Micron	. MSP-95-988
Type "C", 0.01 Micron	. MTP-95-548
Type "D", Oil Vapor Removing	. MXP-95-987

Accessories

Automatic Mechanical Drain	GRP-95-973
Cap, Differential Pressure Indicator – For pressures over 150 PSIG	GRP-95-020
Differential Pressure Indicator	DP2-02-000
Manual Drain	FRP-95-610
Sight Gauge Kit	GRP-95-079
Wall Mounting Bracket, L-Type	GPA-95-016



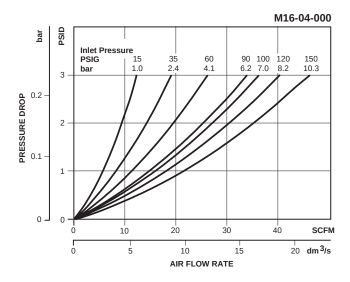
Ordering Information

WILKERSON®

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard / "C" Element	Metal Bowl / "C" Element	Polycarbonate Bowl / Bowl Guard / "B" Element	Polycarbonate Bowl / Bowl Guard / "D" Element (No DPI)
	1/4	M16-02-000	M16-02-M00	M16-02-S00	M16-02-X00
Manual Drain	3/8	M16-03-000	M16-03-M00	M16-03-S00	M16-03-X00
	1/2	M16-04-000	M16-04-M00	M16-04-S00	M16-04-X00
	1/4	M16-02-F00	M16-02-FM0	M16-02-FS0	_
Automatic Drain	3/8	M16-03-F00	M16-03-FM0	M16-03-FS0	_
	1/2	M16-04-F00	M16-04-FM0	M16-04-FS0	_

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

= "Most Popular" M16-02-000 PSID bar Inlet Pressure 35 2.4 150 10.3 PSIG 60 4.1 90 100 6.2 7.0 120 8.2 15 1.0 bar 3 0.2 PRESSURE DROP 2 0.1 1 0 -0 SCFM 20 30 0 10 dm³/s 0 5 10 15 AIR FLOW RATE



Β

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

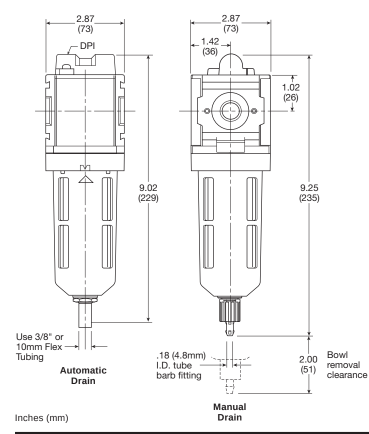
Coalescing Filter M28





Features

- High-efficiency Removal of Water, Oil Aerosols, and Solid Particulate Contaminants Down to 0.01 ppm / wt with Minimum Pressure Drop
- Modern Design and Appearance
- Light Weight
- · High Flow Capacity
- Bowl Guard
- Quick-disconnect Bowl



Specifications

Flow Capacity* 1.0 Micron Coa 0.01 Micron Co Activated Carbo	alescing	68 SCFM (32 dm ³ /s, ANR) 42 SCFM (20 dm ³ /s, ANR) 72 SCFM (34 dm ³ /s, ANR)
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) [†] 150 PSIG (10.3 bar) [†]
Operating Temperature	Plastic Bowl Metal Bowl	-13° to 125°F (-25° to 52°C) -13° to 150°F (-25° to 65.5°C)
Port Size	NPT / BSPP-	·G 3/8, 1/2, 3/4
Bowl Capacity		2.87 oz
Standard Filtration	Micron	(B) 0.5, (C) 0.01 (D) 0.003 ppm wt**
Weight		1.10 lb. (0.5 kg)

* Inlet pressure 91.3 PSIG (6.3 bar). Pressure drop 3 PSIG (0.2 bar).

** Filtration temperature of 70°F (21°C) @ 100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type C filter.

† Without pressure indicator — max. supply pressure for metal bowl version is 250 PSIG (17.2 bar)

"M" Series Coalescing Filters, with Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements **exceed ISO** Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body		Aluminum
Body Cap		ABS
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Filter Element	Type "B", "C" Type "D"	Borosilicate Cloth Activated Carbon
Seals		Nitrile
Sight Gauge	Metal Bowl	Polyamide (Nylon)

Notes: To optimize the life of the coalescing element, it is advisable to install a pre-filter with a 5 micron element upstream of the coalescing filter.

To optimize the life of the adsorber element, it is advisable to install a coalescing 0.01 micron filter upstream of the adsorber filter.

Replacement Bowl Kits

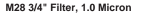
Metal Bowl with Sight Gauge,	
Automatic Float Drain	GRP-96-645
Metal Bowl with Sight Gauge, Manual Drain	GRP-96-644
Plastic Bowl –	
Bowl Guard, Auto Drain	GRP-96-643
Bowl Guard, Manual Drain	GRP-96-642
Device event Flow evet Kite	

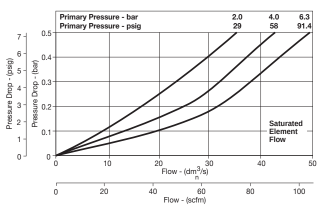
Replacement Element Kits

Type "B", 0.5 Micron	MSP-96-649
Type "C", 0.01 Micron	MTP-96-648
Type "D", 0.003 Micron Activated Carbon	MXP-96-651

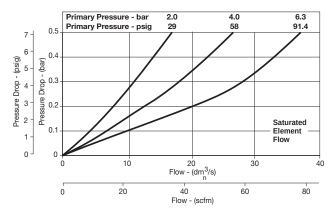
Accessories

Automatic Drain – Fluorocarbon	GRP-95-981
Nitrile	GRP-95-973
DPI Replacement Kit	DP8-01-000
Electronic DPI Conversion Kit	GRP-96-823
Electronic DPI Replacement Kit	GRP-96-824
Manual Drain	GRP-96-685
Sight Gauge Kit	GRP-96-825
Wall Mounting Bracket-	
L-Type	
Т-Туре	GPA-96-602









Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard / C Element	Plastic Bowl / Bowl Guard / B Element	Plastic Bowl / Bowl Guard / D Element	Metal Bowl / Sight Gauge / C Element	Metal Bowl / Sight Gauge / B Element	Metal Bowl / Sight Gauge / D Element
	3/8	M28-03-CK00B	M28-03-BK00B	M28-03-DK00B	M28-03-CL00B	M28-03-BL00B	M28-03-DL00B
Manual Drain	1/2	M28-04-CK00B	M28-04-BK00B	M28-04-DK00B	M28-04-CL00B	M28-04-BL00B	M28-04-DL00B
	3/4	M28-06-CK00B	M28-06-BK00B	M28-06-DK00B	M28-06-CL00B	M28-06-BL00B	M28-06-DL00B
	3/8	M28-03-CG00B	M28-03-BG00B	N/A	M28-03-CH00B	M28-03-BH00B	N/A
Automatic Drain	1/2	M28-04-CG00B	M28-04-BG00B	N/A	M28-04-CH00B	M28-04-BH00B	N/A
	3/4	M28-06-CG00B	M28-06-BG00B	N/A	M28-06-CH00B	M28-06-BH00B	N/A



Coalescing Filter M26

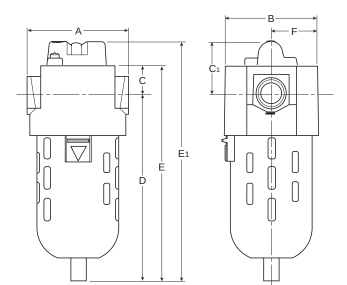




M26-02-000

Features

- Manual Drain
- 0.01 Micron Rated Filter Element
- Quick-disconnect Bowl Guard with Integral Plastic Bowl and Safety Latch
- Differential Pressure Indicator



Specifications

opecifications		
Flow Capacity*	1/4	55.0 SCFM (25.9 dm ³ /s)
	3/8	65.5 SCFM (30.9 dm ³ /s)
	1/2	79.5 SCFM (37.5 dm ³ /s)
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	200 PSIG (13.8 bar)
Operating	Plastic Bowl	32° to 125°F (0° to 52°C)
Temperature	Metal Bowl	32° to 150°F (0° to 65.5°C))
Standard Filtration	Micron	(B) 0.5, (C) 0.01
		(D) 0.003 ppm / wt**
Port Size	NPT / BSPP-	·G 1/4, 3/8, 1/2
Bowl Capacity		1.7 oz
Weight		2.4 lb. (1.1 kg)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop of 3 PSID (0.2 bar).

** Filtration temperature of 70°F (21°C) @100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type "C" filter.

"M" Series Coalescing Filters, with Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Zinc
Element Retainer		Brass Stud
Filter Elements	Туре "В", "С" Туре "D"	Borosilicate Cloth Activated Carbon
Seals		Fluorocarbon

Dimensions

Models	nches (mm)	Α	В	С	C 1	D	E	E1	F
Standard Unit		3.30	3.00	1.00	1.83	6.40	7.40	8.23	1.50
M26-XX-000		(84)	(76)	(25.4)	(46.5)	(162.6)	(188)	(209)	(38)
Automatic Drain		3.30	3.00	1.00	1.83	6.54	7.54	8.37	1.50
M26-XX-F00		(84)	(76)	(25.4)	(46.5)	(166)	(191.5)	(212.5)	(38)

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Filters, Regulators, Lubricators

Replacement Bowl Kits

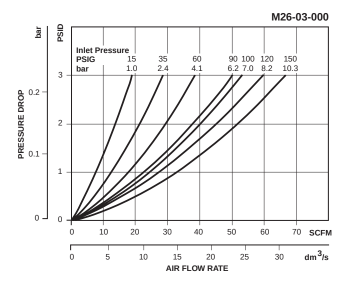
Metal Bowl –	
Manual Drain	GRP-95-930
Auto Drain	GRP-95-960
Plastic Bowl –	
Manual Drain	GRP-95-929
Bowl Guard, Manual Drain	GRP-95-935
Bowl Guard, Auto Drain	GRP-95-948

Replacement Element Kits

Type "B", 0.5 Micron	. MSP-95-989
Type "C", 0.01 Micron	. MTP-95-549
Type "D", Oil Vapor Removing	. MXP-95-540

Accessories

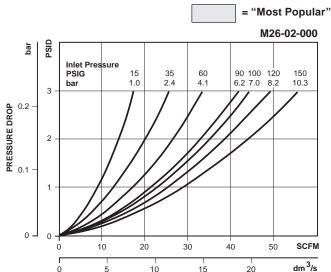
Automatic Mechanical Drain	GRP-95-973
Cap, Differential Pressure Indicator – For pressures over 150 PSIG	GRP-95-020
Differential Pressure Indicator	.DP2-02-000
Manual Flex-Tip	.FRP-95-610
Sight Gauge Kit	GRP-95-079
Wall Mounting Bracket, L-Type	.GPA-95-946



Ordering Information

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard / "C" Element	Metal Bowl / "C" Element	Polycarbonate Bowl / Bowl Guard / "B" Element	Polycarbonate Bowl / Bowl Guard / "D" Element (No DPI)
	1/4	M26-02-000	M26-02-M00	M26-02-S00	M26-02-X00
Manual Drain	3/8	M26-03-000	M26-03-M00	M26-03-S00	M26-03-X00
	1/2	M26-04-000	M26-04-M00	M26-04-S00	M26-04-X00
	1/4	M26-02-F00	M26-02-FM0	M26-02-FS0	—
Automatic Drain	3/8	M26-03-F00	M26-03-FM0	M26-03-FS0	—
	1/2	M26-04-F00	M26-04-FM0	M26-04-FS0	—

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



10

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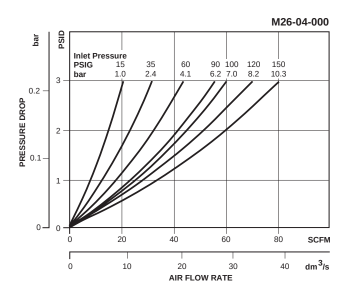
AIR FLOW RATE

20

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5

Β



95.4 SCFM (45.0 dm³/s)

32° to 125°F (0° to 52°C)

150 PSIG (10.3 bar)

(B) 0.5, (C) 0.01

3.7 lb. (1.68 kg)

(D) 0.003 ppm / wt**

3/8

3.9 oz

Zinc

Polycarbonate

Borosilicate Cloth

Activated Carbon

Fluorocarbon

Brass Stud

Coalescing Filter M21



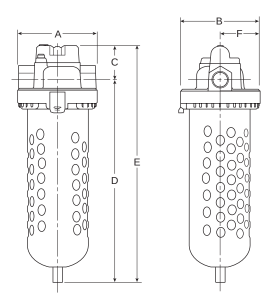


B

M21-03-000

Features

- Manual Drain
- 0.01 Micron Rated Filter Element
- Quick-disconnect Bowl Guard with Integral Plastic Bowl and Safety Latch
- Differential Pressure Indicator



Dimensions

Models Inches (mm)	Α	В	С	D	E	F
Standard Unit	3.70	3.79	1.70	9.20	10.90	1.89
M21-03-000	(94)	(96.5)	(43.2)	(233.7)	276.9)	(48.1)
Automatic Drain	3.70	3.79	1.70	9.34	11.04	1.89
M21-03-F00	(94)	(96.5)	(43.2)	(237)	(280)	(48.1)

Specifications

3/8

Plastic Bowl

Plastic Bowl

Micron

NPT / BSPP-G

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop of 3 PSID (0.2 bar).
 ** Filtration temperature of 70°F (21°C) @100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type "C" filter.

"M" Series Coalescing Filters, with Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B"

0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements:

All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C'

0.01 micron elements **exceed ISO** Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D"

0.003 micron activated carbon elements exceed ISO Class 1 on maximum

Type "B", "C"

Type "D"

Flow Capacity*

Pressure Operating

Port Size

Weight

Temperature

Bowl Capacity

Standard Filtration

oil content (ppm/wt).

oil content (ppm/wt)

oil content (ppm/wt).

Element Retainer

Filter Elements

Body

Bowl

Seals

Materials of Construction

Maximum Supply

Replacement Bowl Kits

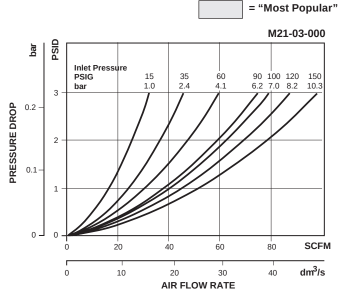
Plastic Bowl –	
Bowl Guard, Manual Drain	FRP-95-722
Bowl Guard, Automatic Drain	MRP-95-722

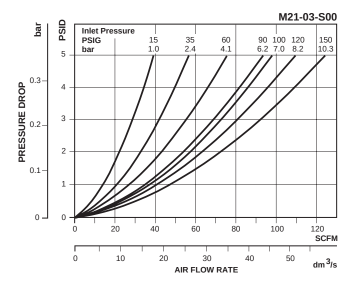
Replacement Element Kits

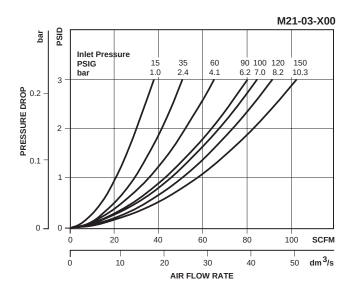
Type "B", 0.5 Micron	MSP-95-990
Type "C", 0.01 Micron	MTP-95-550
Type "D", Oil Vapor Removing	MXP-95-537

Accessories

Automatic Drain	GRP-95-973
Cap, Differential Pressure Indicator –	
For pressures over 150 PSIG	GRP-95-020
Differential Pressure Indicator	DP2-02-000
Manual Flex-Tip	FRP-95-610
Wall Mounting Bracket, U-bolt Pipe Clamp GRP-95-734	







Ordering Information

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard / "C" Element
Manual Drain	3/8	M21-03-000
Automatic Drain	3/8	M21-03-F00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Β

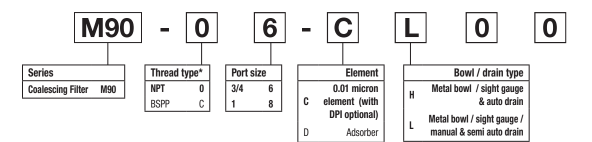
Coalescing Filter



high officiency filter element provides

- Extended high efficiency filter element provides greater filtration surface area.
- Integral 3/4" or 1" ports (BSPP & NPT)
- · Removes liquid aerosols and sub micron particles
- Oil free air for critical applications, such as air gauging, pneumatic instrumentation and control
- Adsorber activated carbon element removes oil vapors and most hydrocarbons
- · Robust but lightweight aluminum construction
- **Notes:** To optimize the life of the coalescing element, it is advisable to install a F90 pre-filter with a 5 micron element upstream of the coalescing filter.

To optimize the life of the adsorber element, it is advisable to install a 90 Series coalescing 0.01 micron filter upstream of the adsorber filter.



*Note: For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately. Bold items are most common.

Ordering information

Port size	Description	Flow [‡] scfm	Max. bar (psig)	Min temp °C (°F)	Max temp °C (°F)	Bowl capacity cm ³ (oz)	Height mm (inches)	Width mm (inches)	Depth mm (inches)	Weight kg (lb)	Part number [†]
3/4"	Coalescing filter 0.01 micron, combined manual / semi auto drain	275	17.5 (254)	-10 (14)	60 (140)	130 (4.4)	340 (13.4)	90 (3.5)	94 (3.7)	1.6 (3.5)	M90-06-CL00
3/4"	Coalescing filter 0.01 micron, auto drain	275	17.5 (254)	-10 (14)	60 (140)	130 (4.4)	340 (13.4)	90 (3.5)	94 (3.7)	1.6 (3.5)	M90-06-CH00
1"	Coalescing filter 0.01 micron, combined manual / semi auto drain	307	17.5 (254)	-10 (14)	60 (140)	130 (4.4)	340 (13.4)	90 (3.5)	94 (3.7)	1.6 (3.5)	M90-08-CL00
1"	Coalescing filter 0.01 micron, auto drain	307	17.5 (254)	-10 (14)	60 (140)	130 (4.4)	340 (13.4)	90 (3.5)	94 (3.7)	1.6 (3.5)	M90-08-CH00

† Standard part numbers shown in bold. For other models refer to Options chart above.

‡ Flow with 6.3 bar (91.4 psig) inlet pressure and 0.5 (7.3 psig) pressure drop.

B

Β

Filters, Regulators, Lubricators

Specifications

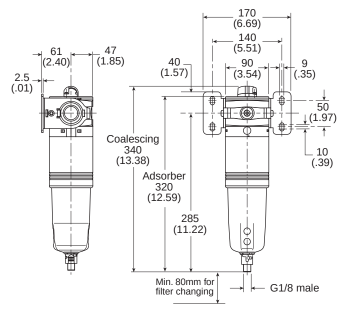
Fluid	Compressed air
Maximum inlet pressure*	17.5 bar (254 psig)
Temperature range*	-10°C to 60°C (14°F to 140°F)
Media specifications (Coalescer): Coalescing efficiency 99.97 Max. oil carryover	% (0.3 to 0.6 micron particles) 0.008 mg/m ³
Typical flow element @	0.01 micron element
6.3 bar (91.4 psig) inlet pressure an 0.5 bar (7.3 psig) pressure drop	d 1" port 307 scfm
Media specifications (Adsorber):	
Max. oil carryover (PPM w/w)	0.008 mg/m ³
Manual / semi-auto drain	Closed at 0.8 bar (11.6 psig) G1/8 thread male
Auto drain bowl pressure to close drain	0.8 bar (11.6 psig)
Operating range	0.8 bar (11.6 psig) to
manual override facility	17.5 bar (254 psig)
Bowl capacity	130 cm ³ (4.4 US oz)

* Air supply must be dry enough to avoid ice formation at temperatures below 2°C (35.6°F).

Material specifications

Body		Aluminum
Sight glas	S	Polypropylene
Filter cove	er	ABS
Coalescir	ig element	Borosilicate & nano fibers
Top & bot	tom end cap (Coalescing)	Aluminum
Adsorber	element	Activated carbon
Top & bot	tom end cap (Adsorber)	Glass filled nylon
Support of	cylinders	Grade 430 stainless steel
Support r	nedia	Polypropylene
Anti re-er	trainment barrier	Polyester
Encapsul	ate	Epoxy resin / hardener
Seals		Nitrile NBR
Drains	Manual / semi-auto:	Acetal
	Automatic:	PA / Ø 10mm brass connection
Differentia	al pressure indicator	
	Body	Acetal
	Internal parts	Acetal
Spring		Stainless steel
	Seals	Nitrile NBR
	Support plate	ABS
	Screws	Steel / zinc plated

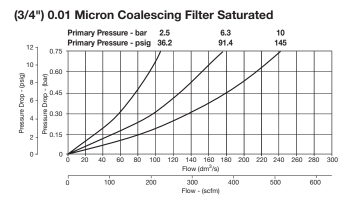
Dimensions mm (inches)



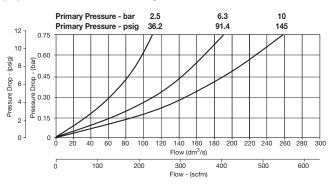
Service kits

0.01 micron element kit	P3YKA00ESC
Adsorber element kit	P3YKA00ESA
Bowl kit with combined manual / semi auto drain	P3YKA00BSC
Bowl kit with auto drain	P3YKA00BSA
Differential pressure indicator kit	P3YKA00RQ

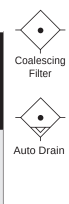
Flow characteristics



(1") 0.01 Micron Coalescing Filter Saturated



Coalescing Filter

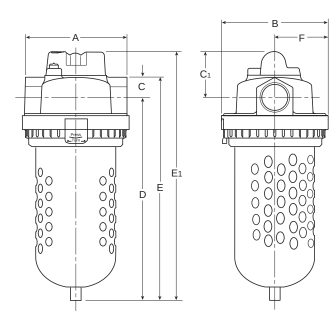




M30-04-000

Features

- Manual Drain
- 0.01 Micron Rated Filter Element
- Quick-disconnect Bowl Guard with Integral Plastic Bowl and Safety Latch
- Differential Pressure Indicator



Specifications Flow Capacity* 1/2 123 SCFM (58.2 dm³/s) 3/4 173 SCFM (81.0 dm³/s) 1 203 SCFM (96.0 dm³/s)

	1	203 001 M (30.0 ull 73)
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	200 PSIG (13.8 bar)
Operating	Plastic Bowl	32° to 125°F (0° to 52°C)
Temperature	Metal Bowl	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-	G 1/2, 3/4, 1
Bowl Capacity		2.0 oz
Standard Filtration	Micron	(B) 0.5, (C) 0.01
		(D) 0.003 ppm / wt**
Weight		5.4 lb. (2.4 kg)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop of 3 PSID (0.2 bar).

** Filtration temperature of 70°F (21°C) @100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type "C" filter.

"M" Series Coalescing Filters, with Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Element Retainer		Brass Stud
Filter Elements	Туре "В", "С" Туре "D"	Borosilicate Cloth Activated Carbon
Seals		Fluorocarbon

Dimensions

I MODALS	hes m)	Α	В	С	C 1	D	Е	E1	F
Standard Unit		4.61	4.80	.94	1.77	9.13	10.07	10.90	2.40
M30-XX-000		(117)	(122)	(24)	(44.9)	(232)	(255.8)	(270)	(61)
Automatic Drain		4.61	4.80	.94	1.77	9.27	10.21	11.04	2.40
M30-XX-F00		(117)	(122)	(24)	(44.9)	(235)	(259)	(273.5)	(61)
Metal Bowl		4.61	4.80	.94	1.77	8.73	9.67	10.50	2.40
M30-XX-M00		(117)	(122)	(24)	(44.9)	(221.7)	(245.6)	(267)	(61)



Filters, Regulators, Lubricators



Replacement Bowl Kits

Metal Bowl –	
Manual Drain	FRP-95-593
Auto Drain	GRP-95-970

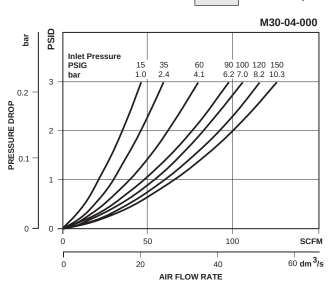
Plastic Bowl –	
Manual Drain	FRP-96-315
Bowl Guard, Manual Drain	FRP-95-832
Bowl Guard, Auto Drain	FRP-95-775

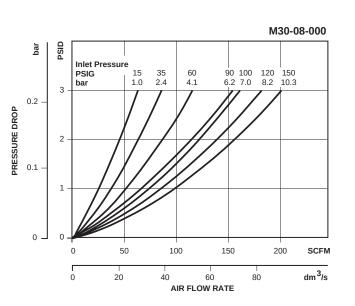
Replacement Element Kits

Type "B", 0.5 Micron	MSP-95-992
Type "C", 0.01 Micron	MTP-95-551
Type "D", Oil Vapor Removing	MXP-95-532

Accessories

Automatic Mechanical Drain	GRP-95-973
Cap, Differential Pressure Indicator – For pressures over 150 PSIG	GRP-95-020
Differential Pressure Indicator	DP2-02-000
Manual Flex-Tip	FRP-95-610
Sight Gauge Kit	LRP-95-771
Wall Mounting Bracket, U-Bolt Pipe Clamp	GRP-95-734





M30-06-000 PSID bar Inlet Pressure PSIG 1 15 35 1.0 2.4 90 100 120 150 6.2 7.0 8.2 10.3 60 4.1 bar 3 0.2 PRESSURE DROP 2 0.1 0 . 0 0 50 100 150 200 SCFM ſ dm³/s 0 20 40 60 80 AIR FLOW RATE

Ordering Information

WILKERSON®

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard / "C" Element	Metal Bowl / "C" Element	Polycarbonate Bowl / Bowl Guard / "B" Element	Polycarbonate Bowl / Bowl Guard / "D" Element (No DPI)
	1/2	M30-04-000	M30-04-M00	M30-04-S00	M30-04-X00
Manual Drain	3/4	M30-06-000	M30-06-M00	M30-06-S00	M30-06-X00
	1	M30-08-000	M30-08-M00	M30-08-S00	M30-08-X00
	1/2	M30-04-F00	M30-04-FM0	M30-04-FS0	_
Automatic Drain	3/4	M30-06-F00	M30-06-FM0	M30-06-FS0	—
	1	M30-08-F00	M30-08-FM0	M30-08-FS0	—

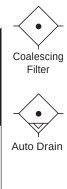
Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



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Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Coalescing Filter M31



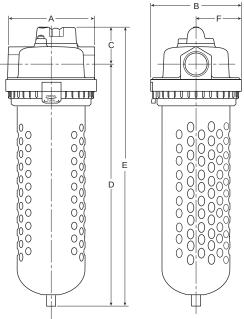


B

M31-06-000

Features

- Manual Drain
- 0.01 Micron Rated Filter Element
- Quick-disconnect Bowl Guard with Integral Plastic Bowl and Safety Latch
- Differential Pressure Indicator



Dimensions

Models Inches (mm)	А	В	С	D	E	F
Standard Unit	4.61	4.80	1.90	13.00	14.90	2.40
M31-XX-000	(117)	(122)	(48)	(330)	(378)	(61)
Automatic Drain	4.61	4.80	1.90	13.14	15.04	2.40
M31-XX-F00	(117)	(122)	(48)	(333.7)	(382)	(61)
Metal Bowl	4.61	4.80	1.90	13.10	15.00	2.40
M31-XX-M00	(117)	(122)	(48)	(332.7)	(381)	(61)

Specification	S	
Flow Capacity*	3/4	215 SCFM (101.4 dm ³ /s)
	1	277 SCFM (130.8 dm ³ /s)
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	200 PSIG (13.8 bar)
Operating	Plastic Bowl	32° to 125°F (0° to 52°C)

Temperature	Metal Bowl	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-	G 3/4, 1
Bowl Capacity		2.3 oz
Standard Filtration	Micron	(B) 0.5, (C) 0.01 (D) 0.003 ppm / wt**
Weight		6.76 lb. (3.1 kg)

 Weight
 6.76 lb. (3.1 kg)

 *
 Inlet pressure 150 PSIG (10.3 bar). Pressure drop of 3 PSID (0.2 bar).

** Filtration temperature of 70°F (21°C) @100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type "C" filter.

"M" Series Coalescing Filters, with Type "B" 0.5 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B" 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Element Holder		Brass Stud
Filter Elements	Type "B", "C" Type "D"	Borosilicate Cloth Activated Carbon
Seals		Fluorocarbon

Replacement Bowl Kits

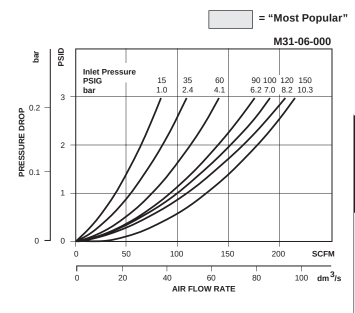
Metal Bowl –	
Manual Drain	MRP-95-939
Plastic Bowl –	
Bowl Guard, Manual Drain	MRP-95-938
Bowl Guard, Auto Drain	MRP-95-941
Manual Drain	MRP-95-940

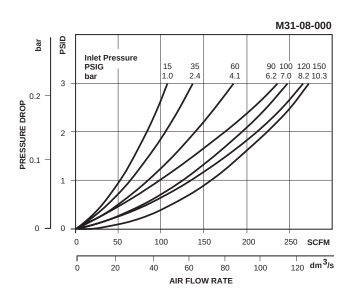
Replacement Element Kits

Type "B", 0.5 Micron	MSP-95-993
Type "C", 0.01 Micron	MTP-95-521
Type "D", Oil Vapor Removing	MXP-95-522

Accessories

Automatic Mechanical Drain	GRP-95-973
Cap, Differential Pressure Indicator -	
For pressures over 150 PSIG	GRP-95-020
Differential Pressure Indicator	DP2-02-000
Manual Flex-Tip	FRP-95-610
Wall Mounting Bracket, U-bolt Pipe Clamp	GRP-95-734





Ordering Information

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard / "C" Element	Metal Bowl / "C" Element	Polycarbonate Bowl / Bowl Guard / "B" Element	Polycarbonate Bowl / Bowl Guard / "D" Element (No DPI)
Manual Drain	3/4	M31-06-000	M31-06-M00	M31-06-S00	M31-06-X00
	1	M31-08-000	M31-08-M00	M31-08-S00	M31-08-X00
Automotic Ducin	3/4	M31-06-F00	M31-06-FM0	M31-06-FS0	—
Automatic Drain	M31-08-F00	M31-08-FM0	M31-08-FS0	—	

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



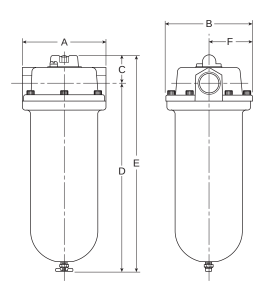
Coalescing Filter





Features

- Heavy-duty Cast Aluminum Housings to Withstand Operating Pressures Up to 300 PSIG [†]
- Differential Pressure Indicator to Eliminate the Guesswork of Element Replacement
- Manual Drain
- High-flow Filter Elements: Coalescing, 1 Micron and 0.01 Micron



Specifications

opeenie	•	
Flow Capacity*	1	419 SCFM (197 dm ³ /s)
Maximum Supply Pressure	without DP2 with DP2	300 PSIG (20.7 bar) [†] 150 PSIG (10.3 bar)
Operating Temperat	ure	32° to 150°F (° to 65.5°C)
Port Size	NPT / BSPP-G	1, 1-1/4
Bowl Capacity		80.7 oz
Standard Filtration	Micron	(B1) 1.0, (C) 0.01 (D) 0.003 ppm / wt**
Weight		13 lb. (5.9 kg)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop of 3 PSID (0.2 bar).

** Filtration temperature of 70°F (21°C) @100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type "C" filter.

[†] Without Differential Pressure Indicator – Max. supply pressure is 300 PSIG (20.7 bar).

"M" Series Coalescing Filters, with Type "B1" 1.0 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B1" 1.0 micron elements **exceed ISO** Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body		Aluminum
Bowls		Aluminum
Element Retainer		Brass Nut / Steel Stud
Filter Elements	Type "B1", "C" Type "D"	Borosilicate Cloth Activated Carbon
Seals		Fluorocarbon

Dimensions

Models inches (mm)	Α	В	С	D	E	F
Standard Unit	6.25	6.49	1.95	13.90	16.00	3.25
M32-XX-000	(159)	(165)	(50)	(353)	(406)	(83)
Automatic Drain	6.25	6.49	1.95	14.04	16.14	3.25
M32-XX-F00	(159)	(165)	(50)	(356.6)	(410)	(83)

B



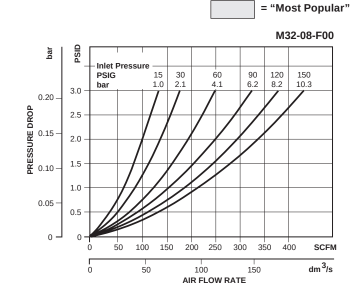
	Gasket, Bowl, Fluorocarbon (1	per Kit)GRP-95-288
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Replacement Element Kits

Type "B1", 1.0 Micron	MSP-95-873
Type "C", 0.01 Micron	MTP-95-559
Type "D", Oil Vapor Removing	MXP-95-558

Accessories

Automatic Mechanical Drain	GRP-95-981
Cap, Differential Pressure Indicator –	
For pressures over 150 PSIG, 10.3 bar	GRP-95-020
Gauge, Differential Pressure	DP3-01-000
Indicator, Differential Pressure	DP2-02-000



Β

Ordering Information

Model Type	Port Size	Metal Bowl / "C" Element	Metal Bowl / "B1" Element	Metal Bowl / "D" Element (No DPI)
Manual Drain	1	M32-08-000	M32-08-S00	M32-08-X00
Automatic Drain	1	M32-08-F00	M32-08-FS0	—

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number



Coalescing Filter M35





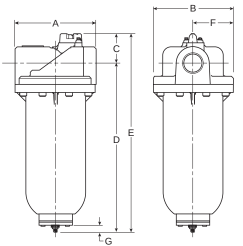
M35-0B-000

Features

Coalescing Filter

Auto Drain

- Heavy-duty Cast Aluminum Housings to Withstand Operating Pressures Up to 250 PSIG [†]
- Differential Pressure Indicator to Eliminate the Guesswork of Element Replacement
- Differential Pressure Gauge Available, Order Separately, Kit DP3-01-000
- Unique Drain Mounting Plate Design Offers Troublefree Method for Interchanging and Installing External Drains
- High-flow Filter Elements: Coalescing, 1 Micron and 0.01 Micron



Specifications	5	
Flow Capacity*	1-1/2	710 SCFM (335 dm ³ /s)
	2	710 SCFM (335 dm ³ /s)
Maximum Supply	without DPI and	d with
Pressure	Pressure Gaug	e 250 PSIG (17.2 bar) [†]
	with DPI	150 PSIG (10.3 bar)
Operating Temperat	ure :	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-G	1-1/2, 2
Bowl Capacity		13.9 oz
Standard Filtration	Micron	(B1) 1.0, (C) 0.01
		(D) 0.003 ppm / wt**
Weight		19.3 lb. (8.7 kg)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop of 3 PSID (0.2 bar).

** Filtration temperature of 70°F (21°C) @100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type "C" filter.

[†] Without Differential Pressure Indicator – Max. supply pressure is 250 PSIG (17.2 bar).

"M" Series Coalescing Filters, with Type "B1" 1.0 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B1" 1.0 micron elements **exceed ISO** Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements **exceed ISO** Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body		Aluminum
Bowls		Aluminum
Filter Elements	Туре "В1", "С" Туре "D"	Borosilicate Cloth Activated Carbon
Seals		Fluorocarbon
Stud		Plated Steel

NOTE: Automatic internal float drain shown is included on M35 filters with F00 suffix only.

Models with 000 suffix include drain plate with tapped 1/2 NPT / BSPP-G drain port.

Dimensions

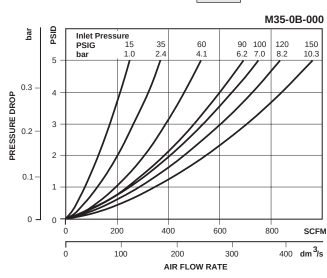
Models (mm)	Α	В	С	D	Е	F	G
Standard Unit	7.80	7.75	2.81	16.24	19.07	3.88	.55
M35-XX-F00	(198)	(197)	(71)	(412)	(484)	(99)	(14)
Without Automatic Drain	7.80	7.75	2.81	15.69	18.52	3.88	.55
M35-XX-000	(198)	(197)	(71)	(398.5)	(470)	(99)	(14)



Type "B1", 1.0 Micron	. MSP-95-502
Type "C", 0.01 Micron	. MTP-95-502
Type "D", Oil Vapor Removing	. MXP-95-502

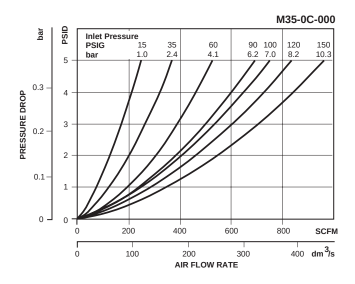
Accessories

Cap, Differential Pressure Indicator – (For pressures over 150 PSIG)	.GRP-95-022
Drain, Automatic, Internal, Fluorocarbon	. GRP-95-981
Drain Plate Kit – 1/2 NPT Tapped Drain Port	. GRP-95-393
Gauge, Differential Pressure	DP3-01-000
Indicator, Differential Pressure	DP2-02-001
Manual Drain Kit with 1/2" Drain Plate	. GRP-95-392





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Ordering Information

Model Type	Port Size	Metal Bowl / "C" Element	Metal Bowl / "B1" Element	Metal Bowl / "D" Element
Manual Drain	1-1/2	M35-0B-000	M35-0B-S00	M35-0B-X00 (Includes 1/2 NPT / BSPP-G
	2	M35-0C-000	M35-0C-S00	M35-0C-X00 Drain Plate)
Automatic Drain	1-1/2	M35-0B-F00	M35-0B-FS0	—
	2	M35-0C-F00	M35-0C-FS0	—

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Coalescing Filter M43



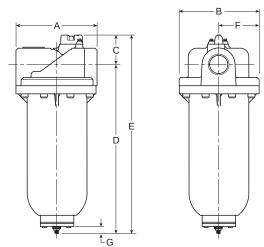


Features

 Heavy-duty Cast Aluminum Housings to Withstand Operating Pressures Up to 250 PSIG[†]

M43-0E-000

- Differential Pressure Indicator to Eliminate the Guesswork of Element Replacement
- Differential Pressure Gauge Available, Order Separately, Kit DP3-01-000
- Unique Drain Mounting Plate Design Offers Troublefree Method for Interchanging and Installing External Drains
- High-flow Filter Elements: Coalescing, 1 Micron and 0.01 Micron



= "Most Popular"		= "Most Popular"
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Flow Capacity*	3	1770 SCFM (800 dm ³ /s			
Maximum Supply Pressure	without DPI and Pressure Gauge with DPI				
Operating Temperat	ture 3	32° to 150°F (0° to 65.5°C)			
Port Size	NPT / BSPP-G	3			
Bowl Capacity		17.2 oz			
Standard Filtration	Micron	(B1) 1.0, (C) 0.01 (D) 0.003 ppm / wt**			
Weight		32.8 lb. (14.9 kg)			
* 1 1 4 450 D					

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop of 3 PSID (0.2 bar).

- ** Filtration temperature of 70°F (21°C) @100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type "C" filter.
- [†] Without Differential Pressure Indicator Max. supply pressure is 250 PSIG (17.2 bar).

"M" Series Coalescing Filters, with Type "B1" 1.0 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B1" 1.0 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C" 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Specifications

	Aluminum
	Aluminum
Type "B1", "C" Type "D"	Borosilicate Cloth Activated Carbon
	Fluorocarbon
	Plated Steel

NOTE: Standard filter includes tapped 1/2 NPT / BSPP-G drain plate. To order internal float drain shown, order drain adapter plate GRP-95-391 and automatic drain GRP-95-981.

Dimensions

	hes m)	Α	В	С	D	E	F	G
Standard Unit		8.94	9.00	3.45	25.96	29.44	4.50	.55
M43-0E-000		(227)	(229)	(88)	(660)	(748)	(114)	(14)

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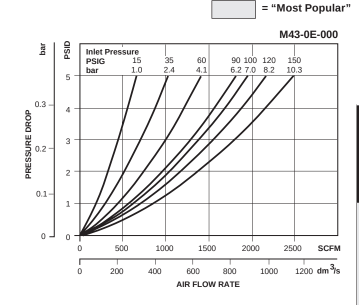
Filters, Regulators, Lubricators



Type "B1", 1.0 Micron	MSP-95-876
Type "C", 0.01 Micron	MTP-95-562
Type "D", Oil Vapor Removing	MXP-95-565

Accessories

Cap, Differential Pressure Indicator – For pressures over 150 PSIG	.GRP-95-022
Drain, Automatic, Internal, Fluorocarbon, 1/8 NPT	. GRP-95-981
Drain Plate Kit – 1/2 NPT tapped drain port 5/16 Dia. Drain Port,	. GRP-95-393
For use with Internal Auto Drain	. GRP-95-391
Gauge, Differential Pressure	DP3-01-000
Indicator, Differential Pressure	DP2-02-001
Manual Drain Kit Includes 1/2" Drain Plate, Manual Drain	. GRP-95-392
Manual Override for Auto Float Drain – GRP-05-981 Required	. GRP-96-001



Β

Ordering Information

Model Type	Port	Metal Bowl /	Metal Bowl /	Metal Bowl /
	Size	"C" Element	"B1" Element	"D" Element
M43	3	M43-0E-000	M43-0E-S00	M43-0E-X00 (Includes 1/2 NPT / BSPP-G Drain Plate)

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Coalescing Filter M45

Filter

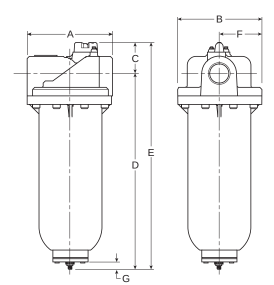


Features

 Heavy-duty Cast Aluminum Housings to Withstand Operating Pressures Up to 300 PSIG [†]

M45-0E-000

- Differential Pressure Indicator to Eliminate the **Guesswork of Element Replacement**
- Unique Drain Mounting Plate Design Offers Troublefree Method for Interchanging and Installing External Drains
- High-flow Filter Elements: Coalescing, 1 Micron and 0.01 Micron



Specifications	5		
Flow Capacity*	3	2200 SCFM (1000 dm ³ /s)	
Maximum Supply Pressure	without DP2 with DP2	300 PSIG (20.7 bar) [†] 150 PSIG (10.3 bar)	
Operating Temperat	ure	32° to 150°F (0° to 65.5°C)	
Port Size	NPT / BSPP-	G 3	
Bowl Capacity		15 oz	
Standard Filtration	Micron	(B1) 1.0, (C) 0.01 (D) 0.003 ppm / wt**	
Weight		39.0 lb. (17.7 kg)	
* Inlet pressure 150 PSIG (10.3 bar). Pressure drop of 3 PSID (0.2 bar).			

Filtration temperature of 70°F (21°C) @100 PSIG (6.9 bar) with typical compressor lubricating oil and protected by Type "C" filter.

[†] Without Differential Pressure Indicator – Max. supply pressure is 300 PSIG (20.7 bar).

"M" Series Coalescing Filters, with Type "B1" 1.0 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "B1" 1.0 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

"M" Series Coalescing Filters, with Type "C" 0.01 micron elements: All Wilkerson Type "M" Oil Removal (Coalescing) Filters with Type "C' 0.01 micron elements exceed ISO Class 1 for maximum particle size and concentration of solid contaminants, and exceed Class 1 on maximum oil content (ppm/wt).

"M" Series Adsorption Filters, with Type "D" 0.003 micron activated carbon elements: All Wilkerson Type "M" adsorption filters with Type "D" 0.003 micron activated carbon elements exceed ISO Class 1 on maximum oil content (ppm/wt).

Materials of Construction

Body		Aluminum
Bowls		Aluminum
Filter Elements	Туре "В1", "С" Туре "D"	Borosilicate Cloth Activated Carbon
Seals		Fluorocarbon
Stud		Plated Steel

NOTE: Standard filter includes tapped 1/2 NPT / BSPP-G drain plate. To order internal float drain shown, order drain adapter plate GRP-95-391 and automatic drain GRP-95-981.

Dimensions

Models	Inches (mm)	А	В	С	D	E	F	G
Standard Unit		8.94	8.88	3.48	32.52	36.00	4.44	.55
M45-XX-000		(227)	(225.5)	(88)	(826)	(914)	(112.8)	(14)

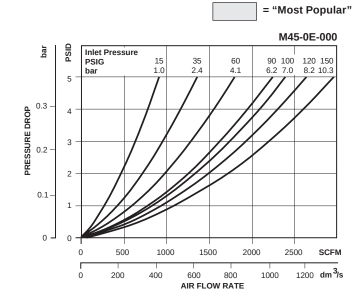




Type "B1", 1.0 Micron	MSP-95-500
Type "C", 0.01 Micron	MTP-95-500
Type "D", Oil Vapor Removing	MXP-95-500

Accessories

Cap, Differential Pressure Indicator – For pressures over 150 PSIGGRP-95-022	
Drain, Automatic, Internal, Fluorocarbon, 1/8 NPT GRP-95-981	
Drain Plate Kit – 1/2 NPT tapped drain port GRP-95-393 5/16 Dia. Drain Port,	
For use with Internal Auto Drain GRP-95-391	
Gauge, Differential PressureDP3-01-000	
Indicator, Differential PressureDP2-02-001	
Manual Drain Kit Includes 1/2" Drain Plate, Manual DrainGRP-95-392	
Manual Override for Auto Float Drain – GRP-05-981 RequiredGRP-96-000	



Filters, Regulators, Lubricators

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Ordering Information

Model Type	Port	Metal Bowl /	Metal Bowl /	Metal Bowl /
	Size	"C" Element	"B1" Element	"D" Element
M45	3	M45-0E-000	M45-0E-S00	M45-0E-X00 (Includes 1/2 NPT / BSPP-G Drain Plate)

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



M55 Series Flanged Filters

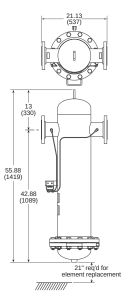


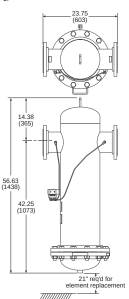
M55 Series

B

Features

- No Tie Rod Element Design
- Pleated Element Technology
- New High Efficiency Drainage Layer
- · Designed in Accordance with ASME and CRN
- Connection Sizes: 4 Inch & 6 Inch Flange
- Acrylic Polyurethane Coating for Corrosion Protection
- · Auto float drain is standard, shipped loose
- DP gauge is standard, installed





M55-0H-F00 & M55-0H-FS0

M55-0F-F00 & M55-0F-FS0

Ordering Information

Model Type	Port Size	Flow SCFM	Element Type	Number of Elements
M55-0F-F00	4" Flange	2755	0.01 micron	4
M55-0F-FS0	4" Flange	2755	1.0 micron	4
M55-0H-F00	6" Flange	4132	0.01 micron	6
M55-0H-FS0	6" Flange	4132	1.0 micron	6

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Pneumatic Division Richland, Michigan www.wilkersoncorp.com

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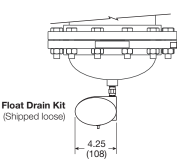
Specifications	
Operating Pressure	232 PSIG (16 bar)
Operating Temperature	35°F to 212°F (1.5°C to 100°C)

Materials of Construction

Plated Steel
Steel
Plated Steel
Borosilicate Cloth
Fluorocarbon
Plated Steel

Service Kits

DP Gauge Replacement Kit		Number Required	DPG-Kit
Float Drain Kit - 1/2	" NPT		HDF-120-NPT-A
Filter Element Kit 0.01 Micron		4 or 6	060AA
	1.0 Micron	4 or 6	060AO

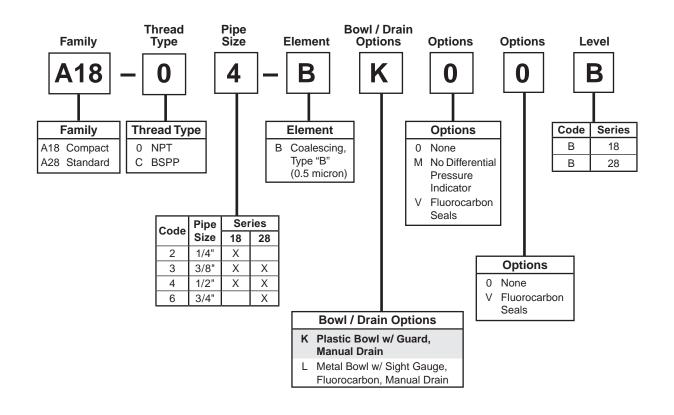


Inlet Air Pressure Correction

PSI	15	29	44	58	73	87	100	116	131	145
bar	1	2	3	4	5	6	7	8	9	10
Factor	0.38	0.53	0.65	0.76	0.85	0.93	1.00	1.07	1.13	1.19

						2	32 PSIC	ures abo G (16 ba nual drai	r),	
PSI	160	174	189	203	218	232	247	261	275	290
bar	11	12	13	14	15	16	17	18	19	20
Factor	1.25	1.31	1.36	1.41	1.46	1.51	1.56	1.60	1.65	1.70

Afterfilter Numbering System



NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content. If more than one option is desired, arrange them in alphabetical order in positions 6, 7, and 8.

Afterfilter A18

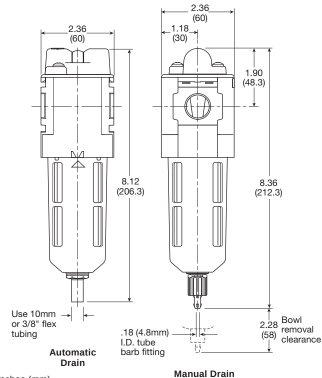


Afterfilter



Features

- Modern Design and Appearance
- 0.5 Micron Element
- Light Weight
- High Flow Capacity with Minimal Pressure Drop



Inches (mm)

Specifications

Flow Capacity*	1/4	50 SCFM (23.6 dm ³ /s)			
	3/8	60 SCFM (28.3 dm ³ /s)			
	1/2	67 SCFM (31.6 dm ³ /s)			
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)			
Pressure	Metal Bowl	250 PSIG (17.2 bar)			
Operating	Plastic Bowl	-13° to 125°F (-25° to 52°C)			
Temperature	Metal Bowl	-13° to 150°F (-25° to 65.5°C)			
Port Size	NPT / BSPP-	G 1/4, 3/8, 1/2			
Standard Filtration		0.5 Micron			
Weight		0.71 lb. (0.32 kg)			
* Inlet pressure 01.2 DEIC (6.2 bor) Pressure drep 2 DEID (0.2 bor)					

* Inlet pressure 91.3 PSIG (6.3 bar). Pressure drop 3 PSID (0.2 bar).

"A18" Series Afterfilters, with Type "B" 0.5 micron elements: All Wilkerson Type "AF" Afterfilters with Type "B" 0.5 micron elements **exceed ISO** Class 2 for maximum particle size and concentration of solid contaminants, and **exceed** Class 3 on maximum oil content (ppm/wt).

Materials of Construction

Body		Aluminum
Body Cap		ABS
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Filter Element	Туре "В"	Borosilicate Fiber
Seals		Nitrile
Sight Gauge	Metal Bowl	Nylon

Replacement Bowl Kits

Metal Bowl with Sight Gauge, Manual Drain	GRP-96-636
Plastic Bowl / Bowl Guard, Manual Drain	GRP-96-634
Plastic Bowl, Plastic Guard, No Drain	GRP-96-638

Replacement Element Kit

Type "B", 0.5 MicronN	ISP-96-647
-----------------------	------------

Accessories

Wall Mounting Bracket –	
L-Type	GPA-96-604
Т-Туре	GPA-96-602

Ordering Information

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard / "B" Element	Metal Bowl / Sight Gauge / "B" Element
	1/4	A18-02-BK00B	A18-02-BL00B
Type "B" Element is Standard (Manual Drain)	3/8	A18-03-BK00B	A18-03-BL00B
	1/2	A18-04-BK00B	A18-04-BL00B

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



= "Most Popular"

Afterfilter A28

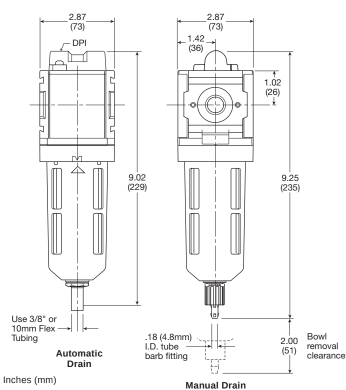


Afterfilter



Features

- Modern Design and Appearance
- 0.5 Micron Element
- Light Weight
- High Flow Capacity with Minimal Pressure Drop
- Bowl Guard
- Quick-Disconnect Bowl



Specifications

Flow Capacity*	3/8	82 SCFM (38.7 dm ³ /s)		
	1/2	90 SCFM (42.5 dm ³ /s)		
	3/4	98 SCFM (46.3 dm ³ /s)		
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)		
Pressure	Metal Bowl	250 PSIG (17.2 bar)		
Operating	Plastic Bowl	-13° to 125°F (-25° to 52°C)		
Temperature	Metal Bowl	-13° to 150°F (-25° to 65.5°C)		
Port Size	NPT / BSPP-	G 3/8, 1/2, 3/4		
Standard Filtration		0.5 Micron		
Weight		1.01 lb. (0.46 kg)		
* Inlet pressure 91.3 PSIG (6.3 bar). Pressure drop 3 PSID (0.2 bar).				

"A28" Series Afterfilters, with Type "B" 0.5 micron elements: All Wilkerson Type "AF" Afterfilters with Type "B" 0.5 micron elements exceed ISO Class 2 for maximum particle size and concentration of solid contaminants, and exceed Class 3 on maximum oil content (ppm/wt).

Materials of Construction

	Aluminum
	ABS
Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Туре "В"	Borosilicate Fiber
	Nitrile
Metal Bowl	Nylon
	Metal Bowl Type "B"

Replacement Bowl Kits

Metal Bowl with Sight Gauge, Manual Drain	GRP-96-644
Plastic Bowl / Bowl Guard, Manual Drain	GRP-96-642
Plastic Bowl, Plastic Guard, No Drain	GRP-96-652

Replacement Element Kit

Type "B", 0.5 MicronN	/ISP-96-649
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Accessories

Wall Mounting Bracket –	
L-Type	GPA-96-605
Т-Туре	GPA-96-602

Ordering Information

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard / "B" Element	Metal Bowl / Sight Gauge / "B" Element
	3/8	A28-03-BK00B	A28-03-BL00B
Type "B" Element is Standard (Manual Drain)	1/2	A28-04-BK00B	A28-04-BL00B
	3/4	A28-06-BK00B	A28-06-BL00B

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Exhaust Muffler F23

Exhaust Muffler Units

Part of an OSHA requirement is to keep sustained noise levels within acceptable specifications: 90 decibels (dBA) or less. Wilkerson's mufflers and oil reclassifiers keep these objectionable exhaust noises (air motors, control valves, etc.) within the OSHA specifications.

These units have only one inlet port.

The contaminants in the exhaust flow are mechanically separated and twice filtered to 5 micron levels. The clean, muffled exhaust flows out of the unit under the metal hood on top.

F23-04-000

Features:

- 5 Micron Rated Reusable Elements
- Quick-Disconnect Clamp Ring for Easy Bowl Removal
- Low-Pressure Drop (Back Pressure)
- · Removes Oily Aerosols from Exhaust Flows
- Transparent Bowls with Metal Bowl Guards Standard

Replacement Bowl Kits

Metal Bowl Guard, (for Plastic Bowl).......GRP-95-804 Metal Bowl, Brass PetcockFRP-95-612 Metal Bowl / Sight Gauge, Brass PetcockGRP-95-613 Plastic Bowl, Plastic Petcock DrainCRP-96-157 Plastic Bowl / Bowl Guard, Plastic Petcock DrainGRP-95-724

Replacement Element Kit

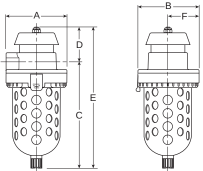
Type A", 5 Micron (Upper & Lower Elements) FRP-95-1	
	66

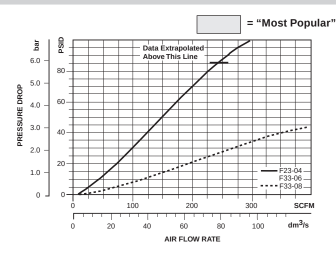
Replacement Kits

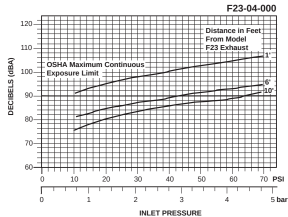
Clamp Ring Assembly	GRP-95-154
Manual Drain, Brass Petcock	GRP-95-182
O-ring, Bowl, Fluorocarbon (10 per kit)	GRP-95-109
O-ring, Bowl, Nitrile (10 per kit)	GRP-95-257

Accessories

Wall Mounting Bracket, U-Bolt Pipe Clamp...... GRP-95-734







Specifications

Maximum Supply Pressure		150 PSIG (10.3 bar)
Operating Temperature		32° to 125°F (0° to 52°C)
Port Size	NPT / BSPP-G	1/2
Standard Filtration		5 Micron
Weight		3.12 lb. (1.4 kg)

Materials of Construction

Baffle		Acetal
Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Element Retainer		Steel Stud
Filter Element		Sintered Polyethylene
Shield		Steel
Stem		Steel

Dimensions

Models Inches (mm)	Α	В	С	D	E	F
Standard Unit	3.83	3.83	6.23	2.06	8.29	1.92
F23-04-000	(97.5)	(97.5)	(158.2)	(52.3)	(210.6)	(48.8)

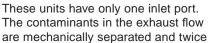
WILKERSON®

Filters, Regulators, Lubricators

Exhaust Muffler F33

Exhaust Muffler Units

Part of an OSHA requirement is to keep sustained noise levels within acceptable specifications: 90 decibels (dBA) or less. Wilkerson's mufflers and oil reclassifiers keep these objectionable exhaust noises (air motors, control valves, etc.) within the OSHA specifications.



filtered to 5 micron levels. The clean, muffled exhaust flows out of the unit under the metal hood on top.

F33-06-000

Features:

- 5 Micron Rated Reusable Elements
- Quick-Disconnect Clamp Ring for Easy Bowl Removal
- Low-Pressure Drop (Back Pressure)
- Removes Oily Aerosols from Exhaust Flows
- Transparent Bowls with Metal Bowl Guards Standard

Replacement Bowl Kits

Metal Bowl Guard, (for Plastic Bowl)	GRP-95-808
Metal Bowl, Brass Petcock	FRP-95-593
Metal Bowl / Sight Gauge, Brass Petcock	GRP-95-676
Plastic Bowl, Plastic Petcock Drain	LRP-96-160
Plastic Bowl / Bowl Guard, Plastic Petcock Drai	inLRP-95-830

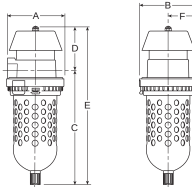
Replacement Element Kit

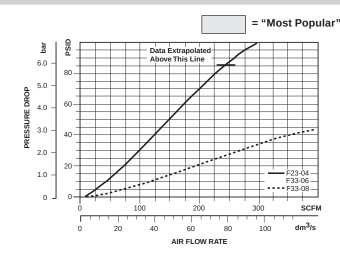
Replacement Kits

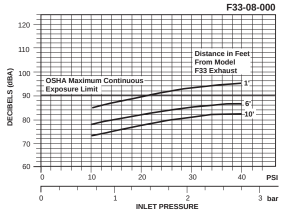
Clamp Ring Assembly	GRP-96-404
Manual Drain, Brass Petcock	GRP-95-182
O-ring, Bowl, Fluorocarbon (10 per kit)	GRP-95-942
O-ring, Bowl, Nitrile (10 per kit)	GRP-95-256

Accessories

Wall Mounting Bracket, U-Bolt Pipe Clamp...... GRP-95-734







Specifications

Maximum Supply Pressure		150 PSIG (10.3 bar)
Operating Temperature		32° to 125°F (0° to 52°C)
Port Size	NPT / BSPP-G	3/4, 1
Standard Filtration		5 Micron
Weight		6 lb. (2.7 kg)

Materials of Construction

Baffle		Acetal
Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Element Retainer		Steel Stud
Filter Element		Sintered Polyethylene
Shield		Steel
Stem		Steel

Dimensions

Models Inches (mm)	Α	В	с	D	E	F
Standard Unit	4.63	4.63	8.91	3.99	12.79	2.31
F33-06-000 & F33-08-000	(117.6)	(117.6)	(226.3)	(98.6)	(324.9)	(58.7)



XMC-04-000 XMC-08-000 XMC-0B-000

110 SCFM

 $(51.9 \text{ dm}^3/\text{s})$

5 fl. oz.

9.3

Manual

99.9%

36° to 122°F (2° to 50°C)

1 NPT

Air

25 dBA

0.4 (0,18)

65 SCFM

(30.7 dm³/s)

2.2 fl. oz.

5.5

1/2 NPT

Specifications

Air Flow @12 PSIG

(0,8 bar) Back Pressure Bowl Capacity

Cv

Drain

Oil Removal

Temperature

Noise Reduction

* Place "C" in position 4 to specify BSPP-G.

Materials of Construction

Corrosion Resistant Threaded End Cap

Operating

Port Size*

Media

Weight

Cover Cap

Primary

Oil Drain Cup

Filter Elements -

Secondary

Outer Support Sleeve

= "Most Popular"

200 SCFM

(94.4 dm³/s)

5 fl. oz.

16.9

1-1/2 NPT

Nylon

Plastic

PVC Fiber

Plastic

Borosilicate Cloth

Plastic Mesh Screen

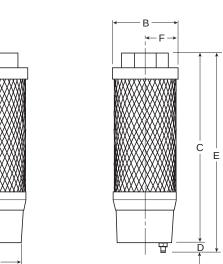
Exhaust Silencer Mist Eliminator XMC



XMC-08-000

Features

- Port Sizes 1/2", 1" and 1-1/2" NPT
- Liquid Sump with Manual Drain
- Corrosion Resistant Construction
- · Compact and Easy to Install
- Low Cost
- Low Back Pressure
- High Density Durable Plastic End Caps



Dimensions

Ъ А

Models Inches (mm)	Port Size	Α	В	С	D	E	F
Standard Unit	1/2	2.00	2.36	3.94	0.39	5.94	1.18
XMC-04-000		(51)	(60)	(100)	(10)	(150.9)	(30)
Standard Unit	1	2.00	2.36	5.83	0.39	7.83	1.18
XMC-08-000		(51)	(60)	(148)	(10)	(198.9)	(30)
Standard Unit XMC-0B-000	1-1/2	3.00 (76)	3.42 (87)	8.19 (208)	0.42 (11)	11.19 (284)	—

Exhaust Silencer / Mist Eliminator XMC

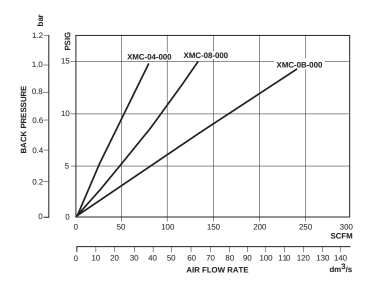
The XMC Series High Performance Exhaust Silencer / Mist Eliminator is an efficient solution to exhaust air oil mist contamination and excessive noise levels generated by exhaust air at levels generally above acceptable safety standards. The Wilkerson XMC Series Exhaust Silencer / Mist Eliminator solves the following two problems:

Oil and Mist Contamination

Exhaust air from various in-plant pneumatic components, such as valves and cylinders generally contain a significant amount of oil mists, as well as solid particles and other lubricant additives which will pollute the working environment, affect worker's health and the quality of the final product.

Operation

During unit operation, the XMC unit coalesces oil mists, which then collect into an integral drainage cup at the bottom of the element. Depending upon the volume of contamination exhausting into the unit, this may either be drained off periodically by removing the rubber drain plug cap and drain into a container, or continuously by connecting a suitable length of plastic tubing to the drain plug on the unit. The XMC is a disposable unit and should be changed when the back pressure becomes excessive for your particular installation.

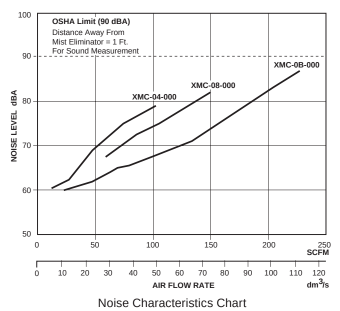


Back Pressure Chart

Unacceptable Noise Levels

The expanding exhaust air also produces both sudden and excessive noise, generally at levels well above the OSHA requirements of 90 decibels (dBA), which makes the working environment both unpleasant and potentially unsafe.

By using a Wilkerson XMC Series unit, oil mist and other contaminants inherent in lubricated air lines are removed thus preventing them from entering the atmosphere. At the same time, the noise level is reduced to meet and exceed the requirements of OSHA standards applicable to environmental conditions. The high performance XMC models remove up to 99.9% of the oil mist from the exhaust air, providing a clean, healthy work environment.



Installation

Wilkerson's XMC Exhaust Silencer / Mist Eliminators can be easily and quickly installed in the exhaust ports of pneumatic valves, air motors and other air operated devices to reduce work area noise and eliminate oil mist from exhaust air. Use of collective piping or manifold where multiple air devices are used makes for easy maintenance and control of oil mist collection and disposal. For manual draining, attach plastic tubing with an inside diameter of 0.25" (6.35 mm) and run tubing from the drain to the collecting container. When installed without plastic tubing, periodically remove rubber drain plug cap and manually drain unit into a proper disposable container.

Liquid Separators WSA / WS0

Filters, Regulators, Lubricators



Features

- High Flow Rates
- Less than 1 PSIG Differential Pressure
- Lightweight Cast Aluminum Housing with 1" to 3" NPT Connections (WS0)
- Cast Zinc Housings with 1/4" to 1" NPT Connections (WSA)
- External Surfaces Epoxy Painted for Maximum Corrosion Protection
- Standard Equipped with Quick Disconnect Bowls for Ease of Service (WSA)
- Three (3) Optional Automatic Drains Available

Specifications

= "Most Popular"

Maximum Operating	(WSA)	200 PSIG (13.8 bar)
Pressure	(WS0)	232 PSIG (16.0 bar)
Operating	(WSA)	32° to 150°F (0° to 65.5°C)
Temperature	(WS0)	35° to 176°F (1.6° to 80°C)
Pressure Differential at	1.0 PSID (0.07 bar)	

Materials of Construction

WSA	WS0
Zinc	Aluminum
Nitrile	Fluorocarbon
	Zinc

Liquid Separators

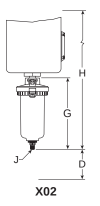
Our unique design combines the techniques of centrifugal action and other mechanical separation principles (Impingement, Separation, Laminar Flow and Stokes Law) to remove large quantities of liquid and solid contamination.

Typical applications include water separation downstream of aftercoolers, protection of refrigerant and heatless regenerative desiccant dryers, downstream of air receivers, and other liquid / gas separation duties where the volume of water and solids poses a real problem.

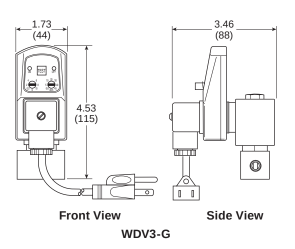
Model Number	In / Out NPT Pipe Conn.	Rated Flow (SCFM) @ 100 PSIG*	Approx. Weight Ibs.	Recommended Automatic Drain
WSA-02-M00**	1/4"	25	2.2	Optional
WSA-02-FM0	1/4"	25	2.2	Internal
WSA-03-M00**	3/8"	50	2.6	Optional
WSA-03-FM0	3/8"	50	2.6	Internal
WSA-04-M00**	1/2"	50	2.6	Optional
WSA-04-FM0	1/2"	50	2.6	Internal
WSA-06-M00**	3/4"	100	6.0	Optional
WSA-06-FM0	3/4"	100	6.0	Internal
WSA-08-M00**	1"	120	6.0	Optional
WSA-08-FM0	1"	120	6.0	Internal
WS0-08-000B	1"	233	4.8	X02-04-FM0 WDV3-G
WS0-0B-000B	1-1/2"	742	11.2	X02-04-FM0 WDV3-G
WS0-0C-000B	2"	742	11.2	X02-04-FM0 WDV3-G
WS0-0E-000B	3"	1700	22.0	X02-04-FM0 WDV3-G

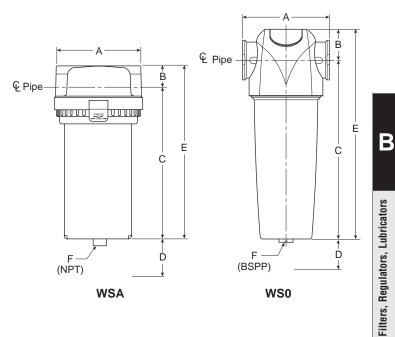
*1 PSID maximum differential. **Models have petcock.





D = Bowl Removal Clearance DimensionJ = External Drain Discharge Port (NPT)





NOTE: MAXIMUM separator efficiency of 98%+ is achieved in the range of 15 to 100% of rated flow in SCFM. At flow rates of <15% or >100%, separator efficiency is reduced considerably. Consult your Wilkerson distributor or contact Wilkerson for assistance in selecting the correct separator model for your application.

Model						NPT			NPT
Number	Α	В	С	D	E	F	G	н	J
WSA-02-M00*	3.00	.90	5.51	3.50	6.41	1/8	_	_	_
WSA-02-FM0	3.00	.90	5.51	3.50	6.41	1/8	_	_	_
WSA-03-M00*	3.35	.98	6.36	3.50	7.34	1/8	_	_	_
WSA-03-FM0	3.35	.98	6.36	3.50	7.34	1/8	_	_	_
WSA-04-M00*	3.35	.98	6.36	3.50	7.34	1/8	_	_	_
WSA-04-FM0	3.35	.98	6.36	3.50	7.34	1/8	_	—	_
WSA-06-M00*	4.62	1.00	9.00	3.50	10.00	1/8	—	—	_
WSA-06-FM0	4.62	1.00	9.00	3.50	10.00	1/8	—	—	_
WSA-08-M00*	4.62	1.00	9.00	3.50	10.00	1/8	—	—	_
WSA-08-FM0	4.62	1.00	9.00	3.50	10.00	1/8	—	—	_
WS0-08-000B	5.10	1.60	9.20	3.00	10.80	1/2	5.90	18.00	1/4
WDV3-G	—	—	—	_	_	—	1.62	13.72	—
WS0-0B-000B	6.70	2.00	15.00	4.00	17.00	1/2	5.90	18.00	1/4
WDV3-G	—	—	—	_	_	—	1.62	13.72	_
WS0-0C-000B	6.70	2.00	15.00	4.00	17.00	1/2	5.90	24.50	1/4
WDV3-G			_	_	_		1.62	20.22	
WS0-0E-000B	8.10	2.40	17.50	4.72	19.90	1/2	5.90	28.90	1/4
WDV3-G	_			_	_	_	1.62	24.62	_
Models have petcock.									

Models have petcock.



Bulk Liquid Separators WWSA



WWSA Series

Sp	pecifi	catio	ns

= "Most Popular"

Operating Pressure	232 PSIG (16 bar)
Operating Temperature	35°F to 150°F (1.5°C to 66°C)

Materials of Construction

Baffle	Plated Steel
Body	Steel
Deflector	Plated Steel
Seals	Fluorocarbon
Stud	Plated Steel

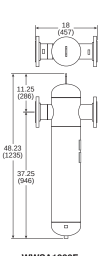
Service Kits

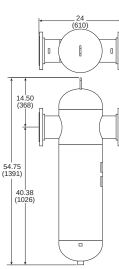
Auto Float Drain Kit - 1/2" NPT

HDF-120-NPT-A

Features

- Designed in Accordance with ASME and CRN
- Connection Sizes: 4 Inch & 6 Inch
- High Liquid Removal Efficiencies at All Flow Conditions
- Suitable for Variable Flow Compressors
- Works With All Types of Compressor and Compressor Condensate
- External Surface Epoxy Painted for Maximum Corrosion Resistance
- Auto float drain is standard, shipped loose





WWSA1800F

Inlet Air Pressure Correction

Float Drain Kit (Shipped loose)

PSI	15	29	44	58	73	87	100	116	131	145
bar	1	2	3	4	5	6	7	8	9	10
Factor	2.65	1.87	1.53	1.32	1.18	1.08	1.00	.94	0.88	0.84

4.25

							2	32 PSIC	ures abo 6 (16 ba ual drai	r),
PSI	160	174	189	203	218	232	247	261	275	290
bar	11	12	13	14	15	16	17	18	19	20
Factor	0.80	0.76	0.73	0.71	0.68	0.66	0.64	0.62	0.61	0.59

WWSA1000F

Ordering Information

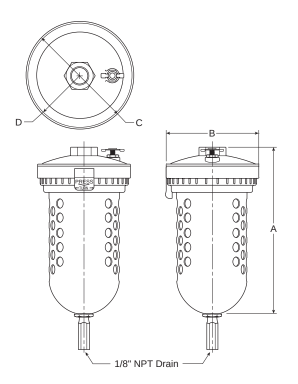
<u> </u>		
Model Type	Port Size	Flow SCFM
WWSA1000F	4" Flange	2119
WWSA1800F	6" Flange	3814

External Drain X01



Features

- Fully Automatic Float Operated
- No Electrical Connections
- · Easily Installed
- Internal Pilot Operated
- Quick-Disconnected Clamp Ring for Easy Bowl Removal when Servicing
- Transparent Bowl with Metal Bowl Guard Standard



Specifications

Drain Rate		150 GPH @ 100 PSIG
		(570 l/h @ 6.9 bar)
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	200 PSIG (13.8 bar)
Operating	Plastic Bowl	32° to 125°F (0° to 52°C)
Temperature	Metal Bowl	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-0	G 1/2
Weight		4.6 lb. (2.1 kg)

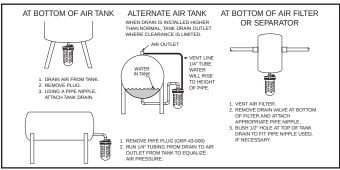
Materials of Construction

Body	Zinc
Float Assembly	Plastic with Stainless Steel Internals

Replacement Kits

Bowl Guard, Metal (for Plastic Bowl)	GRP-95-808
Clamp Ring Assembly	GRP-96-404
Plastic Bowl, Auto Drain and Bowl Guard Assembly	
Metal Bowl and Auto Drain Assembly	
O-ring, Bowl –	
Fluorocarbon (10 per kit) Bowl, Nitrile (10 per kit)	

Typical Installations



External Drain

As liquid contaminants collect in the bowl, they raise a closedcell molded float. When the liquid level reaches a given point, the float triggers a mechanism, which pilots line pressure against a large-area diaphragm, which snaps open the drain valve. The contaminants are discharged from the drain orifice at line pressure. As the liquid level falls, the pilot valve closes, line pressure against the diaphragm returns to atmosphere and the drain valve snaps closed.

Dimensions

Models Inch (mr	Α	В	С	D
Standard Unit	9.66	4.76	4.76	2.36
X01-04-000	(245)	(121)	(121)	(60)

External Drain X02 / XB3



XB3-04-M00

Features

• Available in NPT and BSPP-G Ports

X02-04-000

- The Manual Override Allows Drainage at Any Time Without Waiting
- Use of the Manual Override Does Not Interfere with the Normal Operation of the Drain
- To Assist in Compliance with EPA Regulations, a 1/8" Pipe Thread Allows the Liquid Discharge to be Piped Away. The X02 Has No Manual Override for the Automatic Drain.

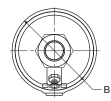
Specifications

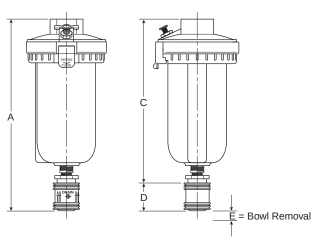
= "Most Popular"

Drain Rate		80 GPH @ 100 PSIG (300 l/h @ 6.9 bar)
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 200 PSIG (13.8 bar)
Operating Temperature	Plastic Bowl Metal Bowl	32° to 125°F (0° to 52°C) 32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-	G 1/2
Weight		XB3 1.42 lb. (0.6 kg) X02 1.26 lb. (0.6 kg)

Materials of Construction

Body	Zinc
Float Assembly	Plastic with Stainless Steel Internals
Manual Override	Brass





Dimensions

Models	Inches (mm)	Α	В	С	D	E
Standard Unit XB3-04-000		7.00 (179)	3.06 (78)	6.00 (152)	1.00 (25)	1.66 (42)
Standard Unit X02-04-F00		5.87 (149)	3.06 (78)	_	_	2.88 (73)
Metal Bowl XB3-04-M00		7.50 (190.5)	3.06 (78)	6.50 (165)	1.00 (25)	1.66 (42)
Metal Bowl X02-04-FM0		5.87 (149)	3.06 (78)	_	—	2.88 (73)

External Drain

Wilkerson drains are designed to remove liquid oil and water contaminants from compressed air systems automatically.

Liquid contaminants collected in the bowl cause the float mechanism to rise. When the liquid reaches a specific level the float triggers a mechanism which pilots line pressure against a large-area piston. This action causes the drain orifice to open and evacuate the liquid and particulate contaminants. As the liquid level falls the pilot valve closes, line pressure against the piston returns to atmosphere and the drain valve snaps closed.

Wilkerson's XB3 model automatic drain includes the manual override. The manual override option allows for drainage at times when waiting for the system to drain automatically is not desirable.

Replacement Bowl Kits

Bowl Guard, Metal (for Plastic Bowls)	GRP-95-846
Metal Bowl – Automatic Float Drain	GRP-96-007
Brass Petcock	GRP-95-539
Sight Gauge, Brass Petcock	.LRP-95-673
Plastic Bowl – Flex Tip Drain Plastic Petcock Drain	
Plastic Bowl, Metal Bowl Guard –	LKF-90-545
Automatic Float Drain Flex Tip Drain	

Accessories

Auto Float Drain – FluorocarbonGRP-95-981



Drain, Manual Override For Auto Float Drains –	
with 1/8 NPT PortGRP-96-001	13
(Use with GRP-95-981 shown above. Order saperately)	
Manual Drain, Flex-Tip FRP-9	5-610

= "Most Popular"

External Piston Drain X51



Specifications

= "Most Popular"

Maximum Supply Pr	essure	200 PSIG (13.8 bar)
Minimum Supply Pre	essure	30 PSIG (2.1 bar)
Minimum Differentia	Pressure Required	20 PSIG (1.4 bar)
Operating Temperat	ure 32° to	o 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-G	1/4
Weight	lb. (kg)	.8 (.36)

Materials of Construction

Body	Aluminum
Bottom Cap	Plastic
Check Valve Ball	Chrome Alloy Steel
Piston	Brass
Seals	Fluorocarbon
Springs	Steel

Features

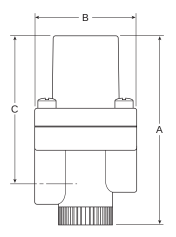
 Automatically Drains Liquid Water from Compressed Air Receiver

X51-02-0000

• Drains Every Time System Pressure Decays (20 PSIG)

Replacement Kits

Maintenance Kit	XRP-95-511
Piston	XRP-95-512



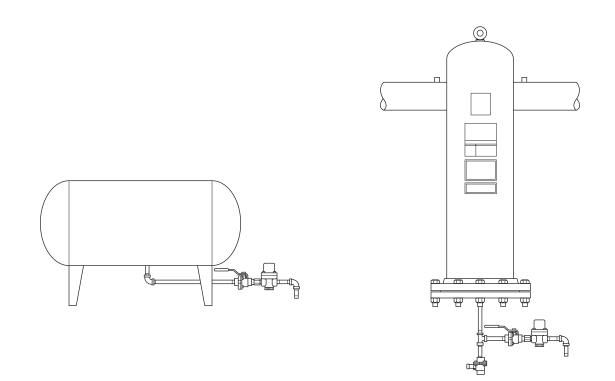
Dimensions

Models Inches (mm)	А	В	С
Standard Unit	3.81	2.11	2.93
X51-02-0000	(96.8)	(53.6)	(74.4)

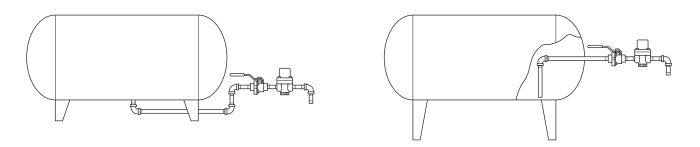
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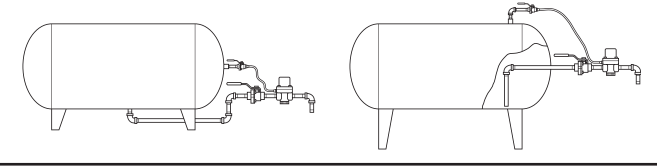
Standard Acceptable Installation (X51 Mounted at Lowest Point in System)



Unacceptable Installation (X51 Installed in Piping Above Lowest Point)



Proper Installation of Remote Pilot (X51 Installed Above Lowest Point)



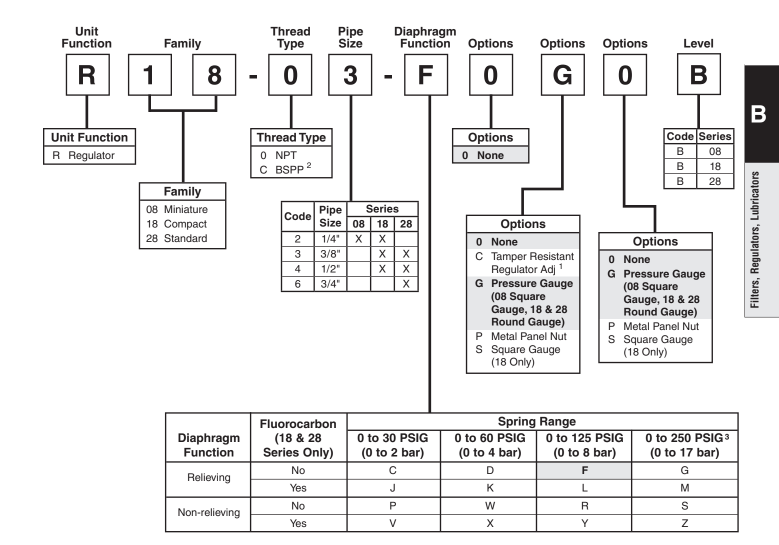
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Notes

Regulator Numbering System

= "Most Popular"



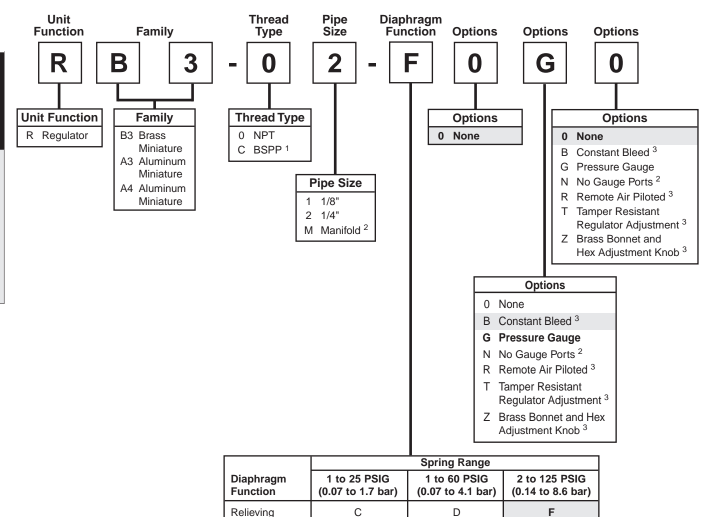
¹ Tamper kit not installed. Kit is shipped loose in carton,

- for 08, 18 & 28 NPT units. ² ISO, R228 (G Series).
- 3 R08 series operating range 0 to 232 PSIG (1 to 16 bar).

NOTE: When selecting from the options columns, please enter letters in alphabetical order for positions 7, 8, and 9. For example:

R 1 8 - 0 3 - F <u>0 G 0</u> B





Ρ

¹ ISO, R228 (G Series) ² RA4 Only

³ Not available on RA4

NOTE: When selecting from the options columns, please enter letters in alphabetical order for positions 8, and 9. For example:

R

NOTE: Standard pressure adjustment is plastic "snap lock" knob and plastic bonnet with plastic panel mount nut.

Non-relieving ¹

RB3 - 0 2 - F 0 <u>G</u> <u>T</u>

W

Unit

Function

R

Unit Function

R Regulator



6

Code

1

2

3

4

6

8

В

С

Family

Family

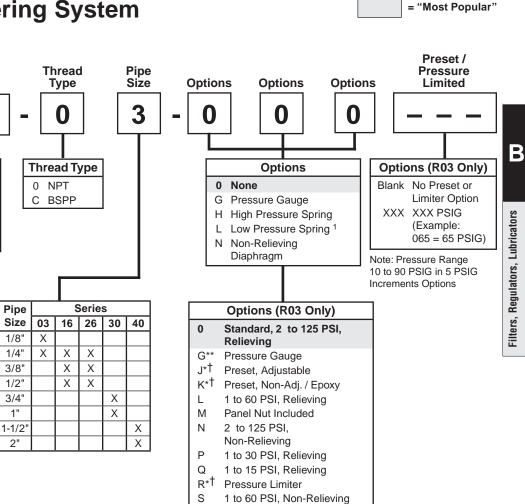
03 Miniature

16 Compact

26 Standard

40 Extra Large

30 Large



* Inlet pressure is 100 PSIG.

Т

U

For other pressures, consult factory.

1 to 30 PSI, Non-Relieving

1 to 15 PSI, Non-Relieving

** Not available with BSPP thread type.

[†] Must specify preset or limited pressure.

Spring Type by Preset / Limited Pressure: For Preset / Limited Pressure 10 to 25 use 30 PSI Spring For Preset / Limited Pressure 26 to 50 use 60 PSI Spring For Preset / Limited Pressure 51 to 90 use 125 PSI Spring

If more than one option is desired, arrange them in alphabetical order in positions 6, 7, and 8.

¹ Not available on R30.

= "Most Popular"

Miniature Regulator R03





R03-02-000

Features

Filters, Regulators, Lubricators

- Unbalanced Poppet Standard
- Solid Control Piston with Lip Seal for Extended Life
- Non-rising Adjusting Knob
- Compact, 3.08 inch (78mm) High by 1.65 inch (42mm) Wide
- · Easily Serviced

Specification	าร	
Flow Capacity*	1/8	13 SCFM (6.14 dm ³ /s)
	1/4	15 SCFM (7.08 dm ³ /s)
Gauge Ports (2)		1/8
Port Threads		1/8, 1/4 Inch
Supply Pressure		0 to 300 PSIG (0 to 20.7 bar)
Operating Temper	rature	32°F to 125°F (0°C to 52°C)
Secondary Press	ure Ranges –	
Standard Pressu	ire	2 to 125 PSIG (0 to 8.6 bar)
Medium Pressur	e	1 to 60 PSIG (0 to 4.1 bar)
Medium Pressur	e	1 to 30 PSIG (0 to 2.1 bar)
Low Pressure		1 to 15 PSIG (0 to 1.0 bar)
Weight		.3 lb. (.14 kg)
* Inlet pressure 100 and 10 PSIG press		Secondary pressure 90 PSIG (6.2 bar)

Materials of Construction

Adjusting Nut	Brass
Adjusting Stem & Spring	Steel
Body	Zinc
Bonnet, Seat, Piston & Valve Poppet	Plastic
Seals	Nitrile

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

C E C C D D C C C C C C C C C C C C C C	É L

Note: 1.218" dia. (31) mm hole required for panel mounting.

Dimensions

Model Inches (mm)	А	В	С	D	E
Standard Unit	1.65	1.56	2.50	.38	2.88
R03-XX-XXX	(42)	(39.6)	(63.5)	(9.6)	(73)
Preset, Non-Adjustable Unit	1.65	1.56	2.28	.38	2.66
R03-XX-KXX	(42)	(39.6)	(57.9)	(9.6)	(67.6)

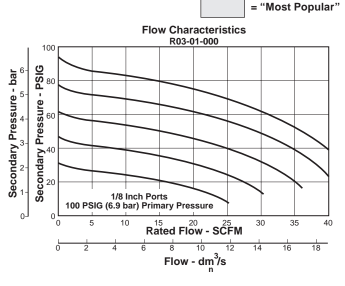
Replacement Kits

Poppet / Piston Kits – Unbalanced, Non-Relieving Unbalanced, Relieving	
Springs – 1-30 PSIG Range 1-60 PSIG Range	
2-125 PSIG Range 1-15 PSIG Range	P01173
Tamperproof Metal Disc	P01265

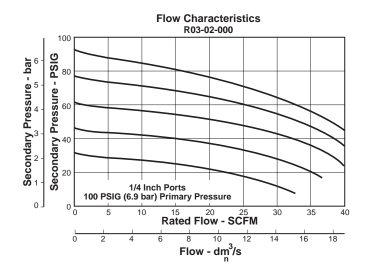
Accessories

Gauge, Pressure –
30 PSIG, 1/8" NPT (0 to 2.1 bar) K4515N18030
60 PSIG, 1/8" NPT (0 to 4.1 bar) K4515N18060
160 PSIG, 1/8" NPT (0 to 11.0 bar)K4515N18160
Mounting Bracket Kit* (Includes Panel Mount Nut)PS417B
Panel Mount Nuts* –
Plastic P78652
MetalP01531

*Tighten panel mount nut 2.8 to 3.4 Nm (25 to 30 in-lbs) of torque.



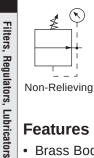
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Ordering Inform	nation				
Model Type	Port Size	Without Gauge 2 to 125 PSIG (0.2 to 8.6 bar)	Without Gauge 1 to 60 PSIG (0.2 to 4.1 bar)	Without Gauge 1 to 30 PSIG (0.2 to 2.1 bar)	Without Gauge 1 to 15 PSIG (0.2 to 1.0 bar)
Dellevine	1/8	R03-01-000	R03-01-L00	R03-01-P00	R03-01-Q00
Relieving	1/4	R03-02-000	R03-02-L00	R03-02-P00	R03-02-Q00



Miniature Regulator RB3 – Brass RA3 – Aluminum





Features

- · Brass Body Construction Handles Water and Compressed Air Service
- Large Diaphragm to Valve Area Ratio for Precise Regulation and High Flow Capacity
- Spring Loaded Diaphragm
- High Flow: 1/4" -14 SCFM
- Panel Mount Nut Standard
- Two 1/8" Gauge Ports



= "Most Popular"

Specific	ations	
Flow Capac	ity* 1/4	14 SCFM (6.6 dm3/s)
Maximum S	Supply Pressure	300 PSIG (20.7 bar)
Operating T	emperature	40° to 125°F (4.4° to 52°C)
Port Size	NPT / BSP	P-G 1/8, 1/4
Weight	lb. (kg)	0.5 (0.23)

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 90 PSIG (6.2 bar). (flow at 25% pressure drop)

Materials of Construction

Body	RB3		Brass
	RA3	1	Aluminum
Bonnet			Acetal
Diaphragm & Seal	S		Nitrile
Valve Assembly &	Bottom Plug		Brass
Note: Panel Nut inclu	ded, but not shown o	on dimensional drawing	

Note: 1.19" dia. (30.2) mm hole required for panel mounting.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT - The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

> 7/8" Hex Adjustment Knob

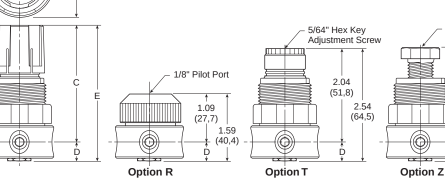
> > 2.08

(52,8)

Ď

2.58

(65, 5)



Dimensions

Model inches (mm)	А	В	С	D	Е
Brass Regulator - Miniature	1.56	1.56	2.56	.50	3.06
RB3-XX-XXXX	(39.8)	(39.8)	(65)	(12.7)	(77.7)
Aluminum Regulator - Miniature	1.56	1.56	2.56	.50	3.06
RA3-XX-XXXX	(39.8)	(39.8)	(65)	(12.7)	(77.7)

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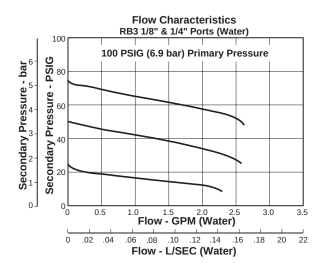
Repair Kits

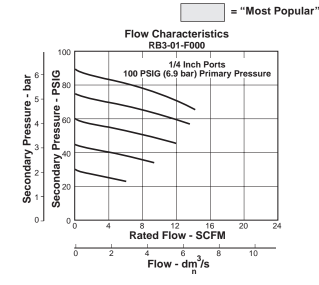
Bonnet, Knob, Adjusting Screw Kit	RRP-96-821
Bonnet, Tamper Resistant Adjustment Kit	RRP-96-822
Repair Kit –	
Relieving	. RRP-96-824
Non-relieving	RRP-96-825

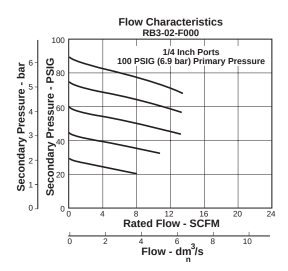
Accessories

Gauge, Pressure – 0-160 PSI (0-11,0 bar), 1-1/2" Dial Face,	
1/8" NPT, CBM	K4515N18160
0-60 PSI (0-4,1 bar), 1-1/2" Dial Face, 1/8" NPT	K4515N18060
Panel Mount Nut –	
Aluminum	RPA-96-733
Plastic	RPA-96-734
Wall Mounting Bracket –	

L-Type	GRP-95-147
L-Type with Plastic Panel Mount Nut	GRP-95-747







Ordering Information

Model Type	Port Size	Without Gauge 2 to 125 PSI (0.14 to 8.6 bar)	Without Gauge 1 to 60 PSI (0.07 to 4.1 bar)	Without Gauge 1-25 PSI (0.07 to 1.7 bar)
Believing	1/8"	RB3-01-F000	RB3-01-D000	RB3-01-C000
Relieving	1/4"	RB3-02-F000	RB3-02-D000	RB3-02-C000
Non relieving	1/8"	RB3-01-R000	RB3-01-W000	RB3-01-P000
Non-relieving	1/4"	RB3-02-R000	RB3-02-W000	RB3-02-P000
Believing	1/8"	RA3-01-F000	RA3-01-D000	RA3-01-C000
Relieving	1/4"	RA3-02-F000	RA3-02-D000	RA3-02-C000
Non roligving	1/8"	RA3-01-R000	RA3-01-W000	RA3-01-P000
Non-relieving	1/4"	RA3-02-R000	RA3-02-W000	RA3-02-P000



Miniature Regulator RA4





RA4-02-F000

RA4-0M-F000

Features

Relieving

- Diaphragm Operated for Fast Operation.
- Large Diaphragm to Valve Area Ratio for Precise Regulation and High Flow Capacity.
- Balanced Valve Design for Precise Regulation.
- Available in 2 or 4[†] Port Design.
- Available With a Manifold Mount to Minimize Plumbing.
- Suitable for Low Temperature Applications.
- Non-Rising Adjusting Knob.
- 1/8" 17 SCFM*
- 1/4" 19 SCFM*

* SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting and 10 PSIG pressure drop.

[†] Not Available with Manifold Mount.

Specifications

= "Most Popular"

Operating Temperature	-40° F to 150°F (-40° C to 65.5°C)
Supply Pressure	300 PSIG Maximum (20.4 bar)
Port Threads	1/8, 1/4 Inch
Gauge Ports	(2) Std 1/8 Inch
	(No Gauge Port Version Available)
Weight	.25 lbs. (0.11 kg)

Materials of Construction

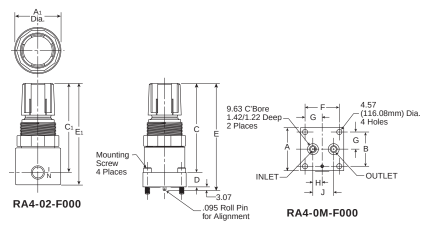
Body	Aluminum
Bonnet	Acetal
Diaphragm & Seals	Nitrile
Valve Assembly	Brass
Springs	Steel
Panel Nut	Acetal

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT - The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



Dimensions

Inches Models (mm)	А	A 1	в	B1	с	C 1	D	E	E1	F	G	н	J
Brass Regulator - Miniature	1.5	1.56	1.188	1.56	2.75	2.7	.5	3.25	3.25	1.188	.6	.32	.73
RA4-XX-XXXX	(38.1)	(39.7)	(30.18)	(39.7)	(69.92)	(68.7)	(12.7)	(82.62)	(82.62)	(30.18)	(15.09)	(8.26)	(18.42)

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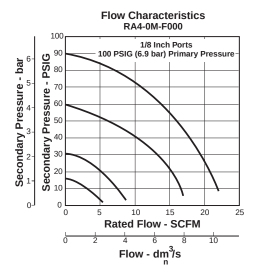
Replacement Kits

Diaphragm Assembly GRP-96-726 Non-relieving GRP-96-725 Spring, Regulating GRP-96-725 0 to 30 PSIG (0 to 2.1 bar) GRP-95-111 0 to 60 PSIG (0 to 4.1 bar) GRP-96-718 0 to 125 PSIG (0 to 8.6 bar) GRP-96-717 Valve Assembly RRP-96-727 Valve Spring RRP-96-728 Accessories

Adjusting Knob	RRP-16-005-000
Panel Mount Nut -	
Aluminum	RPA-96-733
Plastic	RPA-96-734

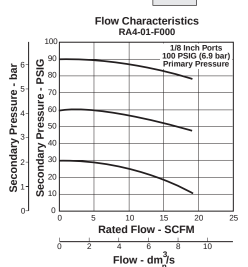
Gauges

0 to 60 PSIG (0 to 4.1 bar), 1-1/2" Dial Face,
1/8 NPT, CBMK4515N18060
0 to 160 PSIG (0 to 11.0 bar), 1-1/2" Dial Face,
1/8 NPT, CBM K4515N18160
Tamper Resistant KitRPA-96-735



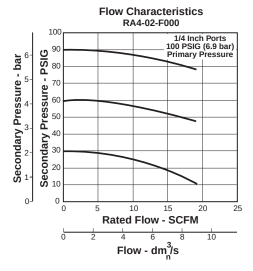
Ordering Information

Model Type	Port Size	Without Gauge 0 to 30 PSIG (0.0 to 2.1 bar)	Without Gauge 0 to 60 PSIG (0.0 to 4.1 bar)	Without Gauge 0 to 125 PSIG (0.0 to 8.6 bar)	With Gauge 0 to 30 PSIG (0.0 to 2.1 bar)	With Gauge 0 to 60 PSIG (0.0 to 4.1 bar)	With Gauge 0 to 125 PSIG (0.0 to 8.6 bar
	1/8"	RA4-01-C000	RA4-01-D000	RA4-01-F000	RA4-01-C0G0	RA4-01-D0G0	RA4-01-F0G0
Relieving	1/4"	RA4-02-C000	RA4-02-D000	RA4-02-F000	RA4-02-C0G0	RA4-02-D0G0	RA4-02-F0G0
Trelleving	Manifold Mount	RA4-0M-C000	RA4-0M-D000	RA4-0M-F000			
	1/8"	RA4-01-P000	RA4-01-W000	RA4-01-R000	RA4-01-P0G0	RA4-01-W0G0	RA4-01-R0G0
Non-	1/4"	RA4-02-P000	RA4-02-W000	RA4-02-R000	RA4-02-P0G0	RA4-02-W0G0	RA4-02-R0G0
relieving	Manifold Mount	RA4-0M-P000	RA4-0M-W000	RA4-0M-R000			





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Miniature Regulator R24, R25

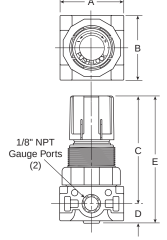




R25-02C

Features

- Lightweight Plastic Body
- Constructed with a Combination of N.S.F. and F.D.A. Approved Materials
- Unbalanced Poppet Standard
- Non-rising, Push-to-lock Adjusting Knob
- Compact, 3.10 inch (79mm) high by 1.60 inch (41mm) wide
- Lightweight
- Diaphragm Operated



Dimensions

= "Most Popular"

ssure	150	PSIG (10 bar)
re	40° to 125°F	(4.4° to 52°C)
(Can be used	for full flow)	1/8 Inch
NPT		1/8, 1/4
lb. (kg)		0.25 (0.11)
	re (Can be used NPT	re 40° to 125°F (Can be used for full flow) NPT

Materials of Construction

Specifications

BodyAcetaBonnet and SeatAcetaDiaphragm (R25)Buna NDiaphragm (R25)Buna N
Diaphragm (R25) Buna N
Diaphragm (R24) EPDN
Seals (R25) Buna N
Seals (R24) EPDN
Springs Stainless Stee
Valve Poppet (R25) Buna N
Valve Poppet (R24) EPDN

Note: 1.25" dia. (31.8) mm hole required for panel mounting.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

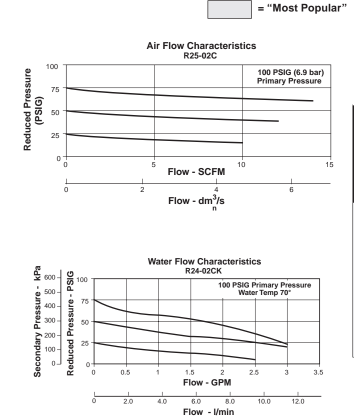
Model Inches (mm)	А	В	С	D	E
Regulator - Miniature, Air Service	1.60	1.60	2.61	0.49	3.10
R25-XXX	(41)	(41)	(66)	(13)	(79)
Regulator - Miniature, Water Service	1.60	1.60	2.61	0.49	3.10
R24-XXX	(41)	(41)	(66)	(13)	(79)

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Kits and Accessories

Panel Mount Nut –	
Plastic	R05X51-P
Aluminum	R05X51-A
Mounting Bracket and Nut	SA161X57
Service Kits –	
Relieving (Buna)	RKR25Y
Non-Relieving (Buna)	RKR25KY
Relieving (EPDM)	
Non-Relieving (EPDM)	
Springs –	
0-25 psig Spring	SPR-375-1
0-60 psig Spring	SPR-376
0-125 psig Spring	



Filters, Regulators, Lubricators

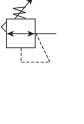
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Ordering Information

Model Type	Port Size	Without Gauge 0 to 125 PSI (0 to 8.6 bar)
Air Service Relieving	1/8"	R25-01C
	1/4"	R25-02C
Water Service Non-relieving	1/8"	R24-01CK
	1/4"	R24-02CK



Miniature Regulator R45, R46

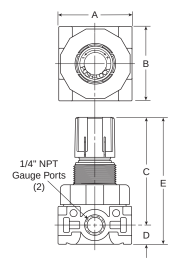




R45-03C

Features

- Lightweight Plastic Body
- Constructed with a Combination of N.S.F. and F.D.A. Approved Materials
- Unbalanced Poppet Standard
- Non-rising, Push-to-lock Adjusting Knob
- Compact, 3.43 inch (87mm) high by 2.06 inch (52.3mm) wide
- Lightweight
- Diaphragm Operated



Dimensions

= "Most l

= "Most Popular"

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Maximum Supply Pre	essure	150 P	SIG (10 bar)
Operating Temperatu	ıre	40° to 125°F (4	4.4° to 52°C)
Gauge Ports (2)	(Can be used	for full flow)	1/4 Inch
Port Size	NPT		1/4, 3/8
Weight	lb. (kg)		0.38 (0.17)

Materials of Construction

Specifications

Body A	cetal cetal
Bonnet and Seat A	
Diaphragm (R45) Bu	na N
Diaphragm (R46)	PDM
Seals (R45) Bu	na N
Seals (R46) El	PDM
Springs Stainless Stainles	Steel
Valve Poppet (R45) Bu	na N
Valve Poppet (R46) El	PDM

Note: 1.25" dia. (31.8) mm hole required for panel mounting.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Model Inches (mm)	Α	В	С	D	E
Regulator - Miniature, Air Service	2.06	2.06	2.90	0.53	3.43
R45-XXX	(52)	(52)	(74)	(143)	(87)
Regulator - Miniature, Water Service	2.06	2.06	2.90	0.53	3.43
R46-XXX	(52)	(52)	(74)	(143)	(87)

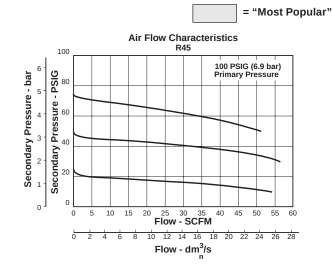
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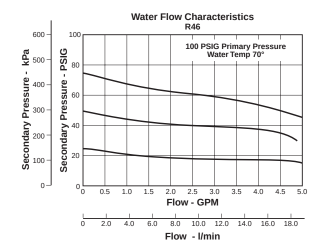
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Filters, Regulators, Lubricators

Kits and Accessories

Panel Mount Nut –	
Plastic	R05X51-P
Aluminum	R05X51-A
Mounting Bracket and Nut	SA161X57
Service Kits –	
Relieving (Buna)	RKR45Y
Non-Relieving (Buna)	RKR45KY
Springs –	
0-25 psig Spring	SPR-46
0-60 psig Spring	SPR-47
0-125 psig Spring	SPR-48





Ordering Information

Model Type	Port Size	Without Gauge 0 to 125 PSI (0 to 8.6 bar)
Air Service Relieving	1/4"	R45-02C
	3/8"	R45-03C
Water Service Non-relieving	1/4"	R46-02CK
	3/8"	R46-03CK



Regulator **R08**





Non-Relieving

Features

- Balanced Valve Design
- 2 Gauge Ports
- · Serviceability and Ease of Maintenance
- Unique Flush-mounted Pressure Gauge
- Light Weight
- Modern Design and Appearance

Specifications

Flow Capacity*	1/4	68 SCFM (32 dm ³ /s, ANR)
Adjusting Range Pi	essure	0 to 30 PSIG (0 to 2 bar)
		0 to 60 PSIG (0 to 4 bar)
		0 to 125 PSIG (0 to 8 bar)
		0 to 232 PSIG (0 to 16 bar)
Gauge Port (2 ea.)	** NPT /	BSPP-G 1/8
Maximum Supply F	ressure	300 PSIG (20.7 bar)
Operating Tempera	ture†	-4° to 150°F (-20° to 65.5°C)
Port Size	NPT /	BSPP-G 1/4
Weight		0.37 lb. (0.17 kg)
* 1 1 4 445	· (101)	

Inlet pressure 145 psig (10 bar). Secondary pressure 91.3 psig (6.3 bar) and 14.5 psig (1 bar) pressure drop.

Non-gauge option only.

[†] Units with square gauges: 5°F to 150°F (-15°C to 65.5°C)

Materials of Construction

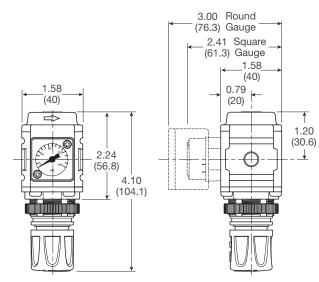
Adjustment Knob	Acetal
Body	Aluminum
Body Cap	ABS
Bonnet	PBT
Diaphragm Assembly	Brass / Nitrile
Panel Nut	Acetal
Seals	Nitrile
Springs	Steel
Valve Assembly	Brass / Nitrile

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT - The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



Inches (mm)

NOTE: 1.20 in. (30mm) hole required for panel nut mounting.

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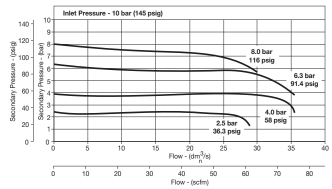
Filters, Regulators, Lubricators

= "Most Popular"

Replacement Kits

Diaphragm Assembly – Non-relieving Relieving	
Spring, Regulating – 0 to 125 PSIG (0 to 8.6 bar)	GRP-96-717B
Accessories	
Adjusting Knob	RRP-16-005-000
Panel Mount Nut – Aluminum	
Plastic	RPA-96-734
Pressure Gauge – Flush Mounted –	
0 to 150 PSIG	K4511SCR160
0 to 60 PSIG	K4511SCR060
0 to 4 bar	
0 to 11 bar	K4511SCR11B
Square with adapter kit	
0-4 bar	
0-11 bar	
0-60 PSIG	
0-160 PSIG	P6G-PR90160
0 to 60 PSIG (0 to 4.1 bar),	
1-1/2" Dial Face, 1/8 NPT, CBM	K4515N18060
0 to 160 PSIG (0 to 11.0 bar),	
1-1/2" Dial Face, 1/8 NPT, CBM	K4515N18160
Tamper Resistant Kit	RPA-96-735
Tamperproof Lock and Cover Kit (lock not included)	RPA-96-736
Wall Mounting Bracket –	
С-Туре	GPA-97-010
L-Type	
Т-Туре	GPA-96-737





Β

Ordering Information

Model Type	Port Size	With Gauge 0 to 125 PSIG (0 to 8.6 bar)	With Gauge 0 to 30 PSIG (0 to 2.1 bar)	With Gauge 0 to 60 PSIG (0 to 4.1 bar)	Without Gauge 0 to 125 PSIG (0 to 8.6 bar)
Relieving	1/4	R08-02-F0G0B	R08-02-C0G0B	R08-02-D0G0B	R08-02-F000B



Regulator R120





R120-02-000

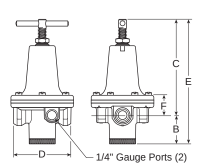
Features

- High flow performance featuring rugged design for the most demanding applications
- Ideal for those installations calling for constant pressure with wide variation in flow
- Diaphragm operated design with balanced poppet design for quick and accurate regulation
- Secondary aspiration plus balanced poppet provides quick response and accurate pressure regulation
- · Heavy duty tee handle adjustment
- Reverse flow version available





Reverse Flow Option



Specifications

Flow Capacity§	1/4		100 SCFM (47.2 dm ³ /s)
	3/8		110 SCFM (51.9 dm ³ /s)
	1/2		150 SCFM (70.8 dm ³ /s)
Gauge Port (2 ea.)	NPT /	BSPP-G	1/4
Reduced Pressure R	Range	2 to	125 PSIG (0.15 to 8.5 bar)
Maximum Supply Pr	essure		300 PSIG (20.7 bar)
Operating Temperate	ure		40° to 125°F (4.4° to 52°C)
Port Size	NPT /	BSPP-G	1/4, 3/8, 1/2
Weight			
R120-02, R120-03			1.8 lb. (0.82 kg) / Unit
		26 lb. (1	1.79) / 12-Unit Master Pack
R120-04			3.2 lb. (1.45 kg) / Unit
		27 lb. (*	12.25) / 8-Unit Master Pack

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting, and 20 PSIG pressure drop.

Materials of Construction

Steel
Zinc
Brass
Brass
Buna N

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Dimensions

Model Inches (mm)	Α	В	С	D	E	F
Standard Unit, 1/4 & 3/8 Port	3.00	1.38	4.60	2.74	5.98	0.96
R120-XX-000	(76)	(35)	(117)	(70.5)	(152)	(24)
Standard Unit, 1/2 Port	3.56	1.56	5.20	3.25	6.76	1.27
R120-X4-000	(90)	(40)	(132)	(83)	(172)	(32)

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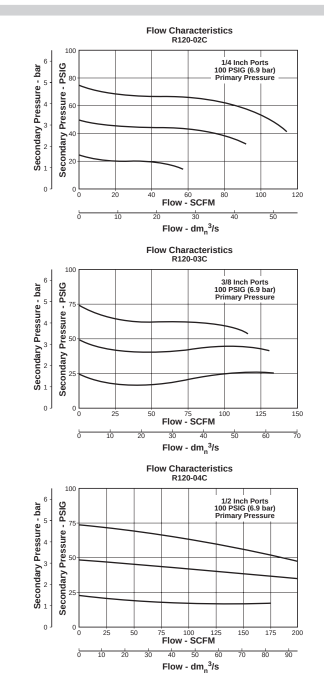
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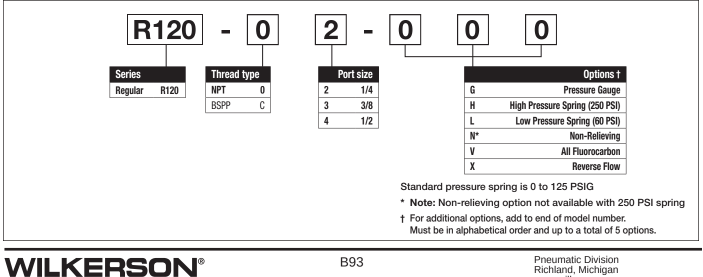
Filters, Regulators, Lubricators

R120 Kits and Accessories

Gauges – 2" Dial Size, 1/4" Back Connection 0 to 60 PSIG (0 to 400 kPa) K4520N14060
2" Dial Size, 1/4" Back Connection 0 to 160 PSIG (0 to 1100 kPa)K4520N14160
2" Dial Size, 1/4" Back Connection 0 to 300 PSIG (0 to 2068 kPa) K4520N14300
Mounting Bracket Kit – 1/4", 3/8"WSA15Y57 1/2"W18A57
Panel Mount Conversion Kit – 1/4", 3/8"
Repair Kits – Non-Relieving Diaphragm, Valve Assembly (1/4", 3/8"; All PSIG)WRK118Y
Relieving Diaphragm, Valve Assembly (1/4", 3/8"; All PSIG)WRK119Y
Non-Relieving Diaphragm, Valve Assembly (1/2"; 25, 60, 125 PSIG)WRK118A
Non-Relieving Diaphragm, Valve Assembly (1/2"; 250 PSIG)WRK118A250
Relieving Diaphragm, Valve Assembly (1/2"; 25, 60, 125 PSIG)WRK119A
Relieving Diaphragm, Valve Assembly (1/2"; 250 PSIG)WRK119A250
For Fluorocarbon Repair Kits, add X64 to Kit Number suffix.



Ordering Information





R120-06-000

Features

- High flow performance featuring rugged design for the most demanding applications
- Ideal for those installations calling for constant pressure with wide variation in flow
- Diaphragm operated design with balanced poppet design for quick and accurate regulation
- Secondary aspiration plus balanced poppet provides quick response and accurate pressure regulation
- · Heavy duty tee handle adjustment
- Reverse flow version available



Flow Capacity§	3/4 1		300 SCFM (14 400 SCFM (18	
Gauge Port (2 ea.)	NPT / I	BSPP-G		1/4
Reduced Pressure F	Range	2 to	125 PSIG (0.15	to 8.5 bar)
Maximum Supply Pr	essure		300 PSIG (20.7	
Operating Temperat	ure		40° to 125°F (4.4	1° to 52°C)
Port Size	NPT / I	BSPP-G		3/4, 1
Weight R120-06, R120-08	3	25 lb. (1	6.2 lb. (2.8 1.34) / 4-Unit M	•

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting, and 20 PSIG pressure drop.

Materials of Construction

Adjustment Screw, Spring	Steel
Body, Spring Cage	Zinc
Bottom Plug	Brass
Innervalve	Brass
Seals	Buna N

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

Reverse Flow Option

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Dimensions

1/4" NPT

Gauge Ports

(2)

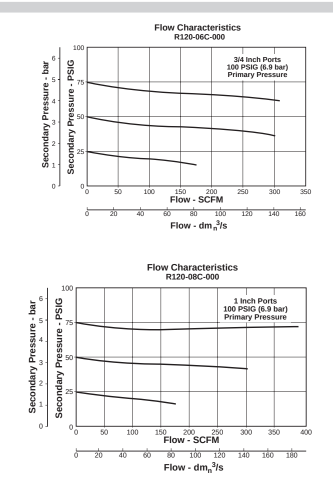
Model Inches (mm)	А	В	С	D	E	F
Standard Unit, 3/4" & 1" Port	4.69	1.87	8.15	4.38	10.02	1.61
R120-XX-000	(119)	(47)	(207)	(111)	(255)	(41)

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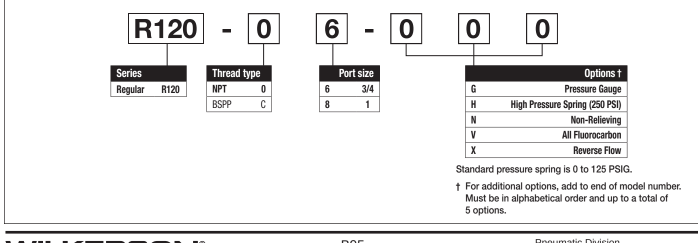
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R120 Kits and Accessories

Gauges – 2" Dial Size, 1/4" Back Connection 0 to 60 PSIG (0 to 400 kPa) K4520N14060
2" Dial Size, 1/4" Back Connection 0 to 160 PSIG (0 to 1100 kPa)K4520N14160
2" Dial Size, 1/4" Back Connection 0 to 300 PSIG (0 to 2068 kPa)K4520N14300
Mounting Bracket KitW18B57
0
Repair Kits –
-
Repair Kits – Non-Relieving Diaphragm,



Ordering Information



Regulator **R18**







Features

- Balanced Valve Design
- Spring-loaded Diaphragm
- 4 Adjusting Pressure Ranges Available
- 1/2" NPT / BSPP-G Over-port
- 2 Gauge Ports
- Regulator will Reverse-flow as Standard

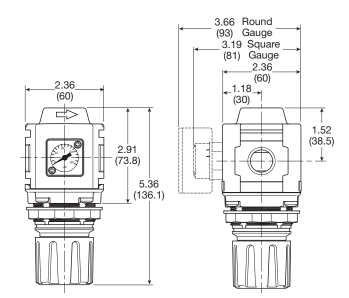


Flow Capacity*	1/4 3/8 1/2	148 SCFM (70 dm ³) 165 SCFM (78 dm ³) 165 SCFM (78 dm ³)	/s, ANR)
Adjusting Range P	ressure	0 to 30 PSIG (0 0 to 60 PSIG (0 0 to 125 PSIG (0 0 to 250 PSIG (0 to	to 4 bar) to 8 bar)
Gauge Port (2 ea.)	NPT / BS	SPP-G	1/4
Maximum Supply F	Pressure	300 PSIG (2	20.7 bar)
Operating Tempera	ature	-13° to 150°F (-25° to	65.5°C)
Port Size	NPT / BS	SPP-G 1/4,	3/8, 1/2
Weight		0.90 lb ((0.41 kg)
* Indet and a sume 445		0	

Inlet pressure 145 psig (10 bar). Secondary pressure 91.3 psig (6.3 bar) and 14.5 psig (1 bar) pressure drop.

Materials of Construction

Adjustment Knob		Acetal
Body		Aluminum
Body Cap		ABS
Bonnet		33% glass-filled nylon
Diaphragm Assembly	у	Nitrile / Steel
Valve Assembly		Brass / Nitrile
Panel Nut		Acetal
Seals		Nitrile
Springs	Main Regulating Valve	Steel Stainless Steel



Inches (mm)

NOTE: 1.90 in. (48mm) hole required for panel nut mounting.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT - The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

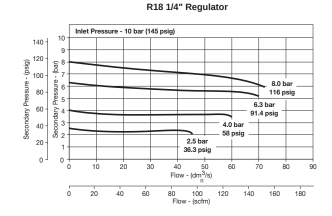
For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

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Adjusting Knob	RRP-96-655
Diaphragm Assembly – Non-relieving Relieving	
Spring, Regulating – 0 to 30 PSIG (0 to 2.1 bar) 0 to 60 PSIG (0 to 4.1 bar) 0 to 125 PSIG (0 to 8.6 bar) 0 to 250 PSIG (0 to 17.2 bar)	RRP-96-660B RRP-96-661B

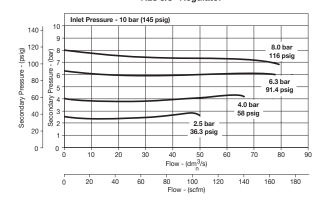
Accessories

Panel Mount Nut – Aluminum Plastic	
Gauge, Pressure – Square flush mount gauge 0-4 bar 0-11 bar 0-60 PSIG 0-160 PSIG	K4511SCR11B K4511SCR060
Square with adapter kit 0-4 bar 0-11 bar 0-60 PSIG 0-160 PSIG	P6G-PR10110 P6G-PR90060
50mm (2") round 1/4" center back mount 0-30 PSIG / 0-2 bar 0-60 PSIG / 0-4 bar 0-160 PSIG / 0-11 bar 0-300 PSIG / 0-20 bar	K4520N14060 K4520N14160
1-3/4" Digital Round 1/4" NPT 0 to 160 PSIG For best performance, regulated pressure should alw increasing the pressure up to the desired setting.	
Tamper Resistant Kit Tamperproof Lock and Cover Kit Tamperproof Knob Kit	RPA-96-737
Wall Mounting Bracket – L-Type T-Type	

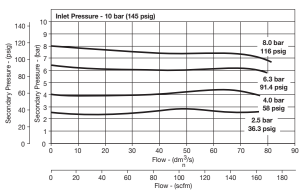


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R18 3/8" Regulator



R18 1/2" Regulator



Ordering Information

Model Type	Port Size	With Gauge 5 to 125 PSIG (0.4 to 8.6 bar)	With Gauge 10 to 250 PSIG (0.7 to 17.2 bar)	With Gauge 3 to 60 PSIG (0.2 to 4.1 bar)	Without Gauge 5 to 125 PSIG (0.4 to 8.6 bar)
	1/4	R18-02-F0G0B	R18-02-G0G0B	R18-02-D0G0B	R18-02-F000B
Relieving	3/8	R18-03-F0G0B	R18-03-G0G0B	R18-03-D0G0B	R18-03-F000B
	1/2	R18-04-F0G0B	R18-04-G0G0B	R18-04-D0G0B	R18-04-F000B

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



= "Most Popular"

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= "Most Popular"

Regulator R16



R16-02-000

Features

- Non-Rising Adjustment Knob with Friction Lock Knob
- Standard with Two Full Flow 1/4" NPT / BSPT-Rc Gauge Ports
- Panel Mount Nut
- High Flow Capacity
- Balanced Valve Design for Excellent Regulation Characteristics

Specifications	
Specifications	

Flow Capacity*	1/4	71.5 SCFM (33.7 dm ³ /s)
	3/8	80.5 SCFM (38.0 dm ³ /s)
	1/2	88.0 SCFM (41.5 dm ³ /s)
Adjusting Range Pi	ressure	0 to 60 PSIG (0 to 4.1 bar)
		0 to 125 PSIG (0 to 8.6 bar)
		0 to 250 PSIG (0 to 17.2 bar)
Maximum Supply F	ressure	300 PSIG (20.7 bar)
Operating Tempera	iture	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPF	P-G 1/4, 3/8, 1/2
Gauge Port (2 ea.)	NPT / BSPT	-Rc 1/4
Weight	lb(ka)	1.7 (0.77)
weight	lb. (kg)	1.7 (0.77)

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 90 PSIG (6.2 bar).

Materials of Construction

Body	Zinc
Bonnet	PBT
Diaphragm	Nitrile / Zinc
Panel Nut	Acetal
Seals	Nitrile
Springs	Steel
Valve Assembly	Brass / Nitrile / Acetal

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Models Inche (mm)	A	В	с	D	E	F	G	н
Standard Unit	2.99	2.59	3.99	1.20	5.19	1.29		1.02
R16-XX-000	(76)	(66)	(101.3)	(30.5)	(132)	(33)		(25.9)
With Gauge	2.99	2.59	3.99	1.20	5.19	1.29	2.80	1.02
R16-XX-G00	(76)	(66)	(101.3)	(30.5)	(132)	(33)	(71)	(25.9)

NOTE: 1.31" Dia. (33.3 mm) hole required for panel nut mounting.

Dimensions

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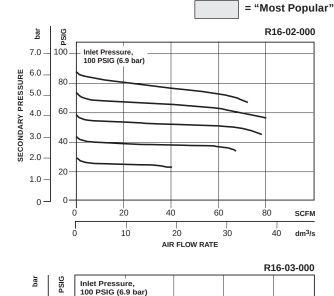
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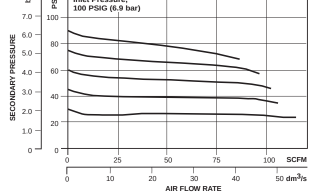


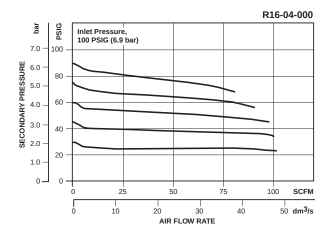
Adjusting Knob	. RRP-95-023
Diaphragm Assembly – Non-relieving Self-relieving	
Spring, Regulating – 0 to 50 PSIG (0 to 3.4 bar) 0 to 125 PSIG (0 to 8.6 bar) 0 to 250 PSIG (0 to 17.2 bar)	RRP-95-224
Valve Assembly – Valve, Valve Spring, Bottom Plug O-ring	RRP-96-215

Accessories

Gauge, Pressure – 0 to 60 PSIG (0 to 4 bar), 2" Dial Face,	
1/4 NPT, CBM	K4520N14060W
0 to 160 PSIG (0 to 11 bar), 2" Dial Face, 1/4 NPT, CBM	K4520N14160W
0 to 300 PSIG (0 to 20 bar), 2" Dial Face, 1/4 NPT, CBM	K4520N14300W
0 to 160 PSIG, 1-3/4" Digital Round	K4517N14160D
Panel Mount Nut, Plastic	GPA-95-032
Tamper Resistant Kit, Ring Style	RPA-95-006
Wall Mounting Bracket, Gauge Port Adapter, 1/4 NPT	RRP-95-590
Wall Mounting Bracket –	
L-Type, Heavy Duty	
L-Type, Standard	
L-Type with Plastic Panel Mount Nut	GPA-95-011







Ordering Information

Model Type	Port Size	Without Gauge 5 to 125 PSIG (0.4 to 8.6 bar)	Without Gauge 10 to 250 PSIG (0.7 to 17.2 bar)	Without Gauge 3 to 60 PSIG (0.2 to 4.1 bar)	With Gauge 5 to 125 PSIG (0.4 to 8.6 bar)	With Gauge 10 to 250 PSIG (0.7 to 17.2 bar)	With Gauge 3 to 60 PSIG (0.2 to 4.1 bar)
	1/4	R16-02-000	R16-02-H00	R16-02-L00	R16-02-G00	R16-02-GH0	R16-02-GL0
Relieving	3/8	R16-03-000	R16-03-H00	R16-03-L00	R16-03-G00	R16-03-GH0	R16-03-GL0
	1/2	R16-04-000	R16-04-H00	R16-04-L00	R16-04-G00	R16-04-GH0	R16-04-GL0
	1/4	R16-02-N00	R16-02-HN0	R16-02-LN0	R16-02-GN0	R16-02-GHN	R16-02-GLN
Non-relieving	3/8	R16-03-N00	R16-03-HN0	R16-03-LN0	R16-03-GN0	R16-03-GHN	R16-03-GLN
	1/2	R16-04-N00	R16-04-HN0	R16-04-LN0	R16-04-GN0	R16-04-GHN	R16-04-GLN



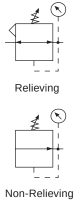
228 SCFM (108 dm³/s, ANR)

233 SCFM (110 dm³/s, ANR)

233 SCFM (110 dm³/s, ANR)

0 to 30 PSIG (0 to 2 bar) 0 to 60 PSIG (0 to 4 bar) 0 to 125 PSIG (0 to 8 bar) 0 to 250 PSIG (0 to 17 bar)

Regulator R28





Features

- Balanced Valve Design
- Spring-loaded Diaphragm
- 4 Adjusting Pressure Ranges Available
- 3/4" NPT / BSPP-G Over-port
- Reverse-flow Available
- 2 Gauge Ports

Ga

Gauge Port (2 ea	a.) NPT / BS	PP-G	1/4
Maximum Supply	/ Pressure		300 PSIG (20.7 bar)
Operating Tempe	erature	-13° te	o 150°F (-25° to 65.5°C)
Port Size	NPT / BS	PP-G	3/8, 1/2, 3/4
Weight			1.37 lb. (0.62 kg)
* Inlet pressure 14	5 psig (10 bar).	Secondary	pressure 91.3 psig (6.3 bar)

Inlet pressure 145 psig (10 bar). Secondary pressure 91.3 psig (6.3 bar) and 14.5 psig (1 bar) pressure drop.

Materials of Construction

Specifications

Adjusting Range Pressure

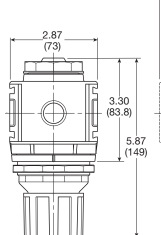
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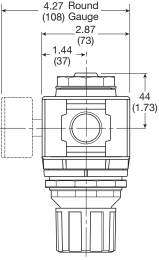
1/2

3/4

Flow Capacity*

Adjustment Knob		Acetal
Body		Aluminum
Body Cap		ABS
Bonnet		33% Glass-filled Nylon
Diaphragm Assembly	/	Nitrile / Zinc
Panel Nut		Acetal
Seals		Nitrile
Springs	Main Regulating Valve	Steel Stainless Steel
Valve Assembly		Brass / Nitrile / Acetal





Inches (mm)

NOTE: 2.40 in. (61mm) hole required for panel nut mounting.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



Β

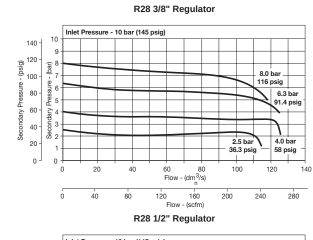
Filters, Regulators, Lubricators

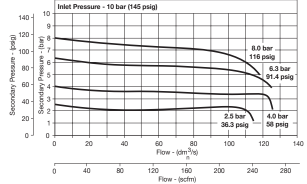
Replacement Kits

Diaphragm Assembly –	
Non-relieving	RRP-96-987
Relieving	
Valve Assembly	RRP-96-049
Adjusting Knob	RRP-16-341-000
Spring, Regulating	
0 to 30 PSIG (0 to 2.1 bar)	RRP-96-163
0 to 60 PSIG (0 to 4.1 bar)	
0 to 125 PSIG (0 to 8.6 bar)	
0 to 250 PSIG (0 to 17.2 bar)	

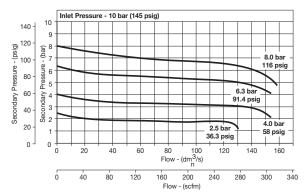
Accessories

Panel Mount Nut – Aluminum Plastic	
Gauge, Pressure – 50mm (2") round 1/4" center back mount 0-30 PSIG / 0-2 bar	K4520N14030
0-60 PSIG / 0-4 bar 0-160 PSIG / 0-11 bar 0-300 PSIG / 0-20 bar	K4520N14160
0 to 160 PSIG, 1-3/4" Digital Round, 1/4" NPT	
Tamper Resistant Kit	RRP-96-672
Wall Mounting Bracket L-Type T-Type	





R28 3/4" Regulator



Ordering Information

Model Type	Port Size	With Gauge 5 to 125 PSIG (0.4 to 8.6 bar)	With Gauge 10 to 250 PSIG (0.7 to 17.2 bar)	With Gauge 3 to 60 PSIG (0.2 to 4.1 bar)	Without Gauge 5 to 125 PSIG (0.4 to 8.6 bar)
	3/8	R28-03-F0G0B	R28-03-G0G0B	R28-03-D0G0B	R28-03-F000B
Relieving	1/2	R28-04-F0G0B	R28-04-G0G0B	R28-04-D0G0B	R28-04-F000B
	3/4	R28-06-F0G0B	R28-06-G0G0B	R28-06-D0G0B	R28-06-F000B



= "Most Popular"

Regulator R26





R26-02-000

Features

Non-Relieving

- Non-Rising Adjustment Knob with Friction Lock Knob
- Standard with Two Full Flow 1/4" NPT / BSPT-Rc Gauge Ports
- Panel Mount Nut
- High Flow Capacity
- Balanced Valve Design for Excellent Regulation Characteristics

Specification	5	
Flow Capacity*	1/4	112 SCFM (53 dm ³ /s)
	3/8	148 SCFM (70 dm ³ /s)
	1/2	185 SCFM (87 dm ³ /s)
Adjusting Range Pr	essure	0 to 60 PSIG (0 to 4.1 bar)
		0 to 125 PSIG (0 to 8.6 bar)
		0 to 250 PSIG (0 to 17.2 bar)
Gauge Port (2 ea.)	NPT / BSPT	-Rc 1/4
Operating Tempera	ture	32° to 150°F (0° to 65.5°C)
Maximum Supply F	ressure	300 PSIG (21 bar)
Port Size	NPT / BSPP	-G 1/4, 3/8, 1/2
Weight	lb. (kg)	2.5 (1.34)
* Inlot proceure 100 PS	C (C O bor) Soo	andary procesure 00 DSIC (6.2 hor)

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 90 PSIG (6.2 bar).

Materials of Construction

PBT
FBI
Nitrile / Zinc
Acetal
Nitrile
Steel
Brass / Nitrile / Acetal

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Models Inches (mm)	Α	В	с	D	E	F	G	н
Standard Unit	3.35	3.10	5.13	1.35	6.48	1.55	—	1.13
R26-XX-000	(85)	(79)	(130.3)	(34)	(165)	(39.4)		(28.7)
With Gauge	3.35	3.10	5.13	1.35	6.48	1.55	3.13	1.13
R26-XX-G00	(85)	(79)	(130.3)	(34)	(165)	(39.4)	(79.5	(28.7)

NOTE: 1.88" Dia. (47.8 mm) hole required for panel nut mounting.

Dimensions

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Pneumatic Division Richland, Michigan www.wilkersoncorp.com

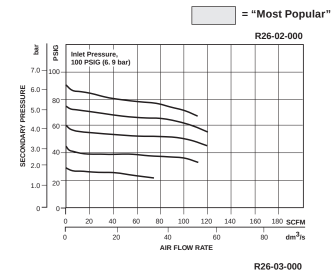
Filters, Regulators, Lubricators

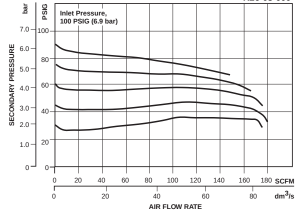
Replacement Kits

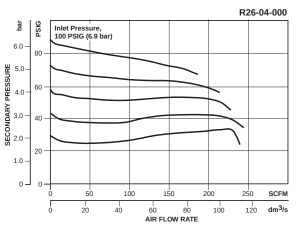
Diaphragm Assembly – Non-relieving Self-relieving	
Knob, Adjusting –	
Used on Units with Plastic Bonnets	. RRP-95-023
Spring, Regulating –	
0 to 60 PSIG (0 to 4,1 bar)	
0 to 125 PSIG (0 to 8,6 bar)	. GRP-95-225
0 to 250 PSIG (0 to 17,2 bar)	RRP-95-219
Valve Assembly – Valve, Valve Spring, Bottom Plug O-ring	. RRP-96-294

Accessories

Gauge, Pressure –	
0 to 60 PSIG (0 to 4 bar), 2" Dial Face, 1/4" NPT, CBM	K4520N14060W
0 to 160 PSIG (0 to 11 bar), 2" Dial Face, 1/4" NPT, CBM	K4520N14160W
0 to 300 PSIG (0 to 20 bar), 2" Dial Face, 1/4" NPT, CBM	K4520N14300W
0 to 160 PSIG, 1-3/4" Digital Round 1/4" NPT	K4517N14160D
Nut, Panel Mount, Plastic	RRP-95-954
Tamper Resistant Kit – Ring Style used on Plastic Bonnets	RPA-95-006
Wall Mounting Bracket – C-type	GPA-95-051
C-type	
L-Type – Heavy Duty	GPA-95-956
Wall Mounting Bracket, Gauge Port Adapter,	
1/4" NPT	RRP-95-590







Ordering Information

Model Type	Port Size	Without Gauge 5 to 125 PSIG (0.4 to 8.6 bar)	Without Gauge 10 to 250 PSIG (0.7 to 17.2 bar)	Without Gauge 3 to 60 PSIG (0.2 to 4.1 bar)	With Gauge 5 to 125 PSIG (0.4 to 8.6 bar)	With Gauge 10 to 250 PSIG (0.7 to 17.2 bar)	With Gauge 3 to 60 PSIG (0.2 to 4.1 bar)
	1/4	R26-02-000	R26-02-H00	R26-02-L00	R26-02-G00	R26-02-GH0	R26-02-GL0
Relieving	3/8	R26-03-000	R26-03-H00	R26-03-L00	R26-03-G00	R26-03-GH0	R26-03-GL0
	1/2	R26-04-000	R26-04-H00	R26-04-L00	R26-04-G00	R26-04-GH0	R26-04-GL0
	1/4	R26-02-N00	R26-02-HN0	R26-02-LN0	R26-02-GN0	R26-02-GHN	R26-02-GLN
Non-relieving	3/8	R26-03-N00	R26-03-HN0	R26-03-LN0	R26-03-GN0	R26-03-GHN	R26-03-GLN
_	1/2	R26-04-N00	R26-04-HN0	R26-04-LN0	R26-04-GN0	R26-04-GHN	R26-04-GLN



= "Most Popular"







Non-relieving regulator

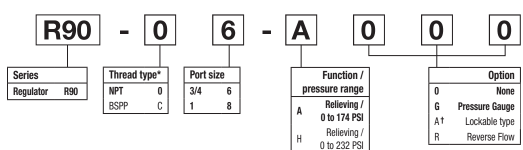
Features

- Integral 3/4" or 1" ports (BSPP & NPT)
- · Robust but lightweight aluminum construction

Reverse flow

relieving regulator

- Secondary pressure ranges 12 and 16 bar
- Rolling diaphragm for extended life
- Secondary aspiration plus rolling diaphragm provides quick response and accurate pressure regulation
- Optional tamperproof regulator padlock
- · Reverse flow / relieving option
- Low temperature -40°



Notes:

* For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately.

† Not field convertible.

Bold items are most common.

Ordering information

			Max.	Min	Max	Height	Width	Dopth		
Port size	Description	Flow [‡] scfm	bar (psig)	temp °C (°F)	temp °C (°F)	mm (inches)	mm (inches)	Depth mm (inches)	Weight kg (lb)	Part number †
3/4"	12 bar relieving	380	17.5 (254)	-40 (-40)	60 (140)	182 (7.2)	90 (3.5)	94 (3.7)	1.08 (2.4)	R90-06-A000
3/4"	12 bar relieving + pressure gauge	380	17.5 (254)	-10 (14)	60 (140)	182 (7.2)	90 (3.5)	94 (3.7)	1.13 (2.5)	R90-06-AG00
1"	12 bar relieving	550	17.5 (254)	-40 (-40)	60 (140)	182 (7.2)	90 (3.5)	94 (3.7)	1.08 (2.4)	R90-08-A000
1"	12 bar relieving + pressure gauge	550	17.5 (254)	-10 (14)	60 (140)	182 (7.2)	90 (3.5)	94 (3.7)	1.19 (2.6)	R90-08-AG00

† Standard part numbers shown in bold. For other models refer to Options chart above.

‡ Flow with 6.3 bar (91.4 psig) inlet pressure and 0.5 (7.3 psig) pressure drop.

B

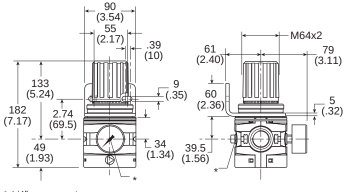
Specifications

Fluid	Compressed air
Maximum inlet pressure*	17.5 bar (254 psig)
Temperature range*	-40°C to 60°C (-40°F to 140°F)
Typical flow with 10 bar (145 psig) inlet pressure at 6.3 bar (91 psig) set pressure and 0.5 bar (7.3 psig) pressure drop	
Gauge port (x 2)	1/4"

* Air supply must be dry enough to avoid ice formation at temperatures

below 2°C (35.6°F).

Dimensions mm (inches)



* 1/4" gauge port

Service kits

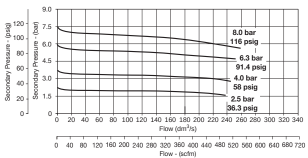
Angle bracket + metal lock ring	P3YKA00MS
Panel mounting nut	P3YKA00MM
Diaphragm kit (relieving type)	P3YKA00RR
Diaphragm kit (non-relieving type)	P3YKA00RN
Gauge - 1/4" port	
0 to 10 bar (0 to 160 psig)	K4520N14160
0 to 20 bar (0 to 300 psig)	K4520N14300

Material specifications

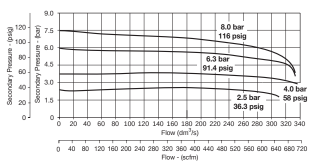
Body	Aluminum
Bonnet	Glass filled polyamide
Regulator cover	ABS
Control knob	Glass filled polyamide
Valve	Brass / NBR
Seals	Nitrile NBR
Screws	Steel / zinc plated

Flow characteristics





(1") Regulator



Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting. Β

Filters, Regulators, Lubricators

= "Most Popular"

Pilot Operated Regulator R90

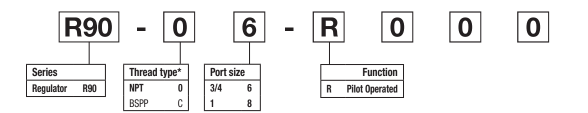


Symbol



Features

- Integral 3/4" or 1" ports (BSPP & NPT)
- Pilot controlled regulators can be mounted "out of reach" with pilot regulator installed in a convenient location
- Constant pilot bleed control for accurate pressure control
- Balanced poppet provides quick response
- High flow



*Note: For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately. Bold items are most common.

Ordering information

Port size	Description	Flow [‡] scfm	Max. bar (psig)	Min temp °C (°F)	Max temp °C (°F)	Height mm (inches)	Width mm (inches)	Depth mm (inches)	Weight kg (lb)	Part number [†]
3/4"	Pilot operated regulator	550	17.5 (254)	-10 (14)	60 (140)	105.5 (4.15)	90 (3.54)	90 (3.54)	1.2 (2.6)	R90-06-R000
1"	Pilot operated regulator	550	17.5 (254)	-10 (14)	60 (140)	105.5 (4.15)	90 (3.54)	90 (3.54)	1.2 (2.6)	R90-08-R000

 \dagger Standard part numbers shown in bold. For other models refer to Options chart above.

‡ Flow with 10 bar (145 psig) inlet pressure, 6.3 bar (91.4 psig) set pressure and 1 bar (14.5 psig) pressure drop.

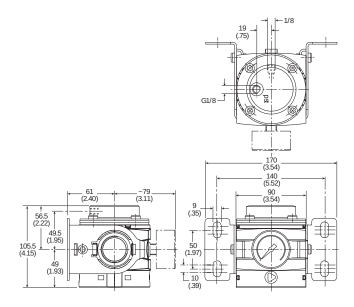
Specifications

Fluid	Compressed air
Max. pressure air pilot operated	17.5 bar (254 psig)
Operating temperature	-10°C to 60°C (14°F to 140°F)
Walabt	3/4" 1.2 kg (2.6 lb)
Weight	1" 1.2 kg (2.6 lb)

Material specifications

Body	Aluminum
Body cover	ABS
Valve	Brass / NBR composite
Pilot valve booster	Aluminum
Seals	Nitrile NBR
Screws	Zinc plated steel

Dimensions mm (inches)



WARNING Product rupture can cause serious injury.

Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

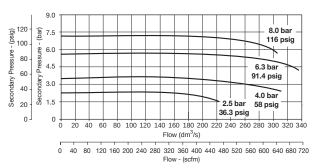
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For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

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Flow characteristics

3/4" and 1" Pilot Regulator



Β

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Regulator R30

Relieving

B

Filters, Regulators, Lubricators



R30-06-000

Features

Non-Relieving

- Balanced Valve Design
- Standard Self-Relieving
- Two 1/4 NPT / BSPT-Rc Gauge Ports Standard Can Be Used for Additional Outlet Ports

С

D

-H

F

G

0

в

- Piston Operated
- High Flow Capacity

	-	
Flow Capacity*	3/4	481 SCFM (227 dm ³ /s)
	1	500 SCFM (236 dm ³ /s)
Adjusting Range Pr	essure	0 to 125 PSIG (0 to 8.6 bar)
		0 to 180 PSIG (0 to 12.4 bar)
Gauge Port (2 ea.)	NPT / BSP1	T-Rc 1/4
Maximum Supply P	ressure	300 PSIG (20.7 bar)
Operating Temperat	ture	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPF	P-G 3/4, 1
Weight	lb. (kg)	6 (2.7)
* Inlet pressure 100 PS	IG (6.9 bar). Sec	condary pressure 80 PSIG (5.5 bar).

Materials of Construction

Body	Zinc
Bonnet	Zinc
Piston	Zinc
Seals	Nitrile
Springs	Steel
Valve Assembly	Brass / Nitrile / Steel

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Dimens	sions

	ches mm)	Α	В	С	D	E	F	G	н
Standard Unit R30-XX-000		4.33 (110)	2.65 (67)	8.62 (218.9)	1.75 (44)	10.37 (263)	1.33 (34)	—	1.23 (31.2)
With Gauge R30-XX-G00		4.33 (110)	2.65 (67)	8.62 (218.9)	1.75 (44)	10.37 (263)	1.33 (34)	2.99 (76)	1.23 (31.2)

WILKERSON®

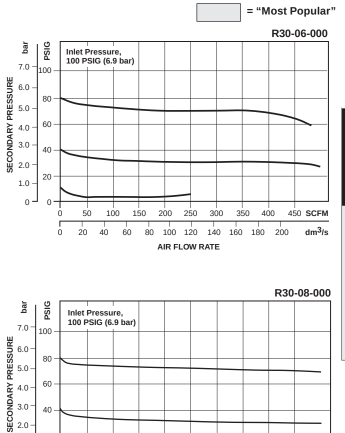
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Replacement Kits

Piston Assembly –	
Non-relieving	RRP-95-451
Relieving	RRP-95-964
Spring, Regulating –	
0 to 125 PSIG (0 to 8.6 bar)	RRP-95-226
0 to 180 PSIG (0 to 12.4 bar)	RRP-95-220
Valve Assembly –	
Valve, Valve Spring, Bottom Plug O-ring	.RRP-95-159

Accessories

Gauge, Pressure –	
0 to 160 PSIG (0 to 11 bar), 2" Dial Face,	
1/4" NPT, CBM	K4520N14160
0 to 300 PSIG (0 to 20 bar), 2" Dial Face,	
1/4" NPT, CBMI	K4520N14300
0 to 160 PSIG, 1-3/4" Digital Round,	
1/4" NPTK	4517N14160D
Wall Mounting Bracket –	
Gauge Port Adapter, 1/4" NPT	. RRP-95-590
U-bolt Pipe Clamp	



Filters, Regulators, Lubricators

450 SCFM

dm³/s

Β

Ordering Information

Model Type	Port Size	Standard Pressure 10 to 125 PSIG (0.7 to 8.6 bar)	High Pressure 10 to 180 PSIG (0.7 to 12.4 bar)
Delieving	3/4	R30-06-000	R30-06-H00
Relieving 1		R30-08-000	R30-08-H00
Non relieving	3/4	R30-06-N00	R30-06-HN0
Non-relieving	1	R30-08-N00	R30-08-HN0

50 100 150 200 250

0 20 40 60 80

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



350 400

160 180 200

300

100 120 140

AIR FLOW RATE

Regulator **R40**

P

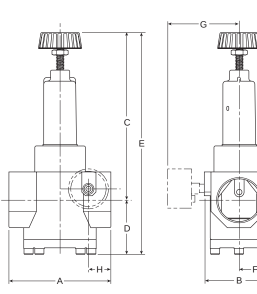
Filters, Regulators, Lubricators



R40-0B-000

Features

- Balanced Valve Design
- Standard Self-Relieving
- Two 1/4 NPT / BSPT-Rc Gauge Ports Standard Can Be Used for Additional Outlet Ports
- · Piston Operated
- High Flow Capacity



Dimensions

Models	Inches (mm)	Α	В	С	D	E	F	G	н
Standard Unit R40-XX-000		5.30 (135)	3.63 (92)	9.05 (230)	2.83 (72)	11.88 (302)	1.82 (43)		1.15 (29.2)
With Gauge (order separately) R40-XX-XXX		5.30 (135)	3.63 (92)	9.05 (230)	2.83 (72)	11.88 (302)	1.82 (43)	4.02 (102)	1.15 (29.2)

WILKERSON®

opoonnounome	•	
Flow Capacity*	1-1/2, 2	1200 SCFM (566 dm ³ /s
Adjusting Range Pre	essure	0 to 125 PSIG (0 to 8.6 bar 0 to 180 PSIG (0 to 12.4 bar
Maximum Supply Pr	essure	300 PSIG (20.7 bar
Operating Temperat	ure	32° to 150°F (0° to 65.5°C
Port Size	NPT / BSPF	P-G 1-1/2, 2
Gauge Port (2 ea.)	NPT / BSPT	[-Rc 1/4
Weight	lb. (kg)	10.8 (4.9
* Julat and a sume 100 DO		

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 85 PSIG (5.9 bar).

Materials of Construction

Specifications

Body	Zinc
Bonnet	Zinc
Piston	Zinc
Seals	Nitrile
Springs	Steel
Valve Assembly	Brass / Nitrile / Acetal

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

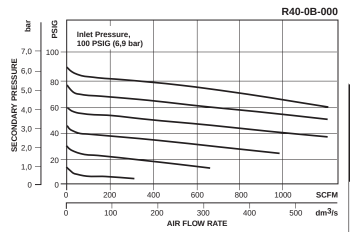
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For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

= "Most Popular"

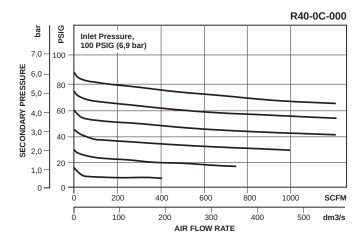
Replacement Kits

Piston Assembly – Non-relieving Relieving	
Spring, Regulating – 0 to 125 PSIG (0 to 8.6 bar) 0 to 180 PSIG (0 to 12.4 bar)	
Spring, Valve	RRP-95-024
Valve Assembly (Non-relieving) – Valve, Valve Spring	RRP-95-162
Valve Assembly (Self-relieving) – Valve, Valve Spring, Ret. Ring, O-rings	RRP-95-161



Accessories

Gauge, Pressure – 0 to 160 PSIG (0 to 11 bar), 2" Dial Face, 1/4" NPT, CBM	<4520N14160
0 to 300 PSIG (0 to 20 bar), 2" Dial Face, 1/4" NPT, CBMk	(4520N14300
0 to 160 PSIG, 1-3/4" Digital Round, 1/4" NPTK4	4517N14160D
Wall Mounting Bracket, Gauge Port Adapter, 1/4" NPT	RRP-95-590



Ordering Information

Model Type	Port Size	Without Gauge 10 to 125 PSIG (0.7 to 8.6 bar)	High Pressure 10 to 180 PSIG (0.7 to 12.4 bar)
Relieving	1-1/2	R40-0B-000	R40-0B-H00
	2	R40-0C-000	R40-0C-H00
Non-relieving	1-1/2	R40-0B-N00	R40-0B-HN0
	2	R40-0C-N00	R40-0C-HN0

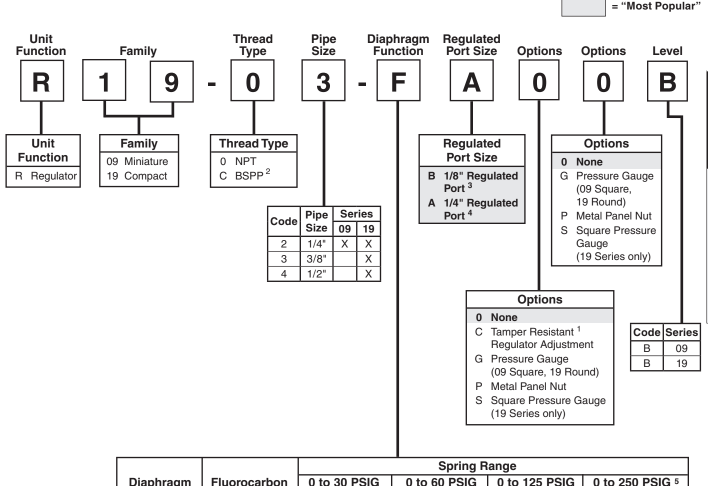


Notes

В

Filters, Regulators, Lubricators

Common-P1 Regulator Numbering System



		Spring Range			
Diaphragm Function	Fluorocarbon (19 Series Only)	0 to 30 PSIG (0 to 2.1 bar)	0 to 60 PSIG (0 to 4.1 bar)	0 to 125 PSIG (0 to 8.6 bar)	0 to 250 PSIG ⁵ (0 to 17.2 bar)
Relieving	No	С	D	F	G
Theneving	Yes	J	К	L	М
Non-relieving	No	Р	W	R	S
	Yes	V	Х	Y	Z

¹ Tamper kit not installed. Kit is shipped loose in carton.

² ISO, R228 (G Series).

³ Not available on R19.

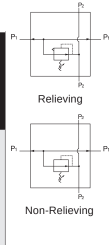
⁴ Not available on R09.

5 R09 series operating range 0 to 232 PSIG (1 to 16 bar).

Note: When selecting from the options columns, please enter letters in alphabetical order, for example:

R 1 9 - 0 3 - F <u>A 0 0</u> B

Common-P1 Regulator R09





B

Filters, Regulators, Lubricators

Features

- Balanced Valve Design
- 2 Regulated Ports
- Ease of Maintenance of Serviceability
- Light Weight
- Modern Design and Appearance

Specifications

Flow Capacity*	1/4	42 SCFM (20 dm ³ /s)
Adjusting Range Pre	ssure	0 to 30 PSIG (0 to 2.1 bar) 0 to 60 PSIG (0 to 4.1 bar) 0 to 125 PSIG (0 to 8.6 bar)
Maximum Supply Pro	essure	300 PSIG (20.7 bar)
Operating Temperatu	ure	-4° to 150°F (-20° to 65.5°C)
P1 Port Size (Inlet / Outlet)	NPT / BSPP-	-G 1/4
P2 Regulated Ports (2 ea.)	NPT / BSPP-	-G 1/8
Weight		0.37 lb (0.17 kg)

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 90 PSIG (6.2 bar).

Materials of Construction

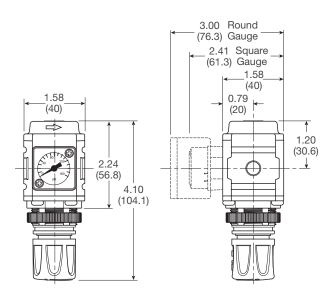
Acetal
Aluminum
ABS
33% Glass-filled PBT
33% Glass-filled Nylon
Brass / Nitrile
Brass / Nitrile

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



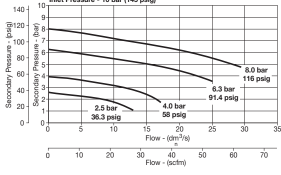
Inches (mm)

NOTE: 1.90 in. (48mm) hole required for panel nut mounting.

Replacement Kits

Diaphragm Assembly – Non-relievingGRP-96-726B RelievingGRP-96-725B
Spring, Regulating – 0 to 30 PSIG (0 to 2.1 bar)GRP-95-111B 0 to 60 PSIG (0 to 4.1 bar)GRP-96-718B 0 to 125 PSIG (0 to 8.6 bar)GRP-96-717B
Accessories
Gauge, Pressure – 0 to 60 PSIG (0 to 4.1 bar), 1.00" Dial Face, 1/8" NPT, CBM
0 to 160 PSIG (0 to 11.0 bar), 1.00" Dial Face, 1/8" NPT, CBMK4510N18160
Panel Mount Nut – AluminumRPA-96-733 PlasticRPA-96-734
Tamper Resistant KitRPA-96-735
Wall Mounting Bracket – C-TypeGPA-97-010

R09 1/4" Common Regulator
Inlet Pressure - 10 bar (145 psig)



Β

NOTE: Square gauge not included, order separately by accessory number.

L-Type.....GRP-96-739 T-TypeGPA-96-737



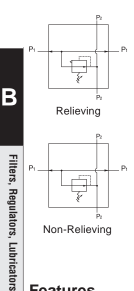
Typical Application

Ordering Information All P2 Regulated Ports are 1/8" Ports

Model Type	P1 Port Size	Without Gauge 0 to 125 PSIG (0 to 8.6 bar)	Without Gauge 0 to 30 PSIG (0 to 2.1 bar)	Without Gauge 0 to 60 PSIG (0 to 4.1 bar)
Relieving	1/4	R09-02-FB00B	R09-02-CB00B	R09-02-DB00B
Non-relieving	1/4	R09-02-RB00B	R09-02-PB00B	R09-02-WB00B

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

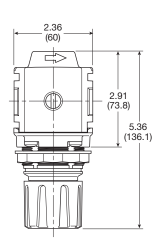
Common-P1 Regulator R19

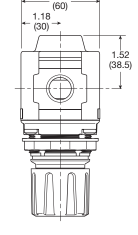




Features

- Balanced Valve Design
- Spring-loaded Diaphragm
- 4 Adjusting Pressure Ranges Available
- 1/2" NPT / BSPP-G Over-port
- 2 Regulated Ports





2.36

Inches (mm)

NOTE: 1.90 in. (48mm) hole required for panel nut mounting.

Inches (mm)

Specifications

Flow Capacity*	1/4, 3/8, 1/2	64.0 SC	FM (30 dm ³ /s)
Adjusting Range Pre	essure	0 to 60 PSI 0 to 125 PSI	G (0 to 2.1 bar) G (0 to 4.1 bar) G (0 to 8.6 bar) G (0 to 17.2 bar)
Maximum Supply Pr	essure	300 F	PSIG (20.7 bar)
Operating Temperature		-13° to 150°F (-25° to 65.5°C)
P1 Port Size (Inlet / Outlet)	NPT / BSPP	-G	1/4, 3/8, 1/2
P2 Regulated Ports (2 ea.)	NPT / BSPP	-G	1/4
Weight		0.	.50 lb (0.22 kg)
* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 90 PSIG (6.2 bar).			

SIG (6.9 bar). Secondary pressure 90 PSIG (6.2 bar).

Materials of Construction

Adjustment Knob		Acetal
Body		Aluminum
Body Cap		ABS
Bonnet		33% Glass-filled Nylon
Bottom Plug		33% Glass-filled Nylon
Diaphragm Assembl	у	Nitrile / Steel
Panel Nut		Acetal
Seals		Nitrile
Springs	Main Regulating Valve	Steel Stainless Steel
Valve Assembly		Brass / Nitrile

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT - The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Replacement Kits

Diaphragm Assembly – Non-relieving Relieving	
Spring, Regulating-	
0 to 30 PSIG (0 to 2.1 bar)	RRP-96-659B
0 to 60 PSIG (0 to 4.1 bar)	RRP-96-660B
0 to 125 PSIG (0 to 8.6 bar)	RRP-96-661B
0 to 250 PSIG (0 to 17.2 bar)	RRP-96-662B

Accessories

Gauge, Pressure – 50mm (2") round 1/4" center back mount 0-30 PSIG / 0-2 bar	K4520N14030
0-60 PSIG / 0-4 bar 0-160 PSIG / 0-11 bar 0-300 PSIG / 0-20 bar	K4520N14160
0 to 160 PSIG, 1-3/4" Digital Round, 1/4" NPT	K4517N14160D
Panel Mount Nut – Aluminum Plastic	
Tamper Resistant Kit	RRP-96-671
Wall Mounting Bracket – L-Type T-Type	

NOTE: Gauge not included, order separately by accessory number.

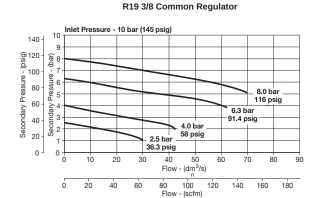


Typical Application

Ordering Information All units shown with 1/4" regulated ports.

Model Type	P1 Port Size	5-125 PSIG	10-250 PSIG	3-60 PSIG	
Model Type		(0.4 to 8.6 bar)	(0.7 to 7.2 bar)	(0.2 to 4.1 bar)	
Relieving	1/4	R19-02-FA00B	R19-02-G700B	R19-02-DA00B	
	3/8	R19-03-FA00B	R19-03-G700B	R19-03-DA00B	
	1/2	R19-04-FA00B	R19-04-G700B	R19-04-DA00B	
Non-relieving	1/4	R19-02-RA00B	R19-02-S700B	R19-02-WA00B	
	3/8	R19-03-RA00B	R19-03-S700B	R19-03-WA00B	
	1/2	R19-04-RA00B	R19-04-S700B	R19-04-WA00B	

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



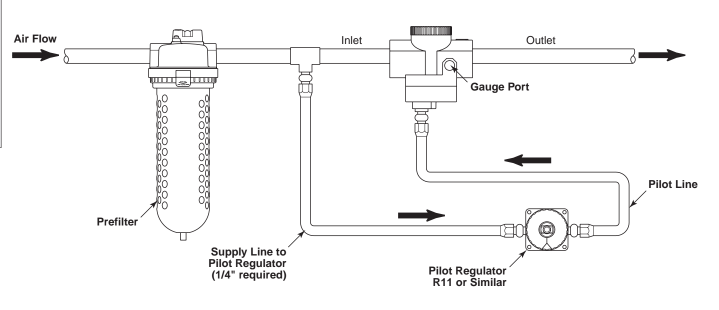
Β



Principal Regulator (Remote Operated) – R21 / 31 / 41-XX-RXX

Remote-control Dial-Air™ Regulator

Incorporates all the features of the standard Dial-Air[™] Regulator plus the additional advantage of remote installation using the R11 model Pilot Regulator. Maximum inlet operating pressure and temperature ratings are 300 PSIG (20.7 bar) and 150°F (65.5°C). The Remote-control Dial-Air[™] Regulators are available in five pipe sizes, with 1/4" NPT connections on the pilot regulator and pilot port of remote-controlled regulators. Typical installation is shown below. For other remote models, see R21, R31 & R41.



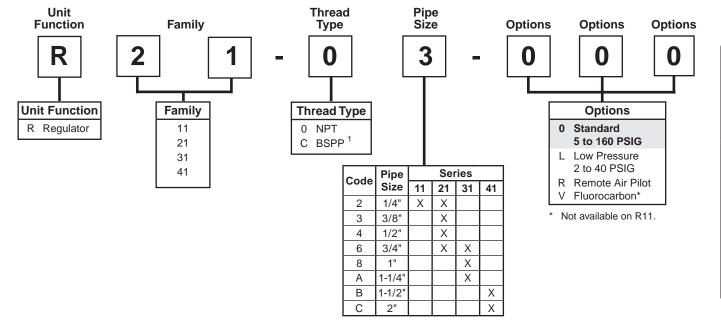
Dial-Air[™]

Dial-Air[™] regulators feature a transparent, pressurecalibrated, non-rising adjustment dial for quick adjustment of secondary pressure. If a gauge (R21, R31, R41) is required for monitoring reasons, two 1/4" gauge ports are provided; however, these are usually used for additional outlet ports. The full reduced pressure range can be dialed in less than 270° of dial rotation. This feature is particularly advantageous if secondary pressure must be changed frequently. The transparent dial can be color or graphics coded for easy reference to required pressure changes. Dial-Air[™] regulators can be mounted in any position so dial face is always visible. All Dial-Air[™] units have a slight constant air bleed: 0.05 SCFM (0.024 dm³/s), @100 PSIG (6.9 bar) inlet and 90 PSIG (6.2 bar) outlet.



Dial-Air[™] Regulator Numbering System





¹ ISO, R228 (G Series)

NOTE: Standard pressure adjustment is plastic "snap lock" knob and plastic bonnet with plastic panel mount nut.

NOTE: When selecting from the options columns, please enter letters in alphabetical order for positions 6, 7, and 8. For example:

Dial-Air[™] Regulator R11





R11-02-000

Features

- Pressure Reference Indicating Dial Face
- Non-rising Pressure Adjustment Knob
- Self-Relieving
- Full Pressure Adjustment in Less Than One Full Turn
- Recommended for Pilot-Air Applications (Low Flow)

Specifications

Flow Capacity*	1/4	0.8 SCFM (0.377 dm ³ /s)	
Adjusting Range Pr	essure	0 to 40 PSIG (0 to 2.8 bar) 0 to 160 PSIG (0 to 11 bar)	
Bleed Rate		0.05 SCFM (0.024 dm ³ /s)	
Maximum Supply P	ressure	300 PSIG (20.7 bar)	
Operating Tempera	ture	32° to 150°F (0° to 65.5°C)	
Port Size	NPT / BSI	PP-G 1/4	
Weight	lb. (kg)	1.3 (0.5)	
* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 90 PSIG (6.2 bar).			

Materials of Construction

Body	Zinc
Bonnet	Zinc / Brass
Piston	Acetal
Seals	Nitrile
Springs	Steel
Valve Assembly	Brass / Nitrile / Acetal

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

0.22 Dia. K→F→I (5.6mm)	
F F	
	-

NOTE: Panel mounting requires (2) 11/16" (69mm) diameter holes and (4) 7/32" (5.5mm) screw holes. Unit can be mounted on material up to 1-1/4" (32mm) thick.

Dimensions

Model Inches (mm)	Α	В	С	D	Е	F	н	J	к	L
Standard Unit	2.60	2.60	2.40	.40	2.80	2.20	1.30	1.25	.18	1.56
R11-02-000	(66)	(66)	(60.9)	(10)	(71)	(55.9)	(33)	(31.8)	(4.6)	(39.6)

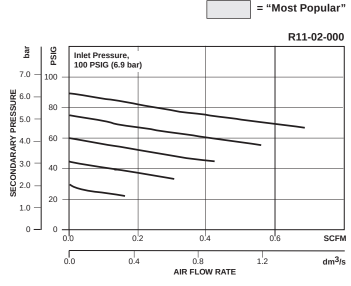
WILKERSON®



Conversion Kit (Series A to Series B)	RRP-95-765
O-ring, Repair Kit	GRP-95-260
Spring, Regulating, Belleville Washer –	
2 to 40 PSIG (0.1 to 3 bar)	RRP-95-906
5 to 160 PSIG (0.4 to 11 bar)	RRP-95-905
Valve, Pilot with O-ring and Valve Spring	RRP-96-934

Accessories

Tamper Resistant Kit R	RP-95-585
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Β

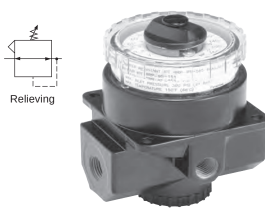
Ordering Information

Model Type	Port Size	Standard Pressure 5 to 160 PSIG (0.4 to 11 bar)	Low Pressure 2 to 40 PSIG (0.1 to 3 bar)
Pilot	1/4	R11-02-000	R11-02-L00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



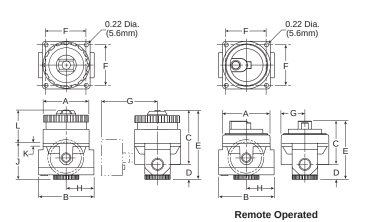
Dial-Air[™] Regulator R21



R21-02-000

Features

- Balanced Valve Design
- Non-Rising Pressure Adjusting Dial
- High-Relief Flow (3/16" Relief Orifice)
- Two 1/4" NPT Gauge Ports, Usually Used for Additional Outlets
- Piston Operated



NOTE: Panel mounting requires (2) 11/16" (69mm) diameter holes and (4) 7/32" (5.5mm) screw holes. Unit can be mounted on material up to 1-1/4" (32mm) thick.

Dimensions

Specifications	5	
Flow Capacity*	1/4	117 SCFM (55 dm ³ /s)
	3/8	180 SCFM (85 dm ³ /s)
	1/2	195 SCFM (92 dm ³ /s)
	3/4	220 SCFM (103 dm ³ /s)
Adjusting Range Pro	essure	0 to 40 PSIG (0 to 2.8 bar)
		0 to 160 PSIG (0 to 11 bar)
Bleed Rate		0.05 SCFM (0.024 dm ³ /s)
Gauge Port (2 ea.)	NPT / BSPT-R	c 1/4
Maximum Supply P	ressure	300 PSIG (20.7 bar)
Operating Temperat	ure	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-G	1 /4, 3/8, 1/2, 3/4
Remote Pilot Port S	ize	1/4
Weight	lb. (kg)	2.3 (1.04)

Inlet pressure 100 PSIG (6.9 bar). Secondary pressure (1/4, 1/2 & 3/4) 90 PSIG (6.2 bar); (3/8) 80 PSIG (5.5 bar).

Materials of Construction

Body	Zinc
Bonnet	Zinc / Brass
Piston	Acetal
Seals	Nitrile
Springs	Steel
Valve Assembly	Brass / Nitrile / Acetal

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Models	Inches (mm)	Α	В	С	D	E	F	G	н	J	к	L
Standard Unit R21-XX-000		2.60 (66)	3.19 (81)	3.14 (79.8)	.95 (24)	4.09 (104)	2.20 (55.9)		1.61 (41)	2.08 (52.8)	.18 (4.6)	2.07 (52.6)
With Gauge (order separately)		2.60	3.19	3.14	.95	4.09	2.20	2.70	1.61	2.08	.18	2.07
R21-XX-XXX		(66)	(81)	(79.8)	(24)	(104)	(55.9)	(68.5)	(41)	(52.8)	(4.6)	(52.6)
Remote Operated		2.60	3.19	2.24	.95	3.19	2.20	1.33	1.61	2.08	.18	1.11
R21-XX-R00		(66)	(81)	(56.9)	(24)	(81)	(55.9)	(33.8)	(41)	(52.8)	(4.6)	(28.2)

WILKERSON®

= "Most Popular	r
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Replacement Kits

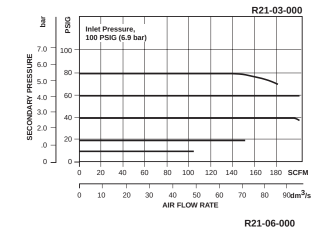
Adjustment Dial Knob RR	P-16-024-000
Conversion Kit (Series A to Series B)	RRP-95-766
Cover Kit (Remote) – Bonnet and Nitrile, O-ring (Series B) Bonnet and Fluorocarbon, O-ring (Series B)	
O-ring, Repair Kit	. GRP-95-260
Piston, Bottom and O-ring Seal	RRP-95-192
Spring, Regulating, Belleville Washer – 2 to 40 PSIG (0.1 to 3 bar) 5 to 160 PSIG (0.4 to 11 bar)	
Valve, Main with U-cup Seal	RRP-95-151
Valve, Main with U-cup Seal and Bottom Plug – Nitrile Elastomers Fluorocarbon Elastomers	
Valve, Main (Remote) with U-cup Seal	. RRP-96-952

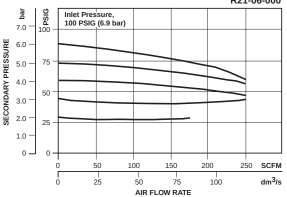
Valve, Main (Remote) with U-cup Seal and Bo	ottom Plug –
Nitrile Elastomers)	RRP-95-912
Fluorocarbon Elastomers	RRP-95-913
Value Dilaturith Originary and Value Orginary	

Valve, Pilot with O-ring and Valve Spring...... RRP-96-934

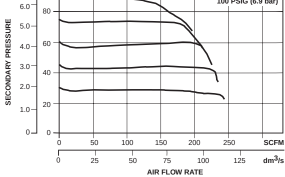
Accessories

Wall Mounting Bracket, Gauge Port Adapter, 1/4" NPT	RRP-95-590
Gauge, Pressure – 0 to 60 PSIG (0 to 4 bar), 2" Dial Face, 1/4" NPT, CBM	K4520N14060
0 to 160 PSIG (0 to 11 bar), 2" Dial Face, 1/4" NPT, CBM	K4520N14160
0 to 160 PSIG, 1-3/4" Digital Round, 1/4" NPT	K4517N14160D
Tamper Resistant Kit	RRP-95-585





R21-02-000 PSIG bar Inlet Pressure, 100 PSIG (6.9 bar) 6.0 80 SECONDARY PRESSURE 5.0 60 4.0 3.0 40 2.0 20 1.0 0-0 ò 20 40 60 80 100 120 140 SCFM Г 0 60 dm³/s 10 20 30 50 40 AIR FLOW RATE R21-04-000 bar PSIG Inlet Pressure, 100 PSIG (6.9 bar) 6.0



Ordering Information

Model Type	Port Size	High Flow 5 to 160 PSIG (0.4 to 11 bar)	Low Pressure 2 to 40 PSIG (0.1 to 3 bar)	Remote 5 to 160 PSIG (0.4 to 11 bar)
	1/4	R21-02-000	R21-02-L00	R21-02-R00
Polioving	3/8	R21-03-000	R21-03-L00	R21-03-R00
Relieving	1/2	R21-04-000	R21-04-L00	R21-04-R00
	3/4	R21-06-000	R21-06-L00	R21-06-R00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

Β



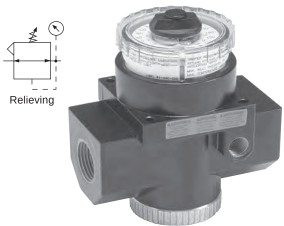
= "Most Popular"

400 SCFM (189 dm³/s)

650 SCFM (307 dm3/s) 700 SCFM (330 dm³/s)

0 to 40 PSIG (0 to 2.7 bar)

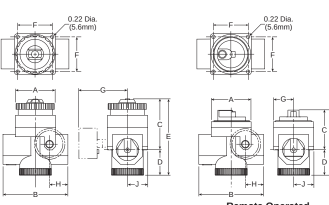
Dial-Air[™] Regulator R31



R31-06-000

Features

- Balanced Valve Design
- Non-Rising Pressure Adjusting Dial
- High-Relief Flow (3/16" Relief Orifice)
- Two 1/4" NPT / BSPT-Rc Gauge Ports, Usually Used for Additional Outlets
- · Piston Operated



NOTE: Panel mounting requires (2) 11/16" (69mm) diameter holes and (4) 7/32" (5.5mm) screw holes. Unit can be mounted on material up to 1-1/4" (32mm) thick.

Dimensions

	F L
E	

Remote Operated

			0 to 160 PSIG (0 to 11 bar)
Bleed Rate			0.05 SCFM (0.024 dm ³ /s)
Gauge Port (2	2 ea.)	NPT / BSPT-R	Rc 1/4
Maximum Su	pply Pre	essure	300 PSIG (20.7 bar)
Operating Ter	mperatu	ure	32° to 150°F (0° to 65.5°C)
Port Size		NPT / BSPP-C	G 3/4, 1, 1-1/4
Remote Pilot	Port Siz	ze	1/4
Weight		lb. (kg)	4.0 (1.8)

3/4

1 - 1/4

1

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 80 PSIG (5.5 bar).

Materials of Construction

Specifications

Adjusting Range Pressure

Flow Capacity*

Body	Zinc
Bonnet	Zinc / Brass
Piston	Acetal
Seals	Nitrile
Springs	Steel
Valve Assembly	Brass / Nitrile / Acetal

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT - The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Models Inches (mm)	Α	В	С	D	E	F	G	н	J
Standard Unit	2.59	4.29	3.50	1.69	5.19	2.20		1.23	1.31
R31-XX-000	(66)	(109)	(88.9)	(43)	(132)	(55.9)		(31.2)	(33.3)
With Gauge (order separately)	2.59	4.29	3.50	1.69	5.19	2.20	3.00	1.23	1.31
R31-XX-XXX	(66)	(109)	(88.9)	(43)	(132)	(55.9)	(76)	(31.2)	(33.3)
Remote Operated	2.59	4.29	2.63	1.69	4.32	2.20	1.33	1.23	1.31
R31-XX-R00	(66)	(109)	(66.8)	(43)	(109.7)	(55.9)	(33.7	(31.2)	(33.3)

B

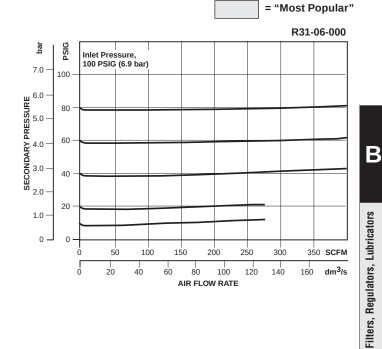
WILKERSON®

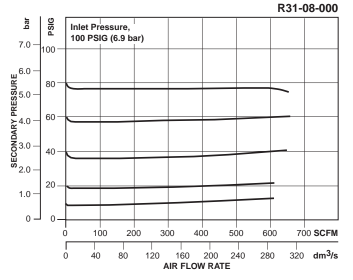
Replacement Kits

•	
Adjustment Dial Knob	RRP-16-024-000
Conversion Kit (Series A to Series B)	RRP-95-766
O-ring, Repair Kit	GRP-95-261
Piston, Bottom and O-ring seal	RRP-95-192
Spring, Regulating, Belleville Washer – 2 to 40 PSIG (0.1 to 3 bar) 5 to 160 PSIG (0.4 to 11 bar)	
Valve, Main with O-ring Seal	RRP-95-152
Valve, Main (Remote) with O-ring Seal	RRP-96-950
Valve, Pilot with O-ring and Valve Spring	RRP-96-935

Accessories

Gauge, Pressure –	
0 to 60 PSIG (0 to 4 bar), 2" Dial Face,	K4500NH 4000
1/4" NPT, CBM	K4520IN14060
0 to 160 PSIG (0 to 11 bar), 2" Dial Face,	
1/4" NPT, CBM	K4520N14160
0 to 160 PSIG, 1-3/4" Digital Round,	
1/4" NPT	K4517N14160D
Tamper Resistant Kit	RRP-95-585
Wall Mounting Bracket, Gauge Port Adapter,	
1/4" NPT	RRP-95-590





R31-0A-000 bar PSIG Inlet Pressure, 100 PSIG (6.9 bar 7.0 100 80 60 40 20 1.0 0 0 700 SCFM 0 100 200 300 400 500 600 40

80

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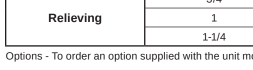
120

160

Ordering Information

Model Type	Port Size	High Flow 5 to 160 PSIG (0.4 to 11 bar)	Low Pressure 2 to 40 PSIG (0.1 to 3 bar)	Remote 5 to 160 PSIG (0.4 to 11 bar)
	3/4	R31-06-000	R31-06-L00	R31-06-R00
Relieving	1	R31-08-000	R31-08-L00	R31-08-R00
	1-1/4	R31-0A-000	R31-0A-L00	R31-0A-R00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



WILKERSON®

240

200

AIR FLOW RATE

280

320

dm³/s

Dial-Air™ Regulator

Spacifications

= "Most Popular"

specifications		
Flow Capacity*	1-1/2, 2	1600 SCFM (755 dm ³ /s)
Adjusting Range Pre	essure	0 to 160 PSIG (0 to 11 bar)
Bleed Rate		0.05 SCFM (0,024 dm ³ /s)
Maximum Supply Pr	essure	300 PSIG (20.7 bar)
Operating Temperat	ure	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-G	3 1-1/2, 2
Remote Pilot Port Si	ze	1/4
Gauge Port (2 ea.)	NPT / BSPT-R	lc 1/4
Weight	lb. (kg)	9 (4.1)

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 80 PSIG (5.5 bar).

Materials of Construction

Body	Zinc
Bonnet	Zinc / Brass
Piston	Zinc
Seals	Nitrile
Springs	Steel
Valve Assembly	Brass / Nitrile / Acetal

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

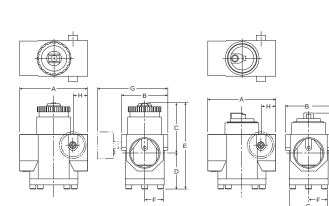
REGULATOR PRESSURE ADJUSTMENT - The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Dimensions

Models Inches (mm)	Α	В	С	D	E	F	G	Н
Standard Unit	5.31	3.58	4.02	2.79	6.81	1.79		1.15
R41-XX-000	(135)	(91)	(102)	(71)	(173)	(45.7)		(29.2)
With Gauge (order separately)	5.31	3.58	4.02	2.79	6.81	1.79	5.29	1.15
R41-XX-XXX	(135)	(91)	(102)	(71)	(173)	(45.7)	(134.6)	(29.2)
Remote Operated	5.31	3.58	3.11	2.79	5.90	1.50	3.00	1.15
R41-XX-R00	(135)	(91)	(78.9)	(71)	(149.8)	(38)	(76)	(29.2)

Remote Operated



Relieving B Filters, Regulators, Lubricators

R41

R41-0B-000

Features

- · Balanced Valve Design
- Non-Rising Pressure Adjusting Dial
- High-Relief Flow (3/16" Relief Orifice)
- Two 1/4" NPT / BSPT-Rc Gauge Ports, Usually Used for Additional Outlets
- · Piston Operated

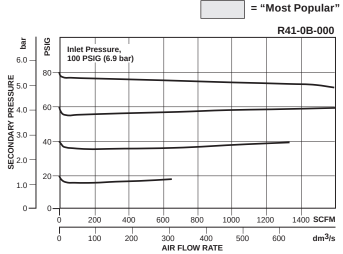


Replacement Kits

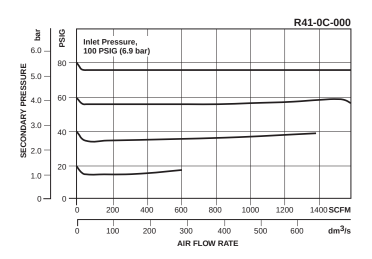
Adjustment Dial Knob		
O-ring, Repair Kit	Adjustment Dial Knob	RRP-16-024-000
Piston, Bottom and O-ring SealRRP-95-192 Spring, Regulating, Belleville Washer – 2 to 40 PSIG (0.1 to 3 bar)RRP-95-906 5 to 160 PSIG (0.4 to 11 bar)RRP-95-905 Spring, ValveRRP-95-024 Valve – Main with O-ring SealRRP-95-153 Main (Remote) with O-ring SealRRP-96-951	Conversion Kit (Series A to Series B)	RRP-95-766
Spring, Regulating, Belleville Washer – 2 to 40 PSIG (0.1 to 3 bar)	O-ring, Repair Kit	GRP-95-262
2 to 40 PSIG (0.1 to 3 bar)	Piston, Bottom and O-ring Seal	RRP-95-192
Valve – Main with O-ring SealRRP-95-153 Main (Remote) with O-ring SealRRP-96-951	2 to 40 PSIG (0.1 to 3 bar)	
Main with O-ring SealRRP-95-153 Main (Remote) with O-ring SealRRP-96-951	Spring, Valve	RRP-95-024
	Main with O-ring Seal Main (Remote) with O-ring Seal	RRP-96-951

Accessories

Gauge, Pressure –	
0 to 60 PSIG (0 to 4 bar), 2" Dial Face,	
1/4" NPT, CBM	K4520N14060
0 to 160 PSIG (0 to 11 bar), 2" Dial Face,	K4500NI44460
1/4" NPT, CBM	K4520N14160
0 to 160 PSIG, 1-3/4" Digital Round,	
1/4" NPT	K4517N14160D
Tamper Resistant Kit	RRP-95-585
Wall Mounting Bracket, Gauge Port Adapter,	
1/4" NPT	RRP-95-590



Β



Ordering Information

Model Type	Port Size	High Flow 5 to 160 PSIG (0.4 to 11 bar)	Low Pressure 2 to 40 PSIG (0.1 to 3 bar)	Remote 5 to 160 PSIG (0.4 to 11 bar)
Delieving	1-1/2	R41-0B-000	R41-0B-L00	R41-0B-R00
Relieving	2	R41-0C-000	R41-0C-L00	R41-0C-R00

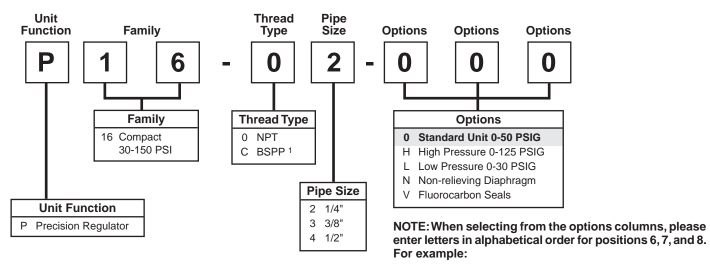
Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Notes

Precision Regulator Numbering System (16 Series)





P 1 6 - 0 2 - <u>H 0 0</u>

Precision Regulator P16 (Modular)

Relieving



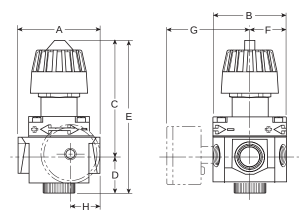
Non-Relieving

P16-02-000

The P16 models are general purpose regulators specifically designed for applications that require reliable performance and accurate pressure control.

Features

- Stable Output Aspirator Design Minimizes "Droop" at Higher Flow Levels
- Accuracy High Diaphragm-to-Valve-Area Ratio Combined with Unbalanced Valve Provides High Precision with Minimal Initial Pressure Droop
- Sensitive Responds Quickly to the Slightest Change in Downstream Pressure
- Easy Maintenance May be Disassembled and Serviced without Removal from Air Line
- Modular Design Available in a Modular Configuration to Work with Other Wilkerson Modular Units, Accessories and Options



NOTE: 1.31" Dia. (33,3 mm) hole required for panel nut mounting.

Dimensions

= "Most Popular"

opeenie	•		
Flow Capacity*	P16	22.0	SCFM (10.4 dm ³ /s)
Bleed Rate	0	.03 SCFM	(0.014 dm ³ /s) max.
Gauge Port (2 ea.)	NPT / BSP	T-Rc	1/4
Maximum Supply Pr	essure		300 PSIG (20.7 bar)
Operating Temperat	ure	32° to	150°F (0° to 65.5°C)
Port Size	NPT / BSP	P-G	1/4, 3/8, 1/2
Weight	lb. (kg)		1.66 (0.75)
* Inlet pressure 100 PSIG (6,9 bar). Secondary pressure 45 PSIG (3,1 bar)			ssure 45 PSIG (3,1 bar).

Materials of Construction

Specifications

Body	Zinc
Bonnet	PBT
Diaphragm	Nitrile / Zinc
Panel Nut	Acetal
Seals	Nitrile
Springs	Steel
Valve Assembly	Brass / Nitrile

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT - The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Models Inche (mm	A	В	C	;	D	E	F	G	н
Standard Unit P16-XX-000	2.99 (76)	2.5 (66			1.20 (30.5)	5.19 (132)	1.29 (33)	-	1.02 (25.9)
With Gauge (order gauge separately) P16-XX-XXX	2.99 (76)	2.5 (66			1.20 (30.5)	5.19 (132)	1.29 (33)	2.99 (76)	1.02 (25.9)

Filters, Regulators, Lubricators

B

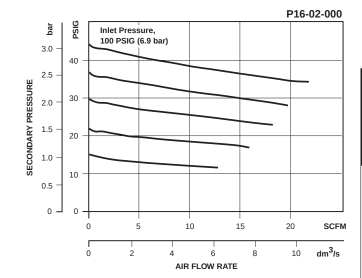
WILKERSON®

Replacement Kits

Diaphragm Assembly Self-relieving, Fluorocarbon Self-relieving, Nitrile	
Knob, Adjusting (Series A) Used on Units with Plastic Bonnets	RRP-95-023
Knob, Adjusting (Prior to Series A) Used on Units with Zinc Bonnets	RRP-95-007
Repair Kit, Non-relieving Diaphragm, Valve / Valve Spring, O-rings	PRP-95-053
Repair Kit, Self-relieving Diaphragm, Valve / Valve Spring, O-rings	PRP-95-004
Spring, Regulating – 0 to 15 PSIG (0 to 1 bar) 0 to 30 PSIG (0 to 2.1 bar) 0 to 50 PSIG (0 to 3.4 bar) 0 to 125 PSIG (0 to 8.6 bar)	RRP-95-916 RRP-95-222
Valve, Fluorocarbon (Valve Only)	PPA-95-067
Valve Assembly – Valve and Valve Spring	PRP-95-959

Accessories

Gauge, Pressure, 2" Dial Face, 1/4 NPT, CBM 0 to 30 PSIG (0 to 2.1 bar) 0 to 60 PSIG (0 to 4 bar) 0 to 160 PSIG (0 to 11 bar)	K4520N14030W K4520N14060W
0 to 160 PSIG, 1-3/4" Digital Round,	
1/4" NPT	K4517N14160D
Nut, Panel Nut, Plastic	GPA-95-032
Tamper Resistant Kit, Ring Style	RPA-95-006
Wall Mounting Bracket	
Gauge Port Adapter, 1/4 NPT	RRP-95-590
L-Type – Heavy Duty	RPA-95-090
L-Type – Standard	GPA-95-012
L-Type with Plastic Panel Mount Nut	GPA-95-011



= "Most Popular"

Β

Filters, Regulators, Lubricators

Ordering Information

Model Type	Port Size	Standard Unit 0 to 50 PSIG (0 to 3.4 bar)	High Pressure 0 to 125 PSIG (0 to 8.6 bar)	Low Pressure 0 to 30 PSIG (0 to 2.1 bar)	Fluorocarbon Seals
	1/4	P16-02-000	P16-02-H00	P16-02-L00	P16-02-V00
P16 Relieving	3/8	P16-03-000	P16-03-H00	P16-03-L00	P16-03-V00
Keneving	1/2	P16-04-000	P16-04-H00	P16-04-L00	P16-04-V00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



High Precision Regulator P17

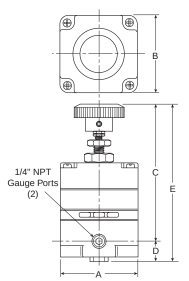


P17-02-F00

Features

Filters, Regulators, Lubricators

- Accurate Pressure Regulation Controls Output Pressure to Within 0.1% Accuracy
- · Multi-stage Regulation for Maximum Control and Stability
- Two Full Flow Gauge Ports
- Super Sensitive Relief. Downstream Pressure Buildup, Down to 0.005 PSIG Above the Set Pressure, is Automatically Vented through Internal Relief Valve
- P17 has High Exhaust Relief Capacity



Dimensions

Specifications	
Flow Capacity at 100 PSIG (6.89 bar) Supply,
20 PSIG (1.38 bar) Outle	et 14 SCFM (25m ³ /hr)
Constant Bleed Rate	Less than 0.08 SCFM (0.15m ³ /hr)
(Equals Bleed Rate plus	other consumption)

Effect of Supply Pressure on outlet:	of Supply Pressure Variation of 25 PSIG (1.7 bar) n outlet: Less than 0.005 PSIG (0.0003 bar			
Exhaust (Relief) Capacity at 5 PSIG (0.34 bar) above 20 PSIG (1.38 bar) Setpoint				
	ndard Model	3 SCFM (3.4m ³ /hr)		
Hig	h-Relief Model	11 SCFM (17m ³ /hr)		
Gauge Ports		1/4" NPTF		
(Can be used as add	litional full flow 1	/4" outlet ports)		
Operating Pressure Rang	je –			
	PSIG	bar		

Primary – Maximum		150	10.34
Secondary – S	Spring Pressur	е	
40 PSIG	Minimum	2	0.14
	Maximum	40	2.76
120 PSIG	Minimum	2	0.14
	Maximum	120	8.27

Operating Temperature Range 0°F* to 150°F (-18°C * to 65°C) Temperatures below (0°C) 32°F require moisture free air.

	· · · · · · · · · · · · · · · · · · ·
Port Threads	1/4"
Repeatability / Sensitivity	0.005 PSIG (0.0003 bar) Inches of Water Column = 1/8"
Total Air Consumption	6 SCFH (0.21m ³ /hr.)
Weight	1.4 lb (0.64 kg)

Materials of Construction

Adjusting Stem & Capsule	Stainless Steel
Body	Zinc
Control Knob	Plastic
Diaphragm(s)	Buna-N
Seals	Buna-N
Springs	Stainless Steel
Valve Poppet	Stainless Steel

The P17 is a high precision, multi-stage pressure regulator. This pressure controller provides the highest level of regulation accuracy and repeatability available and is ideal for applications that call for the utmost in control and maximum stability under variable operating conditions. A stainless steel measuring capsule is used as a sensing element to activate the high gain servo balanced control mechanism in which the main valve is controlled by a pilot valve. This allows for greater accuracy and eliminates many of the problems associated with conventional regulators using range springs and diaphragms.

Models	Inches (mm)	А	В	С	D	E
Standard Unit		2.10	2.10	3.82	0.43	4.35
P17-02-F00		(53)	(53)	(97)	(11)	(110)

Regulator Kits

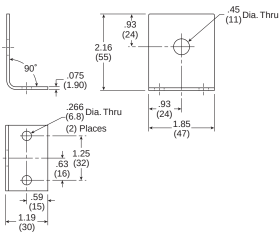
Service Kits

2-40 PSIG	RKR210A*
2-120 PSIG	RKR210C*
2-120 PSIG (High Relieving)	RKR220C*
* Parts in Kit	

Accessories

Mounting Bracket Kits

Pipe Mounting	.SA200YW57
Right Angle Mounting	. 446-707-045



Mounting Bracket: 446-707-045

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

/ WARNING

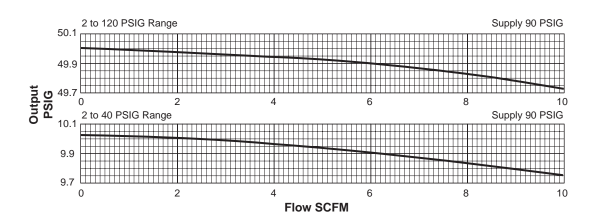
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Applications

The P17 regulators are well suited for any process that requires very precise regulation of air pressure in pipes and vessels. These regulators are often used, but not limited to the following applications:

- Air Gauging
- Gas Mixing
- Calibration Standards
- Air Hoists
- Web Tensioning
- Gate Actuators
- Roll Loading
- Valve Operators
- Cylinder Loading



Ordering Information

Relieving		Reduced Pressure Range (PSIG)			
Kelle	eving	2 to 40	2 to 120	2 to 120 High Relief	
In / Out Ports	1/4"	P17-02-B00	P17-02-F00	P17-02-FH0	

WILKERSON®

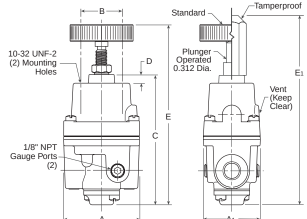
Compact High Precision Regulator **WRA302**



WRA302

Features

- Control Sensitivity of .250" (.63 cm) Water Column Variation Allows Use in Precision Applications
- A Compensating Diaphragm Lets the Regulator Remain Unaffected by Supply Pressure Changes
- Flow of Up to 40 SCFM with 100 PSIG Supply Allows Use in Applications with High Flow Requirements
- An Aspirator Tube Compensates Downstream Pressure Droop Under Flow Conditions
- A Separate Control Chamber Isolates the Diaphragm From the Main Flow to Eliminate Hunting and Buzzing
- Unit Construction Lets You Service the Regulator Without Removing it From the Line



Dimensions

Models Inches (mm)	Α	A 1	В	С	D	E	E1
Standard Unit	2.25	1.70	1.25	3.81	0.25	5.22	5.56
WRA302	(57.3)	(43.1)	(31.8)	(96.7)	(6.4)	(132.6)	(141.1)

Specifications

Supply Pressure 250 PSIG, (17.0 bar), (1700 kPa) Maximum

Flow Capacity –

40 SCFM (68 m³/HR) @ 100 PSIG, (7.0 bar), (700 kPa) Supply and 20 PSIG, (1.5 bar), (150 kPa) Setpoint

Exhaust Capacity -

2.0 SCFM (3.4 m³/HR) where downstream pressure is 5 PSIG, (.35 bar), (35 kPa) above 20 PSIG, (1.5 bar), (150 kPa) Setpoint

Supply Pressure Effect –

Less than 0.2 PSIG, (.014 bar), (.14 kPa) for 100 PSIG, (7.0 bar), (700 kPa) change in Supply Pressure

Sensitivity	.250"	(.010 PSIG) (.64 cm) Water Column
Ambient Temperat	ure	-40°F to +200°F. (-40°C to 93°C)

Hazardous Locations -

Acceptable for use in Zones 1 and 2 for Gas Atmosphere: Groups IIA and IIB and Zones 21 and 22 for Dust Atmospheres

Materials of Construction

Body and Housing	Aluminum
Diaphragms	Nitrile on Dacron
Trim	Brass

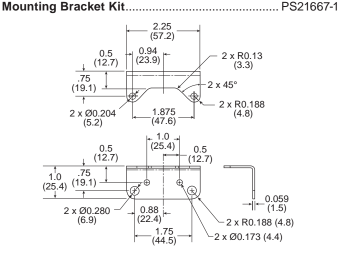
The WRA302 Regulator is designed for applications that require high capacity and accurate process control in a small package. A poppet valve which is balanced by utilizing a convoluted diaphragm, insures a constant output pressure even during wide supply pressure variations. Stability of regulated pressure is maintained under varying flow conditions through the use of an aspirator tube which adjusts the air supply in accordance with the flow velocity.

WILKERSON®

WRA302 Kits and Accessories

Service Kits

1/2 to 30, 1 to 60, & 2 to 100 PSIG,	
Nitrile, Standard	PS16116-13
1/2 to 30, 1 to 60, & 2 to 100 PSIG,	
Nitrile, Non-relieving	PS16116-14
Tamper Resistant Kit	PS12163



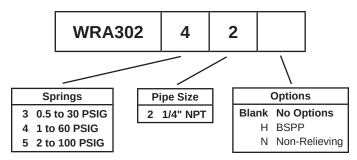
🗥 WARNING

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

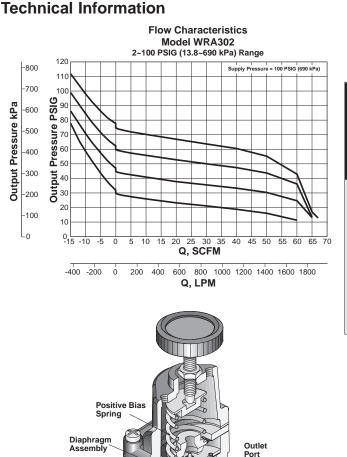
CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



Note: Other Spring Ranges, Port Sizes, and Options Available. Please Consult Factory



Operating Principles

Supply Valve

Inlet

Port

The WRA302 Regulator uses the force balance principal to control the movement of the valve assembly which in turn controls the output pressure. When the regulator is adjusted for a specific set point, the downward force of the Positive Bias Spring causes the Diaphragm Assembly to move downward. The Supply Valve opens and allows air to pass to the Outlet Port. As the set point is reached, the downward force exerted by the Positive Bias spring is balanced by the upward force of the downstream pressure acting on the bottom of the Diaphragm Assembly. The resultant force moves the supply Valve upward to reduce the flow of air to the Outlet Port.

Outlet pressure is maintained as a result of balance between forces acting on the top and bottom of the Diaphragm Assembly.

Ordering Information

Polic	vina	Red	Reduced Pressure Range (PSIG)			
Relieving		0 to 30 0 to 60 0 to 100				
In / Out Ports	1/4 Inch	WRA30232	WRA30242	WRA30252		

WILKERSON®

Aspirator

Tube

Inner

Valve Assembly

Standard High Precision Regulator WRA102





Features

- Control Sensitivity of .125" (.32 cm) Water Column Allows Use in Precision Processes
- Pressure Balanced Supply Valve Prevents Supply Pressure Changes From Affecting the Setpoint
- Optional Check Valve Permits Dumping of Downstream Pressure When Supply is Opened to Atmosphere
- Separate Control Chamber Isolates the Diaphragm From the Main Flow to Eliminate Hunting and Buzzing
- An Aspirator Tube Compensates Downstream Pressure Droop Under Flow Conditions



Supply Pressure 500 PSIG, (35.0 bar), (3500 kPa) Maximum

Flow Capacity -

40 SCFM (68 m³/HR) @ 100 PSIG, (7.0 bar), (700 kPa) Supply and 20 PSIG, (1.5 bar), (150 kPa) Setpoint

Exhaust Capacity –

5.5 SCFM (9.35 m³/HR) where Downstream Pressure is 5 PSIG, (.35 bar), (35 kPa) above 20 PSIG, (1.5 bar), (150 kPa) Setpoint

Supply Pressure Effect –

Less than 0.1 PSIG, (.007 bar), (.7 kPa) for 100 PSIG, (7.0 bar), (700 kPa) change in Supply Pressure

Sensitivity	.125"	(.005 PSIG) (.32 cm) Water Column
Ambient Temperatu	ire	-40°F to +200°F, (-40°C to 93°C)

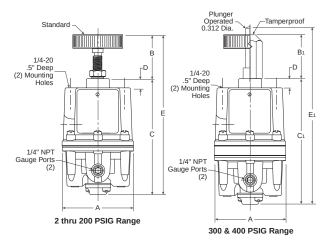
Hazardous Locations -

Acceptable for use in Zones 1 and 2 for Gas Atmosphere: Groups IIA and IIB and Zones 21 and 22 for Dust Atmospheres

Materials of Construction

Body and Housing	Aluminum
Diaphragms	Buna N on Dacron (Standard Unit Only)
Trim	Brass, Zinc Plated Steel

The WRA102 Regulator is designed for applications that require high capacity and accurate process control. A poppet valve which is balanced by utilizing a rolling diaphragm, insures a constant output pressure even during wide supply pressure variations. Stability of regulated pressure is maintained under varying flow conditions through the use of an aspirator tube which adjusts the air supply in accordance with the flow velocity.



Dimensions

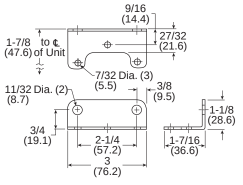
Models Inches (mm)	Α	В	B 1	С	C 1	D	E	E1
Standard Unit	3.00	2.22	2.13	4.42	4.78	0.38	6.63	7.28
WRA102	(76.2)	(56.5)	(53.9)	(111.9)	(121.6)	(9.4)	(168.5)	(184.9)

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WRA102 Kits & Accessories

Mounting Bracket Kit –

Zinc Plated SteelPS09921



Service Kits

0 to 200 PSIG, Relieving	PS12125-1
0 to 200 PSIG, Nonrelieving	PS12125-4

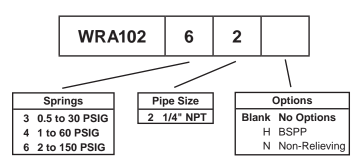
Tamper Resistant Kit.....PS12165

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

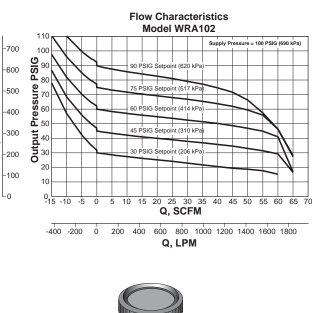
CAUTION:

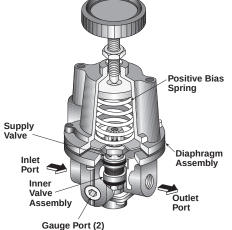
REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



Note: Other Spring Ranges, Port Sizes, and Options Available. Please Consult Factory





Operating Principles

Technical Information

Output Pressure kPa

The WRA102 Series regulator use the force balance principal to control the movement of the Valve Assembly that controls the output pressure. When the regulator is adjusted for a specific set point, the downward force of the Positive Bias Spring moves the Diaphragm Assembly downward. The Supply Valve opens and allows air to pass to the Outlet Port. As the set point is reached, the downward force exerted by the Positive Bias Spring is balanced by the force of the downstream pressure that acts on the Diaphragm Assembly. The resultant force moves the Supply Valve upward to reduce the flow of air to the Outlet Port.

Outlet pressure is maintained as a result of balance between forces acting on the top and bottom of the Diaphragm Assembly.

Ordering Information

Relieving		Reduced Pressure Range (PSIG)				
Kelle	Relieving		0 to 30 0 to 60 0 to 150			
In / Out Ports	1/4 Inch	WRA10232	WRA10242	WRA10262		

WILKERSON®

Compact High Precision Relief Valve WRA102BP



Filters, Regulators, Lubricators

Features

• Control Sensitivity of .125" (.32 cm) Water Column Allows Use in Precision Applications

WRA102BP

- A Separate Control Chamber and Aspirator Tube Isolate the Diaphragm From the Main Flow to Eliminate Hunting and Buzzing
- Unit Construction Lets You Service the WRA102BP
 Without Removing it From the Line
- Mounting Bracket is Available

Specifications	
Set Point Range	System Pressure
(Maximum)	
2-200 PSIG	300 PSIG
(0.15-14 bar)	(21.0 bar)
(15-1400 kPa)	(2100 kPa)
300-400 PSIG	500 PSIG
(21-28 bar)	(35.0 bar)
(2100-2800 kPa)	(3500 kPa)
- Flow Capacity (SCFM)	
	SIG, (7.0 bar), (700 kPa) System
Datastra	

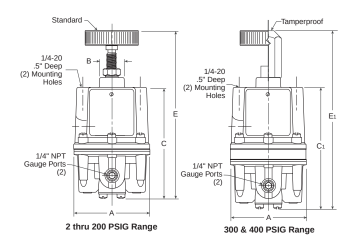
Pressure	,		<i>// \</i>	, ,	
Sensitivity	.125"	(.005 PS	SIG) (.32 c	m) Water (Column
Ambient Temp	perature	-40°F	to +200°F,	(-40°C to	+93°C)

Materials of Construction

Body and Housing	Aluminum
Trim	Zinc Plated Steel, Brass
Nozzle	Nitrile on Dacron

The WRA102BP is a high capacity relief valve that relieves excess pressure in a pneumatic system.

The WRA102BP provides greater accuracy than standard relief valves over a narrow pressure range. The WRA102BP is an excellent choice for a wide range of precision applications.



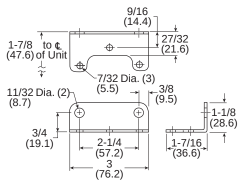
Dimensions

Models Inches (mm)	A	В	С	C 1	E	E1
Standard Unit	3.00	0.97	4.19	4.56	6.31	6.75
WRA102BP	(76.2)	(24.6)	(106.4)	(115.9)	(160.3)	(171.4)

WRA102BP Kits & Accessories

Mounting Bracket Kit –

Zinc Plated SteelPS09921



Service Kits

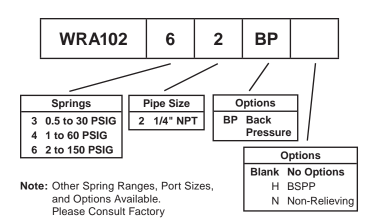
0 to 200 PSIG, Standard	PS12127-1
Tamper Resistant Kit	PS12165

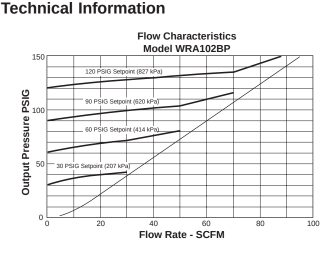
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

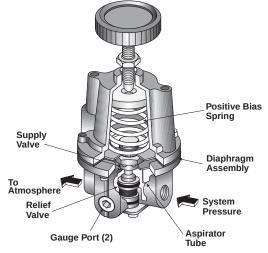
CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.







Operating Principles

The WRA102BP Regulator uses the force balance principle to open the Relief Valve and vent system pressure when the set point is exceeded.

Downstream pressure is transmitted through the Aspirator Tube to the bottom of the Diaphragm Assembly. When you adjust the range screw for a specific set point, the Positive Bias Spring compresses and exerts a force on the top of the Diaphragm Assembly. As long as the pressure acting on the bottom of the Diaphragm Assembly produces a force less than the spring force acting on the top of the Diaphragm Assembly, the Relief Valve remains closed. When system pressure increases, the force on the bottom of the Diaphragm Assembly increases until it reaches the set point. When system pressure increases beyond the set point, the assembly moves upward, lifting the Relief Valve from its seat and vents the downstream air.

If downstream pressure decreases below the set point, the assembly moves downward closing the Relief Valve.

Ordering Information

Relieving		Reduced Pressure Range (PSIG)				
Relieving		0 to 30 0 to 60 0 to 150				
In / Out Ports	1/4 Inch	WRA10232BP	WRA10242BP	WRA10262BP		

WILKERSON®

High Precision Vacuum Regulator WRA171



Filters, Regulators, Lubricators



Specifications

Vacuum Supply (Max)

= "Most Popular"

29.92 Hg (760 torr)

Flow Capacity	3 SCFM	@ 650 torr Supply, 250 torr Setpoint
Sensitivity	.125"	(.005 PSIG) (.32 cm) Water Column
Ambient Tempe	erature	-40°F to +200°F, (-40°C to +93°C)

Vacuum Supply Effect -

changes and flow demand.

Less than 1 torr for 100 torr (.04 Hg for 3.94 Hg) change in Vacuum Supply

Materials of Construction

Body and Housing	Aluminum		
Trim	Zinc Plated Steel, Brass		
Elastomers	Nitrile		

The WRA171 is a high accuracy vacuum regulator that provides uniform vacuum regulation independent of vacuum supply

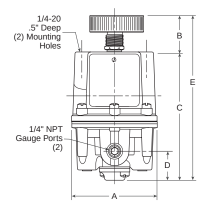
This unit has a diaphragm assembly with three springs to

provide a more balanced loading of the diaphragm.

WRA171

Features

- Control Sensitivity of .125" (.32 cm) Water Column Allows Use in Precision Applications
- Balanced Supply Valve Minimizes Effects of Vacuum Variation
- Aspirator Tube Compensates for Downstream Pressure Droop Under Flow Conditions
- Separate Control Chamber Isolates the Diaphragm From the Main Flow to Eliminate Hunting and Buzzing
- Construction Allows Servicing Without Removing From the Line



Dimensions

Models	Inches (mm)	А	В	С	D	E
Standard Unit		3.00	1.13	4.83	1.00	5.96
WRA171		(76.2)	(28.7)	(122.6)	(25.4)	(151.3)

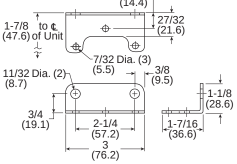
WILKERSON®

ories Technical Information



WRA171 Kits and Accessories

Mounting Bracket.....PS09921



Service Kits

(Includes Diaphragm Assy, Valve Assy, Seat Assy & Gasket) – 0-30" Hg, Nitrile, Nonrelieving...... PS20966-9

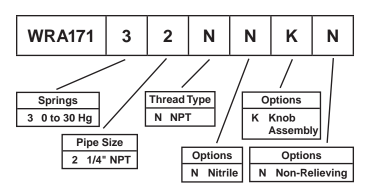
Tamper Resistant Kit PS20967-1

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



Note: Other Spring Ranges, Port Sizes, and Options Available. Please Consult Factory

Ordering Information

	۲0	0	[F	low Char Model \	acterist NRA171	ics		
Pa	- 20	5 -3							
essure k	40 -	essure P.							
Output Pressure kPa	60 - 80	Output Pressure PSIG			-				
U	- 100	-15	0 0	.1 C).3	0.4	0.5	0.6
		1	0 2	4	6 8	10 10	12	14	16
]	Adju Kno	isting b	
							— Ran Spri	ge ngs	
	A: Ci Ci Si Va Va	aphra ssemb ontrol hambe upply alve - acuum upply	er				Outl Cha	let mber	

Operating Principles

The Model WRA171 Series vacuum regulator uses the force balance principle to control the movement of the Valve Assembly that controls output vacuum.

When the regulator is adjusted for a specific set point, the upward force of the Range Springs moves the Diaphragm Assembly upward. The Supply Valve opens and allows air to pass to the inlet port. As the set point is reached, the upward force exerted by the Range Springs is balanced by the force of the vacuum that pulls downward on the Diaphragm Assembly. The resultant force moves the Supply Valve downward to reduce the flow of air to the inlet port. Outlet vacuum is maintained as a result of balance between forces acting on the top and bottom of the Diaphragm Assembly.

Relieving	
	0 to 30
In / Out Ports 1/4 Inch	WRA17132NNKN

bricators

Β

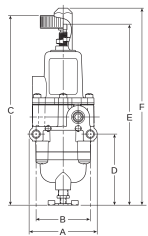
Precision Filter / Regulator WEA632

Filters, Regulators, Lubricators



Features

- The No-brass Construction is Well Suited to Harsh Environments
- Internal and External Epoxy Finish for Superior **Corrosion Resistance**
- Non-Bleed Design to Reduce Consumption.
- Integral Relief Valve
- A Gauge Port Provides Convenient Pressure Gauge Mounting
- The Standard 5-Micron Filter Minimizes Internal Contamination
- The Filter Dripwell Contains a Drain Plug to Easily Drain Trapped Liquids
- Standard Tapped Exhaust
- Soft Relief Seat Minimizes Air Loss.



Dimensions

Models Inches (mm)	A	В	С	D	E	F
Standard Unit	2.83	2.25	7.88	2.96	7.52	8.19
WEA632	(71.9)	(57.2)	(200)	(75)	(1916)	(209)

WILKERSON®



Specifications

Supply Pressure	250 PSIG,	(17 bar),	(1700 kPa)	Maximum

Flow Capacity (SCFM) -

25 (42.5 m³/HR) @ 100 psig, (7 bar), (700 kPa) supply and 20 PSIG, (1.5 bar), (150 kPa) setpoint

Exhaust Capacity (SCFM) -

0.8 (1.36 m³/HR) where downstream pressure is 5 PSIG, (.35 bar), (35 kPa) above 20 PSIG, (1.5 bar), (150 kPa) setpoint. (0.8 SCFM for 120 # unit)

	,
Maximum Supply Pressure	250 PSIG, (14 bar), (1400 kPa)
Consumption	Undetectable
Supply Pressure Effect –	

Less than 1.25 PSIG, (.09 bar), (9 kPa) change for 100 psig, (7.0 bar), (700 kPa) change in supply pressure (1.90 psig for 120 # unit)

Sensitivity	1.0" (.036 PSIG) (2.54 cm) Water Column
Temperature Range	-40 ^o F to + 160 ^o F, (-40 ^o C to + 71 ^o C)

Materials of Construction

Body and Housing	Epoxy Coated Aluminum
Trim	Stainless Steel, Nickel Plated Steel
Elastomers	Nitrile

WEA632 Kits & Accessories

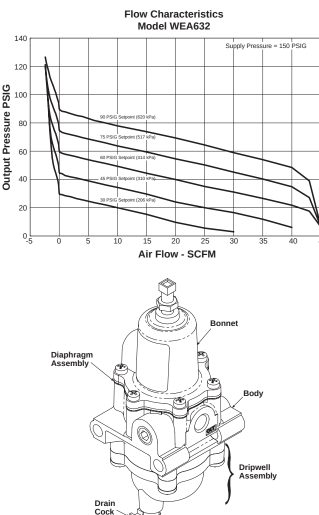
Service Kits	
1 to 60, 2 to 120 PSIG	PS19968-NR
Tamper Resistant Kit	PS12165

Technical Information

Operating Principles

Assembly and closes the Supply Valve.

the unit until it reaches the setpoint.



When you turn the Adjustment Screw to a specific setpoint, the Spring exerts a downward force against the top of

the Diaphragm Assembly. This downward force opens the Supply Valve. Output pressure flows through the Outlet Port and the passage to the Control Chamber where it creates an upward force on the bottom of the Diaphragm Assembly.

When the setpoint is reached, the force of the Spring that acts

on the top of the Diaphragm Assembly balances with the force

of output pressure that acts on the bottom of the Diaphragm

When the output pressure increases above the setpoint, the

Diaphragm Assembly moves upward to close the Supply Valve and open the Exhaust Valve. Output pressure flows through

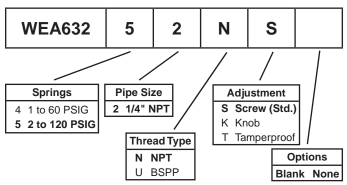
the Exhaust Valve and out of the Exhaust Vent on the side of

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



Note: Other Spring Ranges, Port Sizes, and Options Available. Please Consult Factory

Ordering Information

Polic	wing	Reduced Pressure Range (PSIG)				
Relie	eving	0 to 60	2 to 120			
In / Out Ports	1/4 Inch	WEA63242NS	WEA63252NS			

WILKERSON®

Precision Pneumatic Input Signal Amplifier WBA208



Features

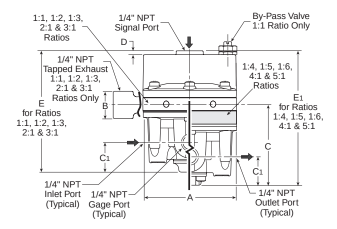
- The WBA208 Uses a Pneumatic Input Signal to Accurately Control Output Pressure Based on a Predetermined Ratio
- A Balanced Supply Valve Minimizes the Effects of Supply Pressure Variation
- An Aspirator Tube Compensates Downstream Pressure Droop Under Flowing Conditions
- A Separate Control Chamber Isolates the Diaphragm From the Main Flow to Eliminate Hunting and Buzzing
- Unit Construction Allows Servicing Without Removal
- Mounting Bracket Available

Specifications

•					
	S	ignal:Outp	out		
Ratio	1:1	1:2	1:3		
Maximum Output Pressure,	150	150	150		
PSIG (bar)	(10.0)	(10.0)	(10.0)		
Maximum Supply Pressure,	250	250	250		
PSIG (bar)	(17.0) (17.0) (17.0)				
Flow Capacity SCFM, (m ³ /HR) 100 PSIG, (7.0 bar) Supply, 20 PSIG, (1.5 bar) Output.	45 (76.5)	45 (76.5)	45 (76.5)		
Exhaust Capacity SCFM, (m ³ /HR) Downstream Pressure 5 PSIG, (.35 bar) Above Output Pressure Set Point of 20 PSIG, (1.5 bar).	11 (18.7)	11 (18.7)	11 (18.7)		
Sensitivity (Water Column)	.250" (.64 cm)	.500" (1.27 cm)	.750" (1.9 cm)		
Ratio Accuracy % of 100 PSIG, (7.0 bar) Output Span	1.0	1.0	1.0		
% of Output Span with (7.0 bar) Input Span		—	_		
Supply Pressure Effect, PSIG (bar)	0.10	0.20	0.30		
for change of 100 PSIG, (7.0 bar).	(.007)	(.014)	(.021)		
Ambient Temperature, °F (°C)	-40 to	+200 (-40	to +93)		

Materials of Construction

Body and Housing Aluminu				
Diaphragm Nitrile on Dacron Fabri				
Trim	Zinc Plated Steel, Brass			



Dimensions

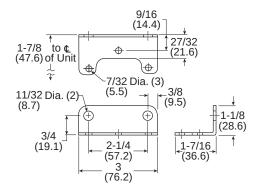
Models (m	 Α	В	С	C 1	D	E	E1
Standard Unit	3.00	.94	2.13	.94	.13	3.88	4.31
WBA208	(76.2)	(23.8)	(53.9)	(23.8)	(3.2)	(98.3)	(109.5)

WBA208 Kits and Accessories

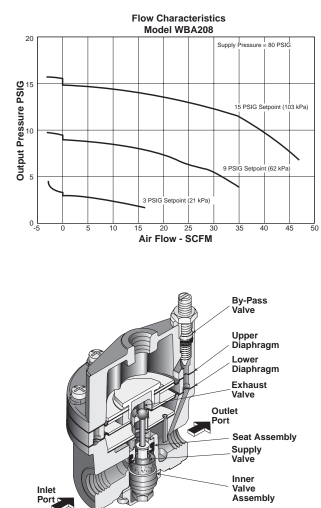
Mounting Bracket.....PS09921

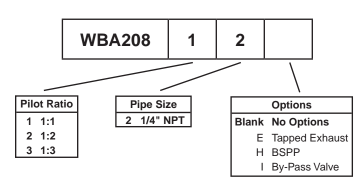
Service Kits

1:1 Ratio	PS19513-11
1:1 Ratio w/ By-Pass Valve	PS19513-11I
1:2 Ratio	PS19513-12
1:3 Ratio	PS19513-13



Technical Information





Operating Principles

The WBA208 Input Signal Amplifier is a pneumatic device capable of high flow and exhaust capacity. This device uses a force balance system to control the movement of the supply and exhaust valves.

At set point, the force due to signal pressure that acts on the top of the Upper Diaphragm balances with the force due to output pressure acting on the bottom of the Lower Diaphragm.

Note: Other Spring Ranges, Port Sizes, and Options Available. Please Consult Factory

Ordering Information

Relieving		Pilot Ratio 1:1 1:2 1:3		

Β

WILKERSON®

Precision Pneumatic Input Signal Amplifier WBA45

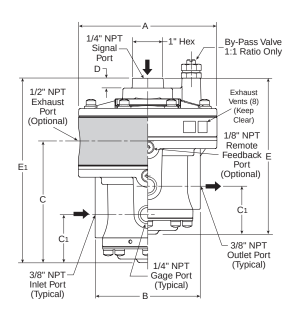


Features

- Five Signal to Output Ratios Meet Most Control Element Requirements
- Control Sensitivity of Water Column Allows Use in Precision Applications
- Large Supply and Exhaust Valves Provide High Forward and Exhaust Flows
- Soft Supply and Exhaust Valve Seats Minimize Air Consumption
- A Balanced Supply Valve Minimizes the Effect of Supply Pressure Variation
- An Aspirator Tube Compensates Downstream Pressure Droop Under Flow Conditions
- A Separate Control Chamber Isolates the Diaphragm From the Main Flow to Eliminate Hunting and Buzzing
- Optional Remote Feedback Port Minimizes Pressure Drop at Final Control Element Under Flow Conditions
- Unit Construction Lets You Service the WBA45 Without Removing it From the Line

Specifications

	Signal:Output			
Ratio	1:1 1:2 1:			
Maximum Output Pressure, PSIG (bar)	150 (10.0)	150 (10.0)	150 (10.0)	
Maximum Supply Pressure, PSIG (bar)	250 (17.0)	250 (17.0)	250 (17.0)	
Flow Capacity SCFM, (m ³ /HR) 100 PSIG, (7.0 bar) Supply, 20 PSIG, (1.5 bar) Output	150 (255)	150 (255)	150 (255)	
Exhaust Capacity SCFM, (m ³ /HR) Downstream Pressure 5 PSIG, (.35 bar) Above 20 PSIG, (1.5 bar) Setpoint	40 (62.5)	40 (62.5)	40 (62.5)	
Sensitivity (Water Column)	1.0" (2.54 cm)	2.0" (5.08 cm)	3.0" (7.62 cm)	
Ratio Accuracy – % of 100 PSIG, (7.0 bar) Output Span	3.0	3.0	3.0	
% of Output Span with 100 PSIG (7.0 bar) Input Span	_	_		
Supply Pressure Effect, PSIG (bar) for change of 100 PSIG, [7.0 bar], (700 kPa).	0.10 (.007)	0.20 (.014)	0.30 (.021)	
Ambient Temperature, °F (°C)	-40 to +200 (-40 to +93)		to +93)	
Hazardous Locations	Acceptable for use in Zones 1 and 2 for gas atmosphere; Groups IIA and IIB and Zones 21 and 22 for dust atmospheres.			



Dimensions

Models Inches (mm)	A	В	С	C 1	D	E	E1
Standard Unit	4.50	3.41	3.86	1.56	.31	5.07	5.83
WBA45	(114.3)	(86.5)	(98)	(39.6)	(7.9)	(128.8)	(148.2)

WILKERSON®

WBA45 Kits and Accessories

Service Kits

1:1 Ratio	PS19549-1
1:1 Ratio w/ Tapped Exhaust	PS19549-1E
1:3 Ratio	PS19549-3
1:2 Ratio	PS19549-2
1:1 w/ Tapped Exhaust, I Option	PS19549-20E

Materials of Construction

Body and Housing	Aluminum
Diaphragm	Nitrile on Dacron Fabric
Trim	Zinc Plated Steel, Brass

4

Туре

A 45 Series

Α

Options

Tapped Exhaust

I By-Pass Valve

Blank No Options

H BSPP

Е

1

Pipe Size

6 3/4" NPT

1/2" NPT

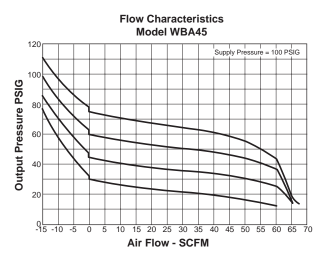
4

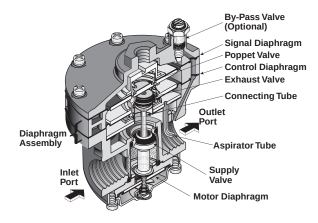
Note: Other Spring Ranges, Port Sizes,

and Options Available.

Please Consult Factory

Technical Information





Operating Principles

When signal pressure on the top of the Signal Diaphragm creates a downward force on the Diaphragm Assembly, the Supply Valve opens. Output pressure flows through the Outlet Port and the Aspirator Tube to the Control Chamber to create an upward force on the bottom of the Control Diaphragm. When the setpoint is reached, the force of the signal pressure that acts on the top of the Signal Diaphragm balances with the force of the output pressure that acts on the bottom of the Control Diaphragm to close the Supply Valve.

When the output pressure increases above the signal pressure, the Diaphragm Assembly moves upward to close the Supply Valve and open the Exhaust Valve. Because the Poppet Valve is closed, pressure flows down the Connecting Tube to the bottom of the Motor Diaphragm. This pressure keeps the Supply Valve tightly closed while in the exhaust mode. The Poppet Valve opens and excess output pressure exhausts through the vent in the side of the unit until it reaches the setpoint.

Ordering Information

WBA45

Pilot Ratio

1 1:1

2 1:2

3 1:3

Relieving		Pilot Ratio			
		1:1 1:2 1:3		1:3	
In / Out Darta	1/2 Inch	WBA4514A	WBA4524A	WBA4534A	
In / Out Ports	3/4 Inch	WBA4516A	WBA4526A	WBA4536A	

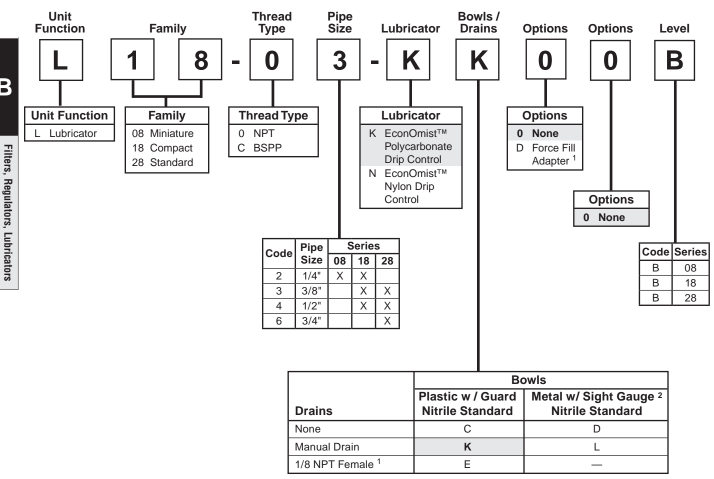
WILKERSON®

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Β

Lubricator Numbering System

= "Most Popular"



¹ Not available on L08

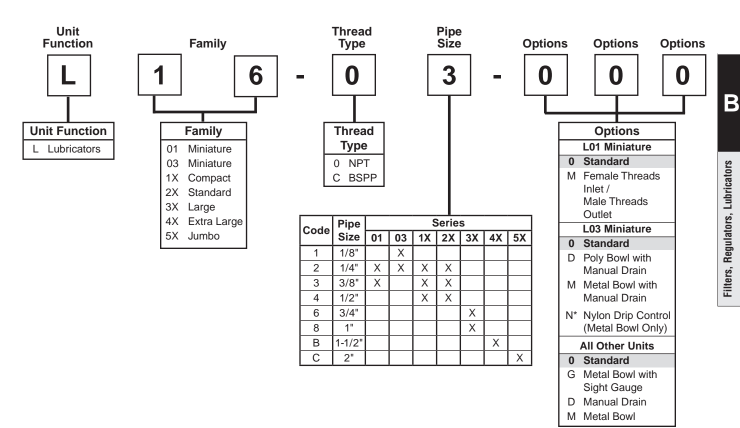
² No sight gauge on L08

Note: When selecting from the options columns, please enter letters in alphabetical order for positions 7, 8, and 9. For example:

L 1 8 - 0 3 - K <u>K 0 0</u> B

= "Most Popular"

Lubricator Numbering System



* Available only with Metal Bowl "M".

Note: When selecting from the options columns, please enter letters in alphabetical order for positions 6, 7, and 8. For example:

L16-03-<u>0 0 0</u>

Lubricator L01 EconOmist[™]



L01-02-000

= "Most Popular"

- Flow Capacity*	1/4	36.0 SCFM (17.0 dm ³ /s)
	3/8	38.1 SCFM (18.0 dm ³ /s)
Maximum Supply	Pressure	200 PSIG (13.8 bar)
Oil Capacity**	oz. (cm ³)	0.25 (7.4)
Operating Temper	ature	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPT	-Rc 1/4, 3/8
Weight	lb. (kg)	0.2 (0.1)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

** Oil Capacity refers to usable volume.

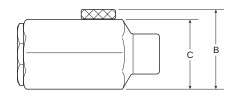
Materials of Construction

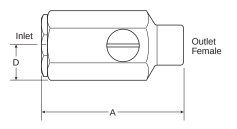
Body	Aluminum
Seals	Nitrile
Suggested Lubricant	Airline Oil F442001

In-Line Lubricator

In-Line Lubricators assure proper lubrication for small pneumatic hand tools. These in-line lubricators put the oil source right at the tool. Oil capacity is 1/4 oz. (1 ml) enough to last through an average 8-hour shift. This lubricator requires cyclical or intermittent airflow for proper operation, and consequently works best when installed at the tool inlet or on a short hose near the tool.

The L01 cannot be filled under pressure.





Dimensions

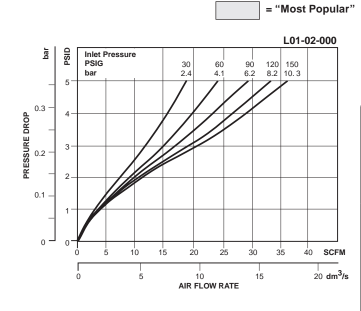
Models	Pipe Size Inlet	Pipe Size Outlet	Inches (mm)	Α	В	С	D
Standard Unit	1/4" NPT Female	1/4" NPT Female		2.65 (67)	1.30 (33)	1.12 (28.5)	.65 (16.5)
L01-02-M00	1/4" NPT Female	1/4" NPT Male		2.93 (74)	1.30 (33)	1.12 (28.5)	.65 (16.5)
L01-03-M00	3/8" NPT Female	3/8" NPT Male		3.19 (81)	1.30 (33)	1.12 (28.5)	.65 (16.5)

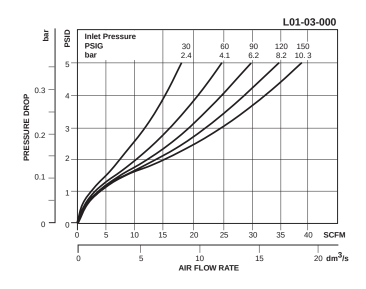


Fill Plug Kit – Brass Fill Plug and O-ring	LRP-95-254
O-ring Repair Kit	LRP-95-074

Accessories

Air Line Oil (1 Qt. Bottle) F442001	F442001
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Ordering Information

Model Type	Port Size	Female Threads Inlet / Female Threads Outlet	Female Threads Inlet / Male Threads Outlet
	1/4	L01-02-000	L01-02-M00
In-Line Lubricator	3/8	L01-03-000	L01-03-M00



= "Most Popular"

Lubricator L03 EconOmist™



L03-01-000

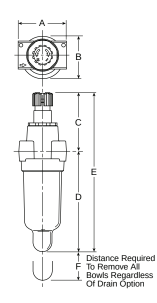
Features

- Proportional Oil Delivery over a Wide Range of Air Flows
- Precision Needle Valve Assures Repeatable Oil Delivery and Provides Simple Adjustment of Delivery Rate
- Ideal for Low and Light Flow Applications with Changing Air Flow
- Transparent Sight Dome for 360° Visibility

Specification	IS	
Flow Capacity*	1/8	20 SCFM (9.4 dm ³ /s)
	1/4	20 SCFM (9.4 dm ³ /s)
Minimum Flow for	Lubrication	0.7 SCFM at 100 PSIG
Port Threads		1/8, 1/4 Inch
Pressure & Tempe	rature Ratings	; —
Polycarbonate E	Bowl –	0 to 150 PSIG (0 to 10.3 bar
		32°F to 125°F (0°C to 52°C)
Metal Bowl –		0 to 250 PSIG (0 to 17.2 bar)
		32°F to 175°F (0°C to 80°C)
Suggested Lubrica		
		200 SUS viscosity at 100°F
and an aniline p	0	
		DITIVES, COMPOUNDED
OILS CONTAIN		
DETERGENTS,	OR SYNTHET	IC OILS.)
Weight		.4 lb. (.18 kg
* Inlet pressure 90 P	SIG (6 2 har) Pr	essure drop 5 PSID (0.3 bar).

Materials of Construction

Body			Zinc
Bowls	Plastic Bowl	Polyca	rbonate
	Metal Bowl (Without Sight	Gauge)	Zinc
Drains – Manual – B	ody & Nut		Plastic
Seals			Nitrile
Sight Dome		Polyca	rbonate



Dimensions

Models	Inches (mm)	Α	В	С	D	D†	E	Eţ	F
Standard Unit		1.73	1.56	2.16	3.64	3.78	5.80	5.94	1.60
L03-XX-000		(44)	(40)	(55)	(92)	(96)	(147)	(151)	(41)

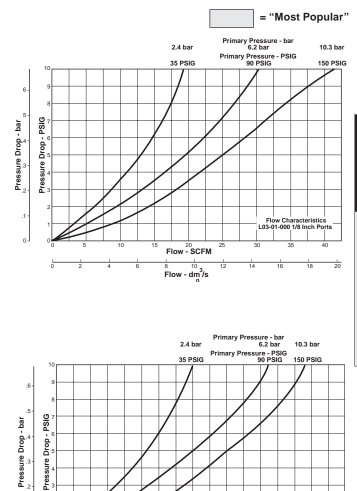
† With Twist Drain

Replacement Kits

Bowl Kits –	
Poly Bowl, Manual Drain	PS420
Metal Bowl – Manual Drain (No Sight Gauge)	PS447B
Poly Bowl – No Drain	PS421

Accessories

Air Line Oil (1 Qt. Bottle) F	F442001
Mounting Bracket Kit	PS419



Ordering Information

Model Type	Port Size	Polycarbonate Bowl	Metal Bowl
EconOmist™	1/8	L03-01-000	L03-01-M00
Economist	1/4	L03-02-000	L03-02-M00

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Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Flow Characteris L03-02-000 1/4 Inch

15

35

20

25

14

Lubricator L08 EconOmist™





Features

- Integral Sight Dome and Adjustment Knob
- Fill-under Pressure Design
- Modern Design and Appearance
- Light Weight
- High Flow Capacity
- Quick-disconnect Bowl

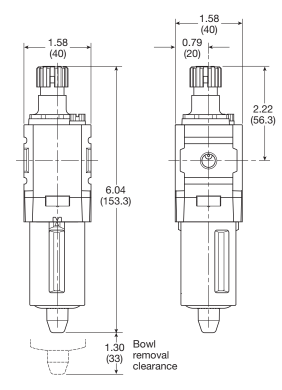
Specifications

Flow Capacity*	1/4	52 SCFM (25 dm ³ /s, ANR)
Initial Drip Flow		1.3 SCFM
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 250 PSIG (17.2 bar)
Minimum Flow for	Lubrication	1.3 SCFM @ 100 PSIG
Operating Temperature	Plastic Bowl Metal Bowl	14° to 125°F (-10° to 52°C) 14° to 150°F (-10° to 65.5°C)
Port Size	NPT / BSPP-	G 1/4
Bowl Capacity		0.6 oz
Weight		0.29 lb. (0.13 kg)
* Inlet pressure 01 3 P	SIG (63 bar) Pre	essure drop 4.9 PSID (0.34 bar)

f Inlet pressure 91.3 PSIG (6.3 bar). Pressure drop 4.9 PSID (0.34 bar).

Materials of Construction

Body		Aluminum
Body Cap		ABS
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Pick-up Filter		Sintered Bronze
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Dome		Polycarbonate
Suggested Lubricar	nt	Airline Oil F442001



Inches (mm)

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WILKERSON[®]

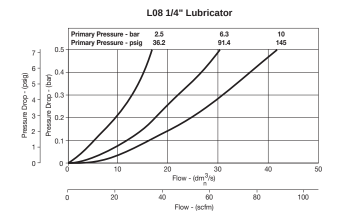
Metal Bowl –	
Manual Drain	GRP-96-714
No Drain Port	GRP-96-715
Plastic Bowl –	
Bowl Guard, Manual Drain	LRP-96-736
Bowl Guard, No Drain Port	LRP-96-713

Replacement Kits

Bowl O-ring – Fluorocarbon Nitrile	
Fill Plug Kit	LRP-96-730
Sight Dome Assembly – Nylon Polycarbonate, L08-XX- K XXX	
Siphon Tube Assembly	

Accessories

Wall Mounting Bracket –	
С-Туре	GPA-97-010
Т-Туре	GPA-96-737



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Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard	Metal Bowl / No Sight Gauge
No Drain	1/4	L08-02-KC00B	L08-02-KD00B
Manual Drain	1/4	L08-02-KK00B	L08-02-KL00B



Lubricator L18 EconOmist™



Features

- Integral Sight Dome and Adjustment Knob
- 1/2" NPT / BSPP-G Over-port
- Can be Filled while Under Pressure
- Quick-disconnect Bowl / Bowl Guard
- Manual Drain
- High Flow Capacities

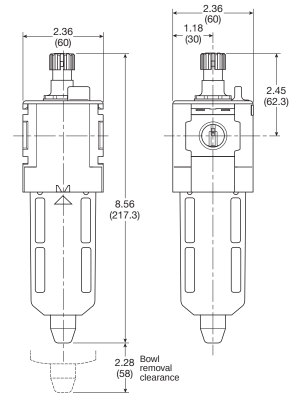
Specifications

Flow Capacity*	1/4 3/8 1/2	88 SCFM (42 dm ³ /s, ANR) 90 SCFM (43 dm ³ /s, ANR) 96 SCFM (45 dm ³ /s, ANR)
Initial Drip Flow		0.68 SCFM
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 250 PSIG (17.2 bar)
Minimum Flow for L	ubrication	.7 SCFM @ 100 PSIG
Operating Temperature	Plastic Bowl Metal Bowl	14° to 125°F (-10° to 52°C) 14° to 150°F (-10° to 65.5°C)
Port Size	NPT / BSPP-	G 1/4, 3/8, 1/2
Bowl Capacity		4 oz
Weight		0.68 lb. (0.31 kg)

* Inlet pressure 91.3 PSIG (6.3 bar). Pressure drop 4.9 PSID (0.34 bar).

Materials of Construction

Body		Aluminum
Body Cap		ABS
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Pick-up Filter		Sintered Bronze
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Dome		Polycarbonate
Sight Gauge	Metal Bowl	Polyamide (Nylon)
Suggested Lubric	ant	Airline Oil F442001



Inches (mm)



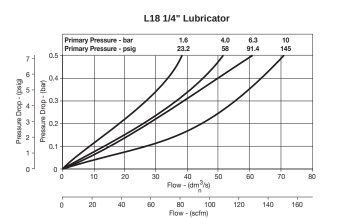
Metal Bowl with Sight Gauge, Manual Drain	GRP-96-636
Plastic Bowl / Bowl Guard, Manual Drain	LRP-96-701

Replacement Kits

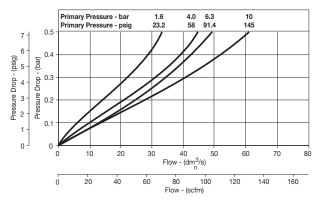
Bowl O-ring – Fluorocarbon Nitrile	
Bypass Assembly	LRP-96-678
Fill Plug Kit	LRP-96-679
Sight Dome Assembly – Polycarbonate, L18-XX- <u>K</u> K00 Nylon	LRP-96-312
Siphon Tube Assembly	LRP-96-677

Accessories

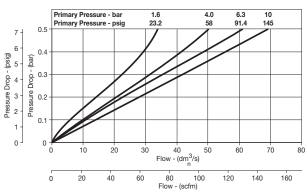
Force Fill Adapter	LRP-96-704
Manual Drain	GRP-96-685
Sight Gauge Kit	GRP-96-825
Wall Mounting Bracket –	
L-Type	GPA-96-604
Т-Туре	GPA-96-602











Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard	Metal Bowl / Sight Gauge
	1/4	L18-02-KC00B	L18-02-KD00B
No Drain	3/8	L18-03-KC00B	L18-03-KD00B
	1/2	L18-04-KC00B	L18-04-KD00B
	1/4	L18-02-KK00B	L18-02-KL00B
Manual Drain	3/8	L18-03-KK00B	L18-03-KL00B
	1/2	L18-04-KK00B	L18-04-KL00B

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



= "Most Popular"

= "Most Popular"

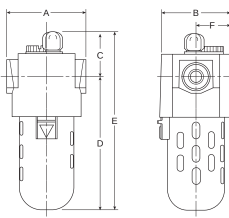
Lubricator L16 EconOmist[™] L17 AtoMist[™]



L16 / L17-02-000

Features

- L16 Model Can be Filled with Lubricant while Under Pressure (L17 AtoMist[™] Cannot be Filled Under Pressure)
- Siphon Tube Filter Provides Clean Lubricant Downstream
- Quick-Disconnect Bowl Guard with Integral Plastic Bowl and Safety Latch
- Adjustable Oil Feed
- Optional Petcock Drain in Polycarbonate Bowl



Dimensions

Models Inches (mm)	Α	В	С	D	E	F
Standard Unit	3.00	2.62	1.62	5.03	6.66	1.31
L16-XX-000 & L17-XX-000	(76)	(66.5)	(41)	(128)	(169)	(33.3)
Manual Drain	3.00	2.62	1.62	5.83	6.58	1.31
L16-XX-D00 & L17-XX-D00	(76)	(66.5)	(41)	(148)	(167)	(33.3)
Metal Bowl with Sight Gauge	3.00	2.62	1.62	6.21	7.80	1.31
L16-XX-G00 & L17-XX-G00	(76)	(66.5)	(41)	(158)	(198)	(33.3)

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Specification	5	
Flow Capacity*	1/4	36.1 SCFM (17.0 dm ³ /s)
	3/8	58.5 SCFM (27.6 dm ³ /s)
	1/2	64.0 SCFM (30.2 dm ³ /s)
Initial Drip Flow		.38 - 1.37 SCFM
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	200 PSIG (13.8 bar)
Minimum Flow for L	ubrication	1.4 SCFM @ 100 PSIG
Operating	Plastic Bowl	32° to 125°F (0° to 52°C)
Temperature	Metal Bowl	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-	G 1/4, 3/8, 1/2
Bowl Capacity	L16	5.0 oz
	L17	3.4 oz
Weight		1.8 lb. (0.82 kg)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

Spacifications

Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Zinc
Seals	Plastic Bowl Metal Bowl	Nitrile Fluorocarbon
Sight Dome		Polycarbonate
Sight Gauge	Metal Bowl	Polycarbonate
Suggested Lubrica	ant	Airline Oil F442001

Metal Bowl with Sight Gauge, Brass Petcock Drain	GRP-95-133
Plastic Bowl –	
No Drain Port	LRP-96-937
Plastic Petcock Drain	LRP-96-543

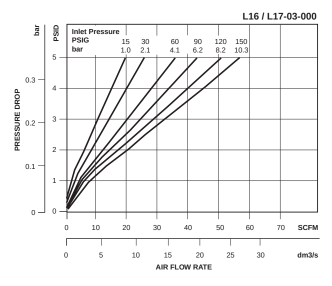
Replacement Kits

-	
Fill Plug Kit – Fill Plug and O-ring	LRP-95-253
Flow Guide –	
1/4 NPT / BSPP-G , L16	LRP-95-241
3/8 and 1/2 NPT / BSPP-G, L16	LRP-95-242
1/4 NPT / BSPP-G , L17	LRP-95-246
3/8 and 1/2 NPT / BSPP-G, L17	LRP-95-247

Sight Dome Kit – Sight Dome and O-ring	LRP-95-239
Tube, Siphon – Tube and Bronze Filter	LRP-96-005

Accessories

Air Line Oil (1 Qt. Bottle)	F442001
Low Level Switch	LRP-95-093
Manual Drain –	
Brass Petcock	GRP-95-182
Plastic Petcock	LRP-95-181
Tamper Resistant Kit	LRP-95-587
Wall Mounting Bracket, L-Type	GPA-95-016



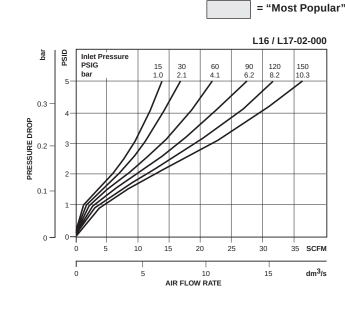
Ordering Information

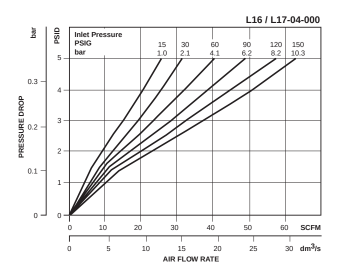
WILKERSON®

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard	Polycarbonate Bowl / Bowl Guard with Manual Drain	Metal Bowl / Sight Gauge
	1/4	L16-02-000	L16-02-D00	L16-02-G00
EconOmist™	3/8	L16-03-000	L16-03-D00	L16-03-G00
	1/2	L16-04-000	L16-04-D00	L16-04-G00
	1/4	L17-02-000	L17-02-D00	L17-02-G00
AtoMist™	3/8	L17-03-000	L17-03-D00	L17-03-G00
	1/2	L17-04-000	L17-04-D00	L17-04-G00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

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Lubricator L28 EconOmist™



Features

- Integral Sight Dome and Adjustment Knob
- 3/4" NPT / BSPP-G Over-port
- Can be Filled while Under Pressure
- Quick-disconnect Bowl / Bowl Guard
- High Flow Capacities

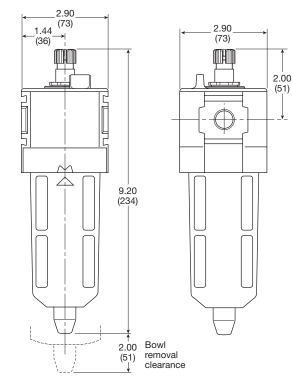


Flow Capacity*	3/8	110 SCFM (52 dm ³ /s, ANR)
	1/2	110 SCFM (52 dm ³ /s, ANR)
	3/4	150 SCFM (71 dm ³ /s, ANR)
Initial Drip Flow		1.26 SCFM
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	250 PSIG (17.2 bar)
Minimum Flow for L	ubrication	1.3 SCFM@ 100 PSIG
Operating	Plastic Bowl	14° to 125°F (-10° to 52°C)
Temperature	Metal Bowl	14° to 150°F (-10° to 65.5°C)
Port Size	NPT / BSPP-	G 3/8, 1/2, 3/4
Bowl Capacity		6 oz
Weight		1.04 lb. (0.47 kg)

* Inlet pressure 91.3 PSIG (6.3 bar). Pressure drop 4.9 PSID (0.34 bar).

Materials of Construction

Body		Aluminum
Body Cap		ABS
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Pick-up Filter		Sintered Bronze
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Dome		Polycarbonate
Sight Gauge	Metal Bowl	Polyamide (Nylon)
Suggested Lubric	ant	Airline Oil F442001



Inches (mm)



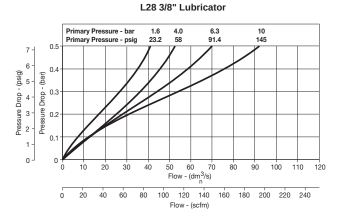
Metal Bowl with Sight Gauge, Manual Drain	.GRP-96-644
Plastic Bowl / Bowl Guard, Manual Drain	LRP-96-702

Replacement Kits

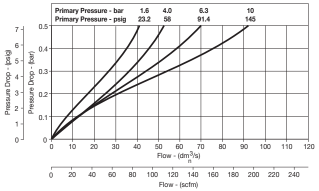
Bowl O-ring, Nitrile	GRP-96-654
Bowl O-ring, Fluorocarbon	GRP-96-755
Bypass Assembly	LRP-96-678
Fill Plug Kit	LRP-96-679
Sight Dome Assembly –	
Polycarbonate, L28-XX-KK00	LRP-96-310
Nylon	LRP-96-312
Siphon Tube Assembly	LRP-96-681

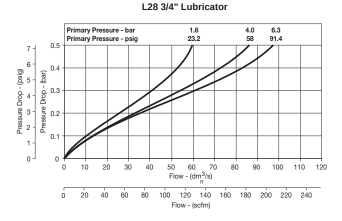
Accessories

Force Fill Adapter	LRP-96-704
Sight Gauge Kit	GRP-96-825
Wall Mounting Bracket –	
L-Туре	GPA-96-605
Т-Туре	



L28 1/2" Lubricator





Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard	Metal Bowl / Sight Gauge
	3/8	L28-03-KC00B	L28-03-KD00B
No Drain	1/2	L28-04-KC00B	L28-04-KD00B
	3/4	L28-06-KC00B	L28-06-KD00B
	3/8	L28-03-KK00B	L28-03-KL00B
Manual Drain	1/2	L28-04-KK00B	L28-04-KL00B
	3/4	L28-06-KK00B	L28-06-KL00B



Lubricator L26 EconOmist[™] L27 AtoMist[™]

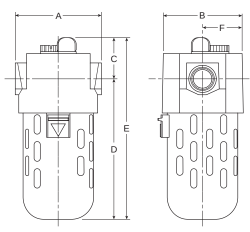
Filters, Regulators, Lubricators



L26 / L27-02-000

Features

- L26 Model Can be Filled with Lubricant while Under Pressure (L27 AtoMist[™] Cannot be Filled Under Pressure)
- Siphon Tube Filter Provides Clean Lubricant Downstream
- Quick-Disconnect Bowl Guard with Integral Plastic Bowl and Safety Latch
- Adjustable Oil Feed
- Optional Petcock Drain in Polycarbonate Bowl



Dimensions

Models Inches (mm)	А	В	С	D	E	F
Standard Unit	3.35	3.06	1.60	5.46	7.06	1.53
L26-XX-000 & L27-XX-000	(85)	(78)	(41)	(139)	(179)	(38.9)
Manual Drain	3.35	3.06	1.60	6.42	7.76	1.53
L26-XX-D00 & L27-XX-D00	(85)	(78)	(41)	(163)	(197)	(38.9)
Metal Bowl with Sight Gauge	3.35	3.06	1.60	6.42	7.80	1.53
L26-XX-G00 & L27-XX-G00	(85)	(78)	(41)	(163)	(198)	(38.9)

WILKERSON®

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SDe	GIIICa	ations	

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Flow Capacity*	1/4	35 SCFM (16.5 dm ³ /s)
	3/8	60 SCFM (28.3 dm ³ /s)
	1/2	128 SCFM (60.4 dm ³ /s)
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	200 PSIG (13.8 bar)
Operating	Plastic Bowl	32° to 125°F (0° to 52°C)
Temperature	Metal Bowl	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-	G 1/4, 3/8, 1/2
Bowl Capacity	L26	10.0 oz
	L27	6.6 oz
Weight		2.4 lb. (1.07 kg)
* Inlat procesure 150 PS	C (10.2 hor) Proc	soure drop 5 PSID (0.2 bar)

 * Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Zinc
Seals	Plastic Bowl Metal Bowl	Nitrile Fluorocarbon
Sight Gauge	Metal Bowl	Nylon
Sight Dome		Nylon
Suggested Lubric	ant	Airline Oil F442001

Metal Bowl / Sight Gauge, Brass Petcock Drain..... GRP-95-931 Plastic Bowl –

No Drain Port	LRP-96-938
Plastic Petcock Drain	LRP-95-958
Plastic Bowl / Guard, Brass Petcock Drain	LRP-95-967

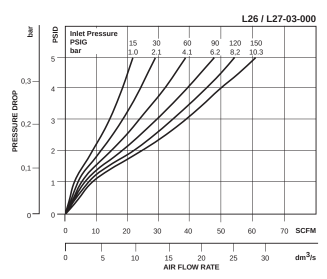
Replacement Kits

Fill Plug Kit – Fill Plug and O-ringLRP-95-253 Flow Guide –

1/4 NPT / BSPP-G, L26	LRP-95-241
3/8 NPT / BSPP-G, L26	LRP-95-242
1/2 NPT / BSPP-G, L26	LRP-95-243
1/4 NPT / BSPP-G, L27	LRP-95-246
3/8 NPT / BSPP-G, L27	LRP-95-247
1/2 NPT / BSPP-G, L27	LRP-95-248
Sight Dome Kit – Sight Dome and O-ring	LRP-95-239
Tube, Siphon – Tube and Bronze Filter	LRP-96-137

Accessories

Air Line Oil (1 Qt. Bottle)	F442001
Auto-Fill™ Adapter Kit	LRP-95-965
Low Level Switch	LRP-95-093
Manual Drain –	
Brass Petcock	GRP-95-182
Plastic Petcock	LRP-95-181
Tamper Resistant Kit	LRP-95-587
Wall Mounting Bracket, L-Type	GPA-95-946

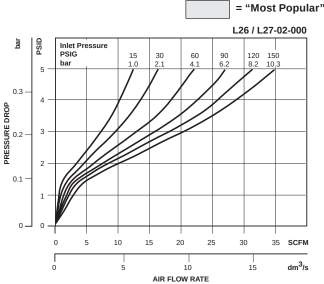


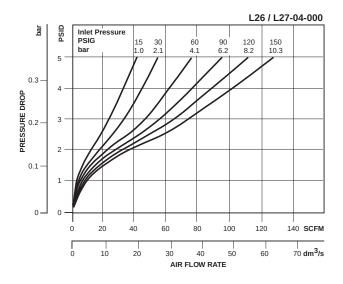
Ordering Information

WILKERSON®

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard	Polycarbonate Bowl / Bowl Guard with Manual Drain	Metal Bowl / Sight Gauge
	1/4	L26-02-000	L26-02-D00	L26-02-G00
EconOmist™	3/8	L26-03-000	L26-03-D00	L26-03-G00
	1/2	L26-04-000	L26-04-D00	L26-04-G00
	1/4	L27-02-000	L27-02-D00	L27-02-G00
AtoMist™	3/8	L27-03-000	L27-03-D00	L27-03-G00
	1/2	L27-04-000	L27-04-D00	L27-04-G00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.





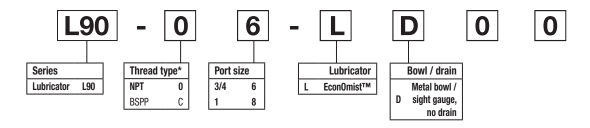
Filters, Regulators, Lubricators

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Pneumatic Division Richland, Michigan www.wilkersoncorp.com

B163

Lubricator L90	Symbol = "Most Popular" Lubricator with drain
WILKERSON	 Features Integral 3/4" or 1" ports (BSPP & NPT) Robust but lightweight aluminum construction Proportional oil delivery over a wide range of air flows Possible to fill under system pressure eliminating down time Large oil reservoir



*Note: For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately. Bold items are most common.

Ordering information

Port size	Description	Flow [‡] scfm	Max. bar (psig)	Min temp °C (°F)	Max temp °C (°F)	Bowl capacity cm ³ (oz)	Height mm (inches)	Width mm (inches)	Depth mm (inches)	Weight kg (lb)	Part number †
3/4"	Oil mist, fill under pressure	315	17.5 (254)	-10 (14)	60 (140)	500 (16.9)	247 (9.7)	90 (3.5)	94 (3.7)	0.8 (1.8)	L90-06-LD00
1"	Oil mist, fill under pressure	390	17.5 (254)	-10 (14)	60 (140)	500 (16.9)	247 (9.7)	90 (3.5)	94 (3.7)	0.8 (1.8)	L90-08-LD00

 \dagger Standard part numbers shown in bold. For other models refer to Options chart above.

‡ Flow with 6.3 bar (91.4 psig) inlet pressure and 0.5 (7.3 psig) pressure drop.

Specifications

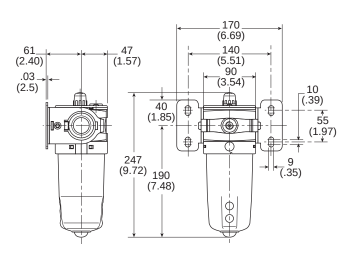
Fluid	Compressed air				
Maximum inlet pressure*	17.5 bar (254 psig)				
Temperature range*	-10°C to 60°C (14°F to 140°F)				
* Air supply must be dry enough to avoid ice formation at temperatures below					

^a Air supply must be dry enough to avoid ice formation at temperatures below 2°C (35.6°F).

Low flow start point (lubrication pick-up): at 6.3 bar (91.4 psig) inlet pressure 0.5 dm³/s (1.1 scfm).

Flow with 6.3 bar (91.4 psig) inlet pressure and 0.5 bar (7.3 psig) pressure drop.

Dimensions mm (inches)

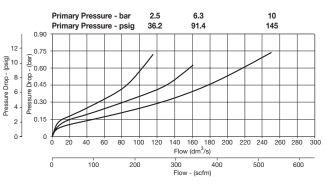


Material specifications

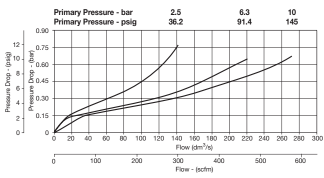
Body	Aluminum
Sight glass	Polypropylene
Sight dome	Polyamide
Lubricator cover	ABS
Top & bottom end cap	Glass filled nylon
Bayonet support	Nylon
Seals	Nitrile NBR

Flow characteristics

(3/4") Lubricator



(1") Lubricator



Service kits

Bowl kit	P3YKA00BSN
Refill plug	P3YKA00PL
Lubricator oil	F442002

= "Most Popular"

196 SCFM (92.4 dm³/s) 374 SCFM (176.4 dm³/s)

32° to 125°F (0° to 52°C)

32° to 150°F (0° to 65.5°C)

150 PSIG (10.3 bar)

200 PSIG (13.8 bar)

3/4, 1

26.0 oz

Zinc

Nitrile

Nylon

5.6 lb. (2.54 kg)

Polycarbonate Aluminum

Fluorocarbon

Tempered Safety Glass

Airline Oil F442001

Specifications

3/4

Plastic Bowl

Plastic Bowl

NPT / BSPP-G

* Inlet pressure 120 PSIG (8.3 bar). Pressure drop 5 PSID (0.3 bar).

Plastic Bowl

Metal Bowl

Plastic Bowl

Metal Bowl

Metal Bowl

Metal Bowl

Metal Bowl

1

Materials of Construction

Flow Capacity*

Maximum Supply

Pressure

Operating

Port Size

Weight

Body

Bowls

Seals

Sight Dome

Sight Gauge

Suggested Lubricant

Temperature

Bowl Capacity

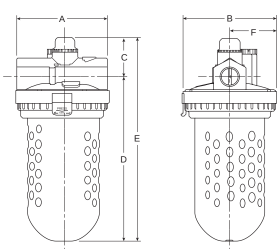
Lubricator L30 EconOmist[™]



L30-06-000

Features

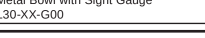
- Full View Sight Dome
- Siphon Tube Filter Provides Clean Lubricant Downstream
- · Quick-Disconnect Clamp Ring for Easy Bowl Removal
- Adjustable Oil Feed
- Standard Transparent Bowl with Metal Bowl Guard
- Optional Petcock in Polycarbonate Bowl
- · Can be Filled while Under Pressure



Dimensions

Models Inches (mm)	A	В	С	D	E	F
Standard Unit	4.63	4.79	1.98	8.36	10.38	2.40
L30-XX-000	(117)	(122)	(50)	(212)	(264)	(61)
Manual Drain	4.63	4.79	1.98	8.90	10.90	2.40
L30-XX-D00	(117)	(122)	(50)	(226)	(277)	(61)
Metal Bowl with Sight Gauge	4.63	4.79	1.98	8.90	10.95	2.40
L30-XX-G00	(117)	(122)	(50)	(226)	(278)	(61)

B



Metal Bowl / Sight Gauge, Brass Petcock Drain..... GRP-95-676 Plastic Bowl –

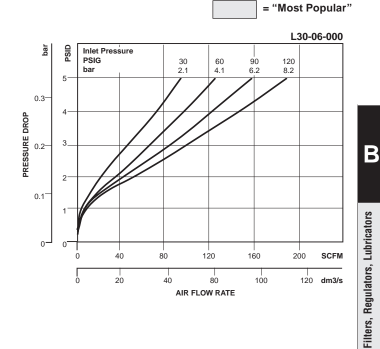
Guard, Plastic Petcock Drain	LRP-95-830
No Drain Port	LRP-96-940
Plastic Petcock Drain	LRP-96-160

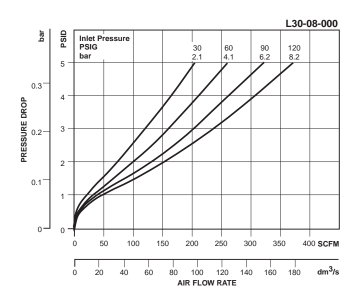
Replacement Kits

Fill Plug Kit – Fill Plug and O-ring	LRP-95-253
Flow Guide –	
3/4 NPT / BSPP-G	LRP-95-189
1 NPT / BSPP-G	LRP-95-190
Sight Dome Kit – Sight Dome and O-ring	LRP-95-249
Tube, Siphon – Tube and Bronze Filter	LRP-96-182

Accessories

Air Line Oil (1 Qt.)	F442001
Air Line Oil (1 Gal.)	F442002
Auto-Fill™ Adapter Kit	LRP-95-698
Force Fill Adapter	GRP-96-394
Manual Drain –	
Brass Petcock	GRP-95-182
Plastic Petcock	LRP-95-181
Sight Gauge Kit	LRP-95-771
Tamper Resistant Kit	LRP-95-587
Wall Mounting Bracket, U-Bolt Pipe Clamp	GRP-95-734





Ordering Information

Model Type	Port Size	Polycarbonate Bowl / Bowl Guard	Polycarbonate Bowl / Bowl Guard with Manual Drain	Metal Bowl / Sight Gauge
EconOmist™	3/4	L30-06-000	L30-06-D00	L30-06-G00
Economist	1	L30-08-000	L30-08-D00	L30-08-G00



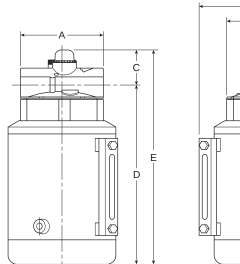
Lubricator L31 EconOmist[™]

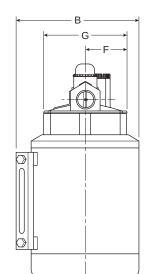


L31-08-000

Features

- Full View Sight Dome
- Siphon Tube Filter Provides Clean Lubricant Downstream
- Adjustable Oil Feed
- Metal Bowl with Sight Gauge Standard
- Manual Drain Standard
- Can be Filled while Under Pressure





Dimensions

Models Inches (mm)	А	В	С	D	E	F	G
Standard Unit	4.63	7.27	1.98	9.97	11.96	3.00	4.63
L31-08-000	(117)	(185)	(50)	(253)	(304)	(76.2)	(117)

Specifications

= "Most Popular"

opeenieanen	•	
Flow Capacity*	1	374 SCFM (176.4 dm ³ /s)
Maximum Supply F	Pressure	200 PSIG (13.8 bar)
Operating Tempera	ature	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-	-G 1
Bowl Capacity		96.0 oz
Weight		16.1 lb.(7.3 kg)

* Inlet pressure 120 PSIG (8.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

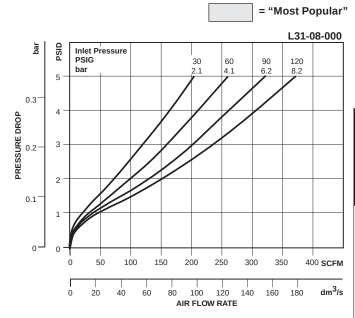
Body	Zinc
Bowl	Steel (Welded)
Seals	Fluorocarbon
Sight Dome	Nylon
Sight Gauge	Tempered Safety Glass
Suggested Lubricant	Airline Oil F442001

Replacement Kits

Fill Plug Kit – Fill Plug and O-ring	LRP-95-253
Flow Guide, 1 NPT / BSPP-G	LRP-95-190
Sight Dome Kit – Sight Dome and O-ring	LRP-95-249

Accessories

Air Line Oil (1 Gal.)	F442002
Air Line Oil (4 Gal. Case)	F442005
Force Fill Adapter	GRP-96-394
Manual Drain, Brass Petcock	GRP-95-182
Tamper Resistant Kit	LRP-95-587
Wall Mounting Bracket, U-Bolt Pipe Clamp	GRP-95-734



Β

Ordering Information

Model Type	Port Size	Metal Bowl with Sight Gauge and Manual Drain
EconOmist™	1	L31-08-000



Specifications Flow Capacity*

Maximum Supply Pressure

Materials of Construction

Operating Temperature

Port Size

Weight

Bodv Bowl

Seals Sight Dome

Sight Gauge

Suggested Lubricant

Bowl Capacity

1

NPT / BSPP-G

* Inlet pressure 120 PSIG (8.3 bar). Pressure drop 5 PSID (0.3 bar).

= "Most Popular"

1

208.0 oz

Zinc

Nylon

18 lb. (8.2 kg)

Steel (Welded) Fluorocarbon

Tempered Safety Glass

Airline Oil F442001

374 SCFM (176.4 dm³/s)

32° to 150°F (0° to 65.5°C)

200 PSIG (13.8 bar)

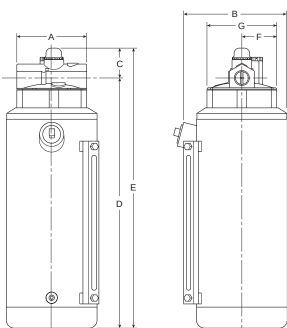
Lubricator L32 EconOmist[™]



L32-08-000

Features

- Full View Sight Dome
- Siphon Tube Filter Provides Clean Lubricant Downstream
- · Adjustable Oil Feed
- · Metal Bowl with Sight Gauge Standard
- Manual Drain Standard
- Can be Filled while Under Pressure



Dimensions

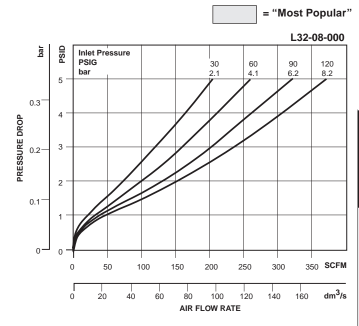
Models Inches (mm)	Α	В	С	D	E	F	G
Standard Unit	4.63	8.30	1.98	16.54	18.52	3.00	4.63
L32-XX-000	(117)	(211)	(50)	(420)	(470)	(76.2)	(117)

Replacement Kits

Fill Plug Kit – Fill Plug and O-ring	LRP-95-253
Flow Guide, 1 NPT / BSPP-G	LRP-95-190
Sight Dome Kit – Sight Dome and O-ring	LRP-95-249

Accessories

Air Line Oil (4 Gal. Case)	F442005
Force Fill Adapter	GRP-96-394
Manual Drain, Brass Petcock	GRP-95-182
Tamper Resistant Kit	LRP-95-587
Wall Mounting Bracket, U-Bolt Pipe Clamp	GRP-95-734



Β

Ordering Information

Model Type	Port Size	Metal Bowl with Sight Gauge and Manual Drain
EconOmist™	1	L32-08-000

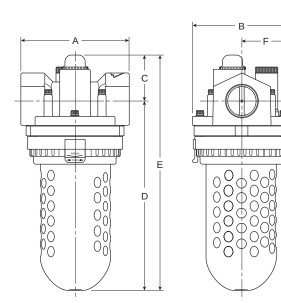


Lubricator L40 EconOmist[™]



L40-0B-000

- Features
- Full View Sight Dome
- Siphon Tube Filter Provides Clean Lubricant Downstream
- Quick-Disconnect Clamp Ring for Easy Bowl Removal
- Adjustable Oil Feed
- Standard Transparent Bowl with Metal Bowl Guard
- Can be Filled while Under Pressure



Dimensions

Models Inches (mm)	Α	В	С	D	E	F
Standard Unit	5.50	4.79	2.27	9.40	11.67	2.40
L40-XX-000	(140)	(122)	(58)	(239)	(296)	(61)

Specifications

= "Most Popular"

1-1/2	927 SCFM (437 dm ³ /s)
	.95 SCFM
y Pressure	150 PSIG (10.3 bar)
or Lubrication	1 SCFM @ 100 PSIG
erature	32° to 125°F (0° to 52°C)
NPT / BSPP-G	1-1/4, 1-1/2
	26.0 oz
	9.4 lb. (4.3 kg)
	y Pressure or Lubrication erature

* Inlet pressure 120 PSIG (8.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

Body	Zinc
Bowl	Polycarbonate
Seals	Nitrile
Sight Dome	Nylon
Suggested Lubricant	Airline Oil F442001



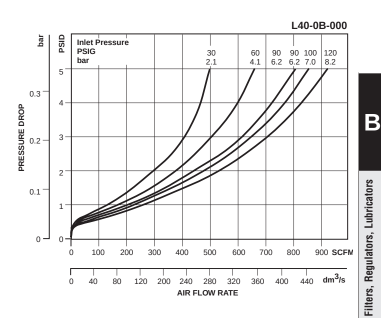
Metal Bowl –	
Brass Petcock Drain	FRP-95-593
Sight Gauge, Brass Petcock Drain	GRP-95-676
Plastic Bowl –	
Plastic Petcock Drain	LRP-96-160
Guard, Plastic Petcock Drain	LRP-95-830
No Drain Port	LRP-96-940

Replacement Kits

Fill Plug Kit – Fill Plug and O-ring	LRP-95-250
Sight Dome Kit – Sight Dome and O-ring	LRP-95-249
Tube, Siphon – Tube and Bronze Filter	LRP-96-182

Accessories

Air Line Oil (1 Qt.)	F442001
Air Line Oil (1 Gal.)	F442002
Brass Petcock Plastic Petcock	
Tamper Resistant Kit	



Ordering Information

Model Type	Port Size	Metal Bowl / Sight Gauge / Manual Drain	Polycarbonate Bowl / Bowl Guard	Polycarbonate Bowl / Bowl Guard / Manual Drain
EconOmist™	1-1/2	L40-0B-G00	L40-0B-000	L40-0B-D00



Lubricator L41 EconOmist[™]



L41-0B-000

Features

- Full View Sight Dome
- Siphon Tube Filter Provides Clean Lubricant
 Downstream
- Adjustable Oil Feed
- Can be Filled while Under Pressure

Specifications

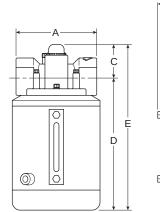
= "Most Popular"

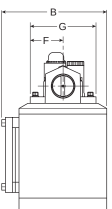
•	
1-1/2	927 SCFM (437 dm ³ /s)
Pressure	200 PSIG (13.8 bar)
iture	32° to 150°F (0° to 65.5°C)
NPT / BSPP-O	3 1-1/4, 1-1/2
	96.0 oz
	16.3 lb. (7.4 kg)
	1-1/2 Pressure

* Inlet pressure 120 PSIG (8.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

Body	Zinc
Bowl	Steel (Welded)
Seals	Fluorocarbon
Sight Dome	Nylon
Sight Gauge	Tempered Safety Glass
Suggested Lubricant	Airline Oil F442001





Dimensions

Models Inches (mm)	A	В	с	D	E	F	G
Standard Unit	5.50	7.19	2.28	9.03	11.31	3.00	4.50
L41-XX-000	(140)	(183)	(58)	(229)	(287)	(76.2)	(1147)

WILKERSON®

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

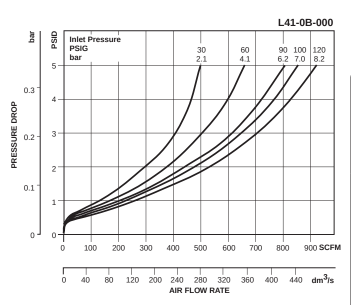


Replacement Kits

Fill Plug Kit – Fill Plug and O-ring	LRP-95-250
Flow Guide	LRP-95-251
Sight Dome Kit – Sight Dome and O-ring	LRP-95-249

Accessories

Air Line Oil (1 Gal.) F44200	2
Air Line Oil (4 Gal. Case) F44200	5
Manual Drain, Brass PetcockGRP-95-18	2
Tamper Resistant KitLRP-95-58	7



Filters, Regulators, Lubricators

Β

Ordering Information

Model Type	Port Size	Metal Bowl / Sight Gauge				
EconOmist™	1-1/2	L41-0B-000				
Options To order on entire symptical with the weith model, add the appropriate coded suffix latter in the designated position of the model number						



Lubricator L42 EconOmist[™]



Features

- Full View Sight Dome
- Siphon Tube Filter Provides Clean Lubricant Downstream
- Adjustable Oil Feed
- Can be Filled while Under Pressure

Specifications

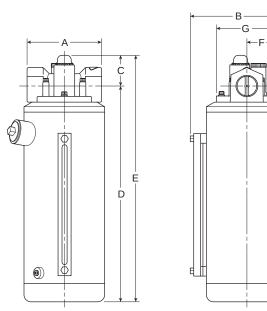
= "Most Popular"

927 SCFM (437 dm ³ /s)
200 PSIG (13.8 bar)
32° to 150°F (0° to 65.5°C)
PP-G 1-1/4, 1-1/2
208.0 oz
22.5 lb. (10.2 kg)

* Inlet pressure 120 PSIG (8.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

Body	Zinc
Bowls	Steel (Welded)
Seals	Fluorocarbon
Sight Dome	Nylon
Sight Gauge	Tempered Safety Glass
Suggested Lubricant	Airline Oil F442001



Dimensions

Models Inches (mm)	A	В	с	D	E	F	G
Standard Unit	5.50	7.19	2.28	16.01	18.29	3.00	4.50
L42-XX-000	(140)	(183)	(58)	(407)	(465)	(76.2)	(114)

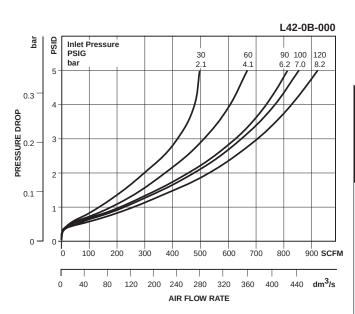
= "Most Popular"

Replacement Kits

Fill Plug Kit – Fill Plug and O-ring	LRP-95-250
Flow Guide	LRP-95-251
Sight Dome Kit – Sight Dome and O-ring	LRP-95-249

Accessories

Air Line Oil (4 Gal. Case)	F442005
Force Fill Adapter	LRP-96-420
Manual Drain, Brass Petcock	GRP-95-182
Tamper Resistant Kit	LRP-95-587



Filters, Regulators, Lubricators

Β

Ordering Information

Model Type	Port Size	Metal Bowl / Sight Gauge
EconOmist™	1-1/2	L42-0B-000



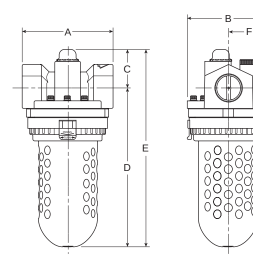
= "Most Popular"

Lubricator L50 EconOmist[™]



L50-0C-000

- FeaturesFull View Sight Dome
- Siphon Tube Filter Provides Clean Lubricant Downstream
- Quick-Disconnect Clamp Ring for Easy Bowl Removal
- Adjustable Oil Feed
- Standard Transparent Bowl with Metal Bowl Guard
- Can be Filled while Under Pressure



Dimensions

Models Inches (mm)	А	В	С	D	E	F
Standard Unit	5.50	5.00	2.64	9.68	12.32	2.50
L50-0C-000	(140)	(127)	(67)	(246)	(313)	(64)

Specifications

Flow Capacity*	2	1186 SCFM (560 dm/s)
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 200 PSIG (13.8 bar)
Operating Temperature	Plastic Bowl Metal Bowl	32° to 125°F (0° to 52°C) 32° to 150°F (0° to 65,5°C)
Port Size	NPT / BSPP-	G 2
Bowl Capacity		26.0 oz
Weight		10.2 lb. (4.6 kg)

* Inlet pressure 120 PSIG (8.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

Body		Zinc
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Seals	Plastic Bowl Metal Bowl	Nitrile Fluorocarbon
Sight Dome		Nylon
Sight Gauge	Metal Bowl	Tempered Safety Glass
Suggested Lubric	cant	Airline Oil F442001

Metal Bowl / Sight Gauge, Brass Petcock Drain GRP-95-676

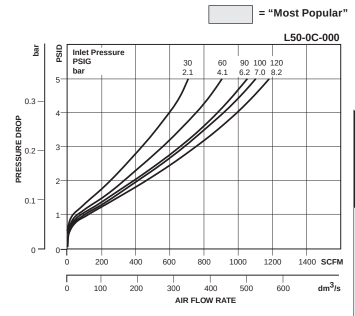
Plastic Bowl –	
Plastic Petcock Drain	LRP-96-160
Guard, Plastic Petcock Drain	LRP-95-830
No Drain Port	LRP-96-940

Replacement Kits

Fill Plug Kit – Fill Plug and O-ring	LRP-95-250
Flow Guide	LRP-95-252
Sight Dome Kit – Sight Dome and O-ring	LRP-95-249
Tube, Siphon – Tube and Bronze Filter	LRP-96-182

Accessories

Air Line Oil (1 Qt.)	F442001
Air Line Oil (1 Gal.)	F442002
Manual Drain – Brass Petcock	
DIASS PEICOCK	GRP-93-162
Plastic Petcock	LRP-95-181



Β

Ordering Information

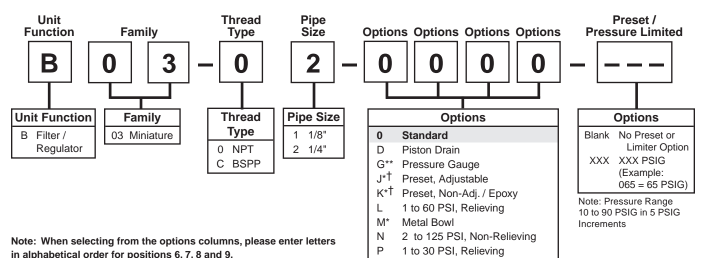
Model Type	Port Size	Polycarbonate Bowl / Bowl Guard	Metal Bowl / Sight Gauge
EconOmist™	2	L50-0C-000	L50-0C-G00



Notes

Filter / Regulator Numbering System





Q

S

Т

U

in alphabetical order for positions 6, 7, 8 and 9. For example: **B** 0 3 - 0 1 - **D** <u>M</u> 0 0

NOTE:0000 in position 6, 7, 8 and 9 signifies standard product. (Poly Bowl, Manual Drain, 2 to 125 PSIG, Relieving)

Spring Type by Preset / Limited Pressure:

For Preset / Limited Pressure 10 to 25 use 30 PSI Spring For Preset / Limited Pressure 26 to 50 use 60 PSI Spring For Preset / Limited Pressure 51 to 90 use 125 PSI Spring

* Inlet pressure is 100 PSIG. For other pressures, consult factory.

R*[†] Pressure Limiter

** Not available with BSPP thread type.

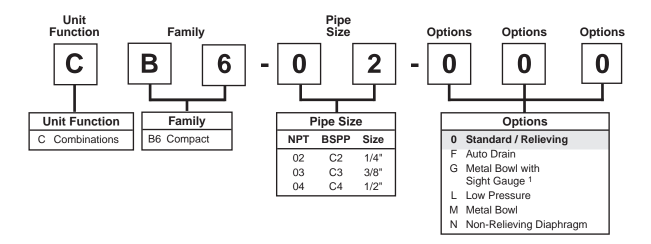
1 to 15 PSI, Relieving

1 to 60 PSI, Non-Relieving

1 to 30 PSI, Non-Relieving

1 to 15 PSI, Non-Relieving

[†] Must specify preset or limited pressure.



¹ For miniature family units, G option is a pressure gauge. For compact, G option is a metal bowl with sight gauge.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.

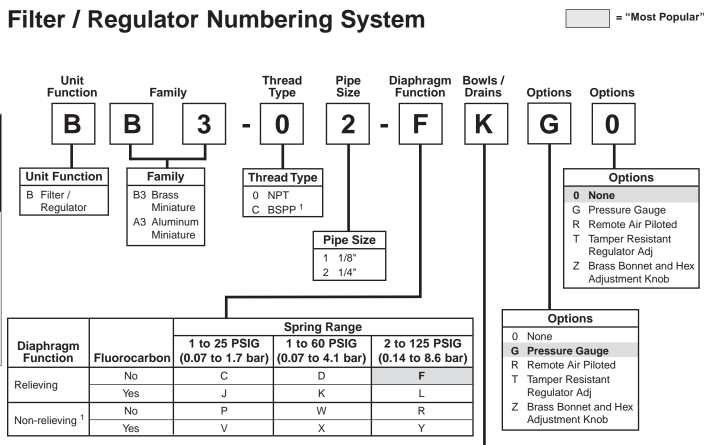
NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

Note: When selecting from the options columns, please enter letters in alphabetical order for positions 6, 7, and 8. For example:

CB6-02-000

Note: 000 in positions 6, 7 and 8 signifies standard product.

B



NOTE: Standard pressure adjustment is plastic "snap lock" knob and plastic bonnet with plastic panel mount nut.

1 ISO, R228 (G Series)

Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Note: When selecting from the options columns, please enter letters in alphabetical order for positions 8 and 9. For example:

Bowls

Plastic

Κ

R

Metal

L

S

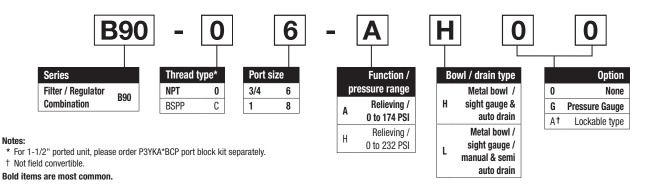
NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

BB3-02-F K <u>G</u> <u>T</u>

Drains

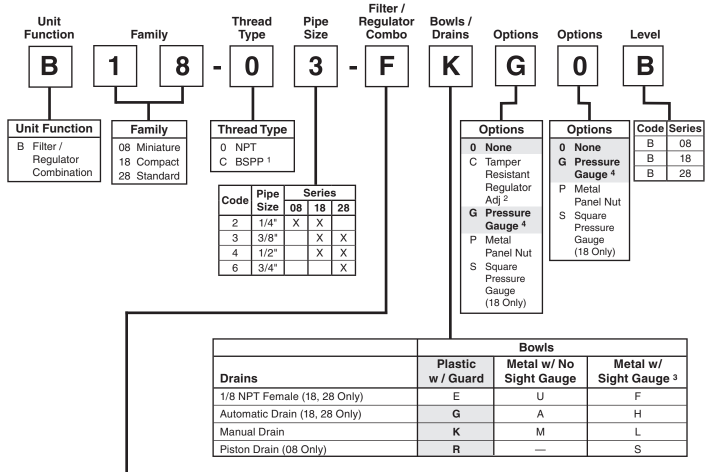
Manual Drain

Piston Drain



Filter / Regulator Numbering System





	Fluorocarbon	Spring Range			
Diaphragm Function	(18 & 28 Seres Only)	0 to 30 PSIG (0 to 2 bar)	0 to 60 PSIG (0 to 4 bar)	0 to 125 PSIG (0 to 8 bar)	0 to 250 PSIG ⁵ (0 to 17 bar)
Relieving	No	С	D	F	G
richeving	Yes	J	К	L 1	М
Non-relieving	No	Р	W	R	S
Non-relieving	Yes	V	Х	Y	Z

¹ ISO, R228 (G Series).

- ² Tamper resistant kit not installed. Kit shipped loose in carton, for 08, 18 & 28 Series.
- ³ B08 Filter / Regulator has an all metal bowl (no sight gauge).
- ⁴ For 08 Series only: "G" in position 8 or 9 is for unit w/ flush-mounted pressure gauge. Units without gauge have 1/8" threaded gauge ports, and a center back mounted pressure gauge must be ordered separately.

⁵ R08 series operating range 0 to 232 PSIG (1 to 16 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

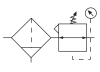
NOTE:All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content. NOTE: When selecting from the options columns, please enter letters in alphabetical order, for positions 7, 8, 9. For example:

B18-03-FK00B

B

= "Most Popular"

Filter / Regulator B03





B03-02-0000

Features

- Excellent Water Removal Efficiency
- Unbalanced Poppet Standard
- Solid Control Piston for Extended Life
- Space Saving Package offers both Filter and Regulator features in One Integral Unit
- Non-rising Adjustment Knob
- Two Full Flow 1/8" Gauge Ports

NOTE: 1.218 Dia. (31mm) hole required for panel mounting. 1/8" NPT Gauge Ports (2) С E **Piston Drain** Ď Distance Required To Remove All Bowls Accepts 1/8" Tubing Ê Regardless Of Drain Option

Specification	าร	
Flow Capacity*	1/8	16 SCFM (7.5 dm ³ /s)
	1/4	18 SCFM (8.5 dm ³ /s)
Gauge Ports (2)		1/8 Inch
Port Threads		1/8, 1/4 Inch
Pressure & Temp	erature Rati	ngs –
Plastic Bowl		0 to 150 PSIG (0 to 10.3 bar)
		32°F to 125°F (0°C to 52°C)
Metal Bowl		0 to 250 PSIG (0 to 17.2 bar)
		32°F to 175°F (0°C to 80°C)
Secondary Press	ure Ranges	_
Standard Pre	ssure	2 to 125 PSIG (0 to 8.6 bar)
Medium Pres	sure	1 to 60 PSIG (0 to 4.1 bar)
Medium Pres	sure	1 to 30 PSIG (0 to 2.1 bar)
Low Pressure	Э	1 to 15 PSIG (0 to 1.0 bar)
Weight		.4 lb. (.18 kg)

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 90 PSIG (6.2 bar). and 10 PSIG pressure drop.

Materials of Construction

Adjusting Nut	Brass
Adjusting Stem & Spring	Steel
Body	Zinc
Bonnet, Knob, Seat, Piston, Holder & Deflector	Plastic
Bowls – Transparent Metal (Without Sight Gauge)	Polycarbonate Zinc
Filter Elements – 5 Micron (Standard)	Plastic
Manual Drain – Body & Stem Seals	Plastic Nitrile
Piston Drain – Piston & Seals Stem, Seat, Adaptor & Washers	Nitrile Aluminum
Seals	Nitrile

Model Inche: (mm)	A	В	с	D	D†	E	Eţ	F
Standard Unit	1.62	1.58	2.42	3.79	3.64	6.21	6.06	1.60
B03-XX-XXXX	(41)	(40)	(61)	(96)	(92)	(158)	(154)	(41)

[†] With Piston Drain

Dimensions



Replacement Kits

Filter Element Kit, 5 Micron	PS403
Metal Bowl – Piston Drain Manual Drain	
Poly Bowl – Piston Drain Manual Drain	
Poppet / Piston Kits – Unbalanced, Non-Relieving Unbalanced, Relieving	
Accessories	

Accessories

Gauge, Pressure – 30 PSIG (0 to 2.1 bar)
Mounting Bracket Kit* (Includes Panel Mount Nut) PS417B
Panel Mount Nut* – Plastic
Springs – P01176 1 to 15 PSIG Range P01175 1 to 30 PSIG Range P01175 1 to 60 PSIG Range P01174 2 to 125 PSIG Range P01173

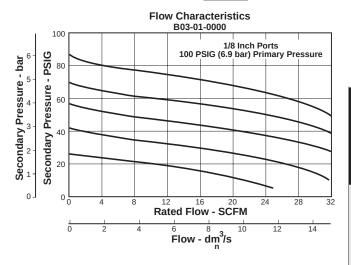
*Tighten panel mount nut 2.8 to 3.4 Nm (25 to 30 in-lbs) of torque.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

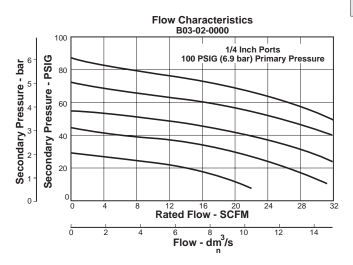
REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.





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Ordering Information

Model Type	Port Size	Plastic Bowl	Metal Bowl
Manual Drain	1/8	B03-01-0000	B03-01-M000
	1/4	B03-02-0000	B03-02-M000



Miniature Filter / Regulator BB3 – Brass BA3 – Aluminum



BB3-02-FK00

Features

- Brass Construction Handles Most Corrosive Environments
- Large Diaphragm to Valve Area Ratio for Precise Regulation and High Flow Capacity
- Plastic Bowl or Black Painted Zinc Metal Bowl
- High Flow: 1/4" -16 SCFM
- Fluorocarbon Seals Optional

Specifications

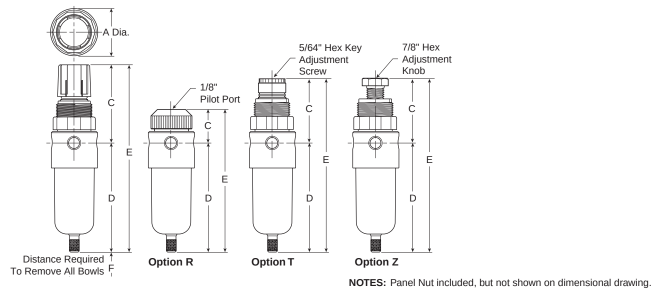
= "Most Popular"

Flow Capacity*	1/4	16 SCFM (7.6 dm ³ /s)
Maximum Supply	Pressure	
Polycarbonate E	Bowl	150 PSIG (10.37 bar)
Metal Bowl		300 PSIG (20.7 bar)
Operating Temper	ature	40°F to 125°F (4.4°C to 52°C)
Port Size	NPT / BSPF	P-G 1/8, 1/4
Standard Filtration		5 Micron
Weight		0.8 lb. (0.36 kg)

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 75 PSIG (5.2 bar).

Materials of Construction

Body	Brass
Bowls	Polycarbonate or Zinc - Painted Black
Manual Drain	Brass
Diaphragm and Seals	Nitrile
Element Holder / Deflect	or / Bonnet Acetal
Filter Elements Typ	e A Polyethylene
Knob	Acetal
Springs	Plated Steel
Valve Assembly and Bot	tom Plug Brass



Dimensions

				С					Е		
Model (mm)	A	с	Option R	Option T	Option Z	D	Е	Option R	Option T	Option Z	F
Standard Unit - Brass Body	1.56	2.63	1.09	2.04	2.08	3.63	6.25	4.72	5.67	5.71	1.58
BB3-02-XXXX	(40)	(67)	(27.7)	(51.8)	(52.8	(92)	(159)	(119.9)	(144.0)	(145.0)	(40)
Standard Unit - Aluminum Body	1.56	2.63	1.09	2.04	2.08	3.63	6.25	4.72	5.67	5.71	1.58
BA3-02-XXXX	(40)	(67)	(27.7)	(51.8)	(52.8	(92)	(159)	(119.9)	(144.0)	(145.0)	(40)

WILKERSON®

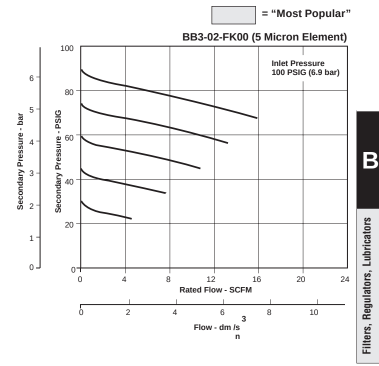
1.19" dia. (30,2) mm hole required for panel mounting.

Replacement Element and Repair Kits

5 Micron Element	FRP-96-806
Bonnet, Knob, Adjusting Screw Kit	RRP-96-821
Bonnet, Tamper Resistant Adjustment Kit	RRP-96-822
Diaphragm and Valve Repair Kit – Relieving Non-Relieving	
Plastic Bowl – No Guard, Manual Twist Drain No Guard, Piston Drain	
Metal Bowl – Manual Twist Drain Piston Drain	

Accessories

Gauge, Pressure – 0 to 60 PSI (0 to 4.1 bar), 1-1/2" Dial Face, 1/8" NPT	K4515N18060
0 to 160 PSI (0 to 11.0 bar), 1-1/2" Dial Face 1/8" NPT, CBM	
Manual Drain	GRP-96-812
Piston Type Drain	GRP-96-813
Panel Mount Nut – Aluminum Plastic	
Wall Mounting Bracket – L-Type L-Type with Plastic Panel Mount Nut	



\land WARNING

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

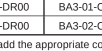
REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

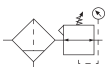
Ordering Information

Model Type	Port Size	Relieving 2 to 125 PSI (0.14 to 8.6 bar) No Bowl Guard	Relieving 1 to 60 PSI (0.07 to 4.1 bar) No Bowl Guard	Relieving 1 to 25 PSI (0.07 to 1.7 bar) No Bowl Guard	Relieving 2 to 125 PSI (0.14 to 8.6 bar) Metal Bowl	Relieving 1 to 60 PSI (0.07 to 4.1 bar) Metal Bowl	Relieving 1 to 25 PSI (0.07 to 1.7 bar) Metal Bowl
Manual Drain	1/8"	BB3-01-FK00	BB3-01-DK00	BB3-01-CK00	BB3-01-FL00	BB3-01-DL00	BB3-01-CL00
	1/4"	BB3-02-FK00	BB3-02-DK00	BB3-02-CK00	BB3-02-FL00	BB3-02-DL00	BB3-02-CL00
Piston Drain	1/8"	BB3-01-FR00	BB3-01-DR00	BB3-01-CR00	BB3-01-FS00	BB3-01-DS00	BB3-01-CS00
PISION Drain	1/4"	BB3-02-FR00	BB3-02-DR00	BB3-02-CR00	BB3-02-FS00	BB3-02-DS00	BB3-02-CS00
Manual Drain	1/8"	BA3-01-FK00	BA3-01-DK00	BA3-01-CK00	BA3-01-FL00	BA3-01-DL00	BA3-01-CL00
	1/4"	BA3-02-FK00	BA3-02-DK00	BA3-02-CK00	BA3-02-FL00	BA3-02-DL00	BA3-02-CL00
Piston Drain	1/8"	BA3-01-FR00	BA3-01-DR00	BA3-01-CR00	BA3-01-FS00	BA3-01-DS00	BA3-01-CS00
FISION Drain	1/4"	BA3-02-FR00	BA3-02-DR00	BA3-02-CR00	BA3-02-FS00	BA3-02-DS00	BA3-02-CS00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Filter / Regulator B08

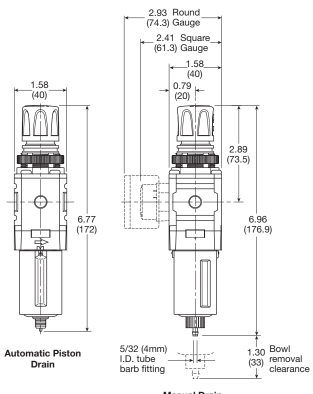




Features

- Space-Saving Integral Filter / Regulator Design
- Unique Flush-mounted Pressure Gauge Available
- Balanced Valve Design
- Modern Design and Appearance
- Light Weight
- High Flow Capacities
- Quick-Disconnect Bowl / Bowl Guard

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.



Inches (mm)

Manual Drain

Specifications

Flow Capacity*	1/4	73 SCFM (35 dm ³ /s, ANR)
Adjusting Range		0 to 30 PSIG (0 to 2 bar)
Pressure		0 to 60 PSIG (0 to 4 bar)
		0 to 125 PSIG (0 to 8 bar)
		0 to 232 PSIG (0 to 16 bar)
Gauge Ports (2)**	NPT	1/8
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	250 PSIG (17.2 bar)
Operating	Plastic Bowl	14° to 125°F (-10° to 52°C)
Temperature [†]	Metal Bowl	14° to 150°F (-10° to 65.5°C)
Port Size	NPT / BSPP-	G 1/4
Bowl Capacity		0.4 oz
Standard Filtration		5 Micron
Weight		0.42 lb. (0.19 kg)

Inlet pressure 145 psig (10 bar). Secondary pressure 91.3 psig (6.3 bar) and 14.5 psig (1 bar) pressure drop.

** Non-gauge option only.

[†] Units with square gauges: 5°F to 150°F (-15°C to 65.5°C)

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Air quality: Within ISO 8573-1: 1991 Class 3 (Particulates) Within ISO 8573-1: 2001 Class 6 (Particulates)

Materials of Construction

Adjustment Knob		Acetal
Body		Aluminum
Body Cap		ABS
Bonnet		PBT
Bowl	Plastic Bowl	Polycarbonate
	Metal Bowl	Aluminum
Bowl Guard		Nylon
Diaphragm Assem	ibly	Brass / Nitrile
Filter Element		Polyethylene
Panel Nut		Acetal
Seals	Plastic Bowl	Nitrile
	Metal Bowl	Nitrile
Springs		Steel
Valve Assembly		Brass / Nitrile

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Filters, Regulators, Lubricators

Replacement Bowl Kits

Metal Bowl, Manual Drain	GRP-96-714
Plastic Bowl / Bowl Guard, Manual Drain	GRP-96-712

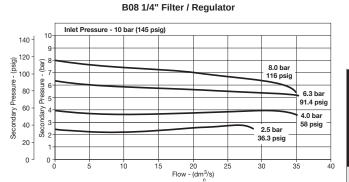
Replacement Element Kit

Replacement Kits

Adjusting Knob	RRP-16-005-000
Diaphragm Assembly –	
Non-relieving	GRP-96-726B
Relieving	GRP-96-725B
Spring, Regulating –	
0 to 125 PSIG (0 to 8.5 bar)	GRP-96-717B

Accessories

Automatic Piston Drain	GRP-96-716
Panel Mount Nut – Aluminum Plastic	
Gauge, Pressure Flush Mounted – 0 to 60 PSIG 0 to 150 PSIG 0 to 4 bar 0 to 11 bar	K4511SCR150 K4511SCR04B
0 to 60 PSIG (0 to 4.1 bar) 1-1/2" Dial Face, 1/8 NPT, CBM 0 to 160 PSIG (0 to 11.0 bar) 1-1/2" Dial Face, 1/8 NPT, CBM	
Square with Adapter Kit 0-4 bar 0-11 bar 0-60 psig 0-160 psig	P6G-PR10110 P6G-PR90060
Tamper Resistant Kit Tamperproof Lock and Cover Kit	
Wall Mounting Bracket - C-Type L-Type	GPA-97-010 GRP-96-739



40

50 Flow - (scfm)

60

70

80

0

10

20

30

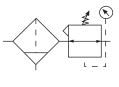
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Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard / Manual Drain / Without Gauge 0 to 30 PSIG (0 to 0.2 bar)	Plastic Bowl / Bowl Guard / Manual Drain / Without Gauge 0 to 125 PSIG (0 to 8.6 bar)	Plastic Bowl / Bowl Guard / Manual Drain / With Gauge 0 to 20 PSIG (0 to 2.0 bar)	Plastic Bowl / Bowl Guard / Manual Drain / With Gauge 0 to 125 PSIG (0 to 8.6 bar)	Plastic Bowl / Bowl Guard / Manual Drain / Low Pressure / Without Gauge 0 to 60 PSIG (0 to 4.1 bar)	Plastic Bowl / Bowl Guard / Automatic Piston / With Gauge 0 to 125 PSIG (0 to 8.6 bar)
Relieving	1/4	B08-02-CK00B	B08-02-FK00B	B08-02-CKG0B	B08-02-FKG0B	B08-02-DK00B	B08-02-FRG0B
Non-relieving	1/4	B08-02-PK00B	B08-02-RK00B	B08-02-PKG0B	B08-02-RKG0B	B08-02-WK00B	B08-02-RRG0B



Filter / Regulator B18

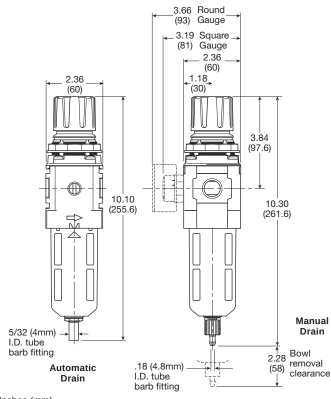




Features

- 5 Micron Filtration
- Balanced Valve Design
- Spring Loaded Diaphragm
- 1/2" NPT / BSPP-G Over-Ported
- Quick-Disconnect Bowl / Bowl Guard
- Light Weight
- High Flow Capacities

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.



Inches (mm)

Specifications

Flow Capacity*	1/4	148 SCFM (70 dm ³ /s, ANR)
	3/8	158 SCFM (75 dm ³ /s, ANR)
	1/2	164 SCFM (77 dm ³ /s, ANR)
Adjusting Range Pr	essure	0 to 30 PSIG (0 to 2 bar)
		0 to 60 PSIG (0 to 4 bar)
		0 to 125 PSIG (0 to 8 bar)
		0 to 250 PSIG (0 to 17 bar)
Gauge Port (2)	NPT / BSPP-	-G 1/4
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	250 PSIG (17.2 bar)
Operating	Plastic Bowl	-13° to 125°F (-25° to 52°C)
Temperature	Metal Bowl	-13° to 150°F (-25° to 65.5°C)
Port Size	NPT / BSPP-	-G 1/4, 3/8, 1/2
Bowl Capacity		1.72 oz
Standard Filtration		5 Micron
Weight		1.17 lb. (0.53 kg)

* Inlet pressure 145 psig (10 bar). Secondary pressure 91.3 psig (6.3 bar) and 14.5 psig (1 bar) pressure drop.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Air quality: Within ISO 8573-1: 1991 Class 3 (Particulates) Within ISO 8573-1: 2001 Class 6 (Particulates)

Materials of Construction

Adjustment Knob		Acetal
Body		Aluminum
Body Cap		ABS
Bowl	Plastic Bowl	Polycarbonate
	Metal Bowl	Aluminum
Bowl Guard		Nylon
Diaphragm Assemb	ly	Nitrile / Steel
Element Retainer /	Baffle	Acetal
Filter Element	Si	ntered Polyethylene
Panel Nut		Acetal
Seals	Plastic Bowl	Nitrile
	Metal Bowl	Nitrile
Sight Gauge	Metal Bowl	Polyamide (Nylon)
Springs	Main Regulating / Valve	Steel / S.S.
Valve Assembly		Brass / Nitrile

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

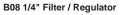
For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

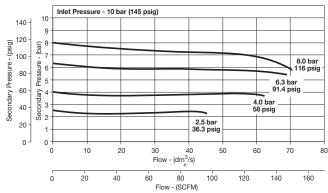
Filters, Regulators, Lubricators

Replacement Bowl Kits	
Metal Bowl – Sight Gauge, Automatic Drain	GRP-06-637
Sight Gauge, Manual Drain	
Plastic Bowl –	
Bowl Guard, Automatic Drain	GRP-96-635
Bowl Guard, Manual Drain	
Replacement Element Kits	
Type "A", 5 Micron	
Retainer, Deflector, and Element Kit	
Replacement Kits	
Adjusting Knob	RRP-16-340-000
Diaphragm Assembly –	
Non-relieving	RRP-96-657B
Relieving	
Spring, Regulating –	
0 to 30 PSIG (0 to 2.1 bar)	RRP-96-659B
0 to 60 PSIG (0 to 4.1 bar)	
0 to 125 PSIG (0 to 8.6 bar)	
0 to 250 PSIG (0 to 17.2 bar)	RRP-96-662B
Accessories	
Automatic Drain –	
Fluorocarbon	
Nitrile	
Drain, Manual Override	
Manual Drain	GRP-96-685
Panel Mount Nut –	
Aluminum	
Plastic	KKP-96-675B
Gauge, Pressure –	
50mm (2") round 1/4" center back mount 0-30 PSIG / 0-2 bar	K4520N14020
0-60 PSIG / 0-4 bar	
0-160 PSIG / 0-11 bar	
0-300 PSIG / 0-20 bar	
0 to 160 PSIG, 1-3/4" Digital Round,	
1/4" NPT	K4517N14160D
Tamper Resistant Kit	
Tamperproof Lock & Cover Kit	
Sight Gauge Kit	
Wall Mounting Bracket	
L-Type (Body)	GPA-96-604
L-Type (Bonnet).	
Т-Туре	GPA-96-602

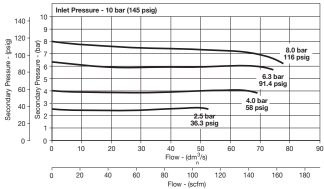
Intermediate Modular Filter / Regulator B18



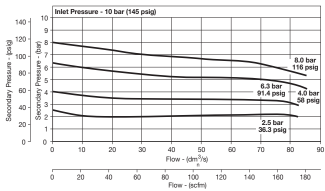








B08 1/2" Filter / Regulator



Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard With Gauge 5 to 125 PSIG (0.4 to 8.6 bar)	Metal Bowl / Sight Gauge With Gauge 5 to 125 PSIG (0.4 to 8.6 bar)
	1/4	B18-02-FKG0B	B18-02-FLG0B
Manual Drain	3/8	B18-03-FKG0B	B18-03-FLG0B
	1/2	B18-04-FKG0B	B18-04-FLG0B
	1/4	B18-02-FGG0B	B18-02-FHG0B
Automatic Drain	3/8	B18-03-FGG0B	B18-03-FHG0B
	1/2	B18-04-FGG0B	B18-04-FHG0B

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

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Filter / Regulator CB6



CB6-02-000

B

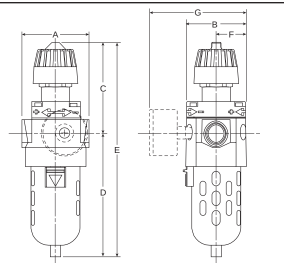
5 Micron Filtration

Features

- Balanced Valve
- Manual Flex Drain
- Integral Plastic Bowl / Bowl Guard
- Quick-Disconnect Bowl

🗥 WARNING

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.



NOTE: 1.31" Dia. (33.3 mm) hole required for panel nut mounting.

Dimensions

Specifications	5	
Flow Capacity*	1/4	64.0 SCFM (30.2 dm ³ /s)
	3/8	70.0 SCFM (33.0 dm ³ /s)
	1/2	70.0 SCFM (33.0 dm ³ /s)
Adjusting Range Pre	essure	0 to 50 PSIG (0 to 3.5 bar)
		0 to 125 PSIG (0 to 8.6 bar)
Gauge Port (2)	NPT / BSPT-	Rc 1/4
Maximum Supply	Plastic Bowl	150 PSIG (10.3 bar)
Pressure	Metal Bowl	200 PSIG (13.8 bar)
Operating	Plastic Bowl	32° to 125°F (0° to 52°C)
Temperature	Metal Bowl	32° to 150°F (0° to 65.5°C)
Port Size	NPT / BSPP-	G 1/4, 3/8, 1/2
Standard Filtration		5 Micron

Weight 2.4 lb. (1.1 kg)

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure 90 PSIG (6.2 bar).

"F" Series Filters, Type "A" 5 Micron Elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body		Zinc
Bonnet, Knob		PBT
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Zinc
Diaphragm		Nitrile / Zinc
Filter Element		Polyethylene
Panel Nut		Acetal
Seals	Plastic Bowl Metal Bowl	Nitrile Fluorocarbon
Stem, Element Re	tainer and Deflector	Acetal
Springs		Steel
Valve Assembly		Brass / Nitrile

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Models	Inches (mm)	Α	В	С	D	E	F	G
Standard Unit		3.00	2.64	3.95	5.43	9.38	1.34	4.18
CB6-XX-000		(76)	(67)	(100)	(137.9)	(238)	(34)	(106)
Automatic Drain		3.00	2.64	3.95	5.55	9.50	1.34	4.18
CB6-XX-F00		(76)	(67)	(100)	(140.9)	(241)	(34)	(106)
Metal Bowl		3.00	2.64	3.95	6.05	10.00	1.34	4.18
CB6-XX-M00		(76)	(67)	(100)	(153.7)	(254)	(34)	(106)
Metal Bowl with Sight Gauge		3.00	2.64	3.95	6.15	10.10	1.34	4.18
CB6-XX-G00		(76)	(67)	(100)	(156)	(256.5)	(34)	(106)

WILKERSON®

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Replacement Bowl Kits

Metal Bowl –	
Automatic Float Drain	FRP-95-950
Brass Petcock Drain	FRP-95-178
Metal Bowl / Sight Gauge, Brass Petcock Drain	GRP-95-133
Plastic Bowl, Flex Tip Drain	FRP-95-017
Plastic Bowl / Bowl Guard –	
Automatic Float Drain	FRP-95-015
Flex Top Drain	FRP-95-014

Replacement Element Kits

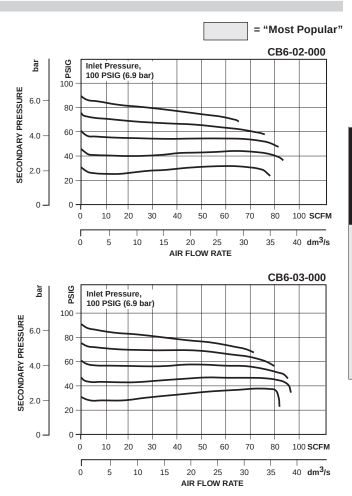
Type "A", 5 Micron w/ Nitrile Bowl O-Ring FRP-95-160

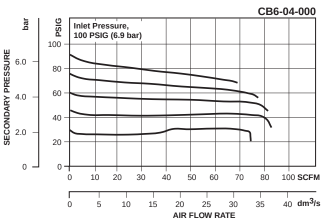
Replacement Kits

Diaphragm Assembly –	
Non-relieving	RRP-96-216
Self-relieving	RRP-96-213
Spring, Regulating –	
0 to 50 PSIG (0 to 3.4 bar) Blue Color	. RRP-95-222
0 to 125 PSIG (0 to 8.5 bar) Silver Color	

Accessories

Automatic Mech. Drain, 1/8" NPT – Fluorocarbon GRP-95-981 Nitrile GRP-95-973
Manual Flex Tip DrainFRP-95-610
Wall Mounting Bracket – Gauge Port Adapter, 1/4" NPT RRP-95-590 L-Type
Drain, Manual Override for Auto Float Drain, 1/8 NPTGRP-96-000
Gauge, Pressure, 2" Dial Face, 1/4" NPT CBM – 0 to 60 PSIG (0 to 4.1 bar)
0 to 160 PSIG, 1-3/4" Digital Round, 1/4" NPT K4517N14160D
Panel Nut, Plastic GPA-95-032
Tamper Resistant KitRPA-95-006
NOTE: Gauge not included, order separately by accessory number.





Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard 0 to 125 PSIG (0 to 8.6 bar)	Metal Bowl 0 to 125 PSIG (0 to 8.6 bar)	Metal Bowl w/ Sight Gauge 0 to 125 PSIG (0 to 8.6 bar)	Metal Bowl Low Pressure 0 to 50 PSIG (0 to 3.4 bar)
	1/4	CB6-02-000	CB6-02-M00	CB6-02-G00	CB6-02-LM0
Manual Drain	3/8	CB6-03-000	CB6-03-M00	CB6-03-G00	CB6-03-LM0
	1/2	CB6-04-000	CB6-04-M00	CB6-04-G00	CB6-04-LM0
Automatic Drain	1/4	CB6-02-F00	CB6-02-FM0	CB6-02-FG0	CB6-02-FLM
	3/8	CB6-03-F00	CB6-03-FM0	CB6-03-FG0	CB6-03-FLM
	1/2	CB6-04-F00	CB6-04-FM0	CB6-04-FG0	CB6-04-FLM



Precision Filter / Regulator PC6



Filters, Regulators, Lubricators

Precision Filter / Regulator

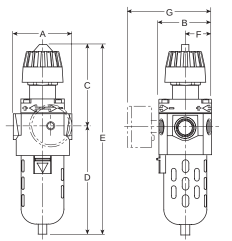
The PC6 models are general purpose regulators specifically designed for applications that require reliable performance and accurate pressure control.



PC6-02-000

Features

- Stable Output Aspirator Design Minimizes "Droop" at Higher Flow Levels
- Accuracy High Diaphragm-to-Valve-Area Ratio Combined with Unbalanced Valve Provides High Precision with Minimal Initial Pressure Droop
- Quality Air 5 Micron Filtration for Superior Protection of Critical Downstream Equipment
- *Easy Maintenance* May be Disassembled and Serviced without Removal from Air Line
- Competitive Compact, Integral Filter / Regulator Can be Used Where Limited Space or Lower Cost is Required



NOTE: 1.31" Dia. (33.3 mm) hole required for panel nut mounting.

Dimensions

Flow Capacity*	PC6	19.0 SCFM (9.0 dm ³ /s)
Gauge Port (2)	NPT / BSPT-F	Rc 1/4
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 200 PSIG (13.8 bar)
Port Size	NPT / BSPP-0	G 1/4, 3/8, 1/2
Operating Temperature	Plastic Bowl Metal Bowl	32° to 125°F (0° to 52°C) 32° to 150°F (0° to 65.5°C)
Weight		2.4 lb. (1.1 kg)
* Inlat processo 100 DG	C (C 0 hor)	

* Inlet pressure 100 PSIG (6.9 bar). Secondary pressure PC6, 45 PSIG (3.1 bar).

Specifications

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body		Zinc
Bonnet, Knob		PBT
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Zinc
Diaphragm		Nitrile / Zinc
Filter Element		Polypropylene
Panel Nut		Acetal
Seals	Plastic Bowl	Nitrile
Springs		Steel
Stem, Element	Retainer and Deflector	Acetal
Valve Assembly	у	Brass / Nitrile

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Models	Inches (mm)	Α	В	С	D	E	F	G
Standard Unit		3.00	2.64	3.95	5.43	9.38	1.34	4.18
PC6-XX-000		(76)	(67)	(100)	(137.9)	(238)	(34)	(106)
Automatic Drain		3.00	2.64	3.95	5.55	9.50	1.34	4.18
PC6-XX-F00		(76)	(67)	(100)	(140.9)	(241)	(34)	(106)
Automatic Drain		3.00	2.64	3.95	6.15	10.10	1.34	4.18
PC6-XX-G00		(76)	(67)	(100)	(156)	(256.5)	(34)	(106)

WILKERSON®

Pneumatic Division Richland, Michigan www.wilkersoncorp.com



Replacement Bowl Kits

Metal Bowl –
Automatic Drain PRP-96-006
Manual DrainPRP-95-070
Metal Bowl / Sight Gauge, Brass Petcock DrainPRP-95-071
Plastic Bowl, FlexTip Drain FRP-95-017
Plastic Bowl / Bowl Guard –
Automatic Drain FRP-95-015
FlexTip Drain FRP-95-014
Replacement Element Kits

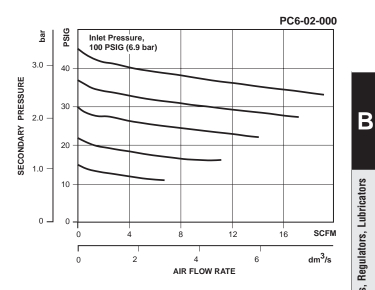
Type "A", 5	Micron	FRP-95-160

Replacement Kits

Diaphragm Assembly –	
Non-relieving, Nitrile	PRP-95-055
Self-relieving, Nitrile	
Spring, Regulating –	
0 to 15 PSIG (1 bar)	RRP-95-233
0 to 30 PSIG (2,1 bar)	RRP-95-916
0 to 50 PSIG (0 to 3,4 bar)	RRP-95-222
0 to 125 PSIG (0 to 8,5 bar)	RRP-95-224

Accessories

Automatic Mechanical Drain	
1/8 NPT, Fluorocarbon	GRP-95-981
1/8 NPT, Nitrile	GRP-95-973
Drain, Manual Override for	
Auto Float Drain, 1/8 NPT	GRP-96-000
FlexTip Drain	FRP-95-610
Gauge, Pressure, 2" Dial Face, 1/4 NPT, CB	M –
0 to 30 PSIG (0 to 2,1 bar)	
0 to 60 PSIG (0 to 4 bar)	K4520N14060W
0 to 120 PSIG (0 to 8,3 bar)	K4520N14160W
0 to 160 PSIG, 1-3/4" Digital Round, 1/4" N	PT K4517N14160D
Panel Nut, Plastic	GPA-95-032
Tamper Resistant Kit	RPA-95-006
Wall Mounting Bracket –	
Gauge Port Adapter, 1/4 NPT	RRP-95-590
L-Type w/Panel Mount Nut	GPA-95-011



Filters, Regulators, Lubricators

Ordering Information

Model Type	Port Size	Standard Unit 0 to 50 PSIG (0 to 3.4 bar)	Automatic Mechanical Drain	Sight Gauge	High Pressure 0 to 125 PSIG (0 to 8.6 bar)	Low Pressure 0 to 30 PSIG (0 to 2.1 bar)	Metal Bowl	Fluorocarbon Seals
	1/4	PC6-02-000	PC6-02-F00	PC6-02-G00	PC6-02-H00	PC6-02-L00	PC6-02-M00	PC6-02-V00
Relieving	3/8	PC6-03-000	PC6-03-F00	PC6-03-G00	PC6-03-H00	PC6-03-L00	PC6-03-M00	PC6-03-V00
	1/2	PC6-04-000	PC6-04-F00	PC6-04-G00	PC6-04-H00	PC6-04-L00	PC6-04-M00	PC6-04-V00
	1/4	PC6-02-N00	PC6-02-FN0	PC6-02-GN0	PC6-02-HN0	PC6-02-LN0	PC6-02-MN0	PC6-02-VN0
Non-relieving	3/8	PC6-03-N00	PC6-03-FN0	PC6-03-GN0	PC6-03-HN0	PC6-03-LN0	PC6-03-MN0	PC6-03-VN0
	1/2	PC6-04-N00	PC6-04-FN0	PC6-04-GN0	PC6-04-HN0	PC6-04-LN0	PC6-04-MN0	PC6-04-VN0



Filter / Regulator B28

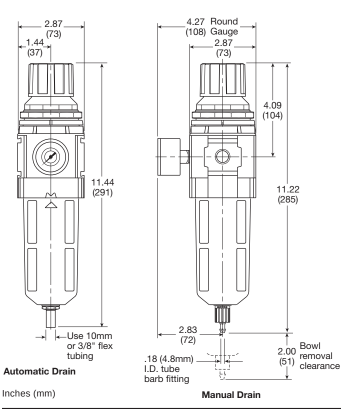




Features

- 5 Micron Filtration
- Balanced Valve Design
- Spring Loaded Diaphragm
- 3/4" NPT / BSPP-G Over-Ported
- Quick-Disconnect Bowl / Bowl Guard
- Light Weight
- · High Flow Capacities

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.



Specifications

Flow Capacity*	3/8 1/2 3/4	200 SCFM (94 dm ³ /s, ANR) 200 SCFM (94 dm ³ /s, ANR) 235 SCFM (109 dm ³ /s, ANR)
Adjusting Range Pr	essure	0 to 30 PSIG (0 to 2.1 bar) 0 to 60 PSIG (0 to 4.1 bar) 0 to 125 PSIG (0 to 8.6 bar) 0 to 250 PSIG (0 to 17.2 bar)
Gauge Port (2)	NPT / BSPP-	·G 1/4
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 250 PSIG (17.2 bar)
Operating Temperature	Plastic Bowl Metal Bowl	-13° to 125°F (-25° to 52°C) -13° to 150°F (-25° to 65.5°C)
Port Size	NPT / BSPP-	·G 3/8, 1/2, 3/4
Bowl Capacity		2.87 oz
Standard Filtration		5 Micron
Weight		1.87 lb. (0.85 kg)
* Inlot proceuro 145 pei	a (10 bar) Socon	dary proceuro 01 3 peia (6 3 bar)

Inlet pressure 145 psig (10 bar). Secondary pressure 91.3 psig (6.3 bar) and 14.5 psig (1 bar) pressure drop.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Air quality: Within ISO 8573-1: 1991 Class 3 (Particulates) Within ISO 8573-1: 2001 Class 6 (Particulates)

Materials of Construction

Adjustment Knob		Acetal
Body		Aluminum
Body Cap		ABS
Bowls	Plastic Bowl	Polycarbonate
	Metal Bowl	Aluminum
Diaphragm Assemb	ly	Nitrile / Zinc
Element Retainer / E	Baffle	Acetal
Filter Element	ç	Sintered Polyethylene
Panel Nut		Acetal
Seals	Plastic Bowl	Nitrile
	Metal Bowl	Nitrile
Sight Gauge	Metal Bowl	Polyamide (Nylon)
Springs	Main Regulating / Valv	ve Steel / S.S.
Valve Assembly		Brass / Nitrile

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

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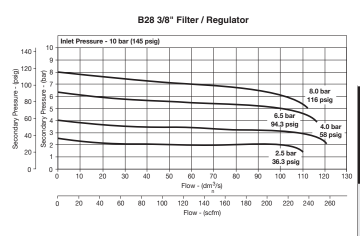
Filters, Regulators, Lubricators

= "Most Popular"

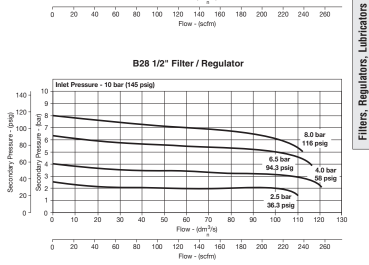
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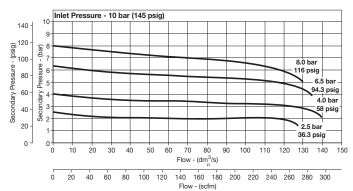
Replacement Bowl Kits	
Metal Bowl – Sight Gauge, Automatic Drain Sight Gauge, Manual Drain	
Plastic Bowl – Bowl Guard, Automatic Drain Bowl Guard, Manual Drain	
Replacement Element Kits	
Type" A", 5 Micron	
Element, Deflector, Retainer kit	FRP-96-283
Replacement Kits	
Adjusting Knob	RRP-16-341-000
Diaphragm Assembly –	
Non-relieving Relieving	
Spring, Regulating –	
0 to 30 PSIG (0 to 2.1 bar)	BBP-96-163
0 to 60 PSIG (0 to 4.1 bar)	
0 to 125 PSIG (0 to 8.6 bar)	RRP-96-165
0 to 250 PSIG (0 to 17.2 bar)	
Valve Assembly	RRP-96-049
Accessories	
Automatic Drain –	
Fluorocarbon	
Nitrile	
Manual Drain	GRP-96-685
Panel Mount Nut – Aluminum	RRP-06-67/
Plastic	
Gauge, Pressure –	
50mm (2") round 1/4" center back mount	
0-30 PSIG / 0-2 bar	K4520N14030
0-60 PSIG / 0-4 bar	
0-160 PSIG / 0-11 bar	
0-300 PSIG / 0-20 bar	K4520N14300
0 to 160 PSIG, 1-3/4" Digital Round,	
1/4" NPT	
Tamper Resistant Kit	
Sight Gauge Kit	GRP-96-825
Wall Mounting Bracket – L-Type (Body)	GPA-06-605
L-Type (Bonnet)	
Т-Туре	



B28 1/2" Filter / Regulator



B18 3/8" Filter / Regulator



Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard With Gauge 5 to 125 PSIG (0.4 to 8.6 bar)	Metal Bowl / Sight Gauge With Gauge 5 to 125 PSIG (0.4 to 8.6 bar)
	3/8	B28-03-FKG0B	B28-03-FLG0B
Manual Drain	1/2	B28-04-FKG0B	B28-04-FLG0B
	3/4	B28-06-FKG0B	B28-06-FLG0B
	3/8	B28-03-FGG0B	B28-03-FHG0B
Automatic Drain	1/2	B28-04-FGG0B	B28-04-FHG0B
	3/4	B28-06-FGG0B	B28-06-FHG0B



B3	ter / Regu	lato	r			Symb	ols				= "Most Popular"
D		WIL (High Exce Robu Seco Rollin Seco 	gral 3/4" of efficiency ellent wate ust but ligh ondary pre ng diaphra ondary asp	v elemen r remova ntweight essure ra agm for e piration p	it as star al efficie aluminu inges 12 extended blus bala	ndard ncy m constr and 16 t d life anced pop	bar ppet provides
		Y					<pre>c response erse flow /</pre>			ressure r	regulation
		-					temperatu			nbined m	anual /
						semi	-auto drai	n as stai	ndard		
	B9	0 -	• 0		ð -	Α	H		0	0	
	Series	Thre	ead type*	Port size		Function /		owl / drain ty	/ne	Option	
			Jua type	TOTCOLLO		runouon,		own / arann cj		option	
	Filter / Regulator B90 Combination	BSPI	0 P C	3/4 6 1 8	- 1	A Reliev 0 to 17	ring / H	Metal bo sight gau auto c	ge &	0 G Pressure A [†] Lockab	
* For † Not Bold it	- КЧП	BSPI	P C	1 8	- 1	A Reliev	ring / H 4 PSI ring /	sight gau	ge & Irain owl / ige / semi	G Pressure	Gauge
* For † Not Bold it Ord	Combination B90	BSPI	P C	1 8	- 1	A Reliev 0 to 174 H Reliev	ring / H 4 PSI /ing / 2 PSI	sight gau auto c Metal bo sight gau manual & s	ge & Irain owl / ige / semi	G Pressure	Gauge
* For † Not Bold it Ord Port size	Combination B90 1-1/2" ported unit, please order P- field convertible. ems are most common. ering information	BSPI 3YKA*BCP po N Flow ‡	P C ort block kit separ Max. bar	1 8 ately. Min temp °C (°F)	Max temp	A Reliev 0 to 17. H Reliev 0 to 23: Bowl capacity	Height mm	sight gau auto c Metal bo sight gau manual & s auto c Wichth mm	ge & drain wyl / uge / semi drain Depth mm	G Pressure A† Lockab	Gauge le type
* For † Not Bold it Ord Port size 3/4"	Combination B90 1-1/2" ported unit, please order P-field convertible. ems are most common. ering information Description 12 bar, relieving, combined manual /	BSPI 3YKA*BCP po 1 Flow ‡ scfm	P C ort block kit separ Max. bar (psig)	1 8 rately. 6 Min temp °C (°F) -40 (-40)	Max temp °C (°F)	A Reliev 0 to 17 H Reliev 0 to 23 Bowl capacity cm ³ (oz)	Height mm (inches)	sight gau auto c Metal bo sight gau manual & s auto c Width mm (inches)	ge & drain wyl / uge / semi drain Depth mm (inches)	G Pressure A [†] Lockab Weight kg (lb)	Gauge le type Part number †
* For † Not Bold it Ord Port size 3/4" 3/4"	Combination B90 1-1/2" ported unit, please order P field convertible. ems are most common. ering information Description 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving,	BSPI 3YKA*BCP po 1 Flow ‡ scfm 335	P C nrt block kit separ Max. bar (psig) 17.5 (254)	1 8 rately. 6 Min temp °C (°F) -40 (-40) -40 (-40) -10 (14)	Max temp °C (°F) 60 (140)	A Reliev 0 to 17. H Reliev 0 to 23: Bowl capacity cm ³ (oz) 130 (4.4)	Height mm Height mm (inches)	sight gau auto c Metal bo sight gau manual & s auto c Width mm (inches) 90 (3.5)	ge & drain owl / ige / semi drain Depth mm (inches) 94 (3.7)	G Pressure At Lockab Weight kg (lb) 1.5 (3.3)	Gauge le type Part number † B90-06-AL00
* For † Not Bold it Port Size 3/4" 3/4" 3/4"	Combination B90 1-1/2" ported unit, please order P field convertible. ems are most common. ering information Description 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving, auto drain 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving, auto drain 12 bar, relieving, combined manual / semi auto drain	BSP 3YKA*BCP po 3YKA*BCP po 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	P C rt block kit separ bar (psig) 17.5 (254) 17.5 (254)	1 8 rately. Min temp °C (°F) -40 (-40) -10 (14) -10 (14) -10 (14)	Max temp °C (°F) 60 (140) 60 (140)	Reliev 0 to 17/ H Bewl capacity cm ³ (oz) 130 (4.4)	Image H 4 PSI Image /ing / 2 PSI L L Height L Image Image 345 (13.5) 345 (13.5)	sight gau auto c Metal bo sight gau manual & e auto c Width mm (inches) 90 (3.5)	ge & drain owl / uge / semi drain Depth mm (inches) 94 (3.7) 94 (3.7)	G Pressure A† Lockab Weight kg (lb) 1.5 (3.3) 1.5 (3.3)	Gauge le type Part number † B90-06-AL00 B90-06-AH00
* For † Not Bold iti Port size 3/4" 3/4" 3/4"	Combination B90 1-1/2" ported unit, please order P field convertible. ems are most common. ering information Description 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving, auto drain 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain	BSP 3YKA*BCP po 3YKA*BCP po 1 Flow ‡ scfm 335 335 335	P C mrt block kit separ Max. bar (psig) 17.5 (254) 17.5 (254) 17.5 (254)	1 8 rately. Min temp °C (°F) -40 (-40) -10 (14) -10 (14) -10 (14)	Max temp °C (°F) 60 (140) 60 (140) 60 (140)	Believ Reliev H 0 to 17. Believ 0 to 23: Bowl capacity cm3 (oz) 130 (4.4) 130 (4.4) 130 (4.4)	Height mm (inches) H 345 (13.5) 345 (13.5)	sight gau auto c Metal bo sight gau manual & s auto c Width mm (inches) 90 (3.5) 90 (3.5) 90 (3.5)	ge & drain www / ige / semi drain Depth mm (inches) 94 (3.7) 94 (3.7)	G Pressure A† Lockab Weight kg (lb) 1.5 (3.3) 1.5 (3.3) 1.5 (3.3) 1.5 (3.3)	Gauge le type Part number † B90-06-AL00 B90-06-AH00 B90-06-ALG0
† Not Bold it	Combination B90 1-1/2" ported unit, please order P field convertible. ems are most common. ering information Description 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, auto drain 12 bar, relieving, gauge, auto drain 12 bar, relieving, gauge, auto drain	BSP 3YKA*BCP po 1 Flow ‡ scfm 335 335 335 335	P C Int block kit separ Max. bar (psig) 17.5 (254) 17.5 (254) 17.5 (254) 17.5 (254)	1 8 ately. Min temp °C (°F) -40 (-40) -10 (14) -10 (14) -10 (14) -10 (14) -40 (-40)	Max temp °C (°F) 60 (140) 60 (140) 60 (140)	A Reliev 0 to 17. Reliev 0 to 23: H Reliev 0 to 23: Bowl capacity cm ³ (oz) 130 (4.4) 130 (4.4) 130 (4.4) 130 (4.4)	Img / H 4 PSI // /ing / 2 PSI L L Height mm (inches) 345 (13.5) 345 (13.5) 345 (13.5) 345 (13.5) 345 (13.5)	sight gau auto c Metal bo sight gau manual & s auto c Width mm (inches) 90 (3.5) 90 (3.5) 90 (3.5)	ge & drain owl / ige / semi drain Depth mm (inches) 94 (3.7) 94 (3.7) 94 (3.7)	G Pressure A† Lockab Weight kg (lb) 1.5 (3.3) 1.5 (3.3) 1.5 (3.3) 1.5 (3.3)	Gauge le type Part number † B90-06-AL00 B90-06-ALG0 B90-06-ALG0
* For † Not Bold it Port size 3/4" 3/4" 3/4" 1"	Combination B90 1-1/2" ported unit, please order P field convertible. ems are most common. Pering information 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving, auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, combined manual / semi auto drain 12 bar, relieving, gauge, auto drain 12 bar, relieving, gauge, auto drain 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving, combined manual / semi auto drain 12 bar, relieving, combined manual / semi auto drain	BSP 3YKA*BCP po 1 Flow ‡ scfm 335 335 335 335 335 465	P C Int block kit separ Max. bar (psig) 17.5 (254) 17.5 (254) 17.5 (254) 17.5 (254) 17.5 (254) 17.5 (254)	1 8 ately. Min temp °C (°F) -40 (-40) -10 (14) -10 (14) -10 (14) -40 (-40) -10 (14) -10 (14) -10 (14)	Max temp °C (°F) 60 (140) 60 (140) 60 (140) 60 (140) 60 (140)	A Reliev 0 to 17. Reliev 0 to 23: H Reliev 0 to 23: Bowl capacity cm ³ (oz) 130 (4.4) 130 (4.4) 130 (4.4) 130 (4.4) 130 (4.4)	Height mm (inches) H 345 (13.5) 345 (13.5) 345 (13.5) 345 (13.5) 345 (13.5) 345 (13.5)	sight gau auto c Metal bo sight gat manual & s auto c Width mm (inches) 90 (3.5) 90 (3.5) 90 (3.5) 90 (3.5) 90 (3.5)	ge & drain ww / semi drain mm (inches) 94 (3.7) 94 (3.7) 94 (3.7) 94 (3.7) 94 (3.7)	G Pressure A† Lockab Weight kg (lb) 1.5 (3.3) 1.5 (3.3) 1.5 (3.3) 1.5 (3.3) 1.5 (3.3) 1.5 (3.3)	Gauge le type Part number † B90-06-AL00 B90-06-AH00 B90-06-AH00 B90-06-AHG0 B90-06-AHG0 B90-06-AHG0

 \dagger Standard part numbers shown in bold. For other models refer to Options chart above.

‡ Flow with 10 bar (145 psig) inlet pressure, 6.3 bar (91.4 psig) set pressure and 1 bar (14.5 psig) pressure drop.

Lockable regulators will require key lock kit (opposite page).



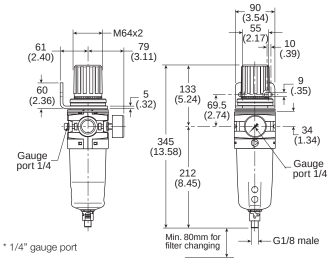
Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Specifications

Fluid		Compressed air
Maximum inle	et pressure*	17.5 bar (254 psig)
Temperature	range*:	
	Auto drain Combined drain	-10°C to 60°C (14°F to 140°F) -40°C to 60°C (-40°F to 140°F)
Particle remo	val	5 micron
Air quality		1: 1991 Class 3 and 5 (particulates) 1: 2001 Class 6 and 7 (particulates)
6.3 bar (91 p	vith osig) inlet pressure a sig) set pressure an osig) pressure drop	
Manual / sem	ni-auto drain	Closed at 0.8 bar (11.6 psig) G1/8 thread male
Auto drain bo	owl pressure to clos	e drain 0.8 bar (11.6 psig)
Operating rar override facili	0	0.8 bar (11.6 psig) to 17.5 bar (254 psig)
Bowl capacit	у	130 cm ³ (4.4 US oz)
Gauge ports	(x2)	1/4"

 * Air supply must be dry enough to avoid ice formation at temperatures below 2°C (35.6°F).

Dimensions mm (inches)



Service kits

5 micron element kit	P3YKA00ESE
Bowl kit Manual/semi auto drain (combined) Auto drain	
Key lock kit	P3XKA00AS
Diaphragm kit Relieving type Non-relieving type	
Angle bracket + metal lock ring	
Panel mount nut	P3YKA00MM

Material specifications

Body		Aluminum
Sight glas	S	Polypropylene
Body cov	er	ABS
Element		Sintered polypropylene
Seals		Nitrile NBR
Drains	Manual / semi-auto:	Acetal
	Automatic:	PA / Ø 10mm brass connection
Bonnet		Glass filled polyamide
Control ki	nob	Glass filled polyamide
Valve		Brass / NBR
Screws		Steel / zinc plated

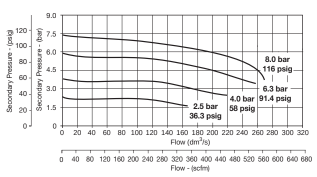
CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

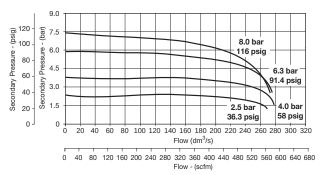
For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Flow characteristics

(3/4") 5 Micron Filter / Regulator



(1") 5 Micron Filter / Regulator



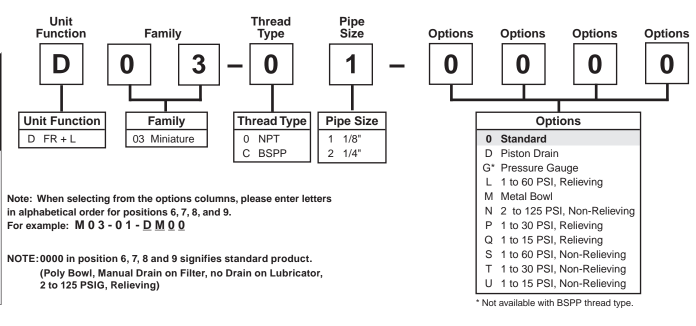
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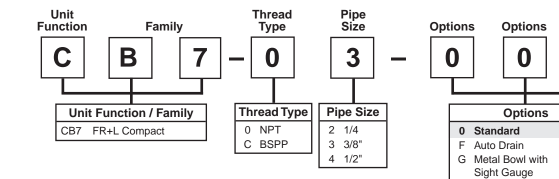
Options

U

Filter / Regulator-Lubricator Numbering System

= "Most Popular"

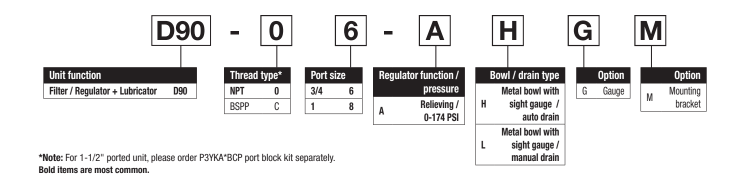




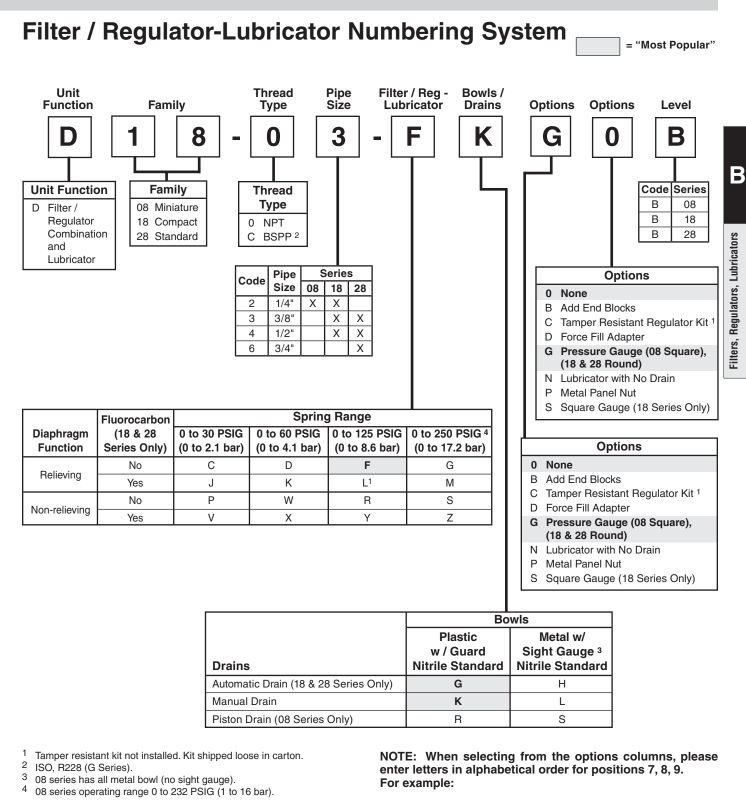
"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Note: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

NOTE: When selecting from the options columns, please enter letters in alphabetical order for positions 6, 7, 8. For example:



P



D18-03-F<u>KG0</u>B

Rev.

Note: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type

"A" 5 micron elements meet or exceed ISO Class 3 for maximum

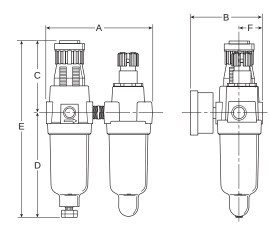
particle size and concentration of solid contaminants.

Combination **D03**



Features

- Excellent Water Removal Efficiency
- Unbalanced Poppet Standard
- · Solid Control Piston for Extended Life
- Non-rising Adjustment Knob
- Two Full Flow 1/8" Gauge Ports
- · Proportional Oil Delivery over a Wide Range of Air Flows
- Precision Needle Valve Assures Repeatable Oil Delivery and Provides Simple Adjustment of Delivery Rate
- Ideal for Low and Light flow Applications with Changing Air Flow
- Transparent Sight Dome for 360° Visibility



Specification	15	
Flow Capacity*	1/8	20 SCFM (9.4 dm ³ /s)
	1/4	20 SCFM (9.4 dm ³ /s)
Gauge Ports (2)		1/8
Minimum Flow for	Lubrication	0.7 SCFM at 100 PSIG
Port Threads		1/8, 1/4
Pressure & Tempe	erature Rating	
Plastic Bowl		0 to 150 PSIG (0 to 10.3 bar)
		32°F to 125°F (0°C to 52°C)
Metal Bowl		0 to 250 PSIG (0 to 17.2 bar)
		32°F to 175°F (0°C to 80°C)
Secondary Pressu	ire Ranges –	
Standard Pres	ssure	2 to 125 PSIG (0 to 8.6 bar)
Medium Pressure		1 to 60 PSIG (0 to 4.1 bar)
Medium Press	sure	1 to 30 PSIG (0 to 2.1 bar)
Low Pressure		1 to 15 PSIG (0 to 1.0 bar)
Weight		.9 lb. (.36 kg)
* Inlet pressure 100 P	SIG (6.9 bar). Se	econdary pressure 90 PSIG (6.2 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Specifications

Adjusting Nut	Brass
Adjusting Stem & Spring	Steel
Body	Zinc
Bonnet, Knob, Seat, Piston, Holder & Deflect	ctor Plastic
Bowls –	
Transparent	Polycarbonate
Metal (Without Sight Gauge)	Zinc
Filter Elements – 5 Micron (Standard)	Plastic
Manual Drain –	
Body & Stem	Plastic
Seals	Nitrile
Piston Drain –	
Piston & Seals	Nitrile
Stem, Seat, Adaptor & Washers	Aluminum
Seals	Nitrile
Sight Dome	Polycarbonate
Suggested Lubricant	Airline Oil F442001

Dimensions

Model Inches (mm)	Α	В	С	D	E	F
Standard Unit	3.75	2.83	2.42	3.79	6.21	.79
D03-XX-XXXX	(95)	(71.9)	(61)	(96)	(158)	(20)

WILKERSON®

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Ordering Information

Model Type	Port Size	Plastic Bowl with Gauge	Metal Bowl with Gauge
Manual Drain	1/8	D03-01-G000	D03-01-GM00
Manual Drain	1/4	D03-02-G000	D03-02-GM00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Β

Combination D08





Features

- Components Integrated into Single Unit
- Modern Design and Appearance
- Light Weight, Ready-to-Mount Assembly Comes Standard with Flush-Mount Pressure Gauge and Modular T-Bracket / Joiner Assembly
- High Flow Capacity
- Quick-Disconnect Bowl / Bowl Guard

Specifications

Flow Capacity*	1/4	28 SCFM (14 dm ³ /s, ANR)
Gauge Port (2)**	NPT	1/8
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 250 PSIG (17.2 bar)
Operating Temperature	Plastic Bowl Metal Bowl	14° to 125°F (-10° to 52°C) 14° to 150°F (-10° to 65.5°C)
Port Size	NPT / BSPP-	G 1/4
Standard Filtration		5 Micron
Weight		1.43 lb. (0.6 kg)
* Inlat propouro 145 D	SIC (10 hor) See	anders pressure 01 2 DEIC (6 2 hor)

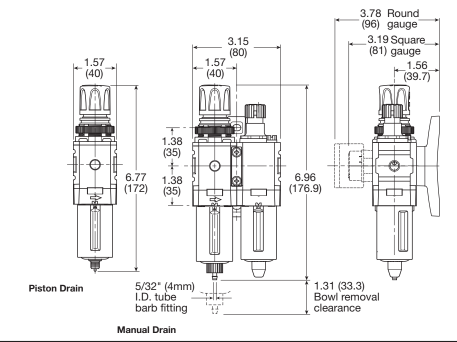
* Inlet pressure 145 PSIG (10 bar), Secondary pressure 91.3 PSIG (6.3 bar), 14.5 PSIG (1 bar) pressure drop.

**Non-gauge option only.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body		Aluminum
Bonnet		PBT
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Diaphragm Asse	mbly	Brass / Nitrile
Filter Element		Polyethylene
Knob		Acetal
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Dome		Polycarbonate
Springs		Steel
Suggested Lubri	cant	Airline Oil F442001
Valve		Brass / Nitrile



Inches (mm)



Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Ordering Information

Model	Port Size	Plastic Bowl w / Plastic Bowl Guard 0 to 125 PSI (0 to 8.6 bar) Without Gauge	Plastic Bowl w / Plastic Bowl Guard 0 to 125 PSI (0 to 8.6 bar) With Gauge	Metal Bowl 0 to 125 PSI (0 to 8.6 bar) Without Gauge	Metal Bowl w / 0 to 125 PSI (0 to 8.6 bar) With Gauge
Manual Drain	1/4	D08-02-FK00B	D08-02-FKG0B	D08-02-FL00B	D08-02-FLG0B



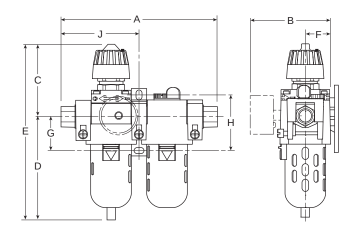
Combination CB7



CB7-02-000

Features

- Components Integrated into Single Unit
- Metal Bowl with Sight Gauge Option
- Pressure Gauge Standard
- Integral Plastic Bowl / Bowl Guard
- Quick Disconnect Bowl
- Standard Self-relieving



Specificatio	ns
opecificatio	113

Flow Capacity*	1/4 3/8 1/2	36.1 SCFM (17.0 dm ³ /s) 58.5 SCFM (27.6 dm ³ /s) 64.0 SCFM (30.2 dm ³ /s)
Gauge Ports (2)	NPT / BSF	PP-G 1/4
Port Threads	NPT	1/4, 3/8, 1/2
Pressure & Temper Plastic Bowl	rature Rating	s – 0 to 150 PSIG (0 to 10.3 bar) 32°F to 125°F (0°C to 52°C)
Metal Bowl		0 to 200 PSIG (0 to 14 bar) 32°F to 175°F (0°C to 80°C)
Weight		5.58 lb. (2.5 kg)
* Inlat proceurs 150 PS	C(10.2 bar)	Procedure drop 5 BSID (0.2 bor)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body	Zinc
Bonnet, Knob	PBT
Bowls –	
Transparent	Polycarbonate
Metal	Zinc
Diaphragm	Nitrile / Zinc
Drain Stem	Acetal / Polycarbonate
Filter Elements	Polypropylene
Manual Drain –	
Body & Stem	Plastic
Seals	Nitrile
Piston Drain –	
Piston & Seals	Nitrile
Stem, Seat, Adaptor & Washers	Aluminum
Seals –	
Transparent	Nitrile
Metal	Fluorocarbon
Sight Dome	Nylon
Springs	Steel
Stem, Element Retainer and Deflector	Acetal
Suggested Lubricant	Airline Oil F442001

Dimensions

Model	Inches (mm)	Α	В	С	D	E	F	G	н	J
Standard Unit With End Blocks		8.35	4.18	3.95	5.43	9.38	1.34	1.73	2.98	4.17
CB7-XX-000		(212)	(106)	(44)	(137.9)	(238)	(34)	(44)	(75.7)	(76)

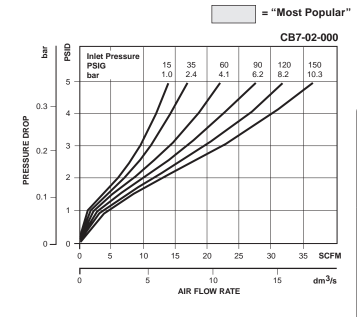


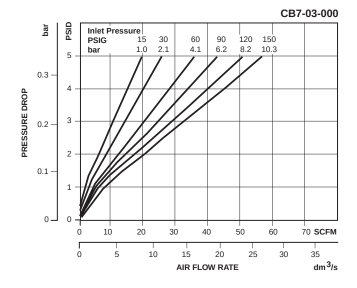
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

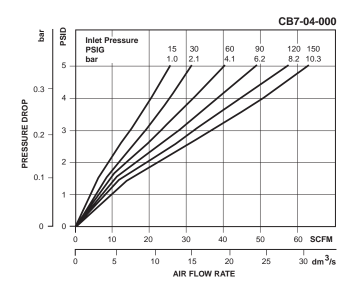
CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.







Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard with End Blocks 0 to 125 PSIG (0 to 8.5 bar)	Metal Bowl / Sight Gauge 0 to 125 PSIG (0 to 8.5 bar)	Automatic Drain 0 to 125 PSIG (0 to 8.5 bar)
	1/4	CB7-02-000	CB7-02-G00	CB7-02-F00
CB7	3/8	CB7-03-000	CB7-03-G00	CB7-03-F00
	1/2	CB7-04-000	CB7-04-G00	CB7-04-F00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

Β

1/4

45 SCFM (22 dm³/s, ANR)

70 SCFM (33 dm³/s, ANR)

90 SCFM (43 dm3/s, ANR)

-13° to 125°F (-25° to 52°C)

-13° to 150°F (-25° to 65.5°C)

150 PSIG (10.3 bar)

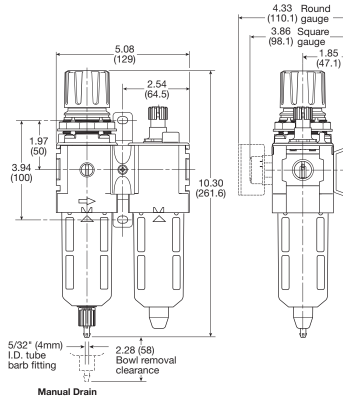
250 PSIG (17.2 bar)

Combination D18



Features

- Components Integrated into Single Unit
- Modern Design and Appearance
- Light Weight, Ready-to-Mount Assembly Comes Standard with Pressure Gauge and Modular T-Bracket / Joiner Assembly
- High Flow Capacity
- Quick-Disconnect Bowl / Bowl Guard



Inches (mm)

) ٤[°] م

Gauge Port (2)	NPT / BSPP-G	ì
Maximum Supply Pressure	Plastic Bowl Metal Bowl	
Operating Temperature	Plastic Bowl Metal Bowl	-'

Specifications

1/4

3/8

1/2

Flow Capacity*

•		
Port Size	NPT / BSPP-G	1/4, 3/8, 1/2
Standard Filtration)	5 Micron
Weight		2.98 lb. (1.3 kg)

* Inlet pressure 145 PSIG (10 bar), Secondary pressure 91.3 PSIG (6.3 bar), 14.5 PSIG (1 bar) pressure drop.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body		Aluminum
Body Cap		ABS
Bonnet / Knob		Nylon / Acetal
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Diaphragm Asseml	oly	Nitrile / Steel
Element Retainer / and Deflector	Baffle	Acetal Polypropylene
Filter Element	5 micron	Polyethylene
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Dome		Polycarbonate
Sight Gauge		Polyamide (Nylon)
Springs	Main Regulating Valve	Steel Stainless Steel
Suggested Lubrica	nt	Airline Oil F442001
Valve Assembly		Brass / Nitrile

Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard Without Gauge 0 to 125 PSI (0 to 8.6 bar)	Plastic Bowl / Bowl Guard With Gauge 0 to 125 PSI (0 to 8.6 bar)
	1/4	D18-02-FK00B	D18-02-FKG0B
Manual Drain	3/8	D18-03-FK00B	D18-03-FKG0B
	1/2	D18-04-FK00B	D18-04-FKG0B
	1/4	D18-02-FG00B	D18-02-FGG0B
Automatic Drain	3/8	D18-03-FG00B	D18-03-FGG0B
Brain	1/2	D18-04-FG00B	D18-04-FGG0B



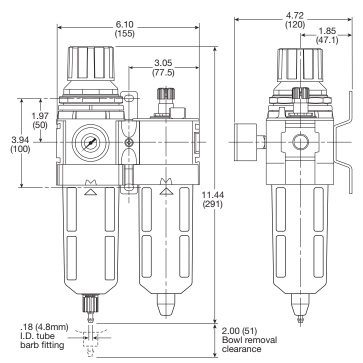
Combination **D28**





Features

- · Components Integrated into Single Unit
- Modern Design and Appearance
- Light Weight, Ready-to-Mount Assembly Comes Standard with Pressure Gauge and Modular T-Bracket / Joiner Assembly
- High Flow Capacity
- · Quick-Disconnect Bowl / Bowl Guard



Manual Drain

Inches (mm)



Specifications

Flow Capacity*	3/8	110 SCFM (52 dm ³ /s, ANR)
	1/2	110 SCFM (52 dm ³ /s, ANR)
	3/4	150 SCFM (71 dm ³ /s, ANR)
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 250 PSIG (17.2 bar)
Operating Temperature	Plastic Bowl Metal Bowl	-13° to 125°F (-25° to 52°C) -13° to 150°F (-25° to 65.5°C)
Port Size	NPT/BSPP-G	3/8, 1/2, 3/4
Standard Filtration		5 Micron
Weight		4.65 lb. (2.1 kg)
* Inlot proceure 145 P	SIC (10 har) Soo	andariy procedure 01 2 PSIC (6.2 bor)

Inlet pressure 145 PSIG (10 bar), Secondary pressure 91.3 PSIG (6.3 bar), 14.5 PSIG (1 bar) pressure drop.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body Cap Bonnet / Knob Bowls Plastic Bowl Metal Bowl Diaphragm Assembly Element Retainer / Baffle and Deflector	ABS Nylon / Acetal Polycarbonate Aluminum Nitrile / Zinc
Bowls Plastic Bowl Metal Bowl Diaphragm Assembly Element Retainer / Baffle	Polycarbonate Aluminum
Metal Bowl Diaphragm Assembly Element Retainer / Baffle	Aluminum
Element Retainer / Baffle	Nitrile / Zinc
	Acetal Polypropylene
Filter Element	Polyethylene
Seals Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Dome	Polycarbonate
Sight Gauge Metal Bowl P	olyamide (Nylon)
Springs Main Regulating Valve	Steel Stainless Steel
Suggested Lubricant Ai	rline Oil F442001
Valve Assembly Bras	s / Nitrile / Acetal

B

Filters, Regulators, Lubricators

Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard With Gauge 0 to 125 PSI (0 to 8.6 bar)	Metal Bowl / Sight Gauge With Gauge 0 to 125 PSI (0 to 8.6 bar)	Plastic Bowl / Bowl Guard With Gauge & End Blocks 0 to 125 PSI(0 to 8.6 bar)
	3/8	D28-03-FKG0B	D28-03-FLG0B	D28-03-FKBGB
Manual Drain	1/2	D28-04-FKG0B	D28-04-FLG0B	D28-04-FKBGB
	3/4	D28-06-FKG0B	D28-06-FLG0B	D28-06-FKBGB
	3/8	D28-03-FGG0B	D28-03-FHG0B	D28-03-FGBGB
Automatic Drain	1/2	D28-04-FGG0B	D28-04-FHG0B	D28-04-FGBGB
Brain	3/4	D28-06-FGG0B	D28-06-FHG0B	D28-06-FGBGB

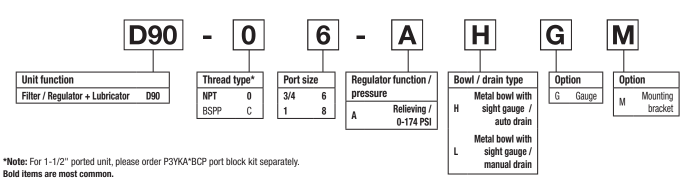


Combination D90

= "Most Popular"



Options



Filter / Regulator + Lubricator Combinations 5 micron element, 12 bar (174 psig) regulator + gauge and wall mounting bracket

Ordering information

Port size	Flow [‡] scfm	Weight kg (lb)	Combined manual / semi-auto drain part number [†]	Auto drain part number [†]
3/4"	315	2.8 (6.2)	D90-06-ALGM	D90-06-AHGM
1"	340	2.8 (6.2)	D90-08-ALGM	D90-08-AHGM

† Standard part numbers shown in bold. For other models refer to Options chart below.

‡ Flow with 10 bar (145 psig) inlet pressure, 6.3 bar (91.4 psig) set pressure and 1 bar (14.5 psig) pressure drop.

Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

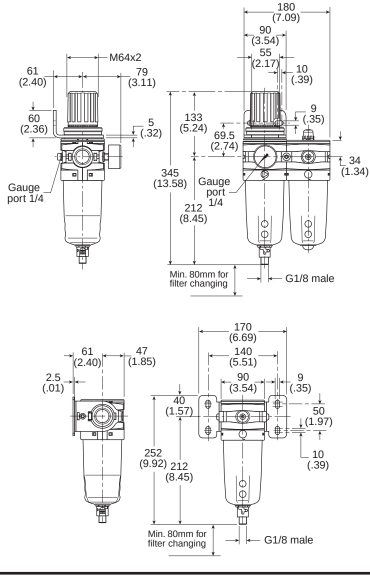
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

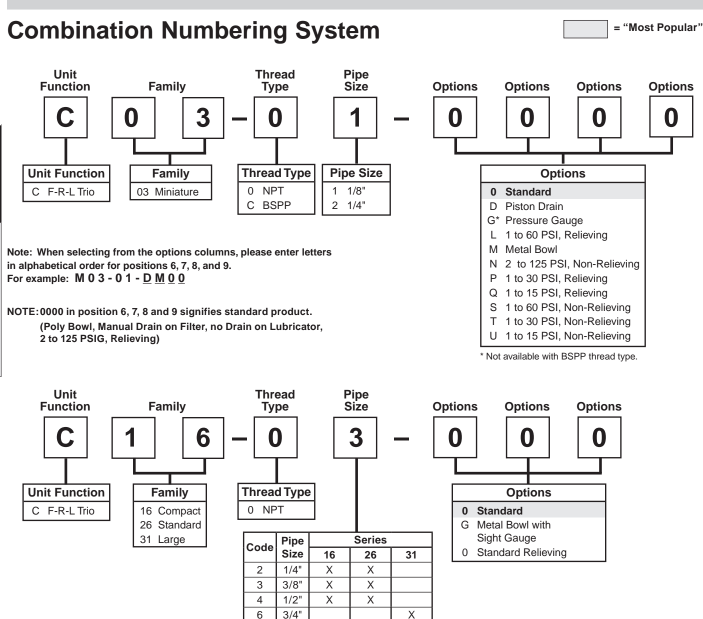
CAUTION:

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For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Dimensions mm (inches)





"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

8

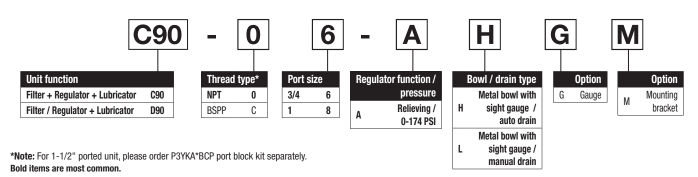
1"

NOTE: When selecting from the options columns, please enter letters in alphabetical order for positions 6, 7, 8. For example:

Note: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

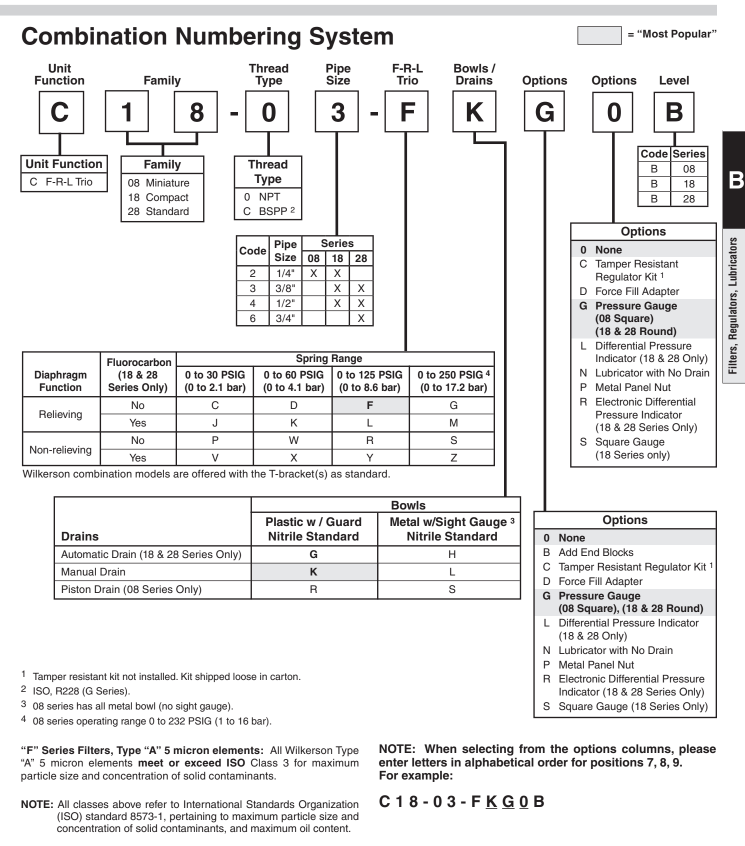
C 1 6 - 0 3 - <u>0 0 0</u>

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Pneumatic Division Richland, Michigan www.wilkersoncorp.com



*Note: For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately.



Spacifications

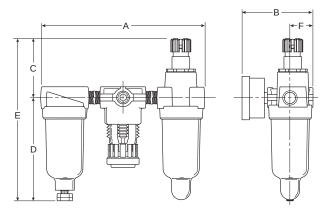
= "Most Popular"

Combination C03



Features

- Excellent Water Removal Efficiency
- Unbalanced Poppet Standard
- Solid Control Piston for Extended Life
- Non-rising Adjustment Knob
- Two Full Flow 1/8" Gauge Ports
- Proportional Oil Delivery over a Wide Range of Air Flows
- Precision Needle Valve Assures Repeatable Oil Delivery and Provides Simple Adjustment of Delivery Rate
- Ideal for Low and Light flow Applications with Changing Air Flow
- Transparent Sight Dome for 360° Visibility
- Regulator can be mounted with knob in up or down position. (Factory supplied in down position)



Specification	15	
Flow Capacity*	1/8	20 SCFM (9.4 dm ³ /s)
	1/4	20 SCFM (9.4 dm ³ /s)
Gauge Ports (2)		1/8
Minimum Flow for	Lubrication	0.7 SCFM at 100 PSIG
Port Threads		1/8, 1/4
Pressure & Tempe	erature Ratings	3 —
Plastic Bowl	-	0 to 150 PSIG (0 to 10.3 bar)
		32°F to 125°F (0°C to 52°C)
Metal Bowl		0 to 250 PSIG (0 to 17.2 bar)
		32°F to 175°F (0°C to 80°C)
Secondary Pressu	ure Ranges –	
Standard Pre	ssure	2 to 125 PSIG (0 to 8.6 bar)
Medium Pres	sure	1 to 60 PSIG (0 to 4.1 bar)
Medium Pressure		1 to 30 PSIG (0 to 2.1 bar)
Low Pressure	;	1 to 15 PSIG (0 to 1.0 bar)
Weight		.9 lb. (.36 kg)
* Inlet pressure 100 P	SIG (6.9 bar). Se	condary pressure 90 PSIG (6.2 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Adjusting Nut	Brass
Adjusting Stem & Spring	Steel
Body	Zinc
Bonnet, Knob, Seat, Piston, Holder & Deflect	tor Plastic
Bowls –	
Transparent	Polycarbonate
Metal (Without Sight Gauge)	Zinc
Filter Elements – 5 Micron (Standard)	Plastic
Manual Drain –	
Body & Stem	Plastic
Seals	Nitrile
Piston Drain –	
Piston & Seals	Nitrile
Stem, Seat, Adaptor & Washers	Aluminum
Seals	Nitrile
Sight Dome	Polycarbonate
Suggested Lubricant	Airline Oil F442001

Dimensions

Model Inches (mm)	А	В	С	D	E	F
Standard Unit	5.77	2.83	2.16	3.82	5.98	.79
C03-XX-XXXX	(147)	(71.9)	(55)	(97)	(152)	(20)

Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Ordering Information

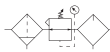
Model Type	Port Size	Plastic Bowl with Gauge	Plastic Bowl without Gauge	Metal Bowl with Gauge	Metal Bowl without Gauge
Manual Drain	1/8	C03-01-G000	C03-01-0000	C03-01-GM00	C03-01-M000
Manual Drain	1/4	C03-02-G000	C03-02-0000	C03-02-GM00	C03-02-M000

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Filters, Regulators, Lubricators

Combination C08





Features

- Components Integrated into Single Unit
- Modern Design and Appearance
- Light Weight, Ready-to-Mount Assembly Comes Standard with Flush-Mount Pressure Gauge and Modular T-bracket / Joiner Assembly
- · High Flow Capacity
- Quick-Disconnect Bowl / Bowl Guard

Specifications

Flow Capacity*	1/4	27 SCFM (13 dm ³ /s, ANR)
Gauge Port** (2)	NPT	1/8
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 250 PSIG (17.2 bar)
Operating Temperature	Plastic Bowl Metal Bowl	14° to 125°F (-10° to 52°C) 14° to 150°F (-10° to 65.5°C)
Port Size	NPT / BSPP	-G 1/4
Standard Filtration		5 Micron
Weight		1.96 lb. (0.9 kg)
* lalat and a store 445 DO		

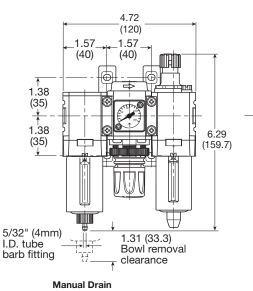
* Inlet pressure 145 PSIG (10 bar), Secondary pressure 91.3 PSIG (6.3 bar), 14.5 PSIG (1 bar) pressure drop.

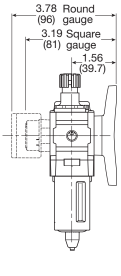
** Non-gauge option only.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements meet or exceed ISO Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body		Aluminum
Bonnet		PBT
Bowl	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Bowl Guard		Nylon
Diaphragm Assem	nbly	Brass / Nitrile
Filter Element		Polyethylene
Knob		Acetal
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Dome		Polycarbonate
Springs		Steel
Suggested Lubrica	ant	Airline Oil F442001
Valve		Brass / Nitrile





Inches (mm)



Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard / Without Gauge 0 to 125 PSI (0 to 8.6 bar)	Plastic Bowl / Bowl Guard / With Gauge 0 to 125 PSI (0 to 8.6 bar)	Metal Bowl / Without Gauge 0 to 125 PSI (0 to 8.6 bar)	Metal Bowl / With Gauge 0 to 125 PSI (0 to 8.6 bar)
Manual Drain	1/4	C08-02-FK00B	C08-02-FKG0B	C08-02-FL00B	C08-02-FLG0B



Combination C18



Features

- · Components Integrated into Single Unit
- Modern Design and Appearance
- Light Weight, Ready-to-Mount Assembly Comes Standard with Pressure Gauge and Modular T-Bracket / Joiner Assembly
- High Flow Capacity
- Quick-Disconnect Bowl / Bowl Guard

Specifications

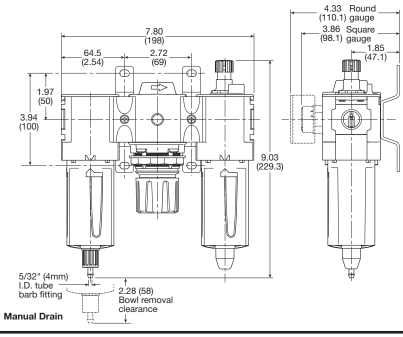
Flow Capacity*	1/4 3/8 1/2	42 SCFM (20 dm ³ /s, ANR) 68 SCFM (32 dm ³ /s, ANR) 85 SCFM (40 dm ³ /s, ANR)
Gauge Port (2)	NPT / BSPP-	-G 1/4
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 250 PSIG (17.2 bar)
Operating Temperature	Plastic Bowl Metal Bowl	-13° to 125°F (-25° to 52°C) -13° to 150°F (-25° to 65.5°C)
Port Size	NPT / BSPP-	-G 1/4, 3/8, 1/2
Standard Filtration		5 Micron
Weight		4.04 lb. (1.83 kg)
*		

* Inlet pressure 145 PSIG (10 bar), Secondary pressure 91.3 PSIG (6.3 bar), 14.5 PSIG (1 bar) pressure drop.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body		Aluminum
Bonnet / Knob		Nylon / Acetal
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Diaphragm Assembl	у	Nitrile / Zinc
Filter Element		Polyethylene
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Dome		Polycarbonate
Sight Gauge	Metal Bowl	Polyamide (Nylon)
Springs	Main Regulating Valve	Steel Stainless Steel
Suggested Lubrican	t	Airline Oil F442001
Valve		Brass / Nitrile



Inches (mm)



B

Filters, Regulators, Lubricators

Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

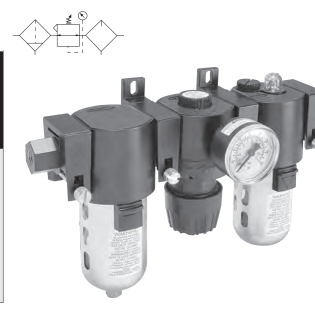
Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard / With Gauge 0 to 125 PSI (0 to 8.6 bar)	Metal Bowl / Sight Gauge / With Gauge 0 to 125 PSI (0 to 8.6 bar)	Plastic Bowl / Bowl Guard / With Gauge & End Blocks 0 to 125 PSI (0 to 8.6 bar)		
	1/4	C18-02-FKG0B	C18-02-FLG0B	C18-02-FKBGB		
Manual Drain	3/8	C18-03-FKG0B	C18-03-FLG0B	C18-03-FKBGB		
	1/2	C18-04-FKG0B	C18-04-FLG0B	C18-04-FKBGB		
	1/4	C18-02-FGG0B	C18-02-FHG0B	C18-02-FGBGB		
Automatic Drain	3/8	C18-03-FGG0B	C18-03-FHG0B	C18-03-FGBGB		
Brain	1/2	C18-04-FGG0B	C18-04-FHG0B	C18-04-FGBGB		

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Combination C16



C16-02-000

Features

- Components Integrated into Single Unit
- Metal Bowl with Sight Gauge Option
- Pressure Gauge Standard
- Integral Plastic Bowl / Bowl Guard
- Quick Disconnect Bowl
- Standard Self-relieving

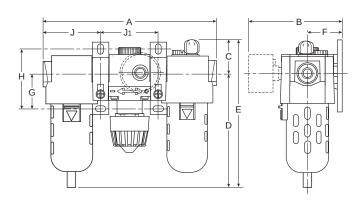
Specifications	
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Flow Capacity*	1/4	36.1 SCFM (17.0 dm ³ /s)
	3/8	58.5 SCFM (27.6 dm ³ /s)
	1/2	64.0 SCFM (30.2 dm ³ /s)
Gauge Ports (2)	NPT	1/4
Port Threads	NPT	1/4, 3/8, 1/4
Pressure & Tempe	rature Rati	ngs –
Plastic Bowl		0 to 150 PSIG (0 to 10.3 bar)
		32°F to 125°F (0°C to 52°C)
Metal Bowl		0 to 200 PSIG (0 to 13.8 bar)
		32°F to 175°F (0°C to 80°C)
Standard Filtration		5 Micron
Weight		7.3 lb. (3.3 kg)
* Inlet pressure 150 PS	SIG (10.3 ba	r). Pressure drop 5 PSID (0.3 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body	Zinc
Bonnet, Knob	PBT
Bowls –	
Plastic Bowl	Polycarbonate
Metal Bowl	Zinc
Diaphragm	Nitrile / Zinc
Filter Element	Polypropylene
Seals –	
Plastic Bowl	Nitrile
Metal Bowl	Fluorocarbon
Sight Dome	Nylon
Springs	Steel
Suggested Lubricant	Airline Oil F442001
Valve Assembly	Brass / Nitrile / Acetal



Dimensions

Model Inches (mm)	A	В	С	D	E	F	G	н	J	J1
Standard Unit with End Blocks	11.30	4.30	1.62	5.50	7.12	1.30	1.74	2.98	5.65	2.91
C16-XX-000	(287)	(109)	(41)	(139.7)	(180.8)	(33)	(44)	(75.7)	(143.5)	(73.9)



Β

Filters, Regulators, Lubricators

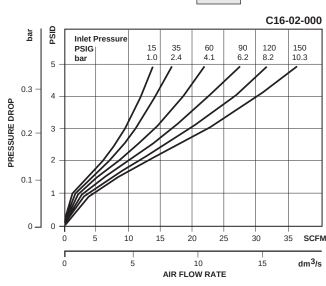
Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

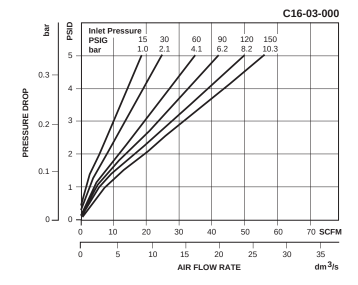
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

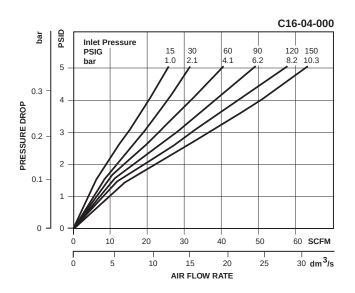
CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.







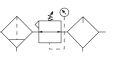
Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard with End Blocks 0 to 125 PSIG (0 to 8.5 bar)	Metal Bowl / Sight Gauge 0 to 125 PSIG (0 to 8.5 bar)
	1/4	C16-02-000	C16-02-G00
C16 3/8	C16-03-000	C16-03-G00	
	1/2	C16-04-000	C16-04-G00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Combination C28





Features

- Components Integrated into Single Unit
- Modern Design and Appearance
- Light Weight, Ready-to-Mount Assembly Comes Standard with Pressure Gauge and Modular T-Bracket / Joiner Assembly
- High Flow Capacity
- Quick-Disconnect Bowl / Bowl Guard

Specifications

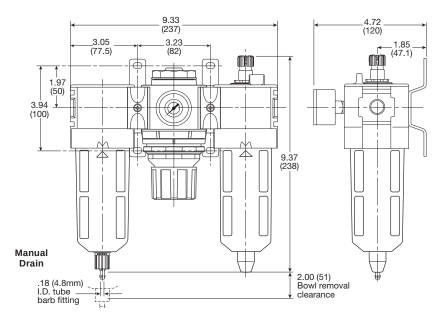
Flow Capacity*	3/8 1/2 3/4	90 SCFM (43 dm ³ /s, ANR) 90 SCFM (43 dm ³ /s, ANR) 110 SCFM (52 dm ³ /s, ANR)
Gauge Port (2)	NPT / BSPP-	
Maximum Supply Pressure	Plastic Bowl Metal Bowl	150 PSIG (10.3 bar) 250 PSIG (17.2 bar)
Operating Temperature	Plastic Bowl Metal Bowl	-13° to 125°F (-25° to 52°C) -13° to 150°F (-25° to 65.5°C)
Port Size	NPT / BSPP-	·G 3/8, 1/2, 3/4
Standard Filtration		5 micron
Weight		5.90 lb. (2.6 kg)
* Julat and a sume 1.45 DC		

* Inlet pressure 145 PSIG (10 bar), Secondary pressure 91.3 PSIG (6.3 bar), 14.5 PSIG (1 bar) pressure drop.

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body		Aluminum
Bonnet / Knob		Nylon / Acetal
Bowls	Plastic Bowl Metal Bowl	Polycarbonate Aluminum
Diaphragm Assemb	ly	Nitrile / Zinc
Filter Element		Polyethylene
Seals	Plastic Bowl Metal Bowl	Nitrile Nitrile
Sight Dome		Polycarbonate
Sight Gauge	Metal Bowl	Polyamide (Nylon)
Springs	Main Regulating Valve	Steel Stainless Steel
Suggested Lubrican	t	Airline Oil F442001
Valve		Brass / Nitrile / Acetal



Inches (mm)



Β



Β

Filters, Regulators, Lubricators

Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard / With Gauge 0 to 125 PSI (0 to 8.6 bar)	Metal Bowl / Sight Gauge / With Gauge 0 to 125 PSI (0 to 8.6 bar)	Plastic Bowl / Bowl Guard / With Gauge & End Blocks 0 to 125 PSI (0 to 8.6 bar)
	3/8	C28-03-FKG0B	C28-03-FLG0B	C28-03-FKBGB
Manual Drain	1/2	C28-04-FKG0B	C28-04-FLG0B	C28-04-FKBGB
	3/4	C28-06-FKG0B	C28-06-FLG0B	C28-06-FKBGB
	3/8	C28-03-FGG0B	C28-03-FHG0B	C28-03-FGBGB
Automatic Drain	1/2	C28-04-FGG0B	C28-04-FHG0B	C28-04-FGBGB
Brain	3/4	C28-06-FGG0B	C28-06-FHG0B	C28-06-FGBGB

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Combination C26



C26-02-000

Features

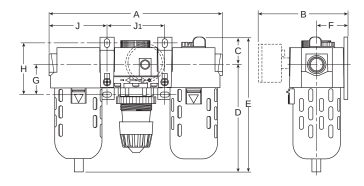
- Components Integrated into Single Unit
- Metal Bowl with Sight Gauge Option
- Pressure Gauge Standard
- Integral Plastic Bowl / Bowl Guard
- Quick Disconnect Bowl
- Standard Self-relieving

Specification	S	
Flow Capacity*	1/4	35.0 SCFM (16.5 dm ³ /s)
	3/8	60.0 SCFM (28.3 dm ³ /s)
	1/2	128 SCFM (60.4 dm ³ /s)
Gauge Ports (2)	NPT / BSPF	P-G 1/4
Port Threads	NPT	1/4, 3/8, 1/2
Pressure & Temper	ature Ratings	_
Plastic Bowl		0 to 150 PSIG (0 to 10.3 bar)
		32°F to 125°F (0°C to 52°C)
Metal Bowl		0 to 200 PSIG (0 to 13.8 bar)
		32°F to 175°F (0°C to 80°C)
Standard Filtration		5 Micron
Weight		10.5 lb. (4.7 kg)
* Inlet pressure 150 PS	IG (10.3 bar). Pr	essure drop 5 PSID (0.3 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body	Zinc
Bonnet, Knob	PBT
Bowls –	
Plastic Bowl Metal Bowl	Polycarbonate Zinc
Diaphragm	Nitrile / Zinc
Filter Element	Polypropylene
Seals –	
Plastic Bowl	Nitrile
Metal Bowl	Fluorocarbon
Sight Dome	Nylon
Springs	Steel
Suggested Lubricant	Airline Oil F442001
Valve Assembly	Brass / Nitrile / Acetal



Dimensions

Model Inche (mm)	Α	В	С	D	E	F	G	н	J	J1
Standard Unit with End Blocks	12.35	4.80	1.60	6.40	8.00	1.50	1.74	2.98	6.17	3.35
C26-XX-000	(314)	(122)	(41)	(162.6)	(203)	(38)	(44)	(75.7)	(157)	(85.1)



Β

Filters, Regulators, Lubricators

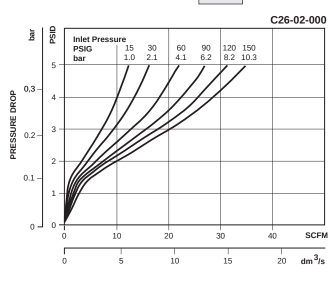
Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

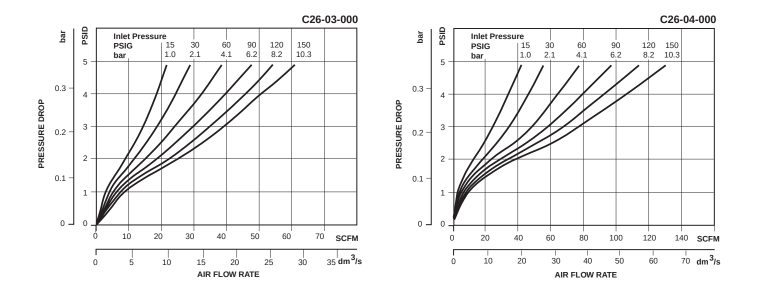
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.





Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard with End Blocks 0 to 125 PSIG (0 to 8.5 bar)	Metal Bowl / Sight Gauge 0 to 125 PSIG (0 to 8.5 bar)
	1/4	C26-02-000	C26-02-G00
C26	3/8	C26-03-000	C26-03-G00
	1/2	C26-04-000	C26-04-G00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Combination C31



C31-06-000

Features

- 5 Micron Filtration
- High Flow Capacity
- Large Bowl Reservoir
- Pressure Gauge
- Standard Self-relieving

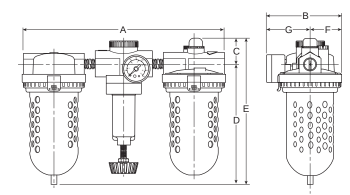
3/4, 1	374 SCFM (176.5 dm ³ /s)
NPT	1/4
NPT	3/4, 1
ature Rating	gs –
	0 to 150 PSIG (0 to 10.3 bar) 32°F to 125°F (0°C to 52°C)
	0 to 200 PSIG (0 to 13.8 bar) 32°F to 175°F (0°C to 80°C)
	5 Micron
	18.2 lb. (8.2 kg)
	NPT NPT

* Inlet pressure 120 PSIG (8.3 bar). Pressure drop 5 PSID (0.3 bar).

"F" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

Materials of Construction

Body	Zinc
Bonnet, Piston	Zinc
Bowls –	
Plastic Bowl	Polycarbonate
Metal Bowl	Zinc
Filter Element	Polypropylene
Seals –	
Plastic Bowl	Nitrile
Metal Bowl	Fluorocarbon
Sight Dome	Nylon
Springs	Steel
Suggested Lubricant	Airline Oil F442001
Valve Assembly	Brass / Nitrile / Acetal



Dimensions

Model Inches (mm)	Α	В	С	D	E	F	G
Standard Unit	15.30	5.70	1.98	8.96	10.94	2.40	3.30
C31-XX-000	(389)	(145)	(50)	(228)	(278)	(60.9)	(83.8)



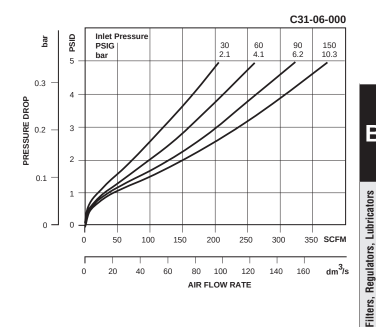
Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

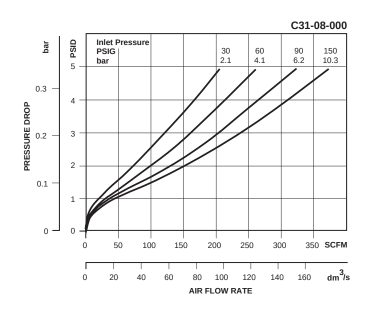
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT - The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.





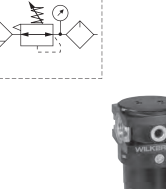
Ordering Information

Model Type	Port Size	Plastic Bowl / Bowl Guard 0 to 125 PSIG (0 to 8.5 bar)
C31	3/4	C31-06-000
C31	1	C31-08-000

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

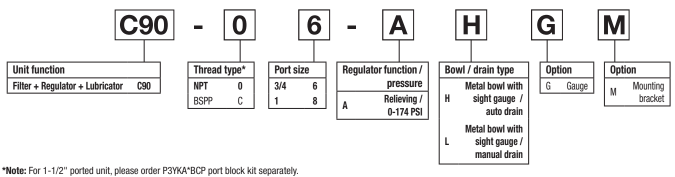


Combination **C90**





Options



Bold items are most common.

Filter + Regulator + Lubricator Combinations 5 micron element, 12 bar (174 psig) regulator + gauge and wall mounting bracket

Ordering information

Port size	Flow [‡] scfm	Weight kg (lb)	Combined manual / semi-auto drain part number [†]	Auto drain part number [†]
3/4"	170	3.3 (7.3)	C90-06-ALGM	C90-06-AHGM
1"	170	3.3 (7.3)	C90-08-ALGM	C90-08-AHGM

† Standard part numbers shown in bold. For other models refer to Options chart below.

‡ Flow with 10 bar (145 psig) inlet pressure, 6.3 bar (91.4 psig) set pressure and 1 bar (14.5 psig) pressure drop.

Note: For Kits and Repair Parts, see individual pages for Filters, Regulators, and Lubricators.

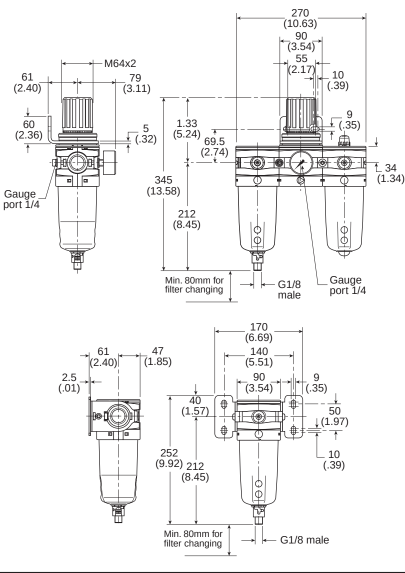
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Dimensions mm (inches)



Notes

Additional Modular Products

Slow-Start / Quick Dump Valves	C2-C3
E09	C4
E18 / E28	C6
E28	C8
E90	C12
S18 / S28	
S90	C16
Q09 / Q19	C18
Electronic	
Proportional Regulator	
ER09, ER19	C22
FR90	C38

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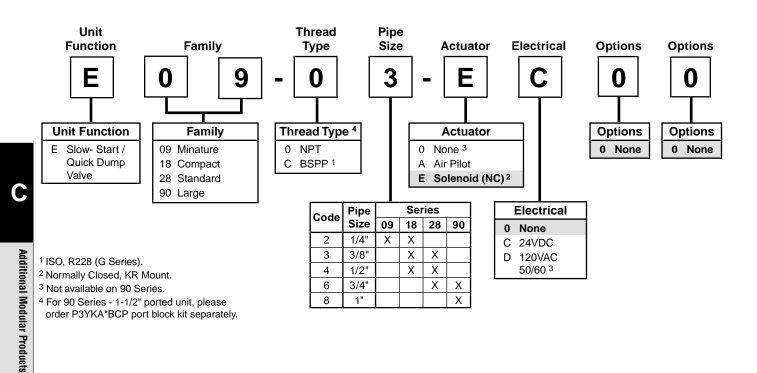
ER1 / ER2C40

Electronic Proportional Valve	C43
EPV	C44
Safety Lockout Valves	C52
V40 / V60 / V73	
V90	C53

Diverter Blocks	C54
N08	C55
N18 / N28	C56
NJ8	C57
P3YKA	C58
P3YMA	C58

Slow-Start / Quick Dump Valve Numbering System

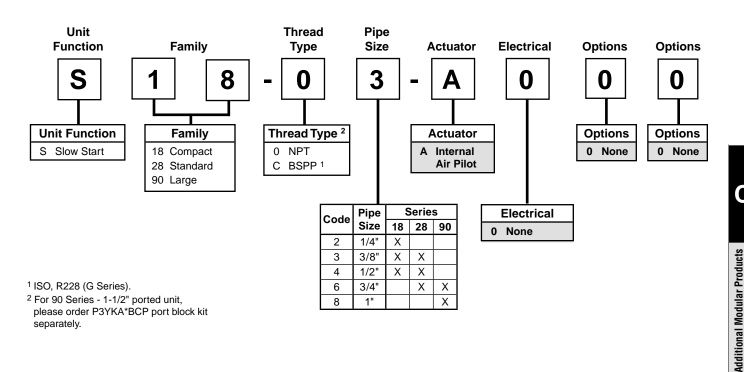
= "Most Popular"



Slow-Start / Quick Dump Valve

The Slow-Start / Quick Dump Valve is designed as a three-way Quick Dump Valve with a built-in Slow-Start capability. This Slow-Start capability allows control of downstream pressure buildup at start-up of a compressed air system. The combination of Slow-Start and Quick Dump reduces the number of pneumatic components and the unique volume-independent design allows any number of additions to the pneumatic circuit without readjusting the Slow-Start function.

Slow-Start Valve Numbering System



Slow-Start Valve

The Slow Start Valve is used in compressed air systems to control the rate of downstream pressure buildup at start-up. The Slow Start Valve is also referred to as the "Monday Morning" valve or smooth start valve.

The Slow Start Valve allows cylinders, valves and other pneumatically operated components to gradually move into their normal start-up position. The design and operation of the slow start valve can reduce the possibility of equipment or part damage and occupational hazard to the worker.

The normally closed slow start valves are air-piloted.

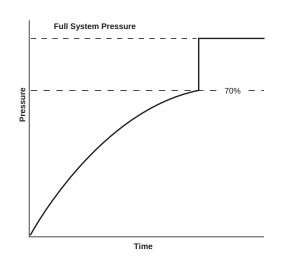
Testing was conducted by applying a P1 pressure and measuring an increasing P2 pressure until P2 reached P1.

Response time conducted with 46.36 in³ (759.8 cm³) volume.

The S18 and S28 Slow Start Valves are volume dependent devices. The amount of time it takes for the valve to open fully is dependent on the system volume downstream of the slow start valve. The adjusting screw meters the air flow that is pressurizing the system volume. When the system volume is pressurized to approximately 70% of the line pressure, the main valve inside the slow start valve is snapped open. When this occurs, the system volume (i.e. the cylinders, air motors, air tools, etc.) sees full line pressure. The S18 / S28 is offered as standard in the internal air-piloted version. It can be field converted to solenoid-operated by removing the top cap to access the KR solenoid valve mounting pattern, which predrilled and tapped on all bodies. A CNOMO Mount Solenoid valve can also be used by ordering kit number VRP-95-713, KR to CNOMO adapter block.

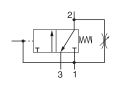
Note: Minimum Operating Pressure = 30 PSIG (2.1 bar)

Maximum Flow Across Needle Valve = 12 SCFM (5.6 dm³/s)



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Combined Soft-Start Dump Valve & Remote Operated Dump Valve E09





= "Most Popular"

Specifications Flow Capacity* 1/4 17 SCFM (36 dm³/s) Exhaust Port 1/4 Air Pilot Port 1/8 Port Threads -1/4 NPT or BSPT Pressure & Temperature Ratings -Solenoid 150 PSIG (10 bar) 122°F (50°C) Air Pilot 250 PSIG (17 bar) 176°F (80°C) **Minimum Operating Pressure** 44 PSIG (3 bar) Weight 13 oz. (.41 kg)

* Inlet pressure 91 PSIG (6.3 bar). Pressure drop 14.5 PSID (1 bar).

Materials of Construction

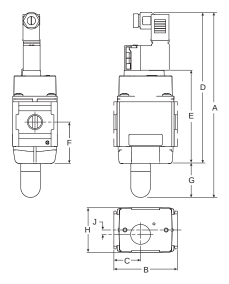
Body	Aluminum
Body Cover	Polyester
Seals	Nitrile NBR

Features

- Modular Design with 1/4" (BSPT or NPT)
- Provides for the Safe Introduction of Pressure
- The 3-way, 2-position Function Automatically Dumps Downstream Pressure on the Loss of Pilot Signal

E09-02 -EC00

- 24VDC, 120VAC Solenoid or Air Pilot Versions Available
- Soft Start Fill Rate Easily Adjusted
- Solenoid or Air Pilot Options
- High Flow & Exhaust Capability



Dimensions

Models Inches (mm)	Α	В	С	D	E	F	G	н	J
Standard Unit	6.53	2.24	94	5.35	3.30	1.45	1.20	1.57	0.15
E09-02-EC00	(166)	(57)	(24)	(136)	(84)	(37)	(30.5)	(40)	(4)

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C4

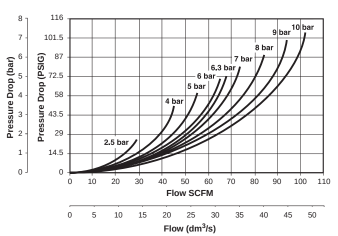
Solenoids 15mm NC, 1.2W / 1.6 VA

Standard Flow DIN

Voltage Weight Order code Override, blue, g non locking flush 1 12 VDC P2E-KV32B1 38 24 VDC 38 P2E-KV32C1 115 VAC 50 Hz/ 38 P2E-KV31F1 120 VAC 60 Hz 230 VAC 50 Hz/ 38 P2E-KV31J1 240 VAC 60 Hz

Flow characteristics

1/4 Soft Start & Dump Valve



Mounting Brackets

Description	Order code
L-Bracket mounting kit	P3HKA00ML
Foot bracket mounting kit	P3HKA00MC

Additional Modular Products

С

= "Most Popular"

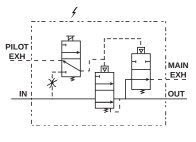
Ordering Information

Model Type	Port Size	24VDC Solenoid & Cable Plug	120VAC Solenoid & Cable Plug	Air Pilot Operated
E09	1/4	E092-02-EC00	E092-02-ED00	E09-02-A000

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Slow-Start / Quick Dump Valve E18 / E28





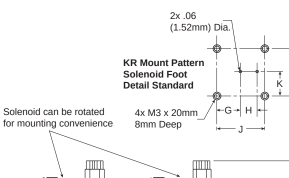
E18-03-EC00

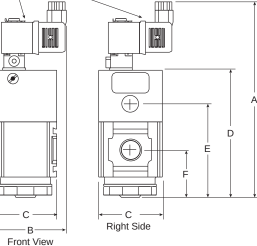
С

Additional Modular Products

Features

- Modular Design
- True Volume Independence
- High Flow Capacity
- Choice of Two Exhaust Port Locations





Flow Capacity*	E18	1/4 3/8 1/2	101 SC	⁻ M (44.8 dm³/s) FM (47.7 dm³/s) ⁻ M (53.3 dm³/s)
	E28	3/8 1/2 3/4	210 SC	FM (92.5 dm ³ /s) FM (99.1 dm ³ /s) M (108.5 dm ³ /s)
Exhaust Ports Right Side and Rea		/ BSPP-0	3	E18 3/8 E28 3/8
Maximum Supply F	Pressur	e	150	PSIG (10.3 bar)
Minimum Pressure			30	PSIG (2.1 bar)
Operating Tempera	ature		32° to 150°F	⁻ (0° to 65.5°C)
Port Size	NPT	/ BSPP-0	G E18 E28	1/4, 3/8, 1/2 3/8, 1/2, 3/4
Weight	lb. (k	(g)	E18 E28	2.23 (1.01) 2.50 (1.14)

* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

Specifications

Body	Aluminum
Bottom Plug	33% Glass-Filled Nylon
Seals	Nitrile
Springs	Music Wire / Stainless Steel
Valve Assembly	Brass / Nitrile

Replacement Kits

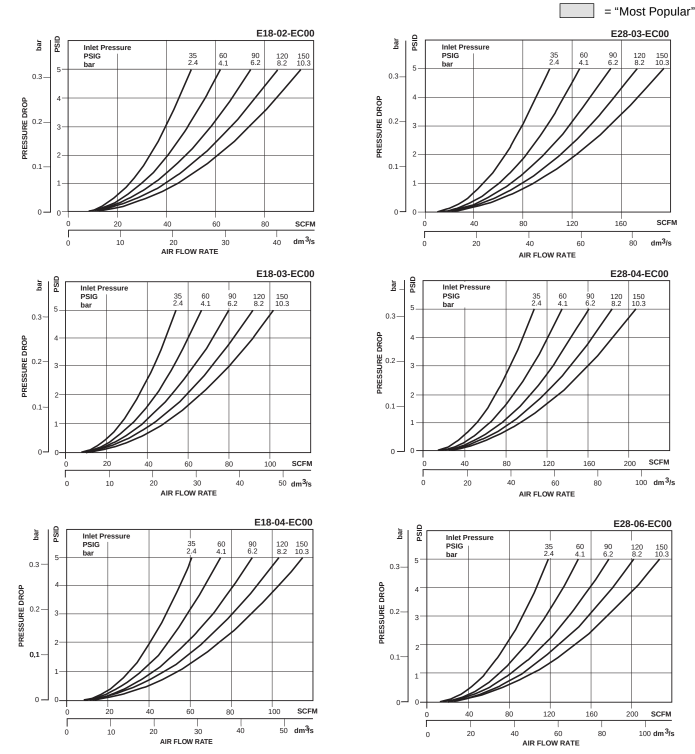
•	
Actuating Valve, KR Mount, 24VDC	.VRP-95-776
Actuating Valve, KR Mount, 120VAC	.VRP-95-777
Actuating Valve, CNOMO, 24VDC	.VRP-95-778
Actuating Valve, CNOMO, 120VAC	.VRP-95-779
Muffler	.VRP-95-780
Valve / Spring Kit	.VRP-95-781
Repair Kit (Includes Valve / Spring)	.VRP-95-782
Body Cap Kit (E18)	.VRP-95-784
Body Cap Kit (E28)	.VRP-95-785
KR to CNOMO Adapter Block	. VRP-95-712
C-Bracket –	
E18	.GPA-97-086
E28	.GPA-97-087

Dimensions

Models	Inches (mm)	Α	В	С	D	E	F	G	н	J	к	L
Standard Unit		7.32	2.70	2.36	4.79	3.52	1.79	0.28	0.18	0.55	0.28	0.55
E18-XX-EC00		(186)	(68.5)	(60)	(121.6)	(89.4)	(45.4)	(7.0)	(4.6)	(14)	(7.0)	(14)
Standard Unit		7.32	2.96	2.88	4.79	3.52	1.79	0.28	0.18	0.55	0.28	0.55
E28-XX-EC00		(186)	(75.1)	(73.1)	(121.6)	(89.4)	(45.4)	(7.0)	(4.6)	(14)	(7.0)	(14)

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Ordering Information

Model Type	Port Size	24V / DC N.C.	120V / 60 Hz N.C.
	1/4	E18-02-EC00	E18-02-ED00
E18	3/8	E18-03-EC00	E18-03-ED00
	1/2	E18-04-EC00	E18-04-ED00
	3/8	E28-03-EC00	E28-03-ED00
E28	1/2	E28-04-EC00	E28-04-ED00
	3/4	E28-06-EC00	E28-06-ED00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

С

Redundant Safety Exhaust Valve E28





Features

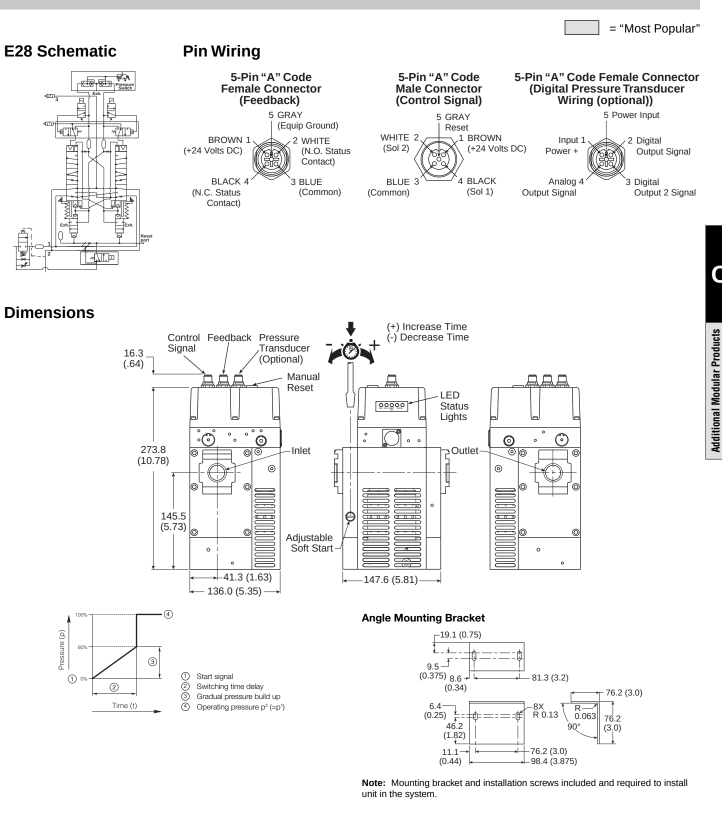
- Proven control reliable technology with integrated soft start
- Soft start application of air to the system when energized; can be adjusted for slower or faster buildup of system pressure
- Rapid exhaust of downstream air when de-energized to remove stored energy and allow safe access
- Memory, monitoring, and air flow control functions are integrated into two identical valve elements. Valves lockout if asynchronous movement of valve elements occurs during actuation or de-actuation, resulting in a residual outlet pressure of less than 1% of supply.
- Reset can only be accomplished by the integrated electrical (solenoid) reset. Cannot be reset by removing and re-applying supply pressure.
- Basic 3/2 normally closed valve function: Dirt tolerant, wear compensating poppet design for quick response and high flow capacity.
- LED indicators of main solenoid operation, reset solenoid operation, and status indicator condition.
- Optional transducer for monitoring of downstream pressure in the system.
- Dual exhaust silencers included.
- Not for use with clutch / brake applications.
- For use in conjunction with a safety relay or safety PLC.

Specifications

•	
Pilot Solenoids:	According to VDE 0580
Enclosure Rating:	According to DIN 400 50 IP65
Connector Socket:	According to DIN 43650 Form A
Thre	e Solenoids, Rated for Continuous Duty
Standard Voltages:	24VDC
Power Consumption (Ea	
For Primary and Reset S	Solenoids: 1.2 Watts on DC
Enclosure Rating:	IP65, IEC 60529
Electrical Connection:	M12, 5 Pin
Ambient Temperature:	15°F to 122°F (-10°C to 50°C)
Media Temperature:	40°F to 175°F (4°C to 80°C)
Flow Media: Compre	ssed Air, Filtered to Minimum 40 Micron
Inlet Pressure:	30 to 150 PSIG (2 to 10 bar)
Pressure Switch (Status	Indicator)
Rating:	5 Amps at 30 Volts DC.
Monitoring: Dyna	mically, cyclically, internally during each
	actuating and de-actuating movement.
Monite	oring function has memory and requires
	an overt act to reset unit after lockout.
Mounting Orientation:	Vertically with Pilot Solenoids on Top
Port Threads:	3/4 NPT, 3/4 BSPP
Control Reliable:	Category 4 (Cat 4); performance
	Level e (PLe) in accordance with
	Machine Directive - EN ISO 13849-1
	(certification pending)

Accessories

Black Grill	1834C05-001
Cables M12, 5-Pin Female To Flying Lead Cable,	
TPE; 2 m (6.6 ft)	RKC 4.5T-2/S1587
M12, 5-Pin Male To Flying Lead Cable,	
TPE; 2 m (6.6 ft)	RSC 4.5T-2/S1587
End Block	
1/2 NPT	GPA-96-612
3/4 NPT	GPA-96-613
1/2 BSPP	GPA-96-622
3/4 BSPP	GPA-96-623
Joiner Set	GPA-96-601
Pressure Switch	1227A30-001
Pressure Transducer	1232H30-001
T-bracket w/ Joiner Set	GPA-96-603
T-bracket (Fits to Joiner Set or End Block)	GPA-96-602
Silencer (s) 3/4"	5500A5013
Solenoid (Main & Reset)	1527B7916-001
Square Flush Mounting Gauge Kit	
0-160 psig	K4511SCR160



Ordering Information

Port	Size	Tranaduaar	Cv		Cv Height		Width Depth		Weight	Order Cede*
Inlet	Outlet	Transducer	1 to 2	2 to 3	mm (inches)	mm (inches)	mm (inches)	kg (Ĭb)	Order Code*	
3/4	3/4	w/o transducer	3.7	8.5	273.8 (10.78)	136.0 (5.35)	147.6 (581)	7.3 (16.1)	E28- <u>0</u> 6-EC4N	
3/4	3/4	w/ transducer	3.7	8.5	273.8 (10.78)	136.0 (5.35)	147.6 (581)	7.4 (16.3)	E28- <u>0</u> 6-EC4T	

* NPT port threads. For BSPP threads , replace "0" in the part number with a "C".



Valve De-actuated (ready-to-run):

The flow of inlet air pressure to the inlet chamber of the main valve internals is restricted by a fixed orifice and an adjustable flow control as well as an air piloted 2-way normally closed poppet valve. The flow of inlet air pressure into the crossover passages is restricted by the size of the passage between the stem and the valve body opening. Flow is sufficient to quickly pressurize pilot supply / timing chambers 1 and 2. The inlet poppets prevent air flow from crossover passages into the outlet chamber. Air pressure acting on the inlet poppets and return pistons securely hold the valve elements in the closed position. (Reset adapter omitted for clarity.)

The green "Status" LED will be illuminated indicating the valve is ready to run.





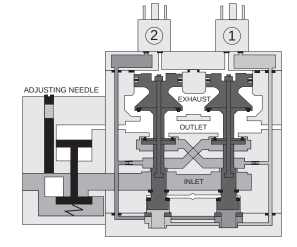
Valve Actuated:

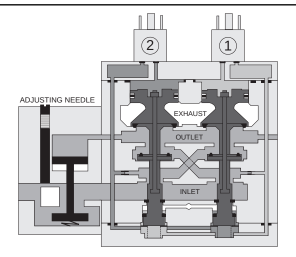
Energizing the pilot valves simultaneously applies pressure to both pistons, forcing the internal parts to move to their actuated (open) position, where inlet air flow to crossover passages is fully open, inlet poppets are fully open and exhaust poppets are fully closed. The outlet is then pressurized at a rate allowed by the fixed orifice and the adjusted flow control. Once the air pressure in the outlet chamber reaches approximately 60% of inlet pressure, the air piloted 2-way normally closed poppet valve opens fully and the pressure in the inlet, crossovers, outlet, and timing chambers are quickly equalized. The adjustable flow control will control the time it takes for the outlet air pressure to reach approximately 60% of inlet pressure.

De-energizing the pilots quickly causes the valve elements to return to the ready-to-run position.

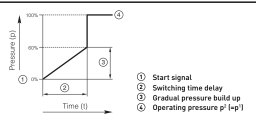
Solenoid 1, Solenoid 2 and the green "Status" LED's will be illuminated indicating the valve is operating properly.







Soft Start Function:



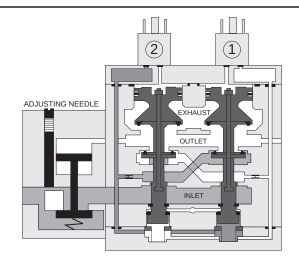


Valve Fault and Lock-out:

Whenever the valve elements operate in a sufficiently asynchronous manner, either on actuation or de-actuation, the valve will move to a locked-out position. In the locked-out position, one crossover and its related timing chamber will be exhausted, and the other crossover and its related timing chamber will be fully pressurized. The valve element (side 2) that is partially actuated has pilot air available to fully actuate it, but no air pressure on the return piston to fully de-actuate the valve element.

Air pressure in the crossover acts on the differential of side 2 stem diameters creating a latching force. Side 1 is in a fully closed position, and has no pilot air available to actuate, but has full pressure on the inlet poppet and return piston to hold the element in the fully closed position. Inlet air flow on side 1 into its crossover is restricted, and flows through the open inlet poppet on side 2, through the outlet into the exhaust port, and from the exhaust port to atmosphere. Residual pressure in the outlet is less than 1% of inlet pressure. The return springs are limited in travel, and can only return the valve elements to the intermediate (locked-out) position. Sufficient air pressure acting on the return pistons is needed to return the valve elements to a fully closed position.

The red "Status" LED will be illuminated indicating the valve in fault and lock-out must be reset





Valve Reset (electrical or manual):

The reset procedure is as follows:

- · Remove the electrical signals to the main coils
- · Ensure there is air supplied to the valve
- Energize the reset solenoid for a minimum of 200 ms
- Allow a 200 ms delay after de-energizing the reset solenoid and re-energizing the main solenoids

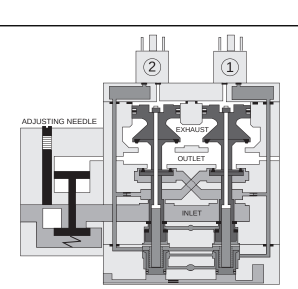
The valve will remain in the locked-out position, even if the inlet air supply is removed and re-applied.

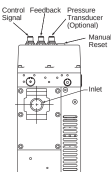
A remote reset signal must be applied to reset the valve. A momentary, remote electrical signal must be applied to the reset solenoid to apply pressure to the reset pistons in the valve. Actuation of the reset piston physically pushes the main valve elements to their closed position. Inlet air fully pressurizes the crossovers and holds the inlet poppets on seat. Actuation of the reset piston opens the reset poppet, thereby, immediately exhausting pilot supply air, thus, preventing valve operation during reset (Reset adapter added to illustration.). De-actuation of reset pistons causes the reset poppets to close and pilot supply to fully pressurize. Reset air pressure is applied by a 3/2 normally closed solenoid, or a manual push button mounted on the reset adapter in the top valve cover.

The green "Status" LED will be illuminated once the valve is reset.







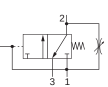


Combined Soft-Start Dump Valve & Remote Operated Dump Valve E90



90 Series Combined Soft Start / Dump Valves, provide for the safe introduction of pressure to machines or systems. Soft Start / Dump Valves when set, allow the pressure to gradually build to the set point before fully opening to deliver full flow at line pressure.

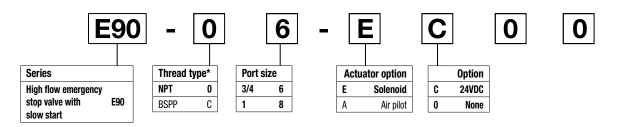
Symbol



= "Most Popular"

- Modular design with 3/4" & 1" integral ports (BSPP or NPT)
- Provides for the safe introduction of pressure
- Automatically dumps downstream pressure on the loss of pilot signal
- Adjustable slow start
- Solenoid or air pilot options
- High flow & exhaust capability

The controlled introduction of pressure can be an important safety factor and prevent damage to tooling when air pressure is introduced at machine or system start up.



*Note: For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately. Bold items are most common.

Ordering information

Port size	Description	Flow scfm	Max. bar (psig)	Min temp °C (°F)	Max temp °C (°F)	Height mm (inches)	Width mm (inches)	Depth mm (inches)	Weight kg (lb)	Part number †
3/4"	Air pilot operated	371	17.5 (254)	-10 (14)	60 (140)	145 (5.71)	90 (3.5)	104 (4.1)	1.4 (3.1)	E90-06-A000
3/4"	24VDC 30mm coil	371	16 (232)	-10 (14)	60 (140)	130 (5.12)	90 (3.5)	104 (4.1)	1.6 (3.5)	E90-06-EC00
1"	Air pilot operated	424	17.5 (254)	-10 (14)	60 (140)	130 (5.12)	90 (3.5)	104 (4.1)	1.4 (3.1)	E90-08-A000
1"	24VDC 30mm coil	424	16 (232)	-10 (14)	60 (140)	130 (5.12)	90 (3.5)	104 (4.1)	1.6 (3.5)	E90-08-EC00

 \dagger Standard part numbers shown in bold. For other models refer to Options chart above.

Dimensions mm (inches)

Specifications

•		
Fluid		Compressed air
Max. pressure solenoid operated	16 bar (232 psig)	
Minimum operating pressure		2 bar (29 psig)
Temp. range* solenoid operated	-10°C to 6	60°C (14°F to 140°F)
Temp. range* air pilot operated	-10°C to 6	60°C (14°F to 140°F)
Air pilot port		1/8"
Exhaust port		1"
Gauge port		1/4"

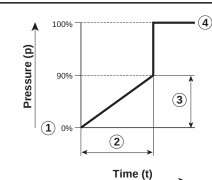
 * Air supply must be dry enough to avoid ice formation at temperatures below 2°C (35.6°F) Snap pressure: Full flow when downstream pressure reaches 50% of the inlet pressure

Material specifications

Aluminum
ABS
Brass / NBR composite
Aluminum
Nitrile NBR

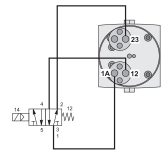
Note: For solenoid coil and cable plug options see page 24.

Flow characteristics

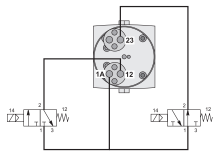


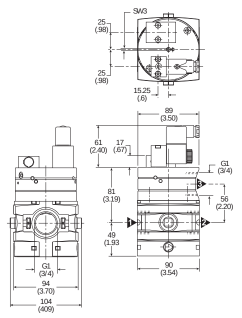
- (1) Start signal
- Switching time delay
- Gradual pressure build up
- (4) Operating pressure $p^2 (= p^1)$

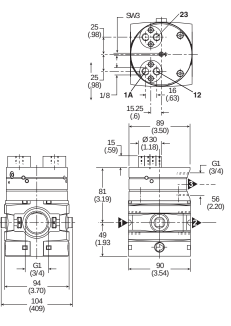
Combined start / stop function



Combined start / stop function with acknowledgement







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Slow Start Valve S18 / S28



S18-02-A000

Features

Ж

- Can Reduce the Possibility of Equipment or Part Damage and Occupational Hazard to the Worker
- Volume Dependent Devices
- Air-Piloted
- Modern Design and Appearance

opcomoutor	15				
Flow Capacity*	S18	1/4	95 SCF	M (44.8 dm ³ /s)	
		3/8	101 SCF	-M (47.6 dm ³ /s)	
		1/2	113 SCF	M (53.3 dm ³ /s)	
	S28	3/8	196 SCF	M (92.5 dm ³ /s)	
		1/2	210 SCF	M (99.0 dm ³ /s)	
		3/4	230 SCFN	/I (108.5 dm ³ /s)	
Maximum Flow Ra Across Needle Va		12 SC	FM (5.7 dm ³ /s)		
Operating Temper	rature		32° to 150°F	⁻ (0° to 65.5°C)	
Maximum Supply	Pressur	е	150 PSIG (10.3 bar)		
Minimum Operatir	ng Press	sure	30	PSIG (2.1 bar)	
Port Size	NPT	/ BSPP-C	S S18	1/4, 3/8, 1/2	
			S28	3/8, 1/2, 3/4	
Weight	lb. (ł	(g)	S18	.93 (.42)	
-		-	S28	1.16 (.53)	

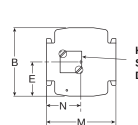
* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

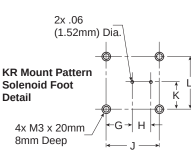
Materials of Construction

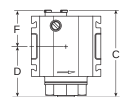
Replacement Kit

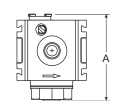
Aluminum
33% Glass-Filled Nylon
Brass / Nitrile
Music Wire
Nitrile

Valve Assembly KitVRP-96-927









Dimensions

Models	Inches (mm)	Α	В	С	D	Е	F	G	Н	J	к	L	М	N
Standard Unit		2.94	2.36	2.94	1.71	1.18	1.23	0.28	0.18	0.55	0.28	0.55	2.36	1.18
S18-XX-A000		(75)	(60)	(75)	(43.5)	(30)	(31)	(7.0)	(4.6)	(14)	(7.0)	(14)	(60)	(30)
Standard Unit		3.03	2.88	3.03	1.79	1.44	1.24	0.28	0.18	0.55	0.28	0.55	2.88	1.44
S28-XX-A000		(77)	(73)	(77)	(45.5)	(36.5)	(31)	(7.0)	(4.6)	(14)	(7.0)	(14)	(73)	(36.5)

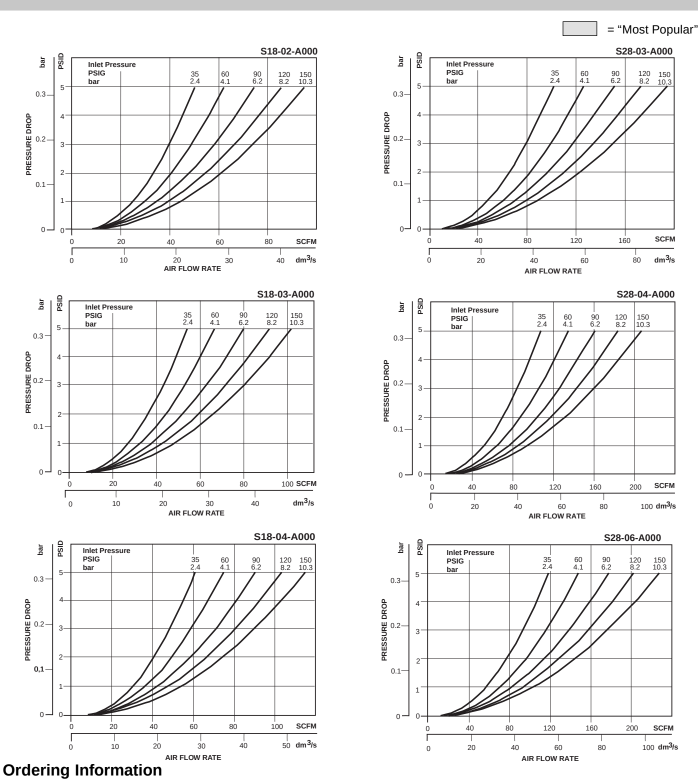
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Additional Modular Products

С

Additional Modular Products



Model Type	Port Size	Internal Air Pilot Minimum Flow 12 SCFM (5,6 dm 3/s)
	1/4	S18-02-A000
S18	3/8	S18-03-A000
	1/2	S18-04-A000
	3/8	S28-03-A000
S28	1/2	S28-04-A000
	3/4	S28-06-A000

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



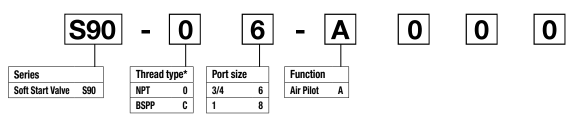
Slow Start Valve S90



Symbol



- Integral 3/4" or 1" ports
- Smooth start-up of pneumatic system
- Air pilot operation
- Adjustable slow start
- High flow



*Note: For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately. Bold items are most common.

Ordering information

Port size	Description	Flow scfm	Max. bar (psig)	Min temp °C (°F)	Max temp °C (°F)	Height mm (inches)	Width mm (inches)	Depth mm (inches)	Weight kg (lb)	Part number †
3/4"	Soft start valve	324	17.5 (253.8)	-10 (14)	60 (140)	85 (3.3)	90 (3.5)	97 (3.8)	.8 (1.8)	S90-06-A000
1"	Soft start valve	324	17.5 (253.8)	-10 (14)	60 (140)	85 (3.3)	90 (3.5)	97 (3.8)	.8 (1.8)	S90-08-A000

 \dagger Standard part numbers shown in bold. For other models refer to Options chart above.

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Specifications

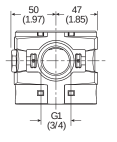
Fluid	Compressed air
Max. pressure air pilot operated	17.5 bar (254 psig)
Minimum operating pressure	2 bar (29 psig)
Temp. range* solenoid operated	-10°C to 60°C (14°F to 140°F)
Temp. range* air pilot operated	-10°C to 60°C (14°F to 140°F)

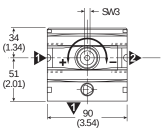
 * Air supply must be dry enough to avoid ice formation at temperatures below 2°C (35.6°F) Snap pressure: Full flow when downstream pressure reaches 50% of the inlet pressure

Material specifications

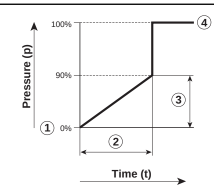
Body	Aluminum
Body cover	ABS
Valve	Brass / NBR composite
Pilot valve booster	Aluminum
Seals	Nitrile NBR

Dimensions mm (inches)





Flow characteristics



Start signal
 Switching time delay
 Gradual pressure build up
 Operating pressure p² (= p¹)

Dump Valves Q09 / Q19





Q09-02-2E000

Features

- Modular Design with 1/4" or 1/2" Integral Ports (NPT, BSPP & BSPT)
- Provides for the Safe Introduction of Pressure
- The 3-way, 2-position Function Automatically Dumps Downstream Pressure on the Loss of Pilot Signal
- Solenoid or Air Pilot Options
- High Flow & Exhaust Capability
- Silencer Included





Q19-02-2E000

Specifications

Flow Capacity*	Q09 1/4	36 SCFM (17 dm ³ /s)
	Q19 1/2	108 SCFM (51 dm ³ /s)
Max. Pressure So	lenoid operated	150 PSIG (10 bar)
Max. Pressure Air	Pilot operated	250 PSIG (17 bar)
Min. Operating Pre	essure	44 PSIG (3 bar)
Temperature Max.	14°F to 122°F	
		(-10°C to 50°C)
Temperature Max.	† Air Pilot Operated	-4°F to 176°F
		(-20°C to 80°C)
Air Pilot Port	1/8"	
Exhaust Port		Q09 - 1/4" / Q19 - 1/2"
Weight	1/4" 120VAC	0.8lbs (0.37kg)
	1/4" 24VDC	0.9lbs (0.41kg)
	1/4" Air Pilot	0.8lbs (0.37kg)
	1/2" 120VAC	1.5lbs (0.69kg)
	1/2" 24VDC	2.0lbs (0.91kg)
	1/2" Air Pilot	1.9lbs (0.87kg)

* Inlet pressure 91 PSIG (6.3 bar). Pressure drop 15 PSID (1 bar).

 \dagger Air supply must be dry enough to avoid ice formation at temperatures below +2 C

Snap pressure: Full flow when downstream pressure reaches 50% of the inlet pressure

Materials of Construction

Body	Aluminum
Body Cover	Polyester
Seals	Nitrile NBR

Mounting Brackets

Description	Order code Q09	Order code Q19
L-Bracket mounting kit	P3HKA00ML	P3KKA00ML
Foot bracket mounting kit	P3HKA00MC	P3KKA00MC

Ordering Information

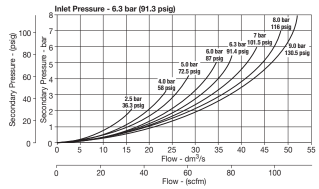
Model Type	Port Size	Description	Order Code
	1/4"	120VAC Solenoid & cable plug	Q09-02-ED00
Q09	1/4"	24VDC Solenoid & cable plug	Q09-02-EC00
	1/4"	External air pilot operated	Q09-02-A000
	1/2"	120VAC 30mm coil & cable plug incl.	Q19-04-ED00
Q19	1/2"	24VDC 30mm coil & cable plug incl.	Q19-04-EC00
	1/2"	External air pilot operated	Q19-04-A000

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Additional Modular Products



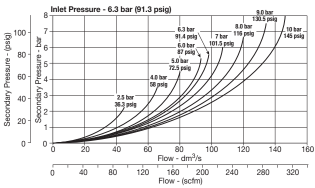
1/4 Remote Dump Valve



Remotely operated dump valves automatically shut off upstream pressure and exhaust the downstream pressure when the pilot pressure is released.

To maintain these units in the open position a pilot supply to the air pilot operated version or an electrical signal to the solenoid operated version must be maintained. The valve will automatically dump when the holding signal is removed.

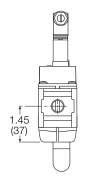
1/2 Remote Dump Valve

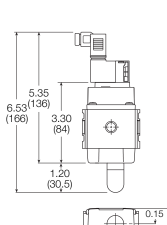


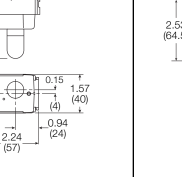
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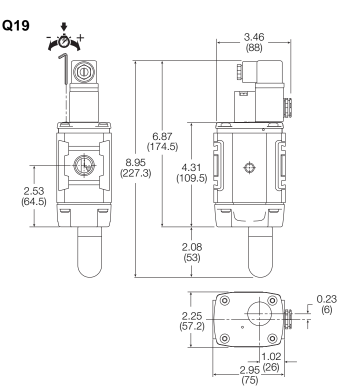
Dimensions inches (mm)









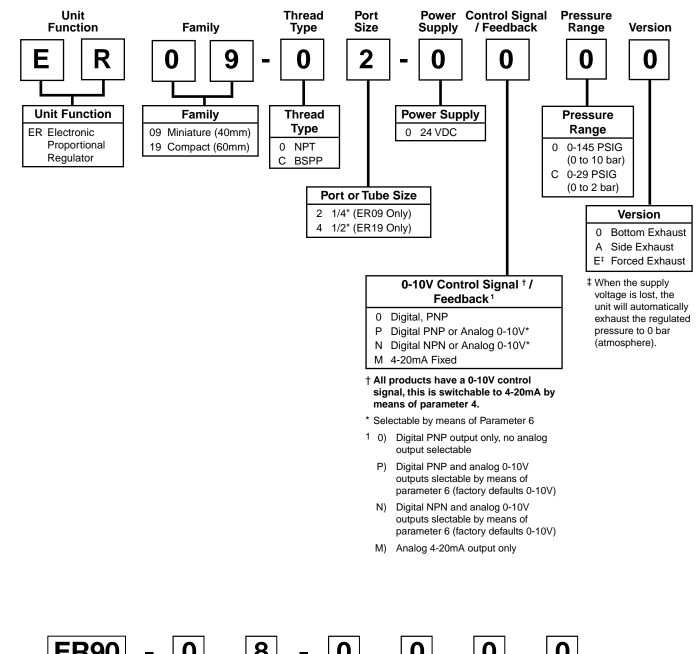


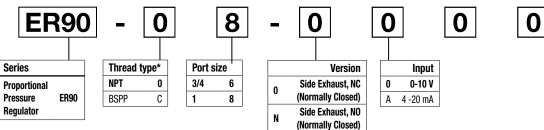
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Additional Modular Products

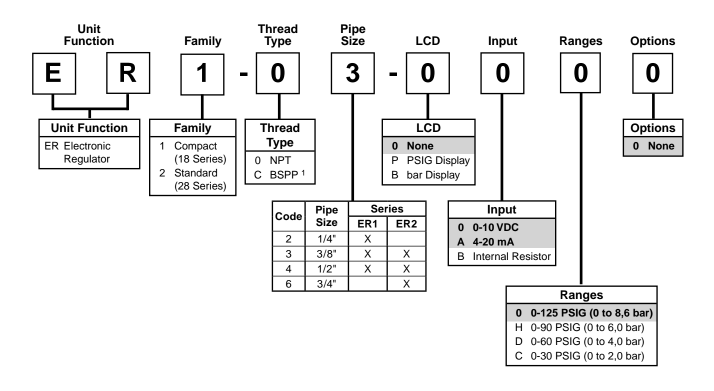
Electronic Proportional Regulator Numbering System





*Note: For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately.

Electronic Regulator Numbering System



1 ISO, R228 (G Series)

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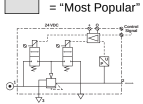
Electronic Proportional Regulator ER09, ER19



Features

- Very fast response times
- Accurate output pressure
- Micro parameter settings
- Selectable I/O parameters
- Quick, full flow exhaust
- LED display indicates output pressure
- No air consumption in steady state
- Multiple mounting options
- Protection to IP65

Ordering Information



Materials

Magnet Core	Steel
Solenoid Valve Poppet	FPM
Solenoid Valve Housing	Techno Polymer
Regulator Body (ER09 / ER19)	Aluminum
Regulator Top Housing	Nylon
Valve Head	Brass & NBR
Remaining Seals	NBR

Accessories

Cable (M12, 4-Pin connection w/2m cable)	CB-M12-4P-2M
DIN Rail Mounting Kit – ER09	P3HKA00ML
Foot Bracket Mounting Kit - ER09	P3HKA00MC
L-Bracket Mounting Kit – ER19	P3KKA00ML
Foot Bracket Mounting Kit – ER19	P3KKA00MC
Seal Kit (valve seat, cover seal)	
Valve Kit (2 valves, screws, cover seal)	

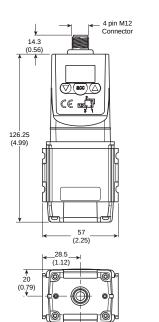
Port Size	Order Code	Control Signal	Output Signal	Output Pressure
1/4	ER09-02-00C0	0 - 10 V	Digital PNP Only	0-29 PSIG (0 -2 bar)
1/4	ER09-02-0000	0 - 10 V	Digital PNP Only	0-145 PSIG (0 -10 bar)
1/4	ER09-02-0PC0	0 - 10 V	Digital PNP or 0-10V	0-29 PSIG (0 -2 bar)
1/4	ER09-02-0P00	0 - 10 V	Digital PNP or 0-10V	0-145 PSIG (0 -10 bar)
1/4	ER09-02-0NC0	0 - 10 V	Digital NPN or 0-10V	0-29 PSIG (0 -2 bar)
1/4	ER09-02-0N00	0 - 10 V	Digital NPN or 0-10V	0-145 PSIG (0 -10 bar)
1/4	ER09-02-0MC0	0 - 10 V	4-20mA Analog Only	0-29 PSIG (0 -2 bar)
1/4	ER09-02-0M00	0 - 10 V	4-20mA Analog Only	0-145 PSIG (0 -10 bar)
			1	
1/2	ER19-04-00C0	0 - 10 V	Digital PNP Only	0-29 PSIG (0 -2 bar)
1/2	ER19-04-0000	0 - 10 V	Digital PNP Only	0-145 PSIG (0 -10 bar)
1/2	ER19-04-0PC0	0 - 10 V	Digital PNP or 0-10V	0-29 PSIG (0 -2 bar)
1/2	ER19-04-0P00	0 - 10 V	Digital PNP or 0-10V	0-145 PSIG (0 -10 bar)
1/2	ER19-04-0NC0	0 - 10 V	Digital NPN or 0-10V	0-29 PSIG (0 -2 bar)
1/2	ER19-04-0N00	0 - 10 V	Digital NPN or 0-10V	0-145 PSIG (0 -10 bar)
1/2	ER19-04-0MC0	0 - 10 V	4-20mA Analog Only	0-29 PSIG (0 -2 bar)
1/2	ER19-04-0M00	0 - 10 V	4-20mA Analog Only	0-145 PSIG (0 -10 bar)

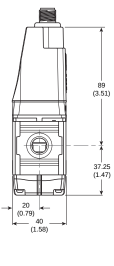
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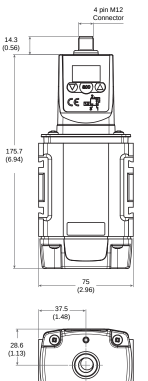
Additional Modular Products

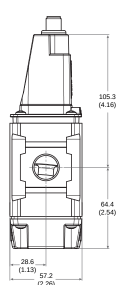
ER09 Bottom Exhaust Version

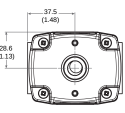
ER19 Bottom Exhaust Version









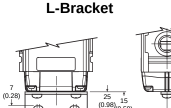


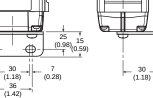


Additional Modular Products

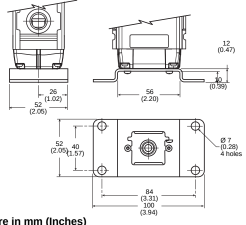
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L-Bracket





Foot Bracket

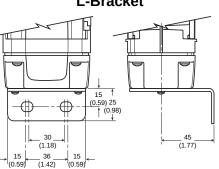


Dimensions are in mm (Inches)

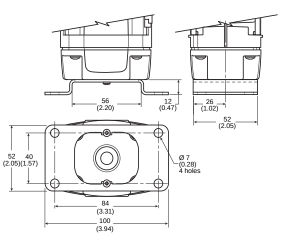
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it



Foot Bracket



Man-Machine Interface

High Visibility LED Display Easy to Read Characters All Controls on the Same Face

Total Flexibility

User Friendly and Easily Accessible Software Controls

One Basic Unit Suits All Customer Requirements -0-10V Control Signal Standard 4-20mA Control Signal Software Selectable

Modular Mounting 10 bar & 2 bar Version

Special Applications

Clean Line Design Suitable for Washdown: IP65 Forced Exhaust Option Available 4 Output Signal Versions Available

Compact and Light Weight

40 & 60 mm Body Sizes Light Weight Aluminum Bodies

Flexible Mounting Options

Stand-alone or Modular Mounting Foot Bracket Mounting DIN-Rail Mounting

Energy Saving

Low Watt Power Consumption No Unnecessary Loss of Air in Steady State





Outstanding Performance

Very Fast Response Times Full Flow Exhaust Excellent Linearity High Flow

Generic Industries



The new Proportional Regulator is designed to quickly and accurately adjust and maintain a set output pressure.

The unit will operate regardless of flow, in response to an electronic control signal. The media can be compressed air or an inert gas.

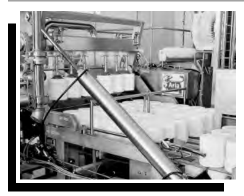
Applications for this technology are virtually unlimited; from paint spray control, paper manufacturing and printing to weaving and laser cutting control; in fact anywhere that requires accurate remote pressure control.

Automation

In the field of general automation, the need to control processes or movement via electronic signals is of paramount importance. The Proportional Regulator unit provides the facility to incorporate pressure control into a fully integrated control system.



Packaging and Food



The Packaging and Food industry provides another ideal area for application of the Electronic Proportional Regulator, where fine control of tension on wrapping foils and paper is required. The degree of control and the ability to manually change parameters makes this unit ideally suited to the varying requirements of this industry.

Automotive

Applications for this innovative product in the Automotive industry can be seen in major manufacturers' "body-in-white" lines.

The control of clamping and welding forces during panel assembly is an ideal application, also accurate control in paint dipping and spraying can be achieved.



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Why Proportional Technology ?

The Difference Between Open or Closed Circuit Control

Standard pressure regulators go a long way towards meeting customers needs. In most cases these regulators work well in general pneumatic and automation applications. However, sometimes the application calls for more precise pressure control. The effects of time, cycling, input, back pressure or pressure and flow variation can all cause inconsistencies in pneumatic systems. Proportional Regulators are designed to eliminate those inconsistencies.

Open Control Circuit

In a normal pressure regulated control system, the inlet pressure (p1) is converted into the output pressure (p2) by the regulator. The set pressure (set value) is usually manually set by adjusting the control knob and in normal circumstances the regulator maintains the output pressure (actual value).

No facility for monitoring the output pressure is provided and there is consequently no way of checking that the set value and the actual value are the same. Also, no account is taken of external influences such as air consumption by the system, which can drastically alter the actual value.

Closed Loop Control Circuit

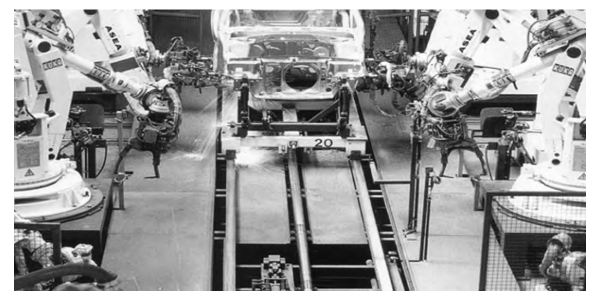
The input signal (Electronic Control Signal) is converted into the output value (P2 Output Pressure). This output value is continuously measured and compared with the input signal. If they are different, the unit adjusts the output value to correspond to the set value, to close the loop.

Proportional Pressure Regulators

The Proportional Regulators provide all the advantages of a closed circuit regulated system. When a set value is defined via the input signal (e.g. 0-10 V), the pressure regulator sets the corresponding output pressure (e.g. 0-150 PSI/0-10 bar). At the same time the integrated pressure sensor measures the actual pressure at the unit's outlet (actual value).

If the electronic regulation system finds that the actual value has deviated from the set value, it immediately corrects the actual value. This is a continuous process ensuring fast, accurate pressure regulation.

Typical Application in Automotive Body in White Welding Pressure Control



Pneumatics

Working Media

Compressed air or inert gasses, filtered to 40µ.

Operating Pressure

	Max. Operating Pressure
2 bar unit	3 bar (43.5 PSI)
10 bar unit	10.5 bar (152 PSI)
Min. Operating Pressure	P2 Pressure + 0.5 bar
	(7.3 PSI)

Pressure Control Range

Available in two pressure ranges, 0-2 bar (0-29 PSI) or 0-10 bar (0-145 PSI). Pressure range can be changed through the software at all times. (parameter 19)

Temperature Range

32°F to 122°F (0°C to 50°C)

Weight

ER09 0.64 lbs (.291 kg) ER19 1.42 lbs (.645 kg)

Air Consumption

No consumption in stable regulated situation.

Display

The regulator is provided with a digital display, indicating the output pressure, either in PSI or bar.

The factory setting is as indicated on the label, can be changed through the software at all times (parameter 14).

Schematic

C27

Electronics

Supply Voltage

24 VDC +/- 10%

Power Consumption

1.1 W with unloaded signal outputs

Current Consumption

Max. 200 mA with no load

Control Signals

The electronic pressure regulator can be externally controlled through an analog control signal of 0-10 V, adjustable to 4-20 mA via parameter 4.

Connections

Central M12 male connector 4-pole. The electrical connections are as follows:

Pin No.		Function	Color
1	24 V	Supply	Brown
2	0 to 10 V	Control Signal Ri = 100k Ω	White
2	4 to 20mA	Control Signal Ri = 500 Ω	vvnite
3	0 V (GND)	Supply	Blue
4	24 V	Alarm Output Signal	Black

C

Technical Information

Dead Band

The dead band is preset at 1.3% of Full Scale*, adjustable via parameter 13.

Accuracy

Linearity = < 0.3% of Full Scale.*

Proportional Band

The proportional band is preset at 10% of Full Scale.*

Fail Safe Operation

- If the ER09 / ER19 unit has an "0" or "A" in the 12th digit of the model number
 - When the supply voltage drops, the electronic control reverts to the fail safe mode. The last known output pressure is maintained at approximately the same level depending upon air consumption. The digital display indicates the last known pressure setting.
 - When the supply voltage is reinstated to the correct level, the valve moves from the fail safe mode and the output pressure immediately follows the control signal requirement. The display indicates the actual output pressure.
 - Note: In the event of loss of both power and inlet pressure the unit will exhaust downstream pressure.
- If the ER09 / ER19 unit has an "E" in the 12th digit of the model number

- When the supply voltage drops, the electronic control reverts to "Forced Exhaust Mode" and will automatically exhaust the downstream (regulated) pressure.

 When the supply voltage is reinstated to the correct level the unit will return to normal operation and follows the control signal requirement. The display indicates the actual pressure.

 If the unit has been programmed in manual mode (not with a control signal) the unit will EXHAUST and the regulator will need to be reset when power is applied.

Full Exhaust

Complete exhaust of the regulator is defined as $P2 \leq 1\%$ Full Scale

* Full Scale (F.S.)

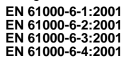
For 2 bar versions this will be 2 bar, for the 10 bar version full scale will be 10 bar.

Degree of Protection

IP65

EU Conformity

CE: standard EMC: according to directive 89/336/EEC The new pressure regulator is in accordance with:



These standards ensure that this unit meets the highest level of EMC protection.

Mounting Position

Preferably vertical, with the cable gland on top.

Advanced Functionality

Pilot Valve Protection

When the required output pressure can not be achieved due to lack of input pressure, the unit will open fully and will display "NoP". Approximately every 10 seconds the unit will retry. The output pressure will then be approximately equal to the inlet pressure. As soon as the input pressure is back on the required level, the normal control function follows.

Safety Exhaust

Should the control signal fall below 0.1 volts, the valve will automatically dump downstream system pressure.

Input Protection

The unit has built-in protection against failure and burnout resulting from incorrect input value, typically:

The 24v DC suppl ectly connected to the setpoint input, the display will show 'OL', as an overload indication. The unit will need to be rewired and when correctly connected will operate normally.

The overload indicator 'OL' will also appear should the wrong input value be applied or the wrong input value be programmed: 4 - 20m instead of 0 - 10V. To correct this a different set point value should be input or the unit reprogrammed to correct the set point value acceptance. (via parameter 4).

Response Times

Response time	ER09	ER19
2 to 4 bar	25 msecs	35 msecs
1 to 6 bar	55 msecs	135 msecs
4 to 2 bar	70 msecs	85 msecs
6 to 1 bar	80 msecs	225 msecs

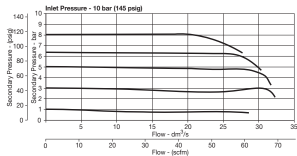
To fill volume of: 100cm³ - ER09 330cm³ - ER19 connected to the outlet of the regulator.

Settings

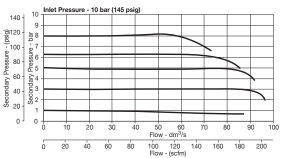
The regulator is pre-set at the factory. If required, adjustments can be made.

Flow Charts

ER09 Regulator 1/4" Ports



ER19 Regulator 1/2" Ports



C

How to Change Parameters

Pressing the Accept key "acc" for more than 3 seconds, will activate parameter change mode. The user can then select the parameters by pressing up or down key. (display will show Pxx). When parameter number is correct, pressing accept again will enter parameter number.(display will show parameter value).

Pressing the up or down key will change the parameter itself. (display will flash indicating parameter editing mode). Pressing the accept key will accept the new parameter value. (all digits will flash whilst being accepted).

After releasing all keys , the next parameter number will be presented on the display. (you may step to the next parameter). When no key is pressed, after 3 seconds the display will show the actual output pressure.

When the unit is initially powered up allow approximately 10 seconds for the unit to "boot-up" before changing parameter settings.

Only parameter numbers 0, 4, 6, 8, 9, 14, 18, 19, 20, 12, 13 and 21 are accessible to edit. All other parameters are fixed.

Manual mode:

When keys DOWN and UP are pressed during startup, (connecting to the 24V power supply) manual mode is activated. This means that the user is able to in/decrease the output pressure of the regulator, by pressing the UP or DOWN key. During this action the display will blink, indicating that the manual mode is activated. After powering up again, the unit will revert back to normal mode.

Back to Factory Setting

After start up. (Power is on)

Entering this value in parameter 0 will store the calibrated factory data into the working parameters. (Default calibration data is used)

Parameter Number 0 – Reset Back to Factory Settings										
Step	1	2	3	4	5					
Press	acc 3-6 seconds	or	acc	or	acc					
Until Display Reads	$P_{\times \times}$	POO	Flashing Decimal	Flashing Decimal	Flashing	P[]				
Description	Accesses changeable parameters.	Accesses parameter no. 0.	Displays current parameter value.	Edits parameter. 3 = standard factory settings. If other than 3, use Up or Down Arrow and accept 3	Accepts and saves new parameter setting.	Sequences to next parameter.				

Set Control Signal

The unit is factory set for 0-10 V control signal. If 4-20 mA control signal is required, change parameter 4.

Parameter Number 4 – Set Control Signal in Volts or Milliamps									
Step	1	2	3	4	5				
Press	acc 3-6 seconds	or	acc	or	acc				
Until Display Reads	P_{XX}	Р <u>П</u> Ч	Flashing Decimal	Flashing Decimal	Flashing	POS			
Description	Accesses changeable parameters.	Accesses parameter no. 4.	Displays current parameter value. 1 = V 0 = mA	Edits parameter.	Accepts and saves new parameter setting.	Sequences to next parameter.			



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Set Output Signal

Parameter 6 is used to set the type of output signal to your PLC. This parameter is used as follows:

Output Signal option "0" = Digital Output – PNP • Factory set at "0" Non Adjustable

Output Signal option "P" = Digital PNP or Analog 1-10V

- Factory set at "1" for Analog Signal
- Convert to Digital PNP by changing parameter to "0" setting

Output Signal option "N" = Digital NPN or Analog 1-10V

- Factory set at "1" Analog Signal
- Convert to Digital NPN by changing parameter to "0"
- Output Signal option "M" = Analog 4-20 mA
 - Factory set at "2" Non Adjustable

Parameter	Parameter Number 6 – Set Output Signal								
Step	1	2	3	4	5		(
Press	acc 3-6 seconds	or	acc	or	acc		sts		
Until Display Reads	P××	<i>P</i> 05	Flashing Decimal	Flashing Decimal (Value 0, 1 or 2)	# # # Flashing	<i>P</i> <u>0</u> 7	Additional Modular Products		
Description	Accesses changeable parameters.	Accesses parameter no. 6.	Displays current parameter value. 1 = m factory default for P3H with analog options	Edits parameter. 0 = digital (NPN or PNP) 1 = analog 010V 2 = analog 420 mA	Accepts and saves new parameter setting.	Sequences to next parameter.	Additio		

Adjust Span Analog Output Signal

Set value is a % of Full Analog range. As an example for a 0-10V output signal, the original factory setting of 100% will give you an adjustment of 0-10V. If you reset Parameter 8 to 50%, the new output range would be 0-5V or 50% of the full range. In the event that the output signal is to low, in a certain application, you can adjust it by increasing Parameter 8 to a maximum value of 130% of scale.

Note that all values are nominal and that an actual measurement may be required to ensure signal strength.

Parameter	Parameter Number 8 – Adjust Span Analog Output Signal									
Step	1	2	3	4	5					
Press	acc 3-6 seconds	or	acc	or	acc					
Until Display Reads	$P_{\times \times}$	<i>P</i> []8	Flashing Decimal (For 2 bar versions value = 92)	Flashing Decimal (Value between 0 and 130)	# # # .	pgq				
Description	Accesses changeable parameters.	Accesses parameter no. 8.	Displays current parameter value.	Edits parameter.	Accepts and saves new parameter setting and implements the new analog signal span.	Sequences to next parameter.				



Adjust Digital Display

If necessary, adjustments can be made to the digital display when using an external pressure sensor.

Parameter Number 9 – Adjust Digital Display Value (Pressure Calibration)									
Step	1	2	3	4	5				
Press	acc 3-6 seconds	or	acc	or	acc				
Until Display Reads	P_{XX}	P_9	# # # Flashing Decimal	# # # Flashing Decimal	####	P 10			
Description	Accesses changeable parameters.	Accesses parameter no. 9.	Displays current digital display	Use up or down arrows and accept to adjust the display value if using an external pressure sensor.	Accepts and saves new parameter setting.	Sequences to next parameter.			

С

Set Pressure Scale

Units with NPT port threads are supplied with a factory set psig pressure scale. Use parameter 14 to change scale to bar.

Parameter	Parameter Number 14 – Set Pressure Scale in psig or bar									
Step	1	2	3	4	5					
Press	acc 3-6 seconds	or	acc	or	acc					
Until Display Reads	$P_{\times \times}$	P $ $ H	00 l	000.	000	P 15				
			Flashing Decimal	Flashing Decimal	Flashing					
Description	Accesses changeable parameters.	Accesses parameter no. 14.	Displays current parameter value. 1 = psig 0 = bar 2 = MPA	Edits parameter.	Accepts and saves new parameter setting.	Sequences to next parameter.				

Preset Minimum Pressure

If there is a need for a pre-set Minimum pressure, use parameter 18. (Note: preset pressure is affected by % P19.)

Parameter	Parameter Number 18 – Set Minimum Preset Pressure										
Step	1	2	3	4	5						
Press	3-6 seconds	or	acc	or	acc						
Until Display Reads	Pxx	P 18	Flashing Decimal	Flashing Decimal (value between 0 and 200)	####	P ;9					
Description	Accesses changeable parameters.	Accesses parameter no. 18.	Displays current parameter value. Incremental value is: <u>2 bar unit:</u> x 2 mbar x % P19 <u>10 bar unit:</u> x 10 mbar x % P19	Edits parameter.	Accepts and saves new parameter setting.	Sequences to next parameter.					

C

Set Pressure Correction

Pressure correction allows the user to set a Maximum pressure as a percentage of secondary pressure F.S.

Example: If F.S. is 10 bar, set parameter 19 to 50 for Maximum preset pressure of 5 bar.

Pressure correction also affects the Minimum preset pressure in parameter 18.

Example: If F.S. is 10 bar and parameter 18 is set to a value of 100 (1 bar), and parameter 19 is set to 50%, then the actual Minimum preset pressure seen is 0.5 bar.

Parameter Number 19 – Set Maximum Preset Pressure								
Step	1	2	3	4	5			
Press	acc 3-6 seconds	or	acc	or	acc			
Until Display Reads	$P_{\times \times}$	P	Flashing Decimal	Flashing Decimal (value between 0 and 100)	# # # Flashing	<i>P20</i>		
Description	Accesses changeable parameters.	Accesses parameter no. 19.	Displays current parameter value. Incremental value is: % of F.S.	Edits parameter.	Accepts and saves new parameter setting.	Sequences to next parameter.		

Behavior Control

The regulation speed of the pressure regulator can be modified by means of one parameter. (P 20)

The value in this parameter has a range from 0-5. A higher value indicates slower regulation speed, but will be more stable.

Parameter Number 20 – Set Behavior Control										
Step	1	2	3	4	5					
Press	acc 3-6 seconds	or	acc	or	acc					
Until Display Reads	$P_{\times \times}$	<i>P20</i>	Flashing Decimal	Flashing Decimal (value between 0 and 5)	# # # Flashing	P2 (
Description	Accesses changeable parameters.	Accesses parameter no. 20.	Displays current parameter value.	Edits parameter $0 = custom set^*$ 1 = fastest (narrow proportional band) $2 = fast3 = normal4 = slow5 = slowest(proportionalband is broad)$	Accepts and saves new parameter setting.	Sequences to next parameter.				

* When the value 0 is entered, you are able to create your own custom settings true parameters 12, 13 and 21.

Fine Settings Set Proportional Band

Proportional band is used for setting the reaction sensitivity of the regulator. The displayed value is X 10 mbar and has a range between 50 (0.5 bar) and 250 (2.5 bar).

Parameter Number 12 – Set Proportional Band (P20 Must be Set to 0)						
Step	1	2	3	4	5	
Press	acc 3-6 seconds	or	acc	or	acc	
Until Display Reads	$P_{\times \times}$	P 12	Flashing Decimal	Flashing Decimal (value between 50 and 250)	# # #	P 3
Description	Accesses changeable parameters.	Accesses parameter no. 12.	Displays current parameter value. Incremental value is: x 10 mbar	Edits parameter.	Accepts and saves new parameter setting.	Sequences to next parameter.

Set Deadband

Deadband is the Minimum limit of accuracy at which the regulator is set for normal operation. The displayed value is X 10 mbar and has a range between 4 (40 mbar) and 40 (400 mbar).

Parameter Number 13 – Set Deadband (P20 Must be Set to 0)						
Step	1	2	3	4	5	
Press	acc 3-6 seconds	or	acc	or	acc	
Until Display Reads	Pxx	P 13	Flashing Decimal	Flashing Decimal (value between 4 and 40)	####	P ;4
Description	Accesses changeable parameters.	Accesses parameter no. 13.	Displays current parameter value. Incremental value is x 10 mbar	Edits parameter.	Accepts and saves new parameter setting.	Sequences to next parameter.

Proportional Effect

Parameter Number 21 – Set Proportional Effect (P20 Must be Set to 0)						
Step	1	2	3	4	5	
Press	acc 3-6 seconds	or	acc	or	acc	
Until Display Reads	$P_{\times \times}$	P2 ¦	Flashing Decimal	Flashing Decimal (value between 5 and 100)	# # # Flashing	655
Description	Accesses changeable parameters.	Accesses parameter no. 21.	Displays current parameter value.	Edits parameter. 5 = fastest regulation 100 = slowest regulation.	Accepts and saves new parameter setting.	Sequences to next parameter.

Parameter Number 39 – Displays Current Software Version

Step	1	2	3	
Press	acc 3-6 seconds	or	acc	
Until Display Reads	$P_{\times \times}$	p3d	# # # Flashing Decimal	
Description	Accesses changeable parameters.	Accesses parameter no. 39.	Displays current parameter value. XXX = current software version	

С



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Additional Modular Products

Problem	Possible Reason	Solution
Display will not light up	No 24 volts power supply	Check if the wiring is connected according to the schematic wiring diagram
Unit will not, or not correctly respond to given setpoint	Wrong current applied (I.e. Volt instead of mA or mA instead of Volt	Change setpoint current or re configure the setpoint current through the software by changing parameter 4
		Check wiring if the setpoint signal lead is connected to the right pin within the male M12 connector (should be pin 2)
	Setpoint signal is not stable enough	Stabilize setpoint signal input
Display shows NoP.	Unit detects that required output pressure is higher than the supplied pressure	Adjust the inlet pressure to a higher value, preferably 0,5 bar higher than requested output pressure
		Give lower setpoint value which corresponds to a output pressure lower than the inlet pressure
	No inlet pressure at all	Connect port 1 to the supply pressure
Unit behavior is not considered normal	Faulty settings made in the parameters	Reset the unit to factory settings by using the green key function under parameter 0
Desired pressure can not be reached	Setpoint value to low	Increase setpoint value
	Pre-set pressure limit has been changed to a lower max. outlet pressure	Change max. outlet pressure back to required pressure by changing parameter 19
	Supply pressure is to low	Increase supply pressure
Secondary side stays pressurized	Setpoint value is higher than 0,1 Volt	Lower your setpoint value, preferably to 0 Volts
		Reset parameter 18 to 0
	Pre-set pressure has been enabled to a certain pressure	
Display shows unrealistic value	Display maybe configured in the wrong value (bar instead of psi)	Check through parameter 14, if the display value is set on either psi or bar, if necessary change it to the required setting
Unit response time too slow or too quick	Volume behind the unit is either too big or too small	Adjust the regulating speed of the unit through parameter 20
Unit gives too much overshoot	Relation between volume and response me is out of balance	Adjust response time to a higher value through parameter 20, to achieve more accurate behavior
Unit is adjusting / regulating constantly	Air leakage in the system behind the unit	Resolve leakage
	Constant changing volume behind the unit	Unit needs to regulate to keep required pressure at the same level
		Try to minimize the volume changes
	"Deadband "area is set too small	Enlarge deadband setting through parameter 13 in the software (parameter 20 has to be set to 0 before changing parameter 13)
Can not enter software through touchpad	Unit is currently working/processing	Make sure that the unit is in steady state while activating the software
	Activating time is too short	Hold the accept button for at least 3 seconds
Display indicates 'OL'	Wiring not according to diagram (24 volt connected on the setpoint connection pin)	Rewire so that on the setpoint connection pin will be either 0-10v or 4-20mA
	Wrong setpoint value given in relation to programmed setpoint value acceptance	Change over setpoint value to either V or mA or Reprogram the unit to the correct setpoint value via parameter 4
Any other problem	Please consult factory	

Glossary

Hysteresis – The mechanical limits of accuracy of the unit. The regulator cannot be adjusted within the inherent mechanical limits of the design.

Dead Band – The minimum limit of accuracy at which the regulator is set for normal operation. This band must be equal to, or exceed, the inherent design limits of the regulator or the hysteresis band.

Proportional Band – The band used for setting reaction sensitivity of the regulator. The regulator senses the excursion from the set pressure and adjusts response in relation to the degree of excursion beyond the dead band. This band must exceed the dead band of the unit.

Proportional Effect – The speed at which the unit approaches P2 (secondary pressure).

Sensitivity – The smallest change in the control signal, or feedback signal, to cause a change in regulated output pressure.

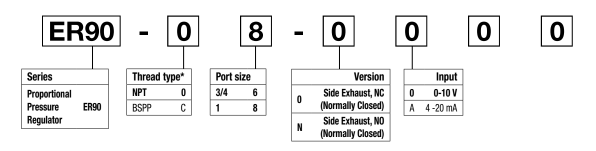
Repeatability – a measurement of how consistently the unit can reproduce an output pressure in relation to a specific set pressure.

Linearity – A measure of how closely the relationship of output pressure vs. the control signal deviates from a straight line function.

Proportional Pressure Regulator ER90



- = "Most Popular"
- Integral 3/4" or 1" ports (BSPP & NPT)
- Accurate output pressure
- Very fast response times
- Robust but lightweight design



*Note: For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately. Bold items are most common.

Ordering information

Port					Weight	
size	Description	Control signal	Output signal)	Outlet pressure	kg (lb)	Part number [†]
3/4"	Normally closed	0 - 10 V	0 - 10 V	0 - 10 bar (0 to 145 psig)	1.2 (2.7)	ER90-06-0000
1"	Normally closed	0 - 10 V	0 - 10 V	0 - 10 bar (0 to 145 psig)	1.2 (2.7)	ER90-08-0000

 \dagger Standard part numbers shown in bold. For other models refer to Options chart above.

Specifications

Operating pressure range	P1 min	1 bar	(14.5 psig)
Inlet pressure ¹	P ¹ max	16 bar (232 ps	
Operating pressure range	P² min	0.2 bar	r (2.9 psig)
Outlet pressure	P ² max	10 bar	(145 psig)
Operating temperature		0°C to 50°C (32°	°F to 122°F)
Maximum flow	Qn	l/min	20000
		m³/h	1200
		SCFM	706
Hysteresis	P ² max	< 1%	
Repeatability	P ² max	< 0.5%	
Sensitivity	P ² max	< 0.5%	
Linearity	P ² max	< 1%	
Nominal voltage	Un VDC	$24V = \pm 10\%$	
Residual ripple	10%		
Power consumption	Bmax	0.15 A	
Set value input	Uw	V	0 - 10
	I	mA	0 - 20
		mA	4 - 20
Input resistance	Re	243 K	
		Ω	
Actual valve output	Ux	0 - 10 V	
Output current	lAmax	10 mA	
Degree of protection	IP65 to D	0IN 40050, EN	60529

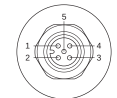
Material specifications

Housing	Aluminum
Pilot valve booster	Brass / NBR composite aluminum
Standard seals	NBR
Body cover screws	Steel / zinc plated

Cables

Туре	Part number
M12, 5-pin female to flying lead cable, TPE; 2m (6.6 ft)	RKC 4.5T-2/S1587

Connection diagram

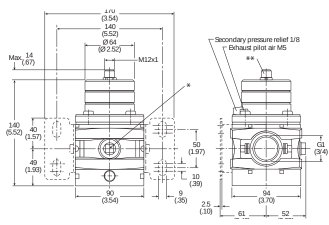


Connector M12 x 1

Pin No.		Function	
1	24 V	Supply	
2	0 V	Reference & mass capacity	
3	0 - 10 V	Set value input	
4	0 V	Signal	
5	0 - 10 V	Analog output	

) $p^1 > p^2 + 10\% p^2$ 2) at p^1 - 10 bar to p^2 - 6.3 bar

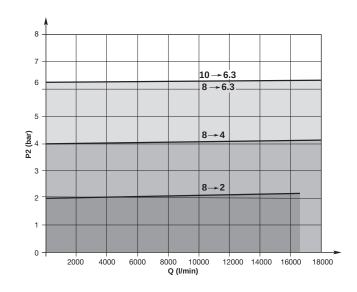
Dimensions mm (inches)



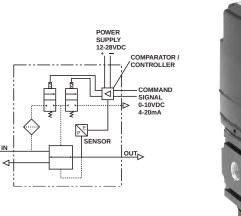
* Two opposite gauge ports 1/4, plug screw mounted

** Connection for 5-pin plug M12 x 1

Flow characteristics



Electronic Regulator ER1 / ER2





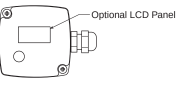
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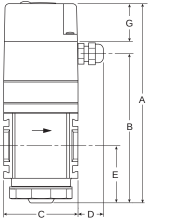
Additional Modular Products

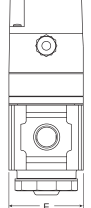
ER1-02-0000

Features

- Optional LCD Panel Displays P2 Pressure in PSIG or bar
- Modern Design and Appearance
- Light Weight
- High Flow Capacity
- 5 Micron Filtration to Controller is Built-in







Specifications

	-		
Flow Capacity*	ER1	1/4 3/8 1/2	165 SCFM (77.9 dm ³ /s) 200 SCFM (94.4 dm ³ /s) 200 SCFM (94.4 dm ³ /s)
	ER2	3/8 1/2 3/4	200 SCFM (94.4 dm ³ /s) 200 SCFM (94.4 dm ³ /s) 200 SCFM (94.4 dm ³ /s) 200 SCFM (94.4 dm ³ /s)
Adjusting Range			0 to 125 PSIG (0 to 8.6 bar)
Hysteresis / Repeatability			± .8% of Full Scale
Linearity			< 1.0 PSIG (0.6 bar
Maximum Supply	Pressure	•	150 PSIG (10.3 bar)
Operating Temper	ature		32° to 125°F (0° to 52°C)
Port Size	NPT /	BSPP-0	G 1/4, 3/8, 1/2, 3/4
Response			with Step Input 600 ms
Sensitivity			± .8% of Full Scale
Weight	lb. (kg	1)	ER1 1.76 (0.8) ER2 2.43 (1.1)

* Inlet pressure 150 PSIG (10.3 bar). Secondary pressure 90 PSIG (6.2 bar).

Materials of Construction

Body	Aluminum
Body Cover	ABS
Bottom Plug	33% Glass-Filled – Nylon 6-12
Diaphragms	Nitrile / Zinc / Brass
Diaphragm Plate	Acetal
Panel Nut	Acetal
Seals	Nitrile
Springs	Music Wire / Stainless Steel
Valve Assembly	Brass / Nitrile

Accessories

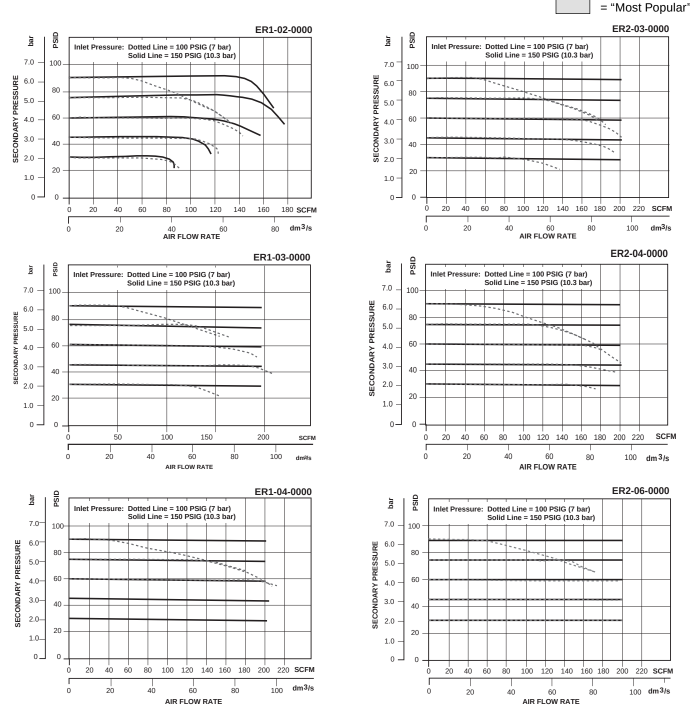
Bottom Valve & Spring	ERP-95-794
C-Bracket – ER1 ER2	
Diaphragm Kit –	
Diaphragm Kit – ER1	ERP-95-792
1 0	

Dimensions

Models	Inches (mm)	Α	В	С	D	E	F	G
Standard Unit		6.31	4.71	2.35	0.79	1.79	2.35	1.20
ER1-XX-0000		(160)	(120)	(60)	(20)	(45)	(60)	(30)
Standard Unit		6.31	4.71	2.88	0.79	1.79	2.88	1.20
ER2-XX-0000		(160)	(120)	(73)	(20)	(45)	(73)	(30)

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Ordering Information

Model Type	Port Size	0 to 10VDC With LCD (PSI)	0 to 10VDC With LCD (bar)	4 to 20mA With LCD (PSI)	4 to 20mA With LCD (bar)	0 to 10VDC Without LCD	4 to 20mA Without LCD	Internal With LCD (PSI)	Internal With LCD (bar)
	1/4	ER1-02-P000	ER1-C2-B000	ER1-02-PA00	ER1-C2-BA00	ER1-02-0000	ER1-02-0A00	ER1-02-PB00	ER1-C2-BB00
ER1	3/8	ER1-03-P000	ER1-C3-B000	ER1-03-PA00	ER1-C3-BA00	ER1-03-0000	ER1-03-0A00	ER1-03-PB00	ER1-C3-BB00
	1/2	ER1-04-P000	ER1-C4-B000	ER1-04-PA00	ER1-C4-BA00	ER1-04-0000	ER1-04-0A00	ER1-04-PB00	ER1-C4-BB00
	3/8	ER2-03-P000	ER2-C3-B000	ER2-03-PA00	ER2-C3-BA00	ER2-03-0000	ER2-03-0A00	ER2-03-PB00	ER2-C3-BB00
ER2	1/2	ER2-04-P000	ER2-C4-B000	ER2-04-PA00	ER2-C4-BA00	ER2-04-0000	ER2-04-0A00	ER2-04-PB00	ER2-C4-BB00
	3/4	ER2-06-P000	ER2-C6-B000	ER2-06-PA00	ER2-C6-BA00	ER2-06-0000	ER2-06-0A00	ER2-06-PB00	ER2-C6-BB00

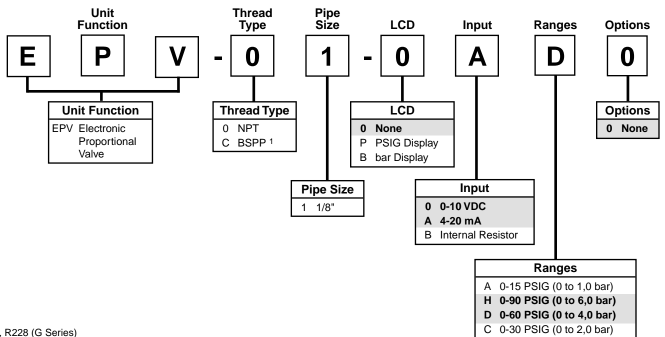
Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



С

Notes

Electronic Proportional Valve Numbering System = "Most Popular"



¹ ISO, R228 (G Series)

WILKERSON®

С

Electronic Proportional Valve EPV

POWER SUPPLY 12-28VDC COMPARATOR, COMPARATOR, COMPARATOR SIGNAL COMMAND D-10VDC SENSOR 0-10VDC



C

Additional Modular Products

EPV-01-00H0

Features

- Optional LCD Panel Displays P2 Pressure in PSIG or bar
- Modern Design and Appearance
- Light Weight
- 0-10 VDC, 4-20mA, or Internal Control Signal Options Available



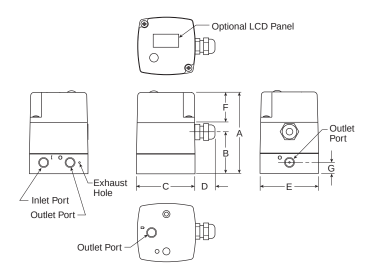
	-	
Flow Rate		Cv = .02
Linearity		< 1.0 PSIG (.06 bar)
Maximum Supply F	Pressure	150 PSIG (10.3 bar)
Operating Tempera	ature	32° to 125°F (0° to 52°C)
Output Pressure Ra	anges	15 / 30 / 60 / 90 PSIG 1/2, 1/4, 1/6, 2 bar
Overall Accuracy		0.8% Scale
Port Size	NPT / BSPP-C	G 1/8
Response*		50 mSEC
Step Response**		with Step Input 600 mSEC
Weight	lb. (kg)	.92 (.42)

Response time for the unit to recognize and correct for a change in set value or conditions.

** Step response is the time to go from 10 to 90% of set value with a 60 PSIG (4.0 bar) step input.

Materials of Construction

Body / Cap	Aluminum
Body Cover	ABS
Seals	Nitrile
Valve Assembly	Brass / Nitrile



Dimensions

Models Inches (mm)	Α	В	с	D	E	F	G
Standard Unit	3.28	1.69	2.35	0.79	2.35	1.20	0.45
EPV-XX-0000	(83)	(43)	(60)	(20)	(60)	(30)	(11)

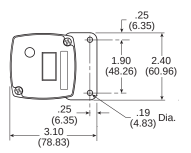


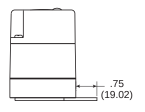
Pneumatic Division Richland, Michigan www.wilkersoncorp.com Optional

LCD Panel

 \bigcirc

= "Most Popular"





Flat Bracket

.25

(6.35)

2.61

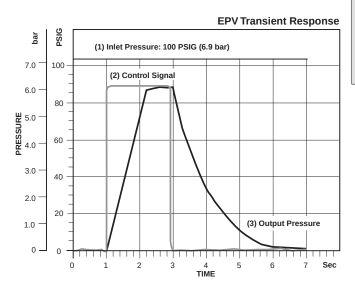
(66.34)

The EPV provides highly accurate pressure for static and low flow applications. In addition, the EPV is available in both 1/8" NPT or G-series outlet ports on three sides and has a unique compact design which allows for easy installation.

For optimum valve and system performance, we recommend a pre-filter package consisting of a 5 micron particulate filter and a .01 micron coalescing filter.

Replacement Kits

Flat Bracket Kit	EPP-95-351
Angled Bracket Kit	EPP-95-352
Control Board, EPV 15 / 30 PSIG	EPP-95-782



 $\begin{array}{c} .25 \\ (6.35) \\ (4.83) \\ (4.83) \\ \hline \\ (4.83) \\ \hline \\ (60.96) \\ \hline \\ (60.96) \\ \hline \\ \\ \end{array} \begin{array}{c} .65 \\ (16.48) \\ \hline \\ (16.35) \\ \hline \\ (16.48) \\ \hline \\$

A

Angled Bracket

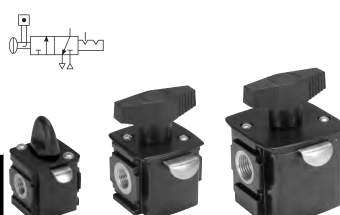
Ordering Information

Model Type	Port Size	Display	0 to 10VDC w/ LCD	4 to 20mA w/ LCD	Internal With LCD
		PSI	EPV-01-P0H0	EPV-01-PAH0	EPV-01-PBH0
EPV	1/8	bar	EPV-C1-B0H0	EPV-C1-BAH0	EPV-C1-BBH0
		None	EPV-01-00H0	EPV-01-0AH0	—

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Modular Ball Valve V40, V60, V73

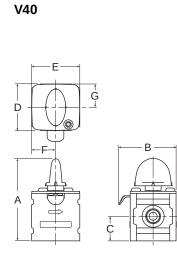


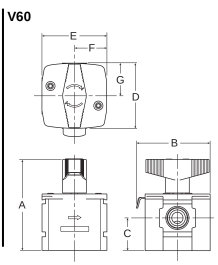
Features

The Modular Ball Valves provide shut off line pressure with a non-sticking 90° turn handle to prevent unauthorized adjustment. When the inlet pressure is turned off the downstream air pressure vents through the exhaust port. The padlock slide may be assembled on either side. It is recommended that this is assembled after mounting.

The Safety Lockout valves conform to OSHA #29 CFR part 1910 — control of hazardous energy source (lockout / tagout).

Note: This padlock slide is a permanent assembly and may not be removed later





V73 E Ġ ۲ Ď 0 B Α ċ

Dimensions

Models (mm)	Α	В	С	D	Е	F	G
Standard Unit	2.81	1.96	0.84	1.57	1.65	0.82	0.78
V40-XX-B000B	(71.4)	(50)	(21.4)	(40)	(42)	(21)	(20)
Standard Unit	3.46	2.87	1.00	2.36	2.36	1.18	1.18
V60-XX-B000B	(88)	(73)	(25.4)	(60)	(60)	(30)	(30)
Standard Unit	3.87	3.25	1.44	2.87	2.87	1.43	1.43
V73-XX-B000B	(98.4)	(82.6)	(36.5)	(73)	(73)	(36.5)	(36.5)

Specifications

= "Most Popular"

•			
Operating Temperatur	е	-40°C to 80	°C (40°F to 176°F)
Max. Supply Pressure			17 bar (246 psi)
Port Size	NPT	/ BSPP / BSPT	1/4, 3/8, 1/2, 3/4
Weight	V40:		0.15 kg (0.33 lbs)
	V60:		0.36 kg (0.79 lbs)
	V73:		0.55 kg (1.21 lbs)

Materials of Construction

Body		Aluminum
Seals		PTFE
Ball	V40	Brass
	V60 / V73	Chrome plated brass

Ordering Information

Model Type	Port Size	Thread Type	Flow SCFM
V40-02-B000B	1/4	NPT	42
V60-03-B000B	3/8	NPT	190
V60-04-B000B	1/2	NPT	258
V73-04-B000B	1/2	NPT	561
V73-06-B000B	3/4	NPT	678

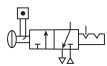
Modular Ball Valve V90



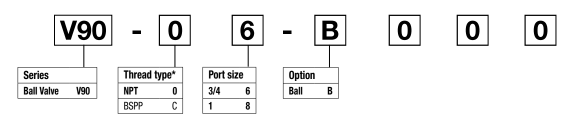
Ball / Lockout Valve shuts off downstream line pressure in the closed position with a 90° turn of the handle. In the closed position, inlet air pressure is blocked and downstream / system air is exhausted through a threaded port. To prevent unauthorized adjustment, the padlock slide may be assembled on either side. It is recommended that this slide is installed after final system assembly.

The Safety Lockout valves conform to OSHA #29 CFR part 1910 – control of hazardous energy source (lockout / tagout).

Symbol



- Positive bubble tight shut-off
- 90° turn handle to prevent unauthorized adjustment
- Padlockable (up to 6 times)
- When the inlet pressure is turned off the downstream vents through the exhaust port



*Note: For 1-1/2" ported unit, please order P3YKA*BCP port block kit separately. Bold items are most common.

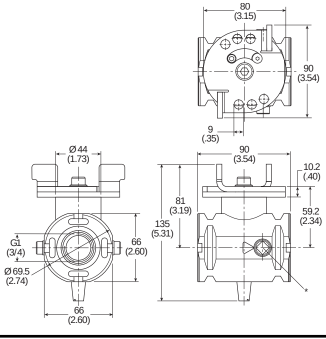
Specifications

Flow capacity	3/4" 333 dm³/s (705.6 scfm)
	1" 333 dm3/s (705.6 scfm)
Max. pressure air pilot operated	17.5 bar (254 psig)
Operating temperature	-10°C to 60°C (14°F to 140°F)
Weight	3/4" 1.1 kg (2.4 lb)
	1" 1.1 kg (2.4 lb)

Material Specifications

Body	Aluminum
Valve ball	Brass / Nickle plated
Handle	Aluminum
Seals	Nitrile NBR
Exhaust silencer	Sintered bronze

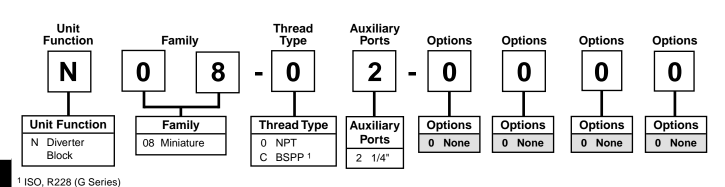
Dimensions mm (inches)



C

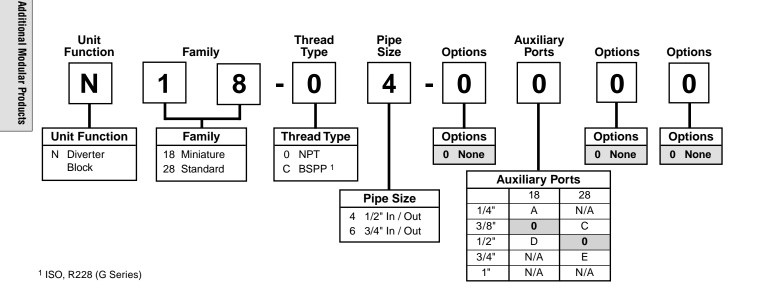
08 Series Diverter Block Numbering System

= "Most Popular"

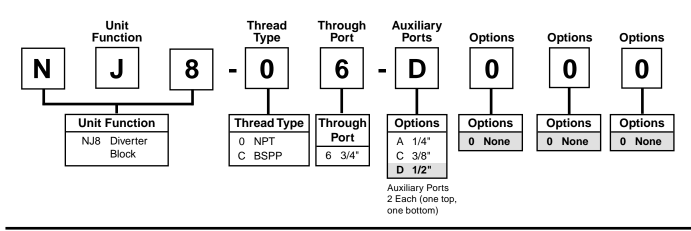


С

18 / 28 Series Diverter Block Numbering System



NJ8 Diverter Block Numbering System



Zinc

С

Diverter Block N08

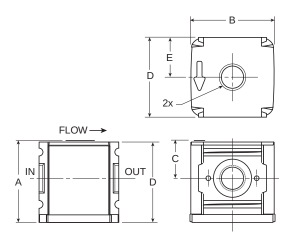
IN _____ OUT



N08-02-0000

Features

- Available in 1/4 Threaded Ports
- Modern Design and Appearance
- Light Weight
- Two 1/4 Threaded Auxiliary Ports Standard
- Two Additional Auxiliary Ports Optional
- Can be Mounted Anywhere in the FRL System
- Includes One Pipe Plug



Dimensions

Models	Inches (mm)	Α	В	С	D	E
Standard Unit		1.61	1.66	0.74	1.58	0.79
N08-02-0000		(41)	(42)	(19)	(40)	(20)

Ordering Information

	del	Model	Auxiliary Port Size	In / Out Port Size	Model Type
N08 1/4 1/4 N08-02	2-0000	N08-02-0000	1/4	1/4	N08

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

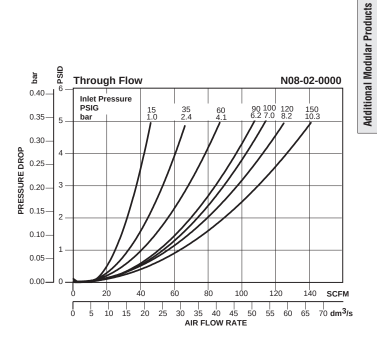


Flow Capacity*	1/4	140 SCFM (66.1 dm ³ /s)
Auxiliary Port (2)	NPT / BSPP	-G 1/4
Maximum Supply Pr	essure	300 PSIG (20.7 bar)
Operating Temperat	ure	-40° to 150°F (0° to 65.5°C)
Port Size (In / Out)	NPT / BSPP	-G 1/4
Weight	lb. (kg)	.42 (0.19)

 * Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

Body



Diverter Block N18 / N28



C

Additional Modular Products

IN

N18-04-0000

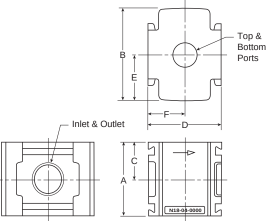
Features

- Available in 1/2 (N18) or 3/4 (N28) Threaded Ports
- Two Auxiliary Ports Standard
- Can be Mounted Anywhere in the FRL System

Ordering Information

Model Type	In / Out Port Size	Auxiliary Port Size	Model
		1/4	N18-04-0A00
N18	1/2	3/8	N18-04-0000
		1/2	N18-04-0D00
		3/8	N28-06-0C00
N28	3/4	1/2	N28-06-0000
		3/4	N28-06-0E00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Dimensions

WILKERSON®

Models Inches (mm)	Α	В	С	D	E	F
Standard Unit	1.88	2.36	0.94	1.88	1.18	0.94
N18-XX-0000	(48)	(60)	(24)	(48)	(30)	(24)
Standard Unit	1.88	2.88	0.94	2.60	1.44	1.30
N28-XX-0000	(48)	(73)	(24)	(66)	(36.5)	(33)

Specifications

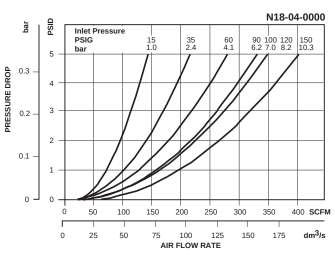
Flow Capacity*	N18	1/2	400) SCFM (189 dm3/s)
·	N28	3/4	647	SCFM (305 dm3/s)
Auxiliary Port (2)	NPT /	BSPP-G	N18	3/8
			N28	1/2
Maximum Supply Pr		300 PSIG (20.7 bar)		
Operating Temperat	ure	3	2° to	150°F (0° to 65.5°C)
Port Size (In / Out)	NPT /	BSPP-G	N18	1/2
			N28	3/4
Weight	lb. (kg)	N18	.261 (.346)
			N28	.94 (1.08)

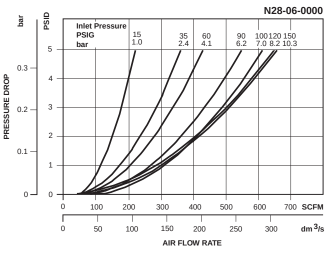
* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

Body

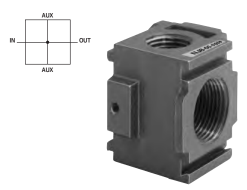
Aluminum





Pneumatic Division Richland, Michigan www.wilkersoncorp.com

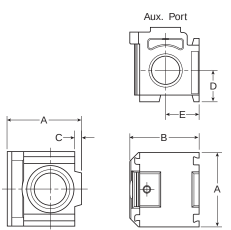
Diverter Block NJ8



NJ8-06-D000

Features

- Eliminates One Joiner Set
- Space-Saving Design.
- Can be Wall Mounted with T-Bracket
- Includes O-ring, One Pipe Plug and Joiner Clamp
- A000 Models Will Accept an Electronic Pressure Switch
- Can Assemble Multiple Units to Form a Manifold
- Auxiliary Ports Top and Bottom



Dimensions

Models	Inches (mm)	Α	В	С	D	E
Standard Unit		1.88	1.75	0.17	0.80	0.85
NJ8-X6-X000		(48)	(44)	(4)	(20)	(22)

Ordering Information

Model Type	Out Port Size	Auxiliary Port Size	Model
		1/4	NJ8-06-A000
NJ8	3/4	3/8	NJ8-06-C000
		1/2	NJ8-06-D000

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

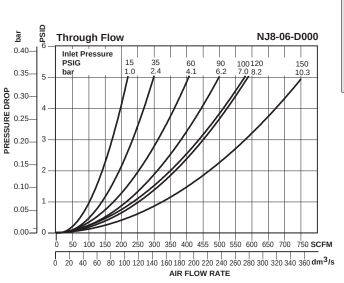


Flow Capacity*	(Model D000) 750 SCFM (354 dm ³ /s)
Auxiliary Port (2	2) NPT / BSPP-	G 1/4, 3/8, 1/2
Maximum Supp	ly Pressure	300 PSIG (20.7 bar)
Operating Temp	perature	32° to 150°F (0° to 65.5°C)
Port Size (Out C	Only) NPT / BSPP-	G 3/4
Weight	lb. (kg)	.74 (0.34)

 * Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar).

Materials of Construction

Body



Zinc

Modular Manifold P3YMA



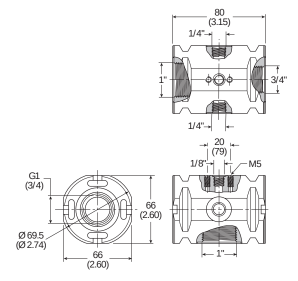
90 Series Manifolds provide up to 4 extra outlet ports. They may be assembled at any position in a combination e.g. before the lubricator to provide oil free take off or at the end of a combination to provide extra outlet ports.

Thread type Part number								
NPT		P3YMA9V	'0N					
BSPP P3YMA1V0N								
Port sizes	6							
Inlet port	Тор	Bottom	Front and Back					
3/4"	1/8"	1"	1/4"					
1"	1/8"	-1 "	1/4"					

Material specifications

Body	Aluminum
Weight	0.7 kg (1.5 lb)

Dimensions mm (inches)



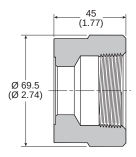
Optional Port Block Kits P3YKA



- To change port sizes Port Block Kits are available, they are attached to any unit utilizing the connecting kit.
- Allows assemblies to be removed from a hard piped system.

Material specifications

Body	Aluminum
Weight	0.65 kg (1.43 lb)



Additional Modular Products

Modular Accessories and Repair Kits

Filter Replacement Element KitsD2	Acc
Filter Replacement Bowl KitsD3	Fil
Accessories – FiltersD4-D5	Acc
Accessories – RegulatorsD6-D7	Acc
Regulator Replacement KitsD8	Acc
Lubricator Replacement KitsD9	Acc
Accessories – Lubricators D10-D11	
Filter / Regulator – Replacement Repair KitsD12	

Accessories – Filter / Regulators......D13-D15 Accessories – 08 SeriesD16 Accessories – 18 / 28 SeriesD17 Accessories – 16 / 26 SeriesD18 Accessories – 90 SeriesD19

Filter Replacement Element Kits







Model	Type A 5 Micron	Type B1 1 Micron	Type B 0.5 Micron	Type C 0.01 Micron	Type D Oil Vapor Removing
Particulate Fi	Iters		•	•	•
F01	FRP-95-199	_	_	_	_
F03	PS403	_	_	_	_
F08	FRP-96-729	_	_	_	_
F16	FRP-95-160	_	_	_	_
F18	FRP-96-639	_	_	_	_
F26	FRP-95-115	_	_	_	_
F28	FRP-96-653	_	_	_	_
F30	FRP-95-209	_	_	_	_
F34	FRP-95-209	_	_	_	_
F35	FRP-95-505		_	_	—
F36	FRP-95-506	_	_	_	_
F37	FRP-95-507	—	_	_	_
F39	P3NKA00ESE		_	_	_
F43	FRP-95-508		_	_	_
F50	FRP-95-212	_	_	_	_
F51	FRP-95-213	_	_	_	_
F52	FRP-95-212 (3 kits)		_	_	_
F53	FRP-95-213 (3 kits)		_	_	_
Coalescing Fi	ilters		•	•	•
M03	—	PS456	_	PS446	PS452
M08	_	_	MSP-96-732	MTP-96-649	MXP-96-222
M16	_	_	MSP-95-988	MTP-95-548	MXP-95-987
M18	_	_	MSP-96-647	MTP-96-646	MXP-96-650
M21	_	_	MSP-96-649	MTP-96-648	MXP-96-651
M26	_	_	MSP-95-989	MTP-95-549	MXP-95-540
M28	_	_	MSP-96-649	MTP-96-648	MXP-96-651
M30	_	_	MSP-95-992	MTP-95-551	MXP-95-532
M31	_	_	MSP-95-993	MTP-95-521	MXP-95-522
M32	_	MSP-95-873	-	MTP-95-559	MXP-95-558
M35	_	MSP-95-502	_	MTP-95-502	MXP-95-502
M36	_	MSP-95-503	_	MTP-95-503	MXP-95-503
M37		MSP-95-504	-	MTP-95-504	MXP-95-504
M39		_	P3NKA00ES9	P3NKA00ESC	-
M43	_	MSP-95-876	_	MTP-95-562	MXP-95-565
M45		MSP-95-500	_	MTP-95-500	MXP-95-500

* For F12 Series Filters.

Filter Replacement Bowl Kits

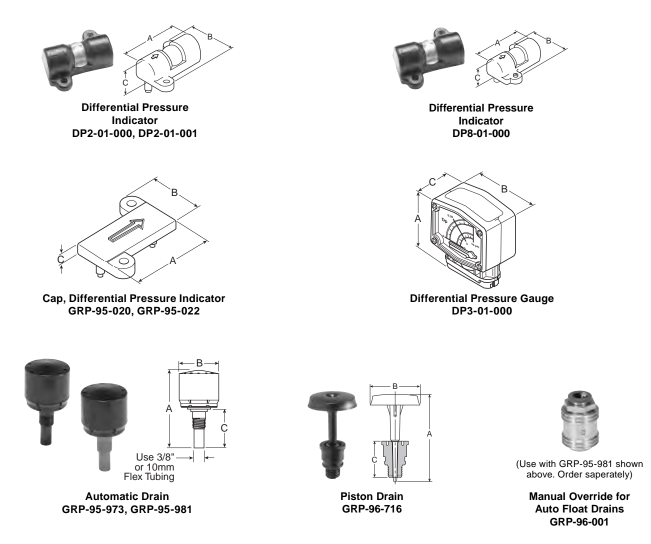


Model	Plastic Bowl / Bowl Guard / No Drain	Plastic Bowl / Manual Drain	Plastic Bowl / Bowl Guard / Manual Drain	Metal Bowl / Manual Drain	Metal Bowl / Sight Gauge / Manual Drain	Plastic Bowl / Bowl Guard / Automatic Drain	Metal Bowl / Automatic Drain	Metal Bowl / Sight Gauge / Automatic Drain				
Particulate Filter / Coalescing Flter												
F03 / M03	<u> </u>	PS404	<u> </u>	PS447B	<u> </u>	<u> </u>	PS451B**	<u> </u>				
F08 / M08	<u>'</u>	<u> </u>	GRP-96-712	GRP-96-714*	<u> </u>	<u> </u>	<u> </u>					
F18 / M18	GRP-96-638	<u> </u>	GRP-96-634	['	GRP-96-636	GRP-96-635	<u> </u>	GRP-96-637				
F16 / M16	ı	FRP-95-017	FRP-95-014	FRP-95-178	GRP-95-133	FRP-95-015	FRP-95-950	─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─				
F28 / M28	GRP-96-652	· − · ·	GRP-96-642	(GRP-96-644	GRP-96-643	──′	GRP-96-645				
F26 / M26	·'	GRP-95-929	GRP-95-935	GRP-95-930	GRP-96-931	GRP-95-948	GRP-95-960					
M21	í — '	MRP-96-415	FRP-95-722	<u> </u>	<u> </u>		<u> </u>]				
F39/M39	í — '	<u> </u>	(□ − '	P3NKA00BSM	—	────────────────────────────────────	P3NKA00BSA				
F30 / M30	·	FRP-96-315	FRP-95-832	FRP-95-593	GRP-95-676	FRP-95-77	GRP-95-970	_				
F34	í — '	<u> </u>	GRP-95-902	<u> </u>	────────────────────────────────────	—	<u> </u>					
M31	í — '	MRP-95-940	MRP-95-938	MRP-95-939		MRP-95-941						

* Metal bowl does not have sight gauge. ** 12 Series has Piston Style Drain.

Model	Bowl O-ring (Nitrile)	Bowl O-ring (Fluorocarbon)		
Particulate Filter				
F08	GRP-96-710	GRP-96-711	—	—
F18	GRP-96-640	GRP-96-754	FRP-96-641	GRP-96-685
F28	GRP-96-654	GRP-96-755	FRP-96-283	GRP-96-685
F39	—	—	—	PS512
Coalescing Filter				
M08	GRP-96-710	GRP-96-711	—	—
M18	GRP-96-640	GRP-96-754	_	GRP-96-685
M28	GRP-96-654	GRP-96-755	_	GRP-96-685
M30	_	_	_	PS512

Accessories – Filters



Dimensions Inches (mm)

Accessories	Part Number	Used On	А	В	С
	DP2-01-000	M16, M21, M26, M30, M31, M32	2.12	1.85	0.84
Differential Pressure Indicator	DP2-01-001	F35, F36, F37, F43, M35, M36, M37, M43, M45	(54)	(47)	(21)
indicator	DP8-01-000	F18, F28, M18, M28	2.12 (54)	1.85 (47)	.84 (21)
Cap, Differential Pressure Indicator (Pressures over 150 PSIG, 10.3 bar)	GRP-95-020	M16, M21, M26, M30, M31, M32	2.12	1.85 (47)	0.25
	GRP-95-022	F35, F36, F37, F43, M35, M36, M37, M43, M45	(54)		(6.3)
Differential Pressure Gauge	DP3-01-000	M32, M42	3.0 (75.9)	2.55 (65)	1.54 (39)
Automatic Drains, Nitrile	GRP-95-973	F18, M18, B18 F28, M28, B28	2.93	1.47	1.17
Automatic Drains, Fluorocarbon	GRP-95-981	F16, F26, F30, F35, F36, F43	(74.4)	(37.3)	(29.7)
Manual Override for Auto Float Drains	GRP-96-001	GRP-95-981			_
Piston Drain GRP-96-716		F08, M08, B08	1.70 (43)	.94 (24)	.68 (17)



D

Accessories – Filters G Dia. **C-Bracket** GPA-97-010 **T-Bracket T-Bracket** GPA-96-737 GPA-96-602 w/ Joiner -⊦--G-K Dia. Ψ L-Bracket L-Bracket L-Bracket P3NKA00MW GPA-96-604 GPA-96-605 For 1-1/2" BSPP Port Block with E02 fitting application, use **Mounting Bracket Kit P3NKA0BMW** К Тур.

L-Bracket GPA-95-016, GPA-95-946

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Dimensions Inches (mm)

L-Bracket PS417B

Accessories	Part Number	Used On	Α	В	С	D	E	F	G	н	J	К	L	М
C-Bracket	GPA-97-010	F08, M08, B08	2.67 (68)	1.73 (44)	1.57 (40)	.07 (1.8)	.39 (9.9)	1.57 (40)	.78 (20)	2.32 (59)	1.37 (35)	2.41 (61)	.26 (6.6)	_
	GPA-95-016	F16, M16	2.12 (53)	3.62 (91)	3.40 (83)	2.53 (64)	1.88 (47)	1.60 (41)						
	GPA-95-946	F26, M26	2.12 (53)	3.62 (91)	3.80 (96)	2.93 (74)	1.88 (47)	1.60 (41)	_	- -				_
L-Bracket	GPA-96-604	F18, M18, B18	2.84 (72)	2.74 (69.5)	1.66 (42)	.38 (9.6)	.54 (14)	1.26 (32)	.88 (22)	.28 (7.1)	1.10 (28)	2.25 (57)	_	
L-Diacket	GPA-96-605	F28, M28, B28	3.44 (87)	3.00 (76)	1.88 (48)	.38 (9.6)	.56 (14)	1.49 (38)	1.10 (28)	.28 (7.1)	1.10 (28)	2.66 (67.5)		
	P3NKA00MW	F39, B39	6.22 (158)	8.19 (208)	2.75 (70)	1.97 (50)	2.36 (60)	1.77 (45)	1.30 (33)	_	—	_		—
	PS417B	F03, M03	2.12 (53)	3.62 (91)	3.40 (83)	2.53 (64)	1.88 (47)	0.50 (13)	0.20 (5)	1.24 (31)	0.56 (14)	0.22 (6)	0.45 (11)	0.62 (16)
T-Bracket	GPA-96-602	F18, F28, M18, M28	3.75 (95)	1.25 (32)	.76 (19.3)	.25 (6.3)	.28 (7.1)	_	_	_	_	_	_	_
T-Bracket w/ Joiner	GPA-96-737	F08, M08	.45 (11)	.28 (7.1)	.40 (10)	.67 (17)	3.97 (100.8)	.22 (5.6)	.40 (10)	.64 (16)	—	_	_	—



- K Dia.

Accessories – Regulators DSi Flush Mount Gauge Gauges 08 Series Digital Gauge Rina Pressure Dial Stop Washer to Lock Dial In Place (P) Wall Mounting Bracket **U-Bolt Pipe Clamp RPA-95-006 RRP-95-585** GRP-95-734 **Tamper Resistant Kit** Dimensions Inches (mm) Accessories Used On С D Ε Α B K4515N14030 (0 to 30 PSIG) K4515N14060 (0 to 60 PSIG) K4515N14160 (0 to 160 PSIG) K4515N14300 (0 to 300 PSIG) Gauges, 1.64 1.09 .80 R18, R28 1/4 Port, CBM (41.6)(27.6)(20)K4515G14030 (0 to 2.0 bar) K4515G14060 (0 to 4.2 bar) K4515G14160 (0 to 11 bar) K4515G14290 (0 to 20 bar) R03 K4515N18030 (0 to 30 PSIG) Gauges, 1.64 1.09 .80 K4515N18060 (0 to 60 PSIG) 1/8 Port, CBM (41.6)(27.6)(20)R03, RB3, R08 K4515N18160 (0 to 160 PSIG) K4520N18030 (0 to 30 PSIG) P15, P16 K4520N14030 (0 to 30 PSIG) R18, R28, R39 Gauges, 5mm 2" Round K4520N14060 (0 to 60 PSIG) R18, R28, R31, R39, R41 1.97 0.94 .71 1/4" Center Back (50.0)(18)(24)R18, R28, R30, R31, R39, Mount K4520N14160 (0 to 160 PSIG) R40, R41 K4520N14300 (0 to 300 PSIG) R18, R28, R30, R39, R40 K4520N14060W (0 to 60 PSIG) R16, R26, P15, P16 Gauges, 1.08 1.96 .91 K4520N14160W (0 to 160 PSIG) 1/4 Port, CBM (49.8)(27) (23)K4520N14300W (0 to 300 PSIG) R16, R26 K4511SCR160 (0 to 160 PSIG) **Flush Mount** 1.06 .63 R08 K4511SCR060 (0 to 60 PSIG) **Series Gauges** (26.9)(16) K4511SCR11B (0 to 11 bar) **Round Digital Gauge**, R18, R28 1-3/4" Diameter K4517N14160D (0 to 160 PSIG) 1/4 Port **RPA-95-006** R16, R26, P15, P16 **Tamper Resistant** Kit **RRP-95-585** R11, R21, R31, R41

WILKERSON®

Wall Mtg. Bracket

U-Bolt Pipe Clamp

GRP-95-734

For All Non-Modular Units

Up to 1" NPT

3.34

(85)

2.76

(70)

1.62

(41)

1.10

(28)

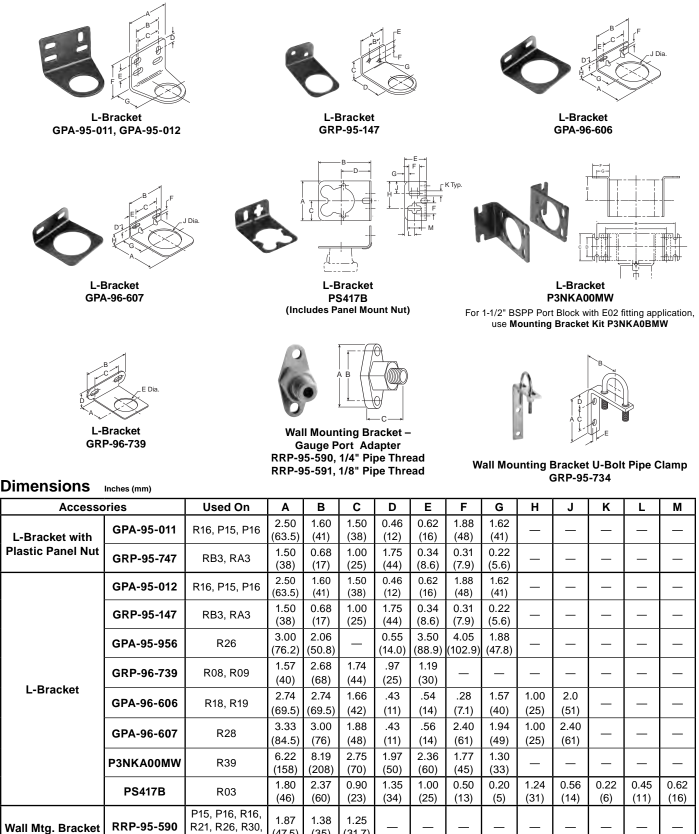
0.30

(7.6)



D

Accessories – Regulators



D



(31.7)

1.09

(27.6)

(47.5)

1.87

(47.5)

R31, R40, R41

RB3, RA3, R03

RRP-95-591

WILKERSON®

Gauge Port Adapter

(35)

1.38

(35)

Regulator Replacement Kits

Model	Self-relieving Diaphragm (Nitrile)	Non-relieving Diaphragm (Nitrile)	Valve Assembly Kit	Tamper Resistant Ring	Plastic Panel Nut	Aluminum Panel Nut
R08, R09	GRP-96-725	GRP-96-726	RRP-96-727	RPA-96-735	RPA-96-734	RPA-96-733
R18	RRP-96-656	RRP-96-657	RRP-96-658	RRP-96-671	RRP-96-675	RRP-96-673
R19	RRP-96-760	RRP-96-761	RRP-96-658	RRP-96-671	RRP-96-675	RRP-96-673
R28	RRP-96-986	RRP-96-987	RRP-96-049	RRP-96-672	RRP-96-676	RRP-96-674
Model	Main Regulating Spring 0-30 PSIG	Main Regulating Spring 0-60 PSIG	Main Regulating Spring 0-125 PSIG	Main Regulating Spring 0-250 PSIG		
R08, R09	GRP-95-111	GRP-96-718	GRP-96-717	N/A		
R18, R19	RRP-96-659	RRP-96-660	RRP-96-661	RRP-96-662		
R28	RRP-96-163	RRP-96-164	RRP-96-165	RRP-96-166		
R39	N/A	C10A1304	CA101308	CA101317		

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Model Regulator	Self-relieving Piston	Non-relieving Piston	Self-relieving Diaphragm	Non-relieving Diaphragm	Repair Kit Self-relieving	Repair Kit Non-relieving	Valve Assembly Kit
R03	—	_		—	PS423	PS422	PS424B
R16	—	—	RRP-96-213	RRP-96-216	RRP-95-130	RRP-95-129	RRP-96-215
R21	—	—	—	—	RRP-95-151	—	—
R26	—	—	RRP-96-238	RRP-96-332	RRP-95-951	RRP-95-950	RRP-96-294
R30	—	RRP-95-451	—	—	_	—	RRP-95-159
R31	RRP-95-192	—	—	—	RRP-95-152	—	RRP-96-935
R40	_	RRP-95-451	_	_	RRP-95-161	RRP-95-162	_
R41	RRP-95-192	_	_	_	_	_	RRP-96-935

Model	Self-relieving Diaphragm	Non-relieving Diaphragm	Repair Kit Self-relieving	Repair Kit Non-relieving	Valve Assembly Kit	Fluorocarbon Diaphragm Self-relieving	Fluorocarbon Valve Assembly
Precision Regulator P15 / P16	PRP-95-960	_	PRP-95-004	PRP-95-053	PRP-95-959	PRP-95-073	PPA-95-067

	Pressure Spring 0-15 PSIG	Pressure Spring 0-30 PSIG	Pressure Spring 0-40 PSIG	Pressure Spring 0-50 PSIG	Pressure Spring 0-60 PSIG	Pressure Spring 0-125 PSIG	Pressure Spring 0-160 PSIG	Pressure Spring 0-180 PSIG	Pressure Spring 0-250 PSIG
R16	—	_	_	RRP-95-222	_	RRP-95-224	_	-	RRP-95-218
R21	_	_	RRP-95-906				RRP-95-905		—
R26	—	—	—	—	RRP-95-962	GRP-95-225	—	—	RRP-95-219
R30	—	_	—	_	_	RRP-95-226	—	RRP-95-220	—
R31	—	_	RRP-95-906	-		_	RRP-95-905	_	—
R40	_	_	_			RRP-95-226	_	RRP-95-220	—
R41	_	_	RRP-95-906	_	_	_	RRP-95-905	_	_
P15 / P16	RRP-95-233	RRP-95-916	—	RRP-95-222	_	RRP-95-224	_	_	_

Lubricator Replacement Bowl Kits

Catalog 9EM-TK-190-5







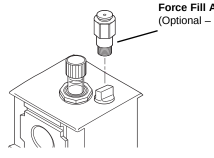
Lubricator Accessories

Model	Manual Drain Kit	Plastic Bowl No Drain Port	Plastic Bowl / Bowl Guard Manual Drain	Plastic Bowl Petcock Drain	Metal Bowl / Sight Gauge Manual Drain
L03	—	PS421	—	—	—
L16	—	LRP-96-937	—	LRP-96-543	GRP-95-133
L08	—	—	LRP-96-736	—	GRP-96-714*
L17	—	LRP-96-937	—	LRP-96-543	GRP-95-133
L18	GRP-96-685	—	LRP-96-701	—	GRP-96-636
L26	—	LRP-95-938	LRP-95-967	LRP-95-958	GRP-95-931
L27	—	LRP-95-938	LRP-95-967	LRP-95-958	GRP-95-931
L28	GRP-96-685	—	LRP-96-702	—	GRP-96-644
L30	—	LRP-96-940	LRP-95-830	LRP-96-160	GRP-95-676
L34	—	LRP-96-940	LRP-95-830	LRP-96-160	GRP-95-676
L39	PS512	—	—	_	P3NKA00BSM
L40	_	LRP-96-940	LRP-95-830	LRP-96-160	GRP-95-676
L50	_	LRP-96-940	LRP-95-830	LRP-96-160	GRP-95-676

*Metal bowl does not have sight gauge. ** No Drain.

Lubricator Replacement Kits

Model	Siphon Tube Assembly	Bowl O-ring (Nitrile)	Bowl O-ring (Fluorocarbon)	Force Fill Adapter	Fill Plug Kit (Fill Plug & O-ring)	Sight Dome Assembly
L08	LRP-96-731	GRP-96-710	GRP-96-711	N/A	LRP-96-730	LRP-96-301
L18	LRP-96-677	GRP-96-640	GRP-96-754	LRP-96-704	LRP-96-679	LRP-96-310
L28	LRP-96-781	GRP-96-654	GRP-96-755	LRP-96-704	LRP-96-679	LRP-96-310
L39	N/A	N/A	N/A	P3NKA00PK	P3NKA00PL	PS740



Force Fill Adapter

(Optional - Replaces Fill Plug)

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Accessories – Lubricators



Force Fill Adapter GRP-96-394



Tamper Resistant Kit LRP-95-587

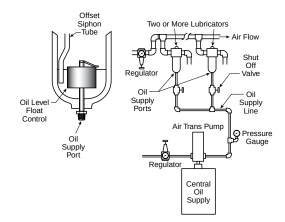


F442 Oil F442001 - 1 Quart Bottle F442002 - 1 Gallon F442005 - 4 Gallon Case

Auto-Fill[™] Adapter Kits

These adapters provide automatic oil replenishing to several lubricators from a central oil supply. See schematic for installation. Pump, regulators, shut-off valves not included. Oil supply pressure must be a least 5 PSIG (0.3 bar) above compressed air pressure at lubricators, but no higher than 50 PSIG (3.4 bar) above. Oil pressure must be turned off when air pressure is turned off.

Order Part No. LRP-95-965 to adapt L26, L27, and No. LRP-95-698 for L30 and L34 series.

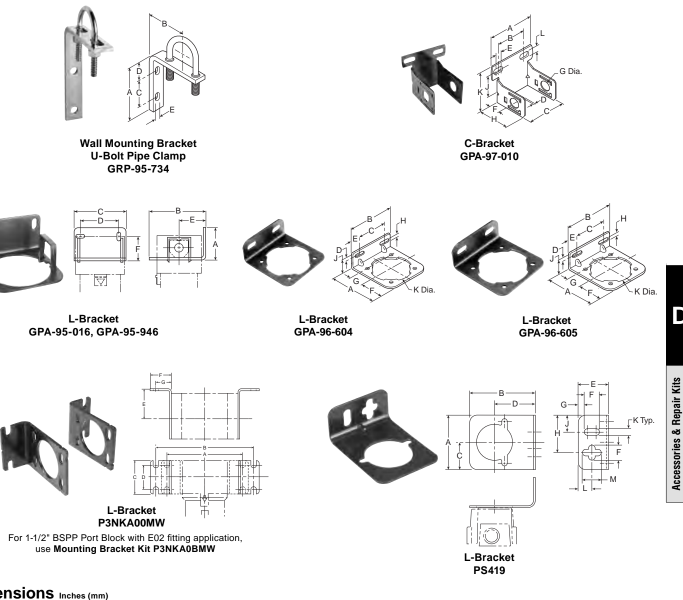


Dimensions Inches (mm)

Accessories	Part Number	Used On	Α	В	С	D	Е	F	G	н	J	К	L	м
Force-Fill Adapter	GRP-96-394	L16 / L17, L26 / L27, L30, L31, L32, L34, L50				_	_				_			_
Tamper Resistant Kit	LRP-95-587	L16 / L17, L26 / L27, L30, L31, L32, L34, L40, L41, L42, L50		_	_	_	_			_	_	_	_	_
	F442001 – 1 C	Quart Bottle												
Oil	F442002 – 1 C	Gallon	—	—	—	—	—	—	—	—	—	—	—	-
	F442005 – 4 C	Gallon Case												

D

Accessories – Lubricators



Dimensions Inches (mm)

Accessories	Part Number	Used On	Α	В	С	D	E	F	G	н	J	к	L	М
Wall Mounting Bracket	GRP-95-734	For All Non-Modular Units Up To 1" NPT	3.34 (85)	2.76 (70)	1.62 (41)	1.10 (28)	0.30 (7.6)	_		_		_		_
C-Bracket	GPA-97-010	L08	2.67 (68)	1.73 (44)	1.57 (40)	.07 (1.8)	.39 (9.9)	1.57 (40)	.78 (20)	2.32 (59)	1.37 (35)	2.41 (61)	.26 (6.6)	
	GPA-95-016	L16 / L17	2.12 (53)	3.62 (91)	3.40 (83)	2.53 (64)	1.88 (47)	2.12 (54)				_		
	GPA-95-946	L26 / L27	2.12 (53)	3.62 (91)	3.80 (96)	2.93 (74)	1.88 (47)	2.12 (54)		-		—		
L Drachut	GPA-96-604	L18	2.84 (72)	2.74 (69.5)	1.66 (42)	.38 (9.6)	.54 (14)	1.26 (32)	.88 (22)	.28 (7.1)	1.10 (28)	2.25 (57)		—
L-Bracket	GPA-96-605	L28	3.44 (87)	3.00 (76)	1.88 (48)	.38 (9.6)	.56 (14)	1.49 (38)	1.10 (28)	.28 (7.1)	1.10 (28)	2.66 (67.5)		
	P3NKA00MW	L39	6.22 (158)	8.19 (208)	2.75 (70)	1.97 (50)	2.36 (60)	1.77 (45)	1.30 (33)	_	_	_		_
	PS419	L03	2.12 (53)	3.62 (91)	3.40 (83)	2.53 (64)	1.88 (47)	0.50 (13)	0.20 (5)	1.24 (31)	0.56 (14)	0.22 (6)	0.45 (11)	0.62 (16)

Filter / Regulators Replacement Repair Kits



Model	Plastic Bowl / Bowl Guard Manual Drain	Metal Bowl / Sight Gauge Manual Drain	Plastic Bowl / Bowl Guard Automatic Drain	Metal Bowl / Sight Gauge Automatic Drain	Plastic Bowl / Bowl Guard Closed Bottom
B08	GRP-96-712	GRP-96-714*	N/A	N/A	N/A
B18	GRP-96-634	GRP-96-636	GRP-96-635	GRP-96-637	GRP-96-638
B28	GRP-96-642	GRP-96-644	GRP-96-643	GRP-96-645	GRP-96-652
B39	N/A	P3NKA00BSM	N/A	P3NKA00BSA	N/A

* Metal bowl does not have sight gauge.

** 12 Series has Piston Style Drain.

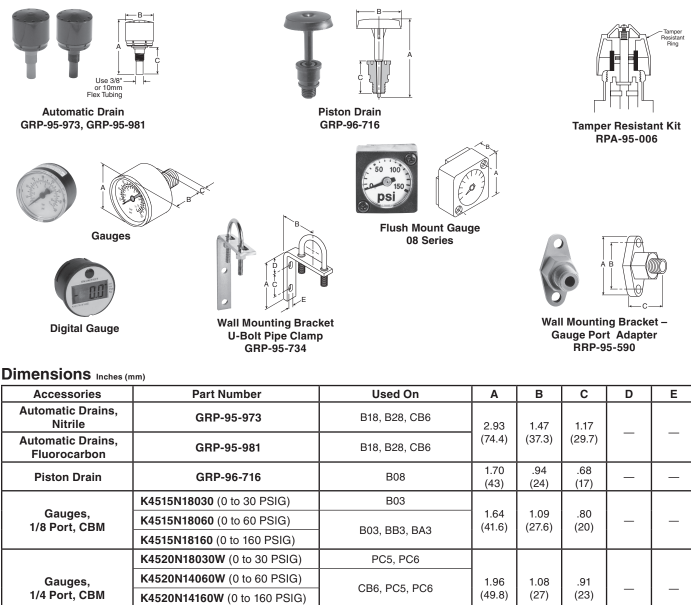
		Baud	David		
Model	Filter Element 5 Micron	Bowl O-ring (Nitrile)	Bowl O-ring (Fluorocarbon)	Filter Retainer Element Baffle	Manual Drain
B08	FRP-96-729	GRP-96-710	GRP-96-711	N/A	N/A
B18	FRP-96-639	GRP-96-640	GRP-96-754	FRP-96-641	GRP-96-685
B28	FRP-96-653	GRP-96-654	GRP-96-755	FRP-96-283	GRP-96-685
B39	P3NKA00ESE	N/A	N/A	N/A	PS512
Model	Self-relieving Diaphragm (Nitrile)	Non-relieving Diaphragm (Nitrile)	Valve Assembly Kit	Valve Spring	Service Kit (Relieving)
B08	GRP-96-725	GRP-96-726	RRP-96-727	RRP-96-728	N/A
B18	RRP-96-656	RRP-96-657	RRP-96-658	N/A	N/A
B28	RRP-96-986	RRP-96-987	RRP-96-049	N/A	N/A
Model	Main Regulating Spring 0-30 PSIG	Main Regulating Spring 0-60 PSIG	Main Regulating Spring 0-125 PSIG	Main Regulating Spring 0-250 PSIG	
B08	GRP-95-111	GRP-96-718	GRP-96-717	N/A	
B18	RRP-96-659	RRP-96-660	RRP-96-661	RRP-96-662	
B28	RRP-96-163	RRP-96-164	RRP-96-165	RRP-96-166	
B39	N/A	C10A1304	CA101308	CA101317	
Tamper Resistant Model	Aluminum Resistant Ring	Plastic Panel Nut	Manual Panel Nut		
B08	RPA-95-735	RPA-96-733	RPA-96-734		
B18	RRP-96-671	RRP-96-673	RRP-96-675		
B28	RRP-96-672	RRP-96-674	RRP-96-676		

D

D

Accessories & Repair Kits

Accessories Filter / Regulators



1.10

(28)

0.30

(7.6)

CB6

B18, B28

B08

B18, B28

CB6, PC5, PC6

For All Non-Modular Units

Up to 1" NPT

CB6, PC5, PC6

1.67

(50)

1.06

(26.9)

3.34

(85)

1.87

(47.5)

.94

(24)

.63

(16)

2.76

(70)

1.36

(34.5)

.71

(18)

1-3/4" Diameter

1.62

(41)

1.06

(27)

www.wilkersoncorp.com

K4520N14300W (0 to 300 PSIG) K4520N14030 (0 to 30 PSIG)

K4520N14060 (0 to 60 PSIG)

K4520N14160 (0 to 300 PSIG)

K4511SCR060 (0 to 60 PSIG)

K4517N14160D (0 to 160 PSIG)

RPA-95-006

GRP-95-734

RRP-95-590

K4511SCR11B (0 to 11 bar)

K4520N14300 (0 to 20 bar) K4511SCR150 (0 to 150 PSIG)

Gauges, 5mm 2" Round

1/4 Center Back

Mount

Flush Mount

Series Gauges

Round Digital Gauge,

1/4 Port Tamper Resistant Kit

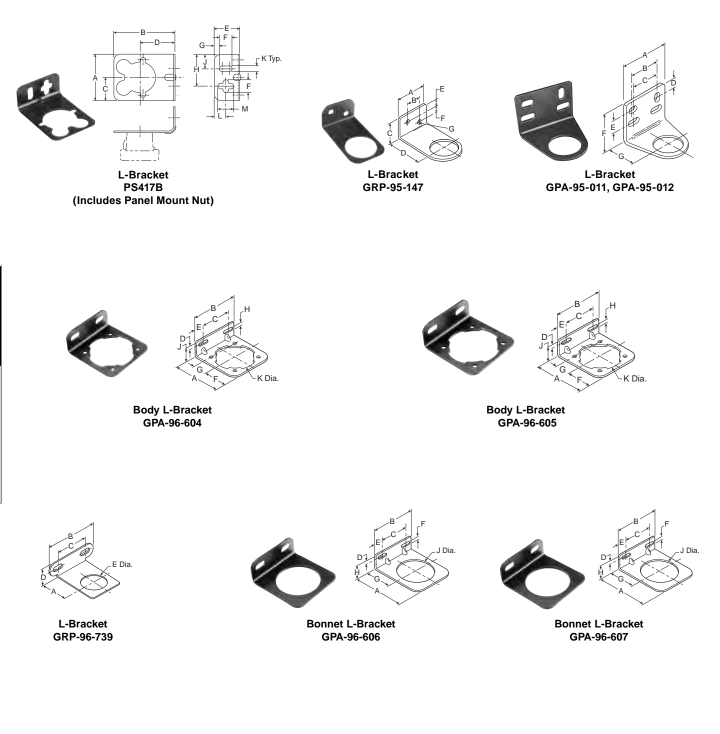
Wall Mtg. Bracket

U-Bolt Pipe Clamp

Wall Mtg. Bracket

Gauge Port Adapter

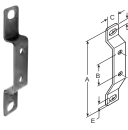
Accessories – Filter / Regulators



Accessories – Filter / Regulators

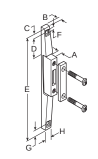


For 1-1/2" BSPP Port Block with E02 fitting application, use Mounting Bracket Kit P3NKA0BMW



T-Bracket GPA-96-602





T-Bracket GPA-96-737 w/ Joiner

Dimensions Inches (mm)

Accessories	Part Number	Used On	Α	в	С	D	E	F	G	н	J	к	L	м
Accessories	Part Number	Used On	A			_	_		6	п	J	n	L	IVI
L-Bracket with	GPA-95-011	CB6, PC5, PC6	2.50 (63.5)	1.60 (41)	1.50 (38)	0.46 (12)	0.62 (16)	1.88 (48)	1.62 (41)	—	_	—	_	—
Plastic Panel Nut	GRP-95-747	BB3, BA3	1.50 (38)	0.68 (17)	1.00 (25)	1.75 (44)	0.34 (8.6)	0.31 (7.9)	0.22 (5.6)	—	_	—	—	—
	GPA-95-012	CB6, PC5, PC6	2.50 (63.5)	1.60 (41)	1.50 (38)	0.46 (12)	0.62 (16)	1.88 (48)	1.62 (41)	_		_	_	_
	GRP-95-147	BB3, BA3	1.50 (38)	0.68 (17)	1.00 (25)	1.75 (44)	0.34 (8.6)	0.31 (7.9)	0.22 (5.6)	Ι	_		_	Ι
	GPA-96-606	B18	2.74 (69.5)	2.74 (69.5)	1.66 (42)	.43 (11)	.54 (14)	.28 (7.1)	1.57 (40)	1.00 (25)	2.0 (51)	—		_
L-Bracket	GPA-96-607	B28	3.33 (84.5)	3.00 (76)	1.88 (48)	.43 (11)	.56 (14)	2.40 (61)	1.94 (49)	1.00 (25)	2.40 (61)	—		—
	GRP-96-739	B08	1.57 (40)	2.68 (68)	1.74 (44)	.97 (25)	1.19 (30)	_	_	_	_	—		_
	P3NKA00MW	L39	6.22 (158)	8.19 (208)	2.75 (70)	1.97 (50)	2.36 (60)	1.77 (45)	1.30 (33)	—	—	—	—	—
	PS417B	B03	2.12 (53)	3.62 (91)	3.40 (83)	2.53 (64)	1.88 (47)	0.50 (13)	0.20 (5)	1.24 (31)	0.56 (14)	0.22 (6)	0.45 (11)	0.62 (16)
	GPA-96-604	B18	2.84 (72)	2.74 (69.5)	1.66 (42)	.38 (9.6)	.54 (14)	1.26 (32)	.88 (22)	.28 (7.1)	1.10 (28)	2.25 (57)	_	
C-Bracket	GPA-96-605	B28	3.44 (87)	3.00 (76)	1.88 (48)	.38 (9.6)	.56 (14)	1.49 (38)	1.10 (28)	.28 (7.1)	1.10 (28)	2.66 (67.5)		_
	GPA-97-010	B08	2.67 (68)	1.73 (44)	1.57 (40)	.07 (1.8)	.39 (9.9)	1.57 (40)	.78 (20)	2.32 (59)	1.37 (35)	2.41 (61)	.26 (6.6)	_
T-Bracket	GPA-96-602	B18, B28	3.75 (95)	1.00 (25.4)	.76 (19.3)	.25 (6.3)	.28 (7.1)	—	_	_	_	_	_	
T-Bracket w/ Joiner	GPA-96-737	B08	.45 (11)	.28 (7.1)	.40 (10)	.67 (17)	3.97 (100.8)	.22 (5.6)	.40 (10)	.64 (16)	_	—	—	_



Modular Accessories – 08 Series

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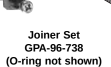
End Block Set



End Block Set w/ T-Bracket

T-Bracket

GPA-96-737 w/ Joiner



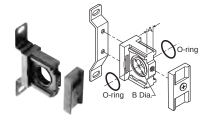
Dimensions Inches (mm)

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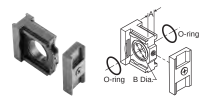
Accessories & Repair Kits

	Accessories	Part Number	Pipe Size	Α	В	С	D	Е	F	G	Н	J	к
	T-Bracket Joiner Set	GPA-96-737	—	.45 (11)	.28 (7.1)	.40 (10)	.67 (17)	3.97 (100.8)	.22 (5.6)	.40 (10)	.64 (16)	_	_
	Joiner Set	GPA-96-738	—	1.42 (36)	.39 (9.9)	.98 (26)		_			-		_
		GPA-97-018	1/8 NPT										
		GPA-97-019	1/4 NPT										
	End Blook Cot	GPA-97-020	3/8 NPT	1.42	1.57	.53	.31						
	End Block Set	GPA-97-066	G 1/8	(36)	(40)	(13.5)	(8)	_				_	—
,		GPA-97-067	G 1/4										
,		GPA-97-065	G 3/8										
		GPA-97-025	1/8 NPT										
		GPA-97-026	1/4 NPT										
	End Block Set With T-Brackets	GPA-97-027	3/8 NPT	1.42	1.57	.53	.31						
		GPA-97-068	G 1/8	1.42 (36)	(40)	(13.5)	(8)	_	_	_	_	_	—
		GPA-97-069	G 1/4										
		GPA-97-070	G 3/8										

Modular Accessories – 18 / 28 Series



T-Bracket w/ Joiner Set GPA-96-603



Joiner Set GPA-96-601

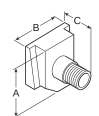


End Block

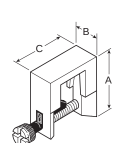
Dimensions Inches (mm)

Accessories	Part Number	Pipe Size	A	В	С	D	Е	F	G	н	J	К	
T-Bracket w/ Joiner Set	GPA-96-603	_	.35 (8.9)	.87 (22.1)	_	_	_	_	_	_	_	_	
Joiner Set	GPA-96-601	_	.35 (8.9)	.87 (22.1)	_	_	_	_	_	_	_	_	D
	GPA-96-610	1/4 NPT											
	GPA-96-611	3/8 NPT											
	GPA-96-612	1/2 NPT											Kits
End Blook	GPA-96-613	3/4 NPT	1.59										Repair
End Block	GPA-96-620	G 1/4	(40)	_	_	_	_	_	_	_	_	_	& R
	GPA-96-621	G 3/8											ries
	GPA-96-622	G 1/2	1										Accessories
	GPA-96-623	G 3/4	-										Acc

Modular Accessories – 16 / 26 Series

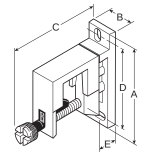


Modular Pipe Adapter GPA-95-035, GPA-95-036, GPA-95-037

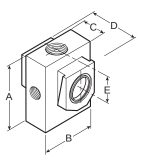


Modular Sleeve GPA-95-292

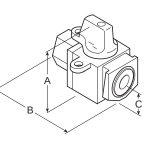
Α



Modular Sleeve with T-Bracket GPA-95-969



Modular Manifold Block (3 Auxiliary Ports) GPA-95-919



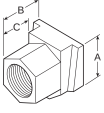
Modular 3-Way Shut-off Valve GPA-95-096, GPA-95-097, GPA-95-098

Dimensions Inches (mm)

Accessories	Part Number	Pipe Size NPT	А	В	С	D	E	F	G
Modular Pipe Adapter	GPA-95-035 GPA-95-036 GPA-95-037	1/4 3/8 1/2	1.25 (31.7)	1.25 (31.7)	1.14 (28.9)		_	_	_
Modular Sleeve	GPA-95-292	_	2.15 (54.6)	0.82 (20.8)	1.92 (48.8)		_	-	—
Modular Sleeve With T-Bracket	GPA-95-969	—	3.60 (91.4)	.82 (20.8)	3.43 (87.1)	2.98 (75.7)	0.78 (19.8)		_
Modular Manifold Block (3 Auxiliary Ports)	GPA-95-919	1/4	2.30 (58.4)	2.00 (50.8)	0.72 (18.3)	1.57 (39.9)	0.98 (24.9)	_	_
Modular 3-Way Shut-off Valve	GPA-95-096 GPA-95-097 GPA-95-098	1/4 3/8 1/2	2.38 (60.4)	2.51 (63.7)	0.69 (17.5)		_	_	_
Modular Right Angle Bracket	GPA-95-042	_	2.75 (69.8)	1.25 (31.7)	2.38 (60.4)	1.00 (25.4)	0.63 (16.0)	1.75 (44.5)	2.00 (50.8)
Modular Connecting End Block Set	GPA-95-223 GPA-95-224 GPA-95-225 GPA-95-320 GPA-95-321	1/4 3/8 1/2 3/4 1	1.25 (31.7)	1.19 (30.2)	0.75 (19.0)	_		_	_



Right-Angle Bracket GPA-95-042



Modular Connecting End Block Set GPA-95-223, -224, -225, -320, -321

D

Modular Accessories – 90 Series

Description		Connection	Weight kg (lb)	Part number	
0.01 micron element kit				P3YKA00ESC	
5 micron element kit				P3YKA00ESE	
Adsorber element kit				P3YKA00ESA	
Angle bracket + metal lock ring				P3YKA00MS	
Bowl kit with combined manual / sem	ni-auto drain			P3YKA00BSC	
Bowl kit with auto drain				P3YKA00BSA	
Bowl kit				P3YKA00BSN	
Connector o-ring kit	Qty: 5			P3YKA08CY	800
Differential pressure indicator kit				P3YKA00RQ	
Diaphragm kit (relieving type)				P3YKA00RR	
Diaphragm kit (non-relieving type)				P3YKA00RN	
Key lock (replacement)				P3XKA00AS	
	F442001 - 1 Qt.		0.92	F442001	
Lubricator oil	F442002 - 1 Gal		(2.03)	F442002	
Neck mounting bracket kit			3.75 (8.27)	P3YKA00MS	0
P3Y connecting kit			0.05 (0.11)	P3YKA00CB	
Panel mounting nut (Aluminum)			0.70 (1.54)	P3YKA00MM	0
Pressure gauge	0 to 10 bar (0 to 160 psig)	1/4"	0.06 (0.13)	K4520N14160	
	0 to 20 bar (0 to 300 psig)	1/4"	0.06 (0.13)	K4520N14300	
Refill plug				P3YKA00PL	
Wall mounting brackets			0.2 (0.44)	P3YKA00CW	

D

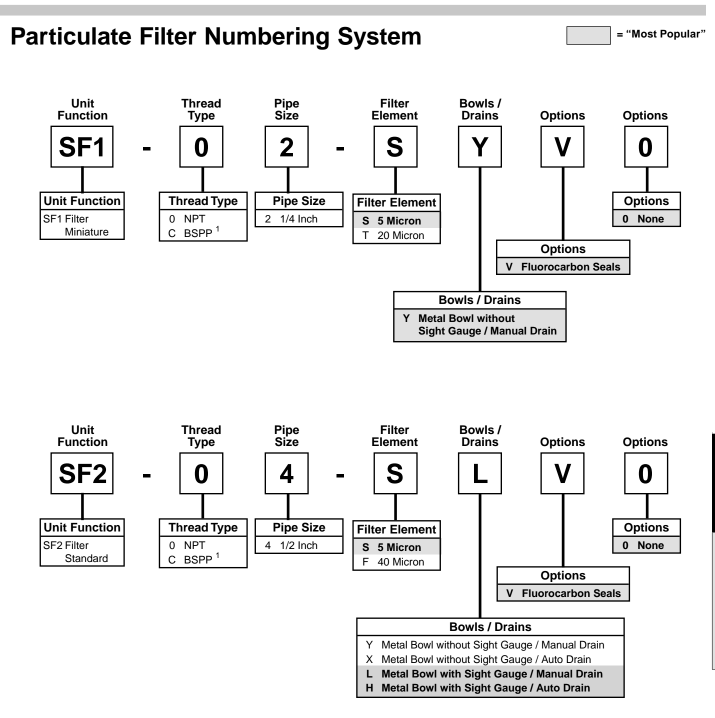
Notes

Stainless Steel Compressed Air Treatment Products

Particulate Filters	E3
SF1	
SF2	E6
Coalescing Filters	E9
SM1	E10
SM2	E12
Regulators	E15
SR1	
SR2	E18
Filter / Regulators	E21
SB1	
SB2	E24
Lubricators	E27
SL2	

Index

Notes



¹ ISO, R228 (G Series)

"SF" Series Filters, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content.

Note: When selecting from the options columns, please enter letters in alphabetical order for positions 7, 8, and 9. For example:

SF1 - 0 2 - S Y V 0

Filter – Miniature SF1



Auto Drain



SF1-02-SYV0

Features

Stainless Steel Products

- Stainless Steel Construction Handles Most Corrosive Environments
- Fluorocarbon Seals Standard
- Meets NACE Specifications MR-01-75/ISO 15156
- 1/8" Female Threaded Drain
- High Flow: 1/4" 23 SCFM§
- $\$ SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

Specifications

= "Most Popular"

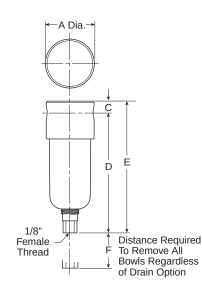
•		
Flow Capacity*	Port Size	5 Micron
	1/4	23 SCFM
Bowl Capacity		1.0 Ounce
Filter Rating		5 Micron
Port Threads		1/4 Inch
Pressure & Tempe	erature Rating	s –
Metal Bowl –	-	0 to 300 PSIG (0 to 20.7 bar)
		0°F to 180°F (-18°C to 82°C)
		0 = 10 100 = (-10 - 10 02 - 0)
Auto Pulse Drair	ו –	10 to 175 PSIG (0.7 to 12 bar)
		32°F to 150°F (0°C to 66°C)
		52 1 10 150 1 (0 0 10 00 0)
	dry enough to s below 32°F ((avoid ice formation at 0°C).

Useful Retention**	0.4 Ounce
Weight	0.6 lb. (0.27 kg)

* Inlet pressure 90 PSIG (6.2 bar) and 5 PSID (0.3 bar) pressure drop. **Useful Retention refers to volume below the quiet zone baffle.

Materials of Construction

Body	316 Stainless Steel
Bowl	316 Stainless Steel
Deflector	Acetal
Drain	316 Stainless Steel
Element Holder	Acetal
Filter Element	Polyethylene
Seals	Fluorocarbon

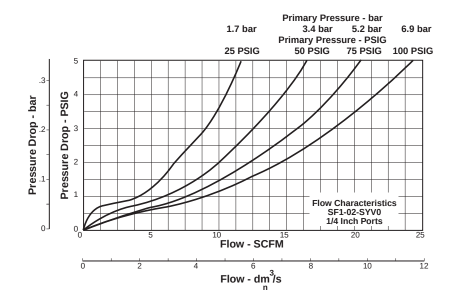


Dimensions

Models	Inches (mm)	Α	С	D	E	F
Miniature Unit		1.57	0.31	3.69	4.00	1.58
SF1-02-XXXX		(40)	(8)	(94)	(102)	(40)

SF1 Filter Kits & Accessories

Filter Element Kits – Particulate (5 Micron) Particulate (20 Micron)	
Manual Drain – Small (Old) Large (New)	
Pipe Nipple – 1/4" 316 Stainless Steel	SRP-96-009



Ordering Information

Model Type	Port Size	Model Number
Manual Drain	1/4	SF1-02-SYV0

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Stainless Steel Products

Filter – Standard SF2





SF2-04-SLV0

Features

- Stainless Steel Construction Handles Most Corrosive Environments
- Meets NACE Specifications MR-01-75/ISO 15156
- 1/8" Female Threaded Drain
- High Flow: 1/2" 70 SCFM§

§ SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

Flow Capacity*	Port Size	5 Micron
	1/2	70 SCFM
Bowl Capacity		4.0 Ounces
Filter Rating		5 Micron
Port Threads		1/2 Inch
Pressure & Tempe	rature Ratings	
Metal Bowl –		0 to 300 PSIG (0 to 20.7 bar)
		0°F to 180°F (-18°C to 82°C)
Metal Bowl with	Sight Gauge -	- 0 to 250 PSIG (0 to 17.2 bar) 0°F to 150°F (-18°C to 66°C)
Automatic Float	Drain	0 to 175 PSIG (0 to 12 bar)
Automatic Float	Jiain –	32°F to 150°F (0°C to 66°C)
	ry enough to a below 32°F (0	avoid ice formation at °C).
Useful Retention**		1.7 Ounce

Weight 1.9 lb. (0.85 kg)

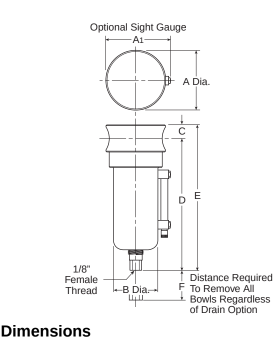
* Inlet pressure 90 PSIG (6.2 bar) and 5 PSID (0.3 bar) pressure drop. **Useful Retention refers to volume below the quiet zone baffle.

Materials of Construction

Specifications

Body	316 Stainless Steel
Bowl	316 Stainless Steel
Deflector	Acetal
Drain	316 Stainless Steel
Element Holder	Acetal
Filter Element	Polyethylene
Seals	Fluorocarbon
Sight Gauge	Isoplast





Inches Models Α **A**1 В С D Е F (mm) Miniature Unit 2.38 2.50 1.75 0.56 5.00 5.56 2.12 SF2-04-XXXX (60)(64)(44)(14) (127) (141) (54)

VILKERSON®

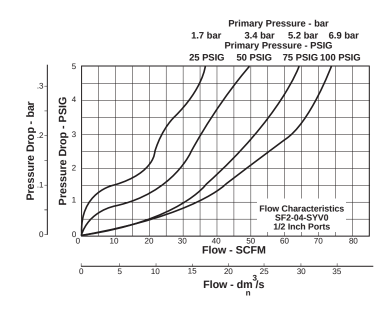
Pneumatic Division Richland, Michigan www.wilkersoncorp.com

E6

Auto Drain

SF2 Filter Kits & Accessories

Drain Kit – Automatic Drain	SRP-96-027
Manual Drain – Small (Old) Large (New)	
Filter Element Kits – Particulate (40 Micron) Particulate (5 Micron)	
Liquid Level Sight Gauge Kit	SRP-96-026
Pipe Nipple – 1/2" 316 Stainless Steel	SRP-96-010



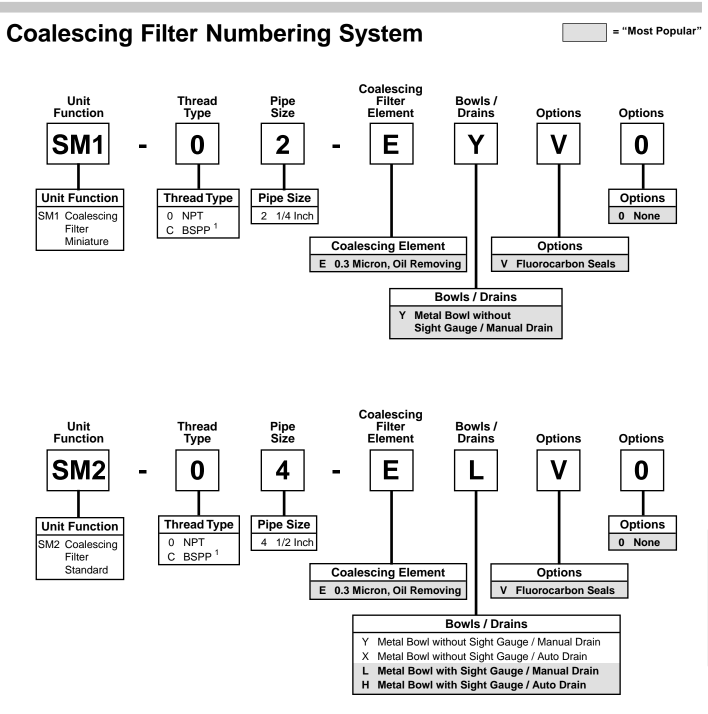
Ordering Information

Model Type	Port Size	Model Number	Model Number
Manual Drain	1/2	SF2-04-SLV0	_
Automatic Drain	1/2	—	SF2-04-SHV0

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Notes



1 ISO, R228 (G Series)

Note: When selecting from the options columns, please enter letters in alphabetical order for positions 7, 8, and 9. For example:

SM1 - 0 2 - E Y V 0

Coalescing Filter – Miniature SM1





SM1-02-EYV0

Features

Stainless Steel Products

- Stainless Steel Construction Handles Most Corrosive Environments
- Meets NACE Specifications MR-01-75/ISO 15156
- 1/8" Female Threaded Drain
- High Flow: 1/4" 16 SCFM§

§SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

Port Size	0.3 Micron 16 SCFM
	Port Size /4

1/4	16 SCFM
Bowl Capacity	1.0 Ounces
Filter Rating	0.3 Micron
Port Threads	1/4 Inch
Pressure & Temperature Ratin Metal Bowl –	gs – 0 to 300 PSIG (0 to 20.7 bar) 0°F to 180°F (-18°C to 82°C)
Auto Pulse Drain –	10 to 175 PSIG (0.7 to 12 bar) 32°F to 150°F (0°C to 66°C)
Note: Air must be dry enough to	

temperatures below 32°F (0°C).

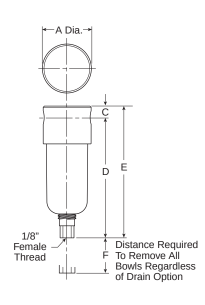
Weight	0.6 lb. (0.27 kg)
Weight	0.6 lb (0.27 kg)
Useful Retention*	* 0.4 Ounc

* Inlet pressure 90 PSIG (6.2 bar) and 5 PSID (0.3 bar) pressure drop. **Useful Retention refers to volume below the quiet zone baffle.

Materials of Construction

Body	316 Stainless Steel
Bowl	316 Stainless Steel
Drain (Manual)	316 Stainless Steel
Element Holder	Acetal
Filter Element	Borosilicate Fiber
Seals	Fluorocarbon



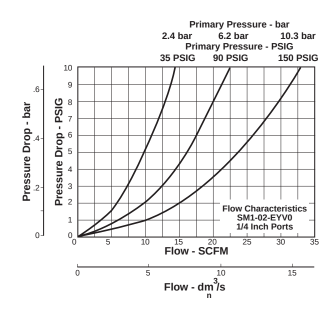


Dimensions

Models	Inches (mm)	Α	С	D	E	F
Miniature Unit		1.57	0.31	3.69	4.00	1.58
SM1-02-XXXX		(40)	(8)	(94)	(102)	(40)

SM1 Filter Kits & Accessories

Filter Element Kits – 0.3 Micron	SRP-96-005
Manual Drain –	
Small (Old)	SRP-96-008
Large (New)	SAP05481
Pipe Nipple – 1/4" 316 Stainless Steel	SRP-96-009



Ordering Information

Model Type	Port Size	Model Number
Manual Drain	1/4	SM1-02-EYV0

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Ξ



Coalescing Filter – Standard SM2



SM2-04-ELV0

Features

- Stainless Steel Construction Handles Most Corrosive Environments
- Meets NACE Specifications MR-01-75/ISO 15156
- 1/8" Female Threaded Drain
- High Flow: 1/2" 45 SCFM§

\$SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

Specifications

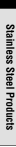
	•	
Flow Capacity*	Port Size	0.3 Micron
	1/2	46 SCFM
Bowl Capacity		4.0 Ounces
Filter Rating		0.01 Micron
Port Threads		1/2 Inch
Pressure & Tempe Metal Bowl –	erature Ratings	s – 0 to 300 PSIG (0 to 20.7 bar) 0°F to 180°F (-18°C to 82°C)
Metal Bowl with	Sight Gauge -	- 0 to 250 PSIG (0 to 17.2 bar) 0°F to 150°F (-18°C to 66°C)
Automatic Float	Drain –	0 to 175 PSIG (0 to 12 bar) 32°F to 150°F (0°C to 66°C)
	dry enough to a s below 32°F (0	avoid ice formation at °C).
Useful Retention**	*	1.7 Ounce

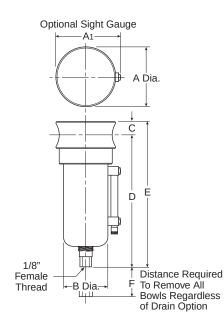
Weight 1.9 lb. (0.85 kg)

* Inlet pressure 90 PSIG (6.2 bar) and 5 PSID (0.3 bar) pressure drop. **Useful Retention refers to volume below the quiet zone baffle.

Materials of Construction

Body	316 Stainless Steel
Bowl	316 Stainless Steel
Drain	316 Stainless Steel
Element Holder	Acetal
Filter Element	Borosilicate Fiber
Seals	Fluorocarbon
Sight Gauge	Isoplast



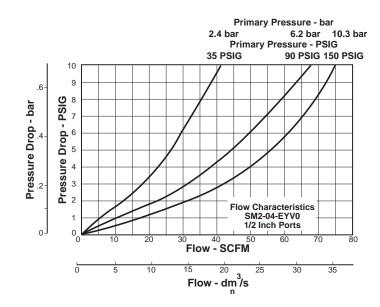


Dimensions

Models	Inches (mm)	Α	A 1	В	С	D	E	F
Miniature Unit		2.38	2.50	1.75	0.56	5.00	5.56	2.12
SM2-04-XXXX		(60)	(64)	(44)	(14)	(127)	(141)	(54)

SM2 Filter Kits & Accessories

Drain Kit – Automatic Drain	SRP-96-007
Manual Drain – Small (Old) Large (New)	
Filter Element Kits – 0.01 Micron	SRP-96-006
Liquid Level Sight Gauge Kit	SRP-96-026
Pipe Nipple – 1/2" 316 Stainless Steel	SRP-96-010



Ordering Information

Model Type	Port Size	Model Number	Model Number		
Manual Drain	1/2	SM2-04-ELV0	—		
Automatic Drain	1/2	—	SM2-04-EHV0		

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Notes

Regulator Numbering System = "Most Popular" Gauge Port Size Unit Thread Pipe Function Туре Size Regulator Options Options SR 2 Ū U Α U **Unit Function Gauge Port Size** Thread Type Pipe Size Options SR1 Regulator 0 NPT 2 1/4 Inch A 1/4" Gauge Port 0 None Miniature C BSPP¹ Options 0 None S Stainless Steel Bonnet / Knob Regulator J 0 to 25 PSIG (0 to 1.7 bar), Relieving K 0 to 60 PSIG (0 to 4.1 bar), Relieving L 0 to 125 PSIG (0 to 8.6 bar), Relieving V 0 to 25 PSIG (0 to 1.7 bar), Non-Relieving X 0 to 60 PSIG (0 to 4.1 bar), Non-Relieving 0 to 125 PSIG (0 to 8.6 bar), Non-Relieving Υ Unit Pipe Thread Gauge Port Function Type Size Regulator Size Options Options 0 SR 4 Α O U **Unit Function Thread Type Pipe Size Gauge Port Size** Options SR2 Regulator 0 NPT 4 1/2 Inch A 1/4" Gauge Port 0 None Standard C BSPP Stainless Steel S Bonnet / T-Handle Low Temperature Regulator K 0 to 60 PSIG (0 to 4.1 bar), Relieving L 0 to 125 PSIG (0 to 8.6 bar), Relieving M 0 to 250 PSIG (0 to 17.2 bar), Relieving X 0 to 60 PSIG (0 to 4.1 bar), Non-Relieving Y 0 to 125 PSIG (0 to 8.6 bar), Non-Relieving Z 0 to 250 PSIG (0 to 17.2 bar), Non-Relieving

1 ISO, R228 (G Series)

Note: When selecting from the options columns, please enter letters in alphabetical order for positions 7, 8, and 9. For example:

SR1 - 0 2 - L <u>A 0 0</u>

Regulator – Miniature SR1





SR1-02-LA00

SR1-02-LAS0

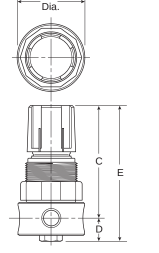
Features

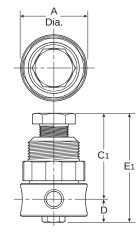
- Stainless Steel Construction Handles Most Corrosive Environments
- Large Diaphragm to Valve Area Ratio for Precise Regulation and High Flow Capacity
- Meets NACE Specifications MR-01-75/ISO 15156
- High Flow: 1/4" 12 SCFM§

Α

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 15 PSIG pressure drop.

Stainless Steel Products





Dimensions

Models Inches (mm)	A	с	C 1	D	E	E1
Miniature Unit	1.56	2.56	2.17	0.50	3.06	2.67
SR1-02-XXXX	(40)	(65)	(55)	(13)	(78)	(68)

WILKERSON®

Specifications

- Flow Capacity*	Port Size	
	1/4	12 SCFM
Gauge Port		1/4 Inch
Port Threads		1/4 Inch
Pressure & Tempe	rature Ratings	; —
SR1-02-LA00		300 PSIG Max (20.7 bar)
		0°F to 150°F (-18°C to 66°C)
SR1-02-LAS0		300 PSIG Max (20.7 bar)
		0°F to 180°F (-18°C to 82°C)
Noto, Air much had	lev on our of to o	wold los formation at

Note: Air must be dry enough to avoid ice formation at temperatures below 32°F (0°C).

Weight	0.5 lb. (0.23 kg)

* Inlet pressure 100 PSIG (6.9 bar) and 75 PSIG (5.2 bar) no flow secondary setting and 25% pressure drop.

Materials of Construction

Adjustment Mechanism / Springs	316 Stainless Steel
Adjusting Knob (SR1-02-LAS0)	316 Stainless Steel
Adjusting Knob (SR1-02-LA00)	Polypropylene
Body	316 Stainless Steel
Bonnet (SR1-02-LAS0)	316 Stainless Steel
Bonnet (SR1-02-LA00)	Acetal
Bottom Plug	316 Stainless Steel
Poppet	316 Stainless Steel
Seals	Fluorocarbon

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

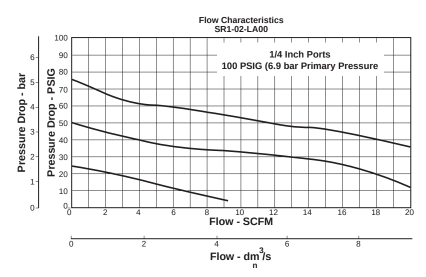
REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Bonnet Kit SR1-02-LA00 (Knob Included)	SRP-96-017
Bonnet Kit SR1-02-LAS0	CKR354YSS
Gauge (Stainless) – 160 PSIG (0 to 1100 kPa), 1-1/2" Face	K4515N14160SS
Mounting Bracket (Stainless)	161X57-SS
Panel Mount Nut – Stainless Plastic	
Pipe Nipple – 1/4" 316 Stainless Steel	SRP-96-009
Service Kit – Relieving Non-Relieving	
Springs – 0-25 PSIG Range 0-60 PSIG Range 0-125 PSIG Range	SPR-376-1-SS

Note: Order pressure gauge and panel mount nut separately. **Note:** 1.25" dia. (32mm) hole required for panel mounting

(order panel nut separately).



Ordering Information

Model Type	Port Size	0 to 125 PSIG (0 to 8.6 bar)	0 to 25 PSIG (0 to 1.7 bar)	0 to 60 PSIG (0 to 4.1 bar)
Relieving	1/4	SR1-02-LA00	SR1-02-JA00	SR1-02-KA00
Non-Relieving	1/4	SR1-02-YA00	SR1-02-VA00	SR1-02-XA00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Ξ



Regulator – Standard SR2





SR2-04-LA00

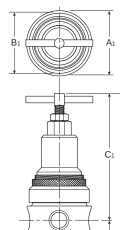
SR2-04-LAS0

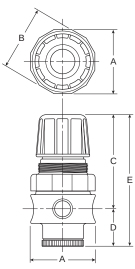
Features

- Stainless Steel Construction Handles Most Corrosive Environments
- Large Diaphragm to Valve Area Ratio for Precise Regulation and High Flow Capacity
- Meets NACE Specifications MR-01-75/ISO 15156
- Low Temperature Version Available
- High Flow: 1/2" 80 SCFM§

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 15 PSIG pressure drop.

E1





Dimensions

	= "	Most	Pop

pular"

Specifications

Flow Capacity*	Port Size	
	1/2	80 SCFM
Gauge Port		1/4 Inch
Port Threads		1/2 Inch
Pressure & Tempera	ture Ratings	; —
SR2-04-LA00 –		300 PSIG Max (20.7 bar)
		0°F to 150°F (-18°C to 66°C)
SR2-04-LAS0 -		300 PSIG Max (20.7 bar)
		0°F to 180°F (-18°C to 82°C)
Option "L" Minimum	Operating	Temperature [†] – -40°F (-40°C)

Note: Air must be dry enough to avoid ice formation at temperatures below 32°F (0°C).

Inlet pressure 100 PSIG (6.9 bar) and 75 PSIG (5.2 bar) no flow secondary setting and 25% pressure drop.

† Note: "Low Temperature" option is intended for applications where the ambient temperature may be down to -40° C/F. Air supply must be free of moisture to prevent ice formation and malfunction of units. These units contain EPDM seals. Make sure any oils in the airstream are compatible.

Materials of Construction

316 Stainless Steel
316 Stainless Steel
316 Stainless Steel
Acetal
316 Stainless Steel
316 Stainless Steel
Fluorocarbon

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Models Inches (mm)	Α	A 1	В	B1	С	C 1	D	E	E1
Miniature Unit	2.36	3.36	2.43	2.35	3.59	4.70	1.38	4.97	6.08
SR2-04-XXXX	(60)	(85)	(62)	(60)	(91)	(119)	(35)	(126)	(154)

WILKERSON®

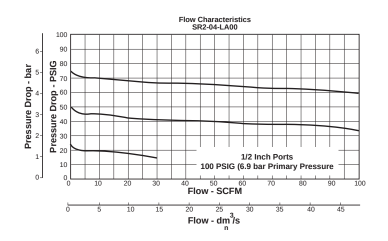
Pneumatic Division Richland, Michigan www.wilkersoncorp.com

SR2 Regulator Kits & Accessories

-	
Bonnet Kit SR2-04-LA00 (Knob)	SRP-96-018
Bonnet Kit SR2-04-LAS0 (T-Handle)	CKR11YSS
Gauge (Stainless) – 160 PSIG (0 to 1100 kPa), 2" Face	K4520N14160SS
Mounting Bracket (Stainless)	R10Y57-SS
Panel Mount Nut – Stainless Plastic	
Pipe Nipple – 1/2" 316 Stainless Steel	SRP-96-010
Service Kit – Relieving Non-Relieving	
Springs – 0-60 PSIG Range 0-125 PSIG Range 0-250 PSIG Range	SPR-389-1-SS

Note: Order pressure gauge and panel mount nut separately. Note: 1.75" dia. (44.5 mm) hole required for panel mounting (order panel put separately)

(order panel nut separately).



Ordering Information

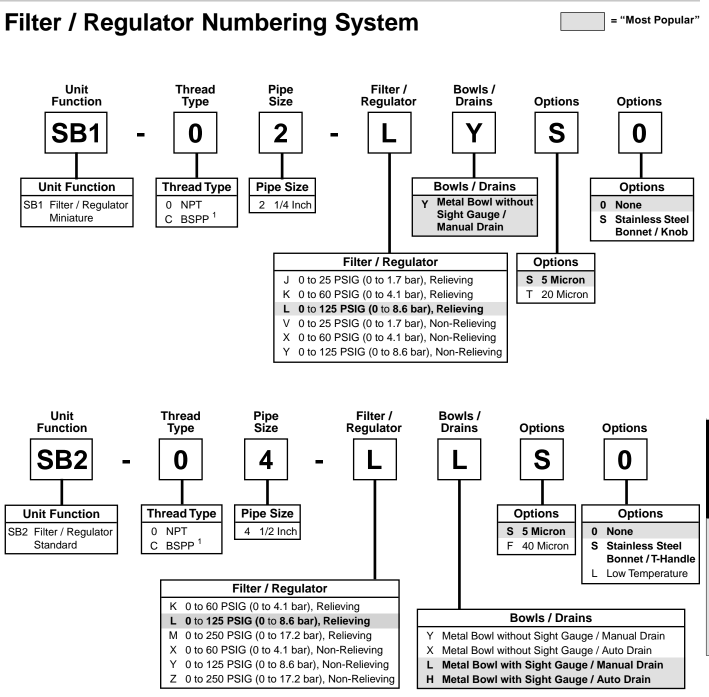
Model Type	Port Size	0 to 125 PSIG (0 to 8.6 bar)	0 to 60 PSIG (0 to 4.1 bar)	0 to 250 PSIG (0 to 17.2 bar)
Relieving	1/2	SR2-04-LA00	SR2-04-KA00	SR2-04-MA00
Non-Relieving	1/2	SR2-04-YA00	SR2-04-XA00	SR2-04-ZA00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Stainless Steel Products

Notes



1 ISO, R228 (G Series)

"SB" Series Filters / Regulators, Type "A" 5 micron elements: All Wilkerson Type "A" 5 micron elements **meet or exceed ISO** Class 3 for maximum particle size and concentration of solid contaminants.

NOTE: All classes above refer to International Standards Organization (ISO) standard 8573-1, pertaining to maximum particle size and concentration of solid contaminants, and maximum oil content. Note: When selecting from the options columns, please enter letters in alphabetical order for positions 7, 8, and 9. For example:

П

Filter / Regulator – Miniature SB1





SB1-02-LYSS

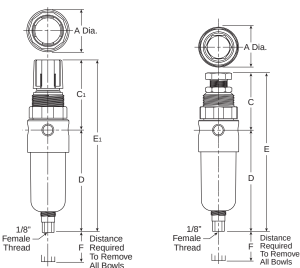
SB1-02-LYS0

Features

Stainless Steel Products

- Stainless Steel Construction Handles Most Corrosive Environments
- Large Diaphragm to Valve Area Ratio for Precise Regulation and High Flow Capacity
- 1/8" Female Threaded Drain
- Meets NACE Specifications MR-01-75/ISO 15156.
- High Flow: 1/4" 12 SCFM§

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 15 PSIG pressure drop.



Dimensions

Models Inches (mm)	A	С	C 1	D	E	E1	F
Miniature Unit	1.56	2.17	2.63	3.63	5.80	6.26	1.58
SB1-02-XXXX	(40)	(55)	(67)	(92)	(147)	(159)	(40)

Specifications

opeenieanen	•			
Flow Capacity*	Port Size			
	1/4	12 SCFM		
Bowl Capacity		1.0 Ounces		
Filter Rating		5 Micron		
Gauge Port		1/4 Inch		
Port Threads		1/4 Inch		
Pressure & Tempe SB1-02-LYS0 –	rature Rating	•		
SB1-02-LFS0 -		300 PSIG Max (20.7 bar) 0°F to 150°F (-18°C to 66°C)		
SB1-02-LYSS -		300 PSIG Max (20.7 bar)		
		0°F to 180°F (-18°C to 82°C)		
Auto Pulse Drain	-	10 to 175 PSIG (0.7 to 12 bar)		
		32°F to 150°F (0°C to 66°C)		
Note: Air must be dry enough to avoid ice formation at temperatures below 32°F (0°C).				
Useful Retention *	*	0.4 Ounce		

Useful Retention **	0.4 Ounce
Weight	0.8 lb. (0.36 kg)

* Inlet pressure 100 PSIG (6.9 bar) and 75 PSIG (5.2 bar) no flow secondary setting and 25% pressure drop.

**Useful Retention refers to volume below the quiet zone baffle.

Materials of Construction

Adjustment Mechanism / Springs	316 Stainless Steel
Body	316 Stainless Steel
Bonnet (SB1-02-LYS0)	Acetal
Bonnet (SB1-02-LYSS)	316 Stainless Steel
Bottom Plug	316 Stainless Steel
Knob (SB1-02-LYS0)	Polypropylene
Knob (SB1-02-LYSS)	316 Stainless Steel
Poppet	316 Stainless Steel
Seals	Fluorocarbon

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

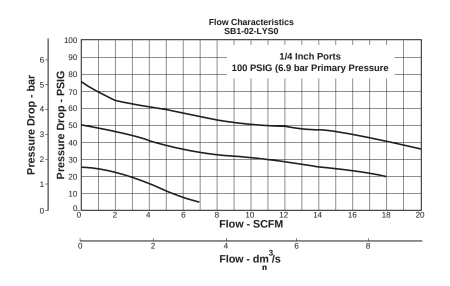
For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

All Bowls

SB1 Regulator Kits & Accessories

Bonnet Kit SB1-02-LYS0 (Knob Included)SRP-96-017
Bonnet Kit SB1-02-LYSS (Knob Included)CKR354YSS
Filter Element Kits – Particulate (5 Micron)SRP-96-001 Particulate (20 Micron)SRP-96-002
Gauge (Stainless) – 160 PSIG (0 to 1100 kPa), 1-1/2" FaceK4515N14160SS
Manual Twist Drain (New) SAP0581
Manual Twist Drain (Old) SRP-96-008
Mounting Bracket (Stainless)161X57-SS
Panel Mount Nut – StainlessSRP-96-019 PlasticR05X51-P
Pipe Nipple – 1/4" 316 Stainless Steel SRP-96-009
Service Kit – RelievingSRP-96-015 Non-RelievingSRP-96-016
Springs – 0-25 PSIG Range 0-60 PSIG Range 0-125 PSIG Range SPR-376-1-SS 0-125 PSIG Range
Note: Order pressure gauge and panel mount nut separately. Note: 1.25" dia. (32mm) hole required for panel mounting

(order panel nut separately).



Ordering Information

Model Type	Port Size	0 to 125 PSIG (0 to 8.6 bar)	0 to 25 PSIG (0 to 1.7 bar)	0 to 60 PSIG (0 to 4.1 bar)
Relieving	1/4	SB1-02-LYS0	SB1-02-JYS0	SB1-02-KYS0
Non-Relieving	1/4	SB1-02-YYS0	SB1-02-VYS0	SB1-02-XYS0

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



= "Most Popular"



Filter / Regulator – Standard SB2





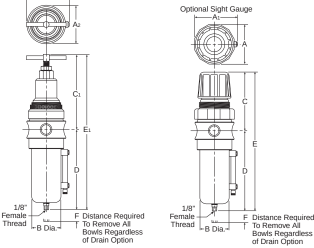
SB2-04-LLS0

SB2-04-LLSS

Features

- Stainless Steel Construction Handles Most Corrosive Environments
- Large Diaphragm to Valve Area Ratio for Precise Regulation and High Flow Capacity
- 1/8" Female Threaded Drain
- Meets NACE Specifications MR-01-75/ISO-15156
- Low Temperature Version Available
- High Flow: 1/2" 72 SCFM§
- $\$ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 15 PSIG pressure drop.

Optional Sight Gauge



Dimensions

Models Inches (mm)	A	A 1	A 2	В	С	C 1	D	E	E1	F
Miniature Unit	2.34	2.50	3.36	1.75	3.59	4.70	5.00	8.59	9.70	2.12
SB2-04-XXXX	(60)	(64)	(85)	(44)	(91)	(119)	(127)	(218)	(246)	(54)

WILKERSON®

opeenioalien		
Flow Capacity*	Port Size	5 Micron
	1/2	72 SCFM
Bowl Capacity		4.0 Ounces
Filter Rating		5 Micron
Gauge Port		1/4 Inch
Port Threads		1/2 Inch
Pressure & Temper	ature Patings -	

Pressure & Temperature Ratings –

ressure a remperature ratings	
SB2-04-LLS0 (Metal Bowl with or	without Sight Gauge)– 300 PSIG Max. (20.7 bar)
	0°F to 150°F (-18°C to 66°C)
SB2-04-LLSS (Metal Bowl without	, , ,
Υ.	300 PSIG Max. (20.7 bar)
	0°F to 180°F (-18°C to 82°C)
SB2-04-LLSS (Metal Bowl with S	c
	300 PSIG Max. (20.7 bar)
	0°F to 150°F (-18°C to 66°C)
Automatic Float Drain –	15 to 175 PSIG (1 to 12 bar)
	32°F to 150°F (0°C to 66°C)
ote: Air must be dry enough to avo	id ice formation at

Note: Air must be dry enough to avoid ice formation at temperatures below 32°F (0°C).

Useful Retention **	1.7 Ounce
Weight	2.42 lb. (1.09 kg)
* Inlet pressure 100 PSIG (6.9 bar) a	and 75 PSIG (5.2 bar) no flow sec-

 Inlet pressure 100 PSIG (6.9 bar) and 75 PSIG (5.2 bar) no flow ondary setting and 25% pressure drop.

** Useful Retention refers to volume below the quiet zone baffle.

Materials of Construction

Adjustment Mechanism / Springs	316 Stainless Steel
Body	316 Stainless Steel
Bonnet / Knob (SB2-04-LYS0)	Acetal
Bonnet / Tee Handle (SB2-04-LLSS)	316 Stainless Steel
Bottom Plug	316 Stainless Steel
Poppet	316 Stainless Steel
Seals	Fluorocarbon
Sight Gauge	lsoplast

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

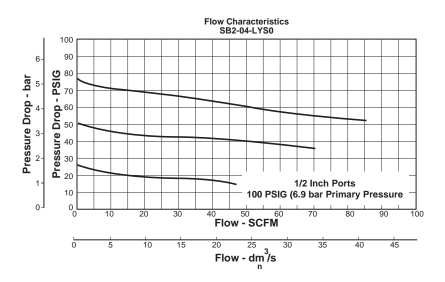


SB2 Regulator Kits & Accessories

Bonnet Kit SB2-04-LLS0 (Knob)	SRP-96-018
Bonnet Kit SB2-04-LLSS (T-Handle)	CKR11YSS
Drain Kit – Automatic Float Drain (New) Automatic Float Drain (Old) Manual Twist Drain (New) Manual Twist Drain (Old)	SRP-96-007 SAP05481
Filter Element Kits – Particulate (5 Micron) Particulate (40 Micron)	
Gauge (Stainless) – 160 PSIG (0 to 1100 kPa), 2" Face	K4520N14160SS
Liquid Level Sight Gauge Kit	SRP-96-026
Mounting Bracket (Stainless)	R10Y57-SS
Panel Mount Nut – Stainless Plastic	
Pipe Nipple – 1/2" 316 Stainless Steel	SRP-96-010
Service Kit – Relieving Non-Relieving	
Springs – 0-60 PSIG Range 0-125 PSIG Range 0-250 PSIG Range	SPR-389-1-SS

Note: Order pressure gauge and panel mount nut separately. Note: 1.75" dia. (44.5 mm) hole required for panel mounting

(order panel nut separately).



Ordering Information

Model Type	Port Size	0 to 125 PSIG (0 to 8.6 bar)	0 to 60 PSIG (0 to 4.1 bar)	0 to 250 PSIG (0 to 17.2 bar)
Relieving	1/2	SB2-04-LLS0	SB2-04-KYS0	SB2-04-MYS0
Non-Relieving	1/2	SB2-04-YYS0	SB2-04-XYS0	SB2-04-ZYS0

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

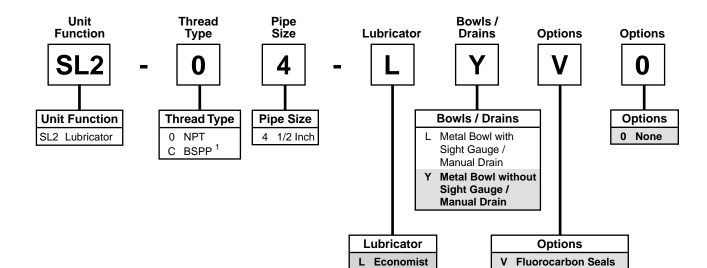


Ξ

Notes

Lubricator Numbering System





Ξ

1 ISO, R228 (G Series)

Note: When selecting from the options columns, please enter letters in alphabetical order for positions 7, 8, and 9. For example:

SL2 - 0 2 - L <u>L</u> <u>V</u> <u>0</u>

Lubricator – Standard SL2

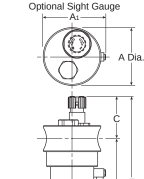


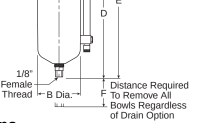


SL2-04-LYV0

Features

- Stainless Steel Construction Handles Most Corrosive Environments
- 1/8" Female Threaded Drain
- Fillable Under Pressure
- Meets NACE Specifications MR-01-75/ISO 15156
- High Flow: 1/2" 100 SCFM§
- SCFM = Standard cubic feet per minute at 90 PSIG inlet, and 5 PSIG pressure drop.





Dimensions

Models Inches (mm)	Α	A 1	В	С	D	E	F
Miniature Unit	2.36	2.52	1.73	2.17	5.46	7.62	3.50
SL2-04-XXXX	(60)	(64)	(44)	(55)	(139)	(194)	(89)

Specifications

•							
Flow Capacity*	Port Size						
	1/2	100 SCFM					
Bowl Capacity		4.0 Ounces					
Port Threads		1/2 Inch					
Pressure & Tempe	rature Rating	s –					
Metal Bowl –		0 to 300 PSIG (0 to 20.7 bar) 0°F to 150°F (-18°C to 66°C)					
Metal Bowl with Sight Gauge – 0 to 250 PSIG (0 to 17.2 ba 0°F to 150°F (-18°C to 66°C							
	Note: Air must be dry enough to avoid ice formation at temperatures below 32°F (0°C).						

-	
Useful Retention **	4 Ounces
Weight	1.9 lb. (0.85 kg)

* Inlet pressure 90 PSIG (6.2 bar) and 5 PSID (0.3 bar) pressure drop. **Useful Retention refers to volume below the quiet zone baffle.

Materials of Construction

Body	316 Stainless Steel
Bowl	316 Stainless Steel
Dip Tube	316 Stainless Steel
Drain	316 Stainless Steel
Fill Plug	316 Stainless Steel
Seals	Fluorocarbon
Sight Dome	Nylon
Sight Gauge	Isoplast

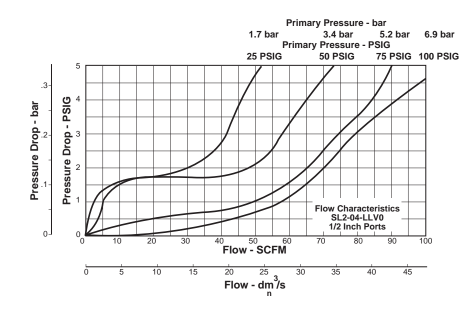
WILKERSON®

1/8"

Female

SL2 Filter Kits & Accessories

Drain Kit –	
Manual Twist Drain (New)	SAP05481
Manual Twist Drain (Old)	SRP-96-008
Liquid Level Sight and Gauge Kit	SRP-96-026
Pipe Nipple – 1/2" 316 Stainless Steel	SRP-96-010
Sight Dome / Metering Screw Kit –	
Öld	SRP-96-025
New Style Nylon	LRP-96-720



Ordering Information

Model Type	Port Size	Model Number
Manual Drain	1/2	SL2-04-LYV0

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Stainless Steel Products

Notes

Dryers

Sources of Contamination	F2-F 4
Purification Technologies	F5
Quality Standards	F6
Purity Levels	F7
Refrigeration Air Dryers – PRD / PNC / DRD	F8-F12
Mini Disposable Inline Desiccant Dryer – DD10	F13
Manual Desiccant Dryers	F15
X06	F16-F17
X03 / X04	F18-F19
X25	F20
X08	

Regenerative Desiccant Dryers – WDAS (Discontinued)	F22-F26
Heatless Desiccant Air Dryers – TW	F27-F30
Modular Membrane Dryer – MSD (Discontinued)	F31-F33
Automatic Electrical Drain Valve – WDV3-G	F34
Zero Air Loss Condensate Drain – ED	F35

Dryers

Compressed air and its purification from generation to application

Compressed air is an essential power source that is widely used throughout industry. This safe, powerful and reliable utility can be the most important part of your production process. However, your compressed air will contain water, dirt, wear particles and even degraded lubricating oil which all mix together to form an unwanted condensate. This condensate often acidic, rapidly wears tools and pneumatic machinery, blocks valves and orifices causing high maintenance and costly air leaks. It also corrodes piping systems and can bring your production process to an extremely expensive standstill!

The quality of air required throughout a typical compressed air system can vary.

It is highly recommended that the compressed air is treated prior to entry into the distribution system as well as at each usage point or application.

This approach to system design provides the most

cost effective solution to system purification as it not only removes the contamination already in the distribution system, it ensures that only the most critical areas receive air treated to the highest level.

In many instances the compressed air system will be supplying air to more than one application and although the purification equipment specified in the compressor room would remain unchanged, the point of use protection will vary depending upon the air quality requirements of each application.

In many cases this action alone is not enough, as modern production systems and processes demand an even higher level of air quality. Where required, "point of use" filtration, refrigeration or desiccant air dryers can provide the correct air quality, without the need for drying the complete compressed air installation, which can be both costly and totally unnecessary.

Sources of contamination found in a compressed air system

Contaminants in a compressed air system can generally be attributed to the following:

The quality of air being drawn into the compressor Air compressors draw in a large volume of air from the surrounding atmosphere containing large numbers of airborne contaminants.

The type and operation of the air compressor The air compressor itself can also add contamination, from wear particles to coolants and lubricants. Compressed air storage devices and distribution systems

The air receiver and system piping are designed to store and distribute the compressed air. As a consequence, they will also store the large amounts of contaminants drawn into the system. Additionally, piping and air receivers will also cool the moist compressed air forming condensate which causes damage and corrosion.

Types of contamination found in a compressed air system

Atmospheric Dirt

Atmospheric air in an industrial environment typically contains 183 million per yd³ (140 million per m³) of dirt particles. 80% of these particles are less than 2 microns in size and are too small to be captured by the compressor intake filter, therefore passing directly into the compressed air system.

Water Vapor, Condensed Water And Water Aerosols

Atmospheric air contains water vapor (water in a gaseous form). The ability of compressed air to hold water vapor is dependent upon it's temperature. The higher the temperature, the more water vapor that can be held by the air. During compression, the air temperature is increased significantly, which allows it to easily retain the incoming moisture. After the compression stage, air is normally cooled to a usable temperature. This reduces the airs ability to retain water vapor, resulting in a proportion of the water vapor being condensed into liquid water which is removed by a condensate drain fitted to the compressor after-cooler. The air leaving the after-cooler is now 100% saturated with water vapor and any further cooling of the air will result in more water vapor condensing into liquid water. Condensation occurs at various stages throughout the system as the air is cooled further by the air receiver, piping and the expansion of valves, cylinders, tools and machinery. The condensed water and water aerosols cause corrosion to the storage and distribution system, damage production equipment and the end product. It also reduces production efficiency and increases maintenance costs. Water in any form must be removed to enable the system to run correctly and efficiently.

Rust and Pipescale

Rust and pipescale can be found in air receivers and the piping of "wet systems" (systems without adequate purification equipment) or systems which were operated "wet" prior to purification being installed. Over time, this contamination breaks away to cause damage or blockage in production which can also contaminate final product and processes.

Micro-Organisms

Bacteria and viruses will also be drawn into the compressed air system through the compressor intake and warm, moist air provides an ideal environment for the growth of micro-organisms. If only a few micro-organisms were to enter a clean environment, a sterile process or production system, enormous damage could be caused that not only diminishes product quality, but may even render a product entirely unfit for use and subject to recall.

Liquid Oil And Oil Aerosols

Most air compressors use oil in the compression stage for sealing, lubrication and cooling. During operation, lubricating oil is carried over into the compressed air system as liquid oil and aerosols. This oil mixes with water vapor in the air and is often very acidic, causing damage to the compressed air storage and distribution system, production equipment and final product.

Oil Vapor

F3

In addition to dirt and water vapor, atmospheric air also contains oil in the form of unburned hydrocarbons. The unburned hydrocarbons drawn into the compressor intake as well as vaporized oil from the compression stage of a lubricated compressor will carry over into a compressed air system where it can cool and condense, causing the same contamination issues as liquid oil.

Up to 99% of the total liquid contamination found in a compressed air system is water.

Oil is perceived to cause the most problems as it is seen emanating from open drain points and exhausting valves, however, in the majority of instances, it is actually oily condensate (oil mixed with water) that is being observed.

How much water can be found in a typical compressed air system?

The amount of water in a compressed air system is staggering. A small 100 SCFM (2.8m³/min) compressor and refrigeration dryer combination, operating for 4,000 hours in typical climatic conditions can produce approximately 2,200 gallons (8,328 liters) of liquid condensate per year.

If the compressor is oil lubricated with a typical 2ppm (2 mg/m³) oil carryover, then although the resulting condensate would visually resemble oil, oil would in fact account for less than 0.1% of the

overall volume and it is this resemblance to oil to which a false association is made.

The example above assumes uses a small compressor to highlight the large volume of condensate produced. If a compressed air system was operated in warmer, more humid climates, or with larger compressors installed, running for longer periods, the volume of condensate would increase significantly.

Contamination and types of compressors

It is often believed that the level of compressed air purification equipment required in a system is dependent upon the type of compressor used. Contamination in a compressed air system originates from many sources and is not related solely to the compressor or it's lubricants. No matter what compressor type is selected, adequate filtration and separation products will be required to remove the large volume of dirty contaminated water as well as the dirt, rust, pipescale and microbiological contamination in the system.

Preventative maintenance provides you with the following benefits:

· Lowest operating costs

Dryers

• Superior compressed air quality

- Continued protection of downstream equipment and processes
- Peace of mind

Compressed air and it's purification

Having identified the different types of contamination that can be found within a

compressed air system, we can now examine the purification technologies available for it's removal.

Particle and coalescing filters

Coalescing filters are probably the most important items of purification equipment in any compressed air system. They are designed to remove oil and water aerosols using mechanical filtration techniques and have the additional benefit of removing solid particulate to very low levels (as small as 0.01micron in size). Installed in pairs, most users believe one to be an oil removal filter and the other to be a particulate filter, when in fact, the pair of filters both perform the same function. The first filter, a general purpose filter is used to protect the high efficiency filter against bulk contamination. This "dual filter" installation ensures a continuous supply of high quality compressed air with low operational costs and minimal maintenance time.

Bulk liquid removal high efficiency water separators

Used to protect filters in systems where excessive cooling takes place in distribution piping. Water Separators will remove in excess of 98% of bulk

liquid contamination through centrifugal separation techniques.

Refrigeration dryers

Refrigeration dryers work by cooling the air, so are limited to positive pressure dewpoint ratings to prevent freezing of the condensed liquid. Ideal for general purpose applications, they typically provide pressure dewpoints of 38°F (3°C), 45°F (7°C) or 50°F (10°C) pdp. Air is reheated before it re-enters the system to prevent piping from "sweating" in humid conditions. Refrigeration dryers are not suitable for installations where piping is installed in ambient temperatures below the dryer dewpoint i.e. systems with external piping.

Adsorption (desiccant) dryers

Water vapor is water in a gaseous form and is removed from compressed air using a dryer, with dryer performance being measured as pressure dewpoint. Adsorption or desiccant dryers remove moisture by passing air over a regenerative adsorbent material which strips the moisture from the air. This type of dryer is extremely efficient and typical pressure dewpoint ratings are -40°F (-40°C) or -100°F (-70°C) pdp. This means that for water

vapor to condense into a liquid, the air temperature would have to drop below -40°F (-40°C) to -100°F (-70°C) respectively (the actual air temperature after an adsorption dryer is not the same as it's dewpoint).

Beneficially, a pressure dewpoint of -15°F (-26°C) or better will not only prevent corrosion, but will also inhibit the growth of microorganisms within the compressed air system.

Important note regarding compressed air dryers

As adsorption and refrigeration dryers are designed to remove only water vapor and not water in a liquid form, they require the use of particulate and coalescing filters, and possibly a bulk liquid separator to work efficiently.



Compressed air quality standards – ISO 8573

ISO 8573 is the group of International standards relating to the quality of compressed air and consists of nine separate parts. Part 1 specifies the quality requirements of the compressed air and parts 2 - 9 specify the methods of testing for a range of contaminants.

ISO 8573.1 : 2010 is the primary document used from the ISO 8573 series and it is this document which allows the user to specify the air quality or purity required at key points in a compressed air system. ISO8573-1 lists the main contaminants as Solid Particulate, Water and oil. The purity levels for each contaminant are shown in separate tables, however for ease of use, this document combines all three contaminants into one easy to use table.

	Solid Particulate			Water		Oil	
	Maximum number of particles pe		les per m ³	Concentration Vapor		Liquid	Total oil (aerosol, liquid and vapor)
IS08573-1:2010 Class	0.1 - 0.5 micron	0.5 - 1 micron	1 - 5 micron	mg/m ³	Pressure Dewpoint	g/m ³	ppm (mg/m ³)
0		As s	pecified by the e	equipment user or s	supplier and more stri	ngent tha	n Class 1
1	≤ 20,000	≤ 400	≤ 10	—	≤ -94°F (-70°C)	—	0.008 (0.01)
2	\leq 400,000	≤ 6,000	≤ 100	_	≤ -40°F (-40°C)	_	0.08 (0.1)
3	—	≤ 90,000	≤ 1,000	—	≤ -4°F (-20°C)	—	0.83 (1)
4	_	_	≤ 10,000	—	≤ 37°F (3°C)	_	4.2 (5)
5	—	_	≤ 100,000	—	≤ 45°F (7°C)	_	—
6	_	_	_	≤ 5	≤ 50F (10°C)		—
7	_	_	—	5 - 10	—	≤ 0.5	—
8	_	_	_	—	—	0.5 - 5	—
9		_	_	—	—	5 - 10	—
X	_	_		≤ 10	—	≤ 10	≤ 1 0

Specifying Air Purity In Accordance With ISO 8573-1:2010

When specifying the purity of air required, the standard must always be referenced, followed by the purity class selected for each contaminant (a different purity class can be selected for each contaminant if required). An example of how to write an air quality specification is shown below:

Example:

Dryers

ISO 8573-1:2010 Class 1.2.1

ISO8573-1:2010 refers to the standard document and its revision, the three digits refer to the purity classifications selected for solid particulate, water and total oil. Selecting an air purity class of 1.2.1 would specify the following air quality when operating at the standard's reference conditions:

Class 1, Particulate

In each cubic meter of compressed air, the particulate count should not exceed 20,000 particles in the 0.1 - 0.5 micron size range, 400 particles in the 0.5 - 1 micron size range and 10 particles in the 1 - 5 micron size range.

Class 2, Water

A pressure dewpoint (PDP) of -40°F (-40°C) or better is required and no liquid water is allowed.

Class 1, Oil

In each cubic meter of compressed air, not more than 0.01mg of oil is allowed. This is a total level for liquid oil, oil aerosol and oil vapor.

Cost Effective System Design

To achieve the stringent air quality levels required for today's modern production facilities, a careful approach to system design, commissioning and operation must be employed.

Treatment at one point alone is not enough and it is highly recommended that the compressed air is treated in the compressor room to a level that will provide general purpose air to the site and also protect the distribution piping. Point of use purification should also be employed, not only to remove any contamination remaining in the distribution system, but also with specific attention on the quality of air required by each application. This approach to system design ensures that air is not "over treated" and provides the most cost effective solution to high quality compressed air.

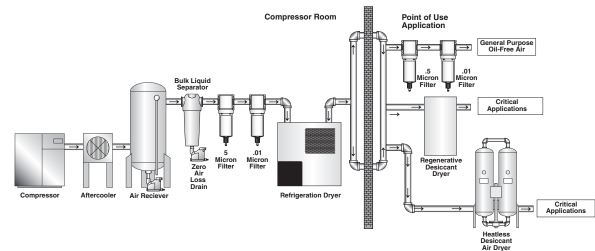
General purpose oil free air

Bulk contamination is removed to an adequate level prior to the air entering the distribution system. Point of use particulate filter(s) are used for removal of contamination within the distribution system. Point of use adsorption dryer installed where lower dewpoints are required.

Typical Applications

- Plant Automation
- Air Logistics
- Pneumatic Tools
- General Instrumentation
- Air Conveying
- Air Motors
- Temperature Control Systems
- Blow Guns

- Gauging Equipment
- Raw Material Mixing
- Sand / Bead Blasting



High quality oil free air

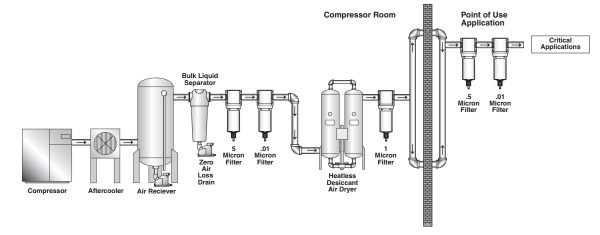
Bulk contamination is removed to an adequate level prior to the air entering the distribution system. Point of use particulate filter(s) are used for removal of contamination within the distribution system. Adsorbtion dryers are used for critical applications where lower dewpoints are required.

Typical Applications

- Blow Molding of Plastics e.g., P.E.T. Bottles
- Film Processing
- Critical Instrumentation
- Advanced Pneumatics
- Air Blast Circuit Breakers

- Decompression Chambers
- Cosmetic Production
- Medical Air
- Dental Air
- Lasers and Optics

- Robotics
- Spray Painting
- Air Bearings
- Pipeline Purging
- Measuring Equipment



WILKERSON®

What is refrigeration drying?

The use of refrigeration drying for compressed air treatment is tested and proven for many industrial applications. Dewpoints of $35^{\circ}F(1.7^{\circ}C)$ to $50^{\circ}F(10^{\circ}C)$ are suitable for many indoor applications where a general removal of bulk water and some vapor is sufficient for the end user's process.

Refrigeration dryers use a set of heat exchangers or a single heat exchanger (with chambers) first to pre-cool the air; second, to refrigerate the air to condense out moisture vapor; and last, to re-heat the air to prevent pipe sweating downstream. Direct Expansion dryers are a type of dryer where the compressed air and the refrigerant come into direct contact via the heat exchanger. While reliable and simple to use, they generally require that the unit continue to run regardless of actual compressed air flow through the dryer. Cycling dryers utilize a thermal mass as the means to absorb the heat from the compressed air. By chilling a thermal mass, a refrigerant compressor may turn off in times of low demand thereby saving energy by shutting off the refrigerant compressor. There is, however, an additional heat transfer (the thermal mass), so a small amount of additional cost may or may not offset the amount of money saved by shutting off the compressor.

The use of refrigeration dryers is preferred:

- In the Capacity Range of 10 SCFM (17 Nm3/hr) to 2,400 SCFM (4078 Nm3/hr)
- Inlet Temperatures to 120°F (48.9°C)
- Wide Ranges of Operating Pressures
- Indoor Applications
- System with Fluctuating Conditions and Demand

PRD10 - PRD175



- "Plug & Play" Design for Easy Installation and Operation (PRD10 - PRD175)
- Small Space Saving Design
- · Oversized Demister Separator Resulting in Excellent Liquid **Removal Over All Operating Conditions**
- · Low Pressure Differential Across the Dryer (1.45 PSIG average)
- Environmentally Friendly Refrigerant
- Oversized Condenser to Operate in Ambients To 122°F (50°C)
- · All Models Incorporate a Dewpoint Indicator

PNC0200 - DRD2400



- · Optimum Dewpoint Levels for Highest System Performance
- Advanced Patented Design Solutions
- · Environmentally Friendly Refrigerant
- · High Reliability, Easy To Use and Maintain
- Unique 4-in-1 SmartPack Heat Exchanger •
- Integral Drain
- Extremely Low Pressure Drop Design •
- Smartcontrol Energy Saving Function ٠
- **Excellent Dewpoint Performances** •
- Advanced Compliant Scroll Compressor

Capacity				Recommended Filtration				
SCFM @ 100 PSIG (m ³ /min @ 6.9 bar)	Primary Voltage	Part Number	Pipe Size	Bulk Separator	Pre-filter (5µ Particulate)	Post-filter (.01µ Coalescing)		
10 (17)	115V /1ph/60Hz	PRD10-A11516016FLU	1/2" NPT-F	WSA-04-FM0	F18-04-SH00	M18-04-CG00		
15 (26)	115V/1ph/60Hz	PRD15-A11516016TXU	1/2" NPT-F	WSA-04-FM0	F18-04-SH00	M18-04-CG00		
25 (43)	115V/1ph/60Hz	PRD25-A11516016TXU	1/2" NPT-F	WSA-04-FM0	F18-04-SH00	M18-04-CG00		
35 (60)	115V/1ph/60Hz	PRD35-A11516016TXU	1/2" NPT-F	WSA-04-FM0	F18-04-SH00	M18-04-CG00		
50 (85)	115V/1ph/60Hz	PRD50-A11516016TXU	3/4" NPT-F	WSA-06-FM0	F28-06-SH00	M28-06-CH00		
75 (127)	115V/1ph/60Hz	PRD75-A11516016TXU	3/4" NPT-F	WSA-06-FM0	F28-06-SH00	M28-06-CH00		
100 (170)	115V/1ph/60Hz	PRD100-A11516016TXU	3/4" NPT-F	WSA-06-FM0	F28-06-SH00	M28-06-CH00		
125 (212)	115V/1ph/60Hz & 230V/1ph/60Hz	PRD125-A11516016TXU PRD125-A23016016TXU	1-1/2" NPT-F	WS0-0B-000B	F35-0B-F00	M35-0B-F00		
150 (255)	115V/1ph/60Hz & 230V/1ph/60Hz	PRD150-A11516016TX PRD150-A23016016TX	1-1/2" NPT-F	WS0-0B-000B	F35-0B-F00	M35-0B-F00		
175 (297)	230V/1ph/60Hz	PRD175-A23016016TX	1-1/2" NPT-F	WS0-0B-000B	F35-0B-F00	M35-0B-F00		
200 (425)	230V/1ph/60Hz	PNC0200-A2	2" NPT-F	WS0-0C-000B	F35-0C-F00	M35-0C-F00		
250 (425)	230V/3ph/60Hz & 460V/3ph/60Hz	PNC0250-A3 PNC0250-A4	2" NPT-F	WS0-0C-000B	F35-0C-F00	M35-0C-F00		
325 (552)	230V/3ph/60Hz & 460V/3ph/60Hz	DRD325-23036014EI DRD325-46036014EI	2" NPT-F	WS0-0C-000B	F35-0C-F00	M35-0C-F00		
400 (680)	230V/3ph/60Hz & 460V/3ph/60Hz	DRD400-23036014EI DRD400-46036014EI	2" NPT-F	WS0-0C-000B	F35-0C-F00	M35-0C-F00		
500 (849)	230V/3ph/60Hz & 460V/3ph/60Hz	DRD500-23036014EI DRD500-46036014EI	2" NPT-F	WS0-0C-000B	F35-0C-F00	M35-0C-F00		
700 (1189)	230V/3ph/60Hz & 460V/3ph/60Hz	DRD700-23036014EI DRD700-46036014EI	3" NPT-M	WS0-0E-000B	F43-0E-F00	M43-0E-F00		
800 (1359)	230V/3ph/60Hz & 460V/3ph/60Hz	DRD800-23036014EI DRD800-46036014EI	3" NPT-M	WS0-0E-000B	F43-0E-F00	M43-0E-F00		
1000 (1700)	460V/3ph/60Hz	DRD1000-46036014EI	3" NPT-M	WS0-0E-000B	F43-0E-F00	M43-0E-F00		
1200 (2039)	460V/3ph/60Hz	DRD1200-46036014EI	3" NPT-M	WS0-0E-000B	F43-0E-F00	M43-0E-F00		
1600 (2718)	460V/3ph/60Hz	DRD1600-46036014EI	4" Flg.	WWSA1000F	M55-0F-F00*	M55-0F-FS0		
2000 (3400)	460V/3ph/60Hz	DRD2000-46036014EI	6" Flg.	WWSA1800F	M55-0H-F00*	M55-0H-FS0		
2400 (4078)	460V/3ph/60Hz	DRD2400-46036014EI	6" Flg.	WWSA1800F	M55-0H-F00*	M55-0H-FS0		
= "Most Popular" * 1µ coalescing								

VILKERSON®

П

PlusPack Heat Exchanger (patent pending)

The revolutionary PlusPack features a 3-in-1 aluminum design with integral air connections. All models include an air-to-air freecooler, while the unique "slowflow" demister ensures perfect dewpoints whatever the operating conditions.

Demister Separator

A high capacity demister separator is employed for the removal of condensed liquids. This lowers the air velocity which maximizes the condensate separation from the air, even when the dryer is not operating at maximum flow. This design also ensures the differential pressure across the dryer is kept to a minimum.

Refrigerant Condenser

Oversized high efficiency air cooled condenser. Re-positioned to improve reliability and reduce the risk of dirt contamination.

Condensate Drain Niche

The PRD Refrigeration Dryer range comes standard with a level sensing automatic float drain. Other drains are available upon request. The positioning of the drain niche allows for easy access to the drain without the requirement of removing panels.

Refrigerant Compressor

Maintenance free hermetically sealed refrigerant compressor. Low refrigerant charge eliminates the requirement for preheating on start up & prevents any liquid refrigerant returns.

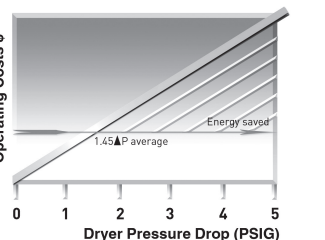


Assured Quality & Performance

Every dryer undergoes sophisticated testing, including dewpoint tests with compressed air flow. Multiple helium leak testing, again on every dryer, ensures years of trouble-free operation.



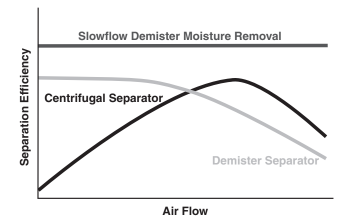
Energy Efficiency



Poorly constructed heat exchangers and liquid separators create a high pressure differential across the dryer which leads to high operational costs and poor dewpoint performance.

The WDRD dryer range utilizes advanced heat exchanger and demister separation technology and delivers uncompromising performance at the lowest cost of ownership.

Moisture Separation Technology



The oversized "slowflow" demister is non-velocity sensitive and therefore offers excellent liquid separation whatever the airflow. The importance of compressed air as a provider of energy for modern industrial processes is widely known. What is often overlooked however is the need to provide quality treatment for this air.

In fact, the air entering the system contains condensate which, when cooled, will turn into liquid water, causing extensive damage not only to the compressed air network, but also to the finished product.

WDRD refrigeration dryers actively remove this condensate to achieve extremely dry compressed air.

Our SmartPack heat exchanger offers minimal pressure drops and class leading performance, and significantly increases the efficiency of the whole compressed air treatment process. The innovative SmartControl function automatically and continuously adjusts dryer operation to the effective working conditions, minimizing operating costs and maximizing performances.

Compressed air purification equipment must deliver uncompromising performance and reliability while providing the right balance of air quality with the lowest cost of operation. Many manufacturers offer products for the filtration and purification of contaminated compressed air, which are often selected only upon their initial purchase cost, with little or no regard for the air quality they provide, the cost of operation throughout their life or their environmental impact. When purchasing purification equipment, delivered air quality, the overall cost of ownership and the equipment's environmental impact must always be considered.



SmartDrain - Dual Mode Zero Air Loss Drain

The drainage chamber is integrated into the heat exchanger while the valve mechanism is fitted in an easily accessible drain niche. The SmartDrain continuously adjusts itself to the actual working conditions, ensuring zero air loss and a notable reduction in system power consumption.

An innovative control system continuously monitors for fault situations. If a fault does occur, an alarm is signaled and the drain switches to conventional timed solenoid drain operation. The dual mode circuitry ensures maximum reliability.

Smart Control With SmartSave Cycling

The multifunction SmartControl provides a versatile platform for user interface and SmartSave Cycling (if enabled). The innovative SmartSave (patent pending).

Cycling Control continuously monitors the demand placed on the dryer. At conditions of low demand the refrigerant compressor is cycled off to save energy. A sophisticated algorithm continuously adapts the operation of the dryer for optimum energy efficiency while minimizing the dewpoint spikes common to traditional thermal mass dryers.

Compliant Scroll Compressors

These units feature Compliant Scroll compressors, offering energy savings of 20 -30% when compared with piston compressors. The ability to tolerate liquid returns coupled with 50% less moving parts render them nearly indestructible and highly reliable. Low vibration levels increase overall refrigeration circuit.

Smart Technology: The Benefits SmartPack Heat Exchanger Provides Less Than 2 PSI Pressure Drop

The SmartPack (patent pending) heat exchanger features an extremely robust, all-in-one aluminum design, with no interconnecting tubing.

The geometry of the heat exchanger has been designed in order to optimize its performances. In particular, large volumes allow low air velocity through the heat exchanger section, resulting in high exchange efficiency and low pressure drops. Pressure drops are further improved thanks to the absence of interconnecting pipes through the different sections of the heat exchanger and to a straight forward path of the compressed air flow with smooth and minimum changes of flow directions.

Smart BMS Interface

Simple BMS interface includes:

- RS485 serial card provides direct communication to Modbus. Requires no gateway or A.N.I.
- Provides visualization of dewpoint, alarm conditions and service indication.
- Provides remote control of the dryer including on/off and alarm reset (depending on actual alarm)

WILKERSON®

Operating information

	PRD10-PRD175	PNC0200-PNC0250	DRD325-DRD2400
Temperature Ambient (maximum) Ambient (minimum)	122°F (50°C) 41°F (5°C)	115°F (46°C) 41°F (5°C)	122°F (50°C) 41°F (5°C)
Inlet (maximum)	149°F (65°C)	140°F (60°C)	149°F (65°C)
Pressure (maximum)	232 PSIG (16 bar)	200 PSIG (13.8 bar)	203 PSIG (14 bar)
Refrigerant	R134a	R404a	R407C

Flow correction factors Capacities are based upon:

Ambient Temperature - 100°F (38°C); Inlet Temperature - 100°F (38°C); and Working Pressure - 100 PSIG (7 bar g).

To obtain dryer capacity at new conditions, multiply nominal capacity x C1 x C2 x C3

		PRD10 - PRD175				PNC0200 - PNC0250				DRD325 - DRD2400												
Ambient Tem	perature	e (C1))																			
°F	60	70	80	89	100	110	120		70	80	90	100	110	120	122	90	100	110	120	122		
°C	16	21	27	32	38	43	49	1	21	27	32	38	43	49	50	32	38	43	49	50	1	
Factor	1.34	1.26	1.17	1.09	1.00	0.91	0.82]	1.22	1.12	1.08	1.00	0.90	0.79	0.71	1.05	1.00	0.94	0.79	0.71	1	
Inlet Tempera	ature (C2	2)																				
°F	90	100	110	120	140	149			90	100	110	120	130	140		90	100	110	120	130	140	
°C	32	38	43	49	60	65	1		32	38	43	49	54	60		32	38	43	49	54	60	1
Factor	1.24	1.00	0.81	0.67	0.45	0.44			1.24	1.00	0.82	0.68	0.56	0.40		1.22	1.00	0.82	0.68	0.56	0.46	1
Inlet Pressur	e (C3)																					· · · · ·
PSIG	60	80	100	125	150	175	200	230	50	80	100	125	150	174	203	50	80	100	125	150	174	203
bar	4	6	7	9	10	12	14	16	3	6	7	9	10	12	14	3	6	7	9	10	12	14
Factor	0.83	0.93	1.00	1.07	1.12	1.16	1.19	1.22	0.77	0.93	1.00	1.07	1.12	1.15	1.18	0.77	0.93	1.00	1.07	1.12	1.15	1.18

Dimensions	Model Number	Α	В	С	Weight (kg)
PRD10-PRD175	PRD10-A11516016FLU	8.3 (210)	17 (430)	17.7 (450)	42 (19)
	PRD15-A11516016TXU	8.3 (210)	17 (430)	17.7 (450)	42 (19)
	PRD25-A11516016TXU	8.3 (210)	19.9 (505)	19.7 (500)	52 (24)
	PRD35-A11516016TXU	8.3 (210)	19.9 (505)	19.7 (500)	52 (24)
B	PRD50-A11516016TXU	8.9 (225)	22.3 (565)	20.5 (520)	58 (27)
	PRD75-A11516016TXU	8.9 (225)	22.3 (565)	20.5 (520)	68 (31)
-Parker	PRD100-A11516016TXU	8.9 (225)	22.3 (565)	20.5 (520)	77 (35)
	PRD125-A11516016TXU	16.7 (425)	23.8 (605)	21.8 (555)	115 (52)
A C	PRD150-A11516016TX	16.7 (425)	23.8 (605)	21.8 (555)	128 (58)
	PRD175-A23016016TX	16.7 (425)	23.8 (605)	21.8 (555)	132 (60)
PNC0200-PNC0250	PNC0200-A2	28.0 (711)	37.0 (940)	22.0 (559)	183 (83)
DRD325-DRD2400	PNC0250-A3	28.0 (711)	42.0 (1067)	41.0 (1041)	287 (130)
	DRD325-A2303614EI	28.0 (711)	42.0 (1067)	41.0 (1041)	320 (145)
•	DRD400-A2303614EI	28.0 (711)	42.0 (1067)	41.0 (1041)	320 (145)
Parter	DRD500-A2303614EI	28.0 (711)	42.0 (1067)	41.0 (1041)	342 (155)
	DRD700-A2303614EI	32.0 (813)	52.0 (1321)	46.0 (1168)	529 (240)
B	DRD800-A2303614EI	32.0 (813)	52.0 (1321)	46.0 (1168)	529 (240)
	DRD1000-A4603614EI	32.0 (813)	52.0 (1321)	46.0 (1168)	551 (250)
	DRD1200-A4603614EI	40.0 (1016)	67.0 (1702)	43.0 (1092)	816 (370)
C V	DRD1600-A4603614EI	40.0 (1016)	68.0 (1727)	71.0 (1803)	1279 (580)
A	DRD2000-A4603614EI	40.0 (1016)	68.0 (1727)	71.0 (1803)	1477 (670)
	DRD2400-A4603614EI	40.0 (1016)	68.0 (1727)	71.0 (1803)	1521 (690)

Inches (mm)

F

Mini Disposable Inline Desiccant Dryer DD10

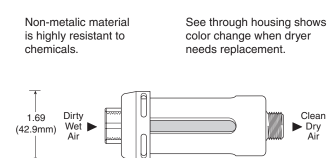


Used at the point-of-use, this disposable, mini inline desiccant dryer removes all traces of water vapor, oil vapor and dirt. It is often used directly upstream of blow guns or spray guns as final protection for critical parts blow off and paint spraying. Install in either direction; it functions in both directions.

A 40 micron, porous bronze element removes fine dirt particles, an oil removing media removes oil vapor, and desiccant beads adsorb water vapor. The seethrough housing shows desiccant color change from the original orange to a green color in the desiccant beads, which indicates that the dryer needs to be replaced.

Features

- Polycarbonate Material Allows Clear Desiccant Visibility
- Disposable
- · Used for Parts Blow Off
- · Protection for Paint Guns Below the Filter / Dryer
- Non-toxic Desiccant Standard



3rd Stage Removes

_ 3.75 _ (95.3mm)

Specifications

Maximum Pre	essure Rating	125 PSIG (0 to 8.6 bar)
Maximum Te	mperature Rating	130°F (54°C)
Maximum Flo	ow Capacity	15 SCFM
Port Size	NPT	1/4
Weight	lb. (g)	2.8 oz. (79.4)

Materials of Construction

Polycarbonate

= "Most Popular"

Installation

Housing

The DD10 is equipped with a 1/4" NPT (F) and (M) ports and can be installed in either direction. When installing the filter / dryer hand tighten to a leak proof seal. Do not use any mechanical means to hold the filter / dryer and do not over torque the threads.

Operation

- 1. The unque feature of the filter / dryer design allows you to visually see when it is time to install a new DD10 by observing the color change from the original dark color to a complete light transparent color in the desiccant beads.
- Do not attempt to clean the filter / dryer as the use of solvents, ketones, etc., will adversely affect the plastic housing.
- 3. Keep the hose free of snags. Extra tension on the filter / dryer assembly could break the unit at the connecting ports. To clear stuck hoses, grasp hose below the filter / dryer.

F

Dryers

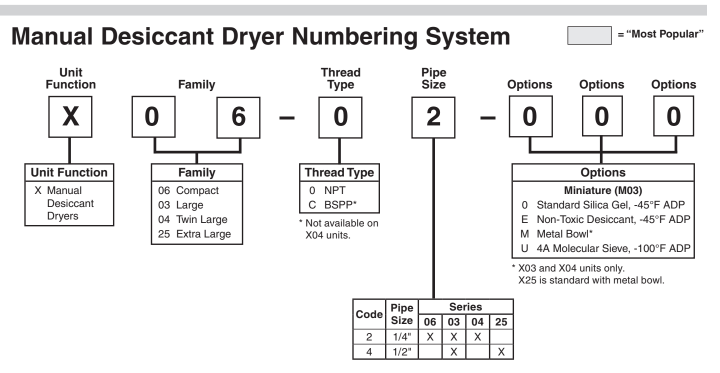
Ordering Information

Model Type	Port Size	Model Number		
DD10	1/4	DD10-02		



1st Stage Removes Dirt

Notes



If more than one option is desired, arrange them in alphabetical order in positions 6, 7, and 8.

NOTE: 000 in position 6, 7, and 8 signifies standard product.

Desiccant Dryer X06





X06-02-000

Features and Benefits

- Atmospheric Dew Points as Low as -100°F
- No Electrical Connection Necessary
- Color change of the Desiccant Provides an Instant Status of the Compressed Air System

Specifications

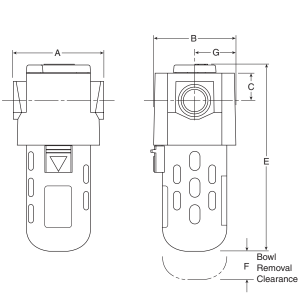
Atmospheric Dew Point*	_	
Model 000	Silica Gel	-45°F (-43°C)
Model E00	Silica Gel (Non-	toxic) -45°F (-43°C)
Model U00	4A Molecular Si	eve -100°F (-52°C)
Maximum Continuous A	r Flow*	5 SCFM (2.3 dm ³ /s)
Maximum Pressure		150 PSIG (10.3 bar)
Maximum Temperature		125°F (52°C)
Port Size	NPT / BSPP-G	1/4
Total Air Flow*	1/4	600 SCF (16.6 m ³)
Total Minutes of Operation	on @	
Continuous Air Flow		120 Minutes
Weight (with Desiccant)	lb. (kg)	1.13 (0.51)
Weight Desiccant Alone	lb. (kg)	0.25 (0.11)
* With dry desiccant at 100	PSIG (7 bar) and 7	0°F 21°C), saturated inlet

With dry desiccant at 100 PSIG (7 bar) and 70°F 21°C), saturated inlet (100% RH).

Materials of Construction

	Zinc
Plastic	Polycarbonate
	Steel
	Fluorocarbon
	Plastic





Dimensions

Models Inches (mm)	Α	В	С	E	F	G
Standard Unit	2.99	2.72	.90	6.41	1.50	1.36
X06-02-000	(75.9)	(69)	(22.8)	(162.8)	(38)	(34.5)

F

Dryers

Replacement Parts

Bowl Guard	GRP-95-013
Bowl O-ring	GRP-95-259
Transparent Bowl	DRP-96-459

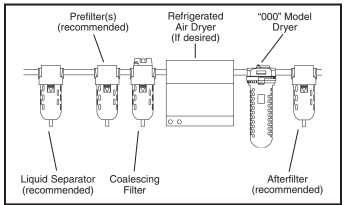
Replacement Desiccant Kits

Silica Gel (000) -40°F ADP

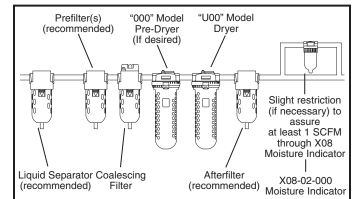
. ,		
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges for X06
DRP-95-303	DRP-04-10B/001	1
	DRP-04-10B/005	5
Non Toxic Desiccant	(E00) -40°F ADP	·
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges For X06
	DRP-04-447/001	1
	DRP-04-447/005	5
4A Molecular Sieve (J00) -100°F ADP	
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges For X06
DRP-95-304	DRP-04-514/001	1
	DRP-04-514/005	5

Typical Installation Arrangement

-45°F ADP Models:



-100°F ADP Models:



Ordering Information

Model Type	Port Size	Polycarbonate Bowl
X06	1/4	X06-02-000

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Desiccant Dryer X03 / X04

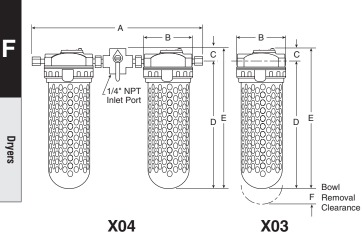




X03-02-000

Features and Benefits

- Atmospheric Dew Points as Low as -100°F
- No Electrical Connection Necessary
- Twin Units Available for Double Service Life
- Color change of the Desiccant Provides an Instant Status of the Compressed Air System



Specifications

Atmospheric Dew Point*	·	
Model 000	Silica Gel	-45°F (-43°C)
Model E00	Silica Gel (Non	-toxic) -45°F (-43°C)
Model U00	4A Molecular S	ieve -100°F (-52°C)
Maximum Continuous A	ir Flow*	10 SCFM (4.7 dm ³ /s)
Maximum Pressure		150 PSIG (10.3 bar)
Maximum Temperature	_	
X03 Transparent Bo		125°F (52°C)
X03 Metal Bowl		150°F (66°C)
X04 Transparent Bo	owl	125°F (52°C)
Port Size –		
X03	NPT / BSPP-G	1/4, 1/2
X04	NPT	1/4
Total Air Flow*	1/4	4,400 SCF (311 m ³)
Total Minutes of Operati	on @	
Continuous Air Flow	X03	440 Minutes
	X04	880 Minutes
Weight (with Desiccant)	lb. (kg) –	
X03 Transparent Bo		7.4 (3.4)
X03 Metal Bowl		6.8 (3.1)
X04 Transparent Bo	owl	15.0 (6.8)
Weight Desiccant Alone	lb. (kg) –	
X03 Transparent Bo	bwl	1.8 (0.8)
X03 Metal Bowl		1.3 (0.6)
X04 Transparent Bo	owl	3.6 (1.6)
* With dry desiccant at 100	PSIG (7 bar) and 7	'0°F 21°C), saturated inlet

With dry desiccant at 100 PSIG (7 bar) and 70°F 21°C), saturated inlet (100% RH).

Materials of Construction

Body		Zinc
Bowls	Plastic Metal Bowl	Polycarbonate Aluminum
Bowl Guard		Steel
Seals		Fluorocarbon

Models Inches (mm)	Α	В	С	D	E	F
Standard Unit	—	4.79	1.23	12.60	13.83	2.00
X03-02-000		(121.6)	(31)	(320)	(351)	(50.8)
Metal Bowl	—	4.79	1.23	12.60	13.83	2.00
X03-02-M00		(121.6)	(31)	(320)	(351)	(50.8)
Standard Twin Unit	14.42	4.79	1.23	11.71	12.65	2.00
X04-02-000	(366)	(121.6)	(31)	(297.4)	(322)	(50.8)

Replacement Parts

1/4" NPT Outlet Port

(On Bottom of Shuttle Valve)

X03-02-000

Desiccant Dryer

(2 Required)

hnn

Bowl Guard – X03 / X04 Transparent Bowl	GRP-95-810
Bowl O-ring	GRP-95-256
Clamp Ring	GRP-96-404
Moisture Indicator* –	
X03 Metal Bowl	
Replacement Cap for Moisture Removal	GRP-95-020
Screen Assembly	DRP-96-434
Transparent Bowl – X03 / X04	GRP-95-089
Tube Assembly with Screen –	
X03 / X04 Transparent Bowl	
X03 Metal Bowl	DRP-96-451

* The Moisture Indicator contains a weep orifice to provide an air sample to the moisture indicating paper. Air bleed from this indicator is necessary and normal.

Shuttle Valve

∕∖₋

1/4" NPT Inlet Port

4-Way

Valve

Ð

Upper Port in 4-Way Valve

to be open to Atmosphere

ΠΠ

Replacement Desiccant Kits

Silica Gel (000) -40°F	ADP	
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges for X03
DRP-85-059	DRP-14-10B/002	1
	DRP-14-10B/008	4
Non Toxic Desiccant	(E00) -40°F ADP	·
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges For X03
	DRP-14-447/002	1
	DRP-14-447/008	4
4A Molecular Sieve (U00) -100°F ADP	
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges For X03
DRP-85-060	DRP-14-514/002	1
	DRP-14-514/008	4

Note: Since X04 consists of two X03 dryers assembled together the amount of desiccant required for a total recharge is twice the amount listed above.



X04-02-000

Ordering Information

Model Type	Port Size	Polycarbonate Bowl	Metal Bowl
X03	1/4	X03-02-000	X03-02-M00
X04	1/4	X04-02-000	X04-02-M00

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

F

Dryers

Options - To order an option supplied with th

Desiccant Dryer X25





X25-04-000

Features and Benefits

- Atmospheric Dew Points as Low as -100°F
- No Electrical Connection Necessary
- Color change of the Desiccant Provides an Instant Status of the Compressed Air System

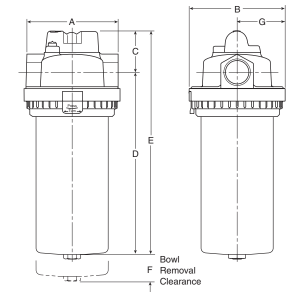
Ordering Information

F

Dryers

Model Type	Port Size	Metal Bowl
X25	1/2	X25-04-000

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



Dimensions

Models	Inches (mm)	Α	В	С	D	E	F	G
Standard Unit X25-04-000		4.61 (117)	4.79 (121.6)	1.70 (43)	19.58 (497)	21.28 (540.5)	2.00 (50.8)	2.39 (60.8)

Specifications

Specifications			
Atmospheric Dew Point*	_		
Model 000	Silica Gel		-45°F (-43°C)
Model E00	Silica Gel (Non-	-toxic)	-45°F (-43°C)
Model U00	4A Molecular S	ieve	-100°F (-52°C)
Maximum Continuous Ai	r Flow* 2	25 SCF	⁻ M (11.8 dm³/s)
Maximum Pressure		150 F	PSIG (10.3 bar)
Maximum Temperature			150°F (66°C)
Port Size	NPT / BSPP-G		1/2
Total Air Flow*		11,000	0 SCF (311 m ³)
Total Minutes of Operation	on @		
Continuous Air Flow			440 min.
Weight (with Desiccant)	lb. (kg)		11.23 (5.1)
Weight Desiccant Alone	lb. (kg)		4.4 (2.0)
* With dry desiccant at 100 (100% RH).	PSIG (7 bar) and 7	0°F 21°	C), saturated inlet

Materials of Construction

Body		Zinc
Bowls	Metal Bowl	Aluminum
Bowl Guard		Aluminum
Seals		Fluorocarbon

Replacement Parts

Bowl O-ring	GRP-95-256
Clamp Ring DRP-95-623	GRP-96-404Moisture Indicator*
Replacement Cap for Moisture	Removal GRP-95-020
Screen Assembly	DRP-96-434
Tube Assembly with Screen	DRP-95-622
* The Moisture Indicator contains a w	veep orifice to provide an air sample to

The Moisture Indicator contains a weep orifice to provide an air sample to the moisture indicating paper. Air bleed from this indicator is necessary and normal.

Replacement Desiccant Kits

Silica Gel (000) -	40°F ADP					
Old Replacement Kit Number	New Re Kit Nun	eplacement nber	# of Replacement Charges for X25			
DRP-85-280	DRP-14	-10B/005	1			
	DRP-14	-10B/015	3			
Non Toxic Desicca	nt (E00) -4	40°F ADP				
Old Replacement Kit Number	New Re Kit Nun	eplacement nber		# of Replacement Charges For X25		
	DRP-14	-447/005	1			
	DRP-14	-447/015	3			
4A Molecular Sieve	e (U00) -10	000F ADP				
Old Replacement Kit Number		New Replacement Kit Number		acement For X25		
DRP-85-281	DRP-14	-514/005	1			
	DRP-14	-514/015	3			
ВС	D	E	F	G		
4.79 1.70 (121.6) (43)	19.58 (497)	21.28 (540.5)	2.00 (50.8)	2.39 (60.8)		

Moisture Indicator X08

Manual

Drain



X08-02-000

Features

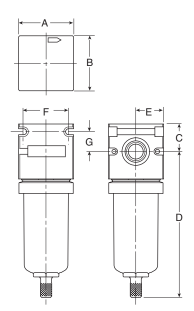
- Transparent Plastic Bowl Standard
- Silica Gel Changes Color For Moisture Indication

Specifications

Maximum Supp	ly Pressure	150 PSIG (10.3 bar)				
Operating Temp	erature	32° to 120°F (0° to 49°C)				
Port Size	NPT / BSPT-R	c 1/4				
Weight	lb. (kg)	0.34 (0.15)				

Materials of Construction

Body		Zinc
Bowls	Plastic Bowl	Polyurethane
Seals		Nitrile



Dimensions

Models Inches (mm)	A	В	С	D	E	F	G	н
Standard Unit	1.59	1.59	0.81	4.25	5.06	0.80	0.58	1.31
X08-02-000	(40.5)	(40.5)	(20.6)	(107.9)	(128.5)	(20.2)	(14.7)	(33.3)

F21

What is adsorption drying?

Drying compressed air through adsorption represents a purely physical process in which water vapor (adsorbate) is bound to the drying medium (adsorbent) through binding forces of molecular adhesion. Adsorbents are solids in spherical and granular form which are permeated by an array of pores. The water vapor is deposited onto the internal and external surface of the adsorption medium, without the formation of chemical compounds taking place, therefore the adsorption medium does not have to be replenished but only periodically regenerated.

Heatless

The layout of adsorption dryers with heatless regeneration is clear and simple. Compared with other adsorption dryer systems, pressure dewpoints down to -100°F (-73°C) can be achieved without additional effort.

Use in the higher pressure ranges and at low inlet temperatures causes the quantity of air needed for desorption to be reduced to an economical value. At low operating pressure the demand for already dried compressed air for purposes of regeneration is increased. This increase causes a large proportion of the prepared compressed air to be no longer available for productive purposes.

Depending on the cycle, the quantity of air enclosed in the adsorber expands upon release at regular intervals with an emission noise level of about 90-95dB(A). Given suitable noise attenuation measures, a reduction of the noise emission level to the region of 10-15 dB(A) can be accomplished.

The use of adsorption dryers with heatless regeneration is preferred in the following applications:

- Capacity Range of Up to 800 SCFM
- Higher Pressure Ranges
- High Inlet Temperatures
- Installation in Explosion Proof Areas
- Use Under Ground Portable Applications
- Hazardous Locations (Pneumatic Controls)

Regenerative Desiccant Dryer

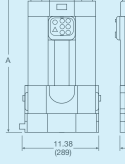
Features

- Point of use application bringing clean dry air just where you need it.
- Approved to International Standards designed in accordance with ASME VIII Div.1, approved to CSA/UL/CRN and fully CE Marked (PED, EMC, LVD) as standard.
- Simple to Install flexible installation utilising the multiple in-line inlet & outlet connection ports.
- Compact and Lightweight can be floor, bench or wall / canopy mounted.
- Very Quiet Operation noise level less than 70dB(A).
- Can be Installed Almost Anywhere, IP66 / NEMA 4 protection as standard.
- Audible Alarm indicating service interval for optimal performance.
- Simple & Easy to Maintain due to the quick release top cap arrangement, which does NOT require the inlet / orthopolo to be disconnected as with traditional systems, maintenance can be achieved in under 15 minutes.

The WDAS is the reliable, contraiter provide clean dry air extrany where

with the literature systems, fraintenence rends with the systems, fraintenence , cost effective and sharele way to by where needed. Controls Connections

Dimensions & Ordering Information



	16.6
	19.7
	24.2
	27.2
	33.3
5.87	35.7
(149)	43.2 (

А	Weight (Kg)	SCFM	Part Number	Maintenance Kit
16.6 (422)	24.2 (11)	3	WDAS1	WDASMK1
19.7 (500)	28.7 (13)	5	WDAS2	WDASMK2
24.2 (616)	35.3 (16)	8	WDAS3	WDASMK3
27.2 (692)	39.7 (18)	10	WDAS4	WDASMK4
33.3 (847)	44.1 (20)	13	WDAS5	WDASMK5
35.7 (906)	50.7 (23)	15	WDAS6	WDASMK6
43.2 (1098)	61.7 (28)	20	WDAS7	WDASMK7

Specifications

Operating Temperature	35°F (1.5°C) Min
Inlet Temperature	122°F (50°C) Max
Operating Pressure	58 to 175 PSIG (4 to 12 bar)
Flow Range	3 SCFM to 20 SCFM @ 100 PSIG (85 L/min to 567 L/min @ 7 bar)
Noise Level (Average) Freesure Dem, oin - tar	-40°F (-40°C) pdp (ISO 8573-1:2010) Class 2
Standard Electrical Supply	115/1ph/60Hz (Tolerance +/- 10%)
Controls	Electronic Control Timer
Connections	3/8 NPT

Î	

Service Kits

Description	Part Number
Mounting Bracket	
Fixed Wall	WDASMB1
45° Tilt Wall	WDASMB2

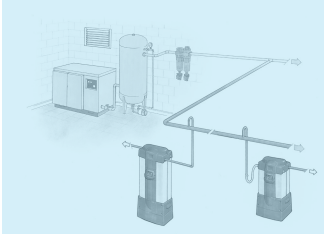
Sizing Chart (correction factor)

minimum drying capacity = compressed air flow rate x CFT x CFP x CFD

-	Temperature Correction Factor (CFT)										
-	Massimum Inlat	°F	77	86	95	104	113	122			
-	Maximum Inlet Temperature	°C	25	30	35	40	45	50			
_		CFT	1.00	1.00	1.00	1.04	1.14	1.37			
-	Pressure Correction Factor (CFP)										
	Minimum Inlat	PSIG	58	73	87	102	116	131	145	160	174
	Minimum Inlet Pressure	bar g	4	5	6	7	8	9	10	11	12
	Flessule	CFP	1.60	1.33	1.14	1.00	1.03	0.93	0.85	0.78	0.71
	Dewpoint Correction Factor (CFD) Standa										
	Description		-4	0							
	Required Dewpoint	PDP °C			-4	0					
	Dewpoint	CFD			1.0	0					

WILKERSON®

Product Applications



The Regenerative Desiccant Dryers will benefit users who have a specific need for Clean Dry Air (CDA) directly after a compressor, or for a particular application where the air is critical to the operating process or end product.

Typical applications:

- Computer Numerical Control (CNC) Machines
- Coordinate Measuring Machines
- Laboratories
- Lasers
- Packaging Machines
- Instrumentation
- Processing Equipment
- Conveying Machines

ing process or end product.

ISO7000 inlet & outlet symbols cast into the top cover ensure correct piping installation.

One Combi-Cartridge per column containing DRYFIL[®] MS desiccant and a 1µm particulate filter.

Electronic display providing high visibility LED indication with an internal audible alarm.

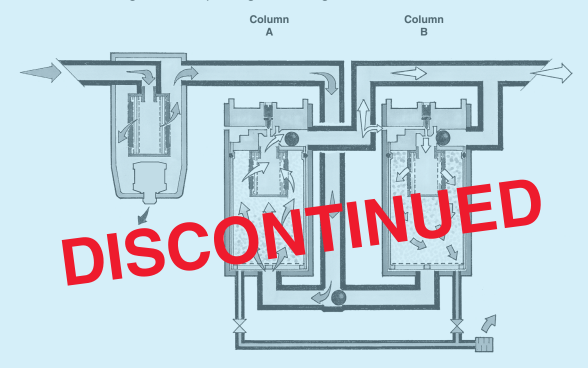
Integral 0.01µm high efficiency filter.

Positive removal of prefilter condensate by piping away for remote collection.

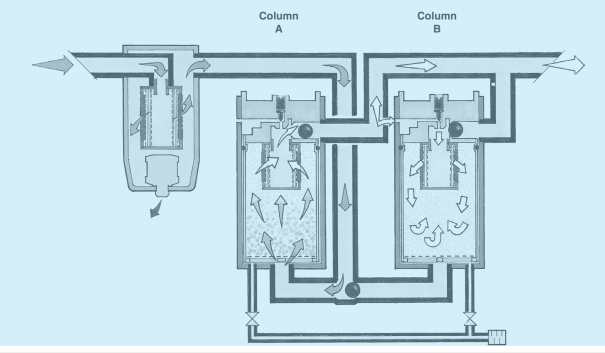
Easy access to electronic control box for mains connection.

Compressed air enters the integral pre-filter and passes into the left hand chamber (Column A) where the air is dried before passing to the application.

A small amount of dry purge air is used to regenerate the right hand chamber (Column B) which is wet, using the PSA (Pressure Swing Adsorption) method of regeneration, venting the saturated air to atmosphere under pressure. The same regeneration air is also used to "back flush" the integral filter to prolong its working life.



2 Prior to changeover, the right hand chamber (Column B) enters repressurization where the exhaust valve is closed to allow pressure to increase. This process ensures a smooth uninterrupted changeover, preventing the loss of any system pressure, before the process repeats itself.



WILKERSON®

Optional features

- For totally quiet operation, the regeneration exhaust air can be positively piped away.
- Remote indication provides a warning of the dryers need for servicing. (Audible alarm not included)
- Wall mounting kit for vertically securing the dryer to a wall or canopy.

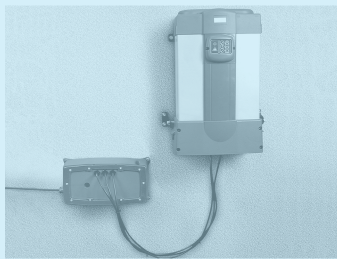
Service indication sequence & alarm

During operation, The Regenerative Desiccant Dryers Power On (yellow) LED and Check (Green) LED indicators will illuminate, remaining in this configuration for 11500 hours. At this time, the Warning (Yellow) LED will illuminate and cancel the Check (Green) LED. This signals the user to order service replacement components at the optimum time.

500 hours later (a total of 12000 hours from initial start up) the Service (Red) LED will illuminate and cancel the Warning (Yellow) LED, the Audible Alarm housed inside the display will sound intermittently (every 6 seconds) drawing attention to the need for a service.

A 45° tilt, wall mounting kit is also available for vertically securing the dryer to a wall, canopy or inside a customers product where access to the top of the dryer is restricted.

In conditions of limited access, the electronic control box (base) can be detached and relocated remotely from the dryer.



Electronic control box can be remotely located



Heatless Desiccant Air Dryers TW Series



Specifications

-	
Inlet or Ambient Air Temperatur	()
	50°F (10°C) minimum inlet
Operating Pressure	80 PSIG (5.5 bar) minimum
Working Pressure	150 PSIG (10.5 bar) maximum
Pressure Drop At Rated Flow	Less than 5 PSI (0.34 bar)
Primary Voltage	120V/1ph/60Hz

The TW Series Heatless Desiccant Air Dryers remove water vapor from compressed air through a process known as pressure swing adsorption. Pressure dewpoints of -40°F (-40°C) standard are attained by directing the flow of saturated compressed air over a bed of desiccant.

Features

Allen-Bradley® PLC

- Two year dryer warranty (parts and labor)
- 4 line display
- NEMA 4X enclosure
- Selectable cycles

Switching Valves

 Five year switching valve warranty from manufacturer's defects (see warranty policy)

Factory Installed Filtration

- Single point connection for system integrity
- Differential pressure gauges for element condition
- Filter drains

Regulated Purge

- Factory set
- Optimum purge regardless of operating pressure
- Repressurization circuit

Heatless Desiccant Air Dryers, Filtration comes with Dryer unit as standard.

Part number	Capacity SCFM @ 100 psig	Approximate purge scfm	Dryer air port in/out (NPT)	Pre-filter	After-filter
TW41BN14NNN	40	6	1/2"	AAP015CFNI	AOP015CNFI
TW56BN14NNN	55	8	3/4"	AAP020DFNI	AOP020DNFI
TW76BN14NNN	75	11	3/4"	AAP025DNFI	AOP025DNMI
TW101BN14NNN	100	15	1"	AAP025ENFI	AOP025ENMI
TW131BN14NNN	130	20	1"	AAP025ENFI	AOP025ENMI
TW201BN14NNN	200	30	1-1/2"	AAP030GNFI	AOP030GNMI
TW251BN14NNN	250	38	1/1/2"	AAP035GNFI	AOP035GNMI
TW301BN14NNN	300	45	1-1/2"	AAP035GNFI	AOP035GNMI
TW401BN14NNN	400	60	2"	AAP040HNFI	AOP040HNMI
TW501BN14NNN	500	75	2"	AAP045INFI	AOP045INMI
TW601BN14NNN	600	90	2"	AAP045INFI	AOP045INMI
TW801BN14NNN	800	120	2"	AAP050INFI	AOP050INMI

LED Din Connectors

- · Easy to maintain and service
- Valve(s) may be serviced without opening electrical enclosure
- No hard wiring required
- Visual indication of valve activation
- Valve labeling



Additional Features

- Separate tower pressure gauges
- · OSHA approved mufflers with safety relief
- ASME/CRN vessels (TW101 and larger)
- · Desiccant fill and drain ports
- · Safety relief valves
- · Stainless steel diffuser screens
- CycleLoc® demand control
- · Control air line filter
- ETL listed (UL/CSA standards)
- LED din connector(s) all solenoid valves
- 120 VAC power (other options available consult factory)
- · Power cord with basic controller
- · Power din connector with advanced controller
- · Power On/Off switch with advanced controller
- Steel base TW1001 and larger

Options

- PowerLoc Energy Demand Control (TW41 TW801) optional
- All NEMA classifications
- · Control air tubing stainless steel
- Low ambient package (-20°F to +40°F air temperature)
- Instrumentation

Dryers

- Locally mounted pressure and temperature gauges at inlet and outlet
- Pneumatic controls
- ASME B31.3 piping
- · Corrosion allowance
- High pressure applications: 200 psig design & 250 psig design adders are available

System Integrity

The TW Series Heatless Desiccant Air Dryers remove water vapor from compressed air through a process known as Pressure Swing Adsorption. Pressure dewpoints ranging from -40°F (-40°C) are attained by directing the flow of saturated compressed air over a bed of desiccant.

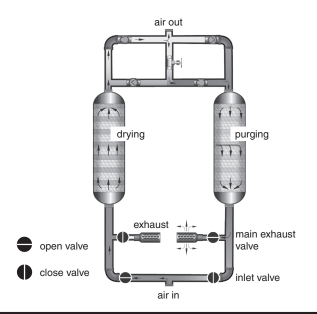
The most commonly used desiccant is activated alumina, a spherical shaped, hygroscopic material, selected for its consistent size, shape and extreme surface to mass ratio. This physically tough and chemically inert material is contained in two separate but identical pressure vessels commonly referred to as "dual" or "twin" towers.

As the saturated compressed air flows up through the "on-line" tower, its moisture content adheres to the surface of the desiccant. The dry compressed air is then discharged from the chamber into the distribution system.

An Allen-Bradley[®] PLC controller automatically cycles the flow of compressed air between the towers while the "on-line" tower is drying, the "off-line" tower is regenerating. Regeneration, sometimes referred to as purging, is the process by which moisture accumulated during the "on-line" cycle is stripped away during the "off-line" cycle. As dry low pressure purge air flows gently through the regenerating bed, it attracts the moisture that had accumulated on the surface of the desiccant during the drying cycle and exhausts it to the atmosphere.

To protect the desiccant bed from excess liquid, all TW Series Heatless Air Dryers are designed to work with the natural pull of gravity. By directing the saturated air into the bottom of the "on-line" tower and flowing up through the bed, liquid condensate caused by system upset, is kept away from the desiccant and remains at the bottom of the tower where it can be easily exhausted during the regeneration cycle. Counter flow purging ensures optimum performance by keeping the driest desiccant at the discharge end of the dryer.

Heatless dryers in general are the most reliable and least expensive of all desiccant type dryers. The Airtek TW Series Heatless Desiccant Air Dryers are more energy efficient than competitors thanks to standard features such as: variable cycle control, CycleLoc[®] and regulated purge flow.



WILKERSON®

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Basic Controller

(Standard on Models TW41 - TW801)

- Allen-Bradley[®] PLC
- Nema 4X enclosure
- LCD user interface
- Four line digital display features:
 - Tower drying indication
 - Tower regenerating indication
 - Run status
 - Time remaining in cycle
- Selectable cycle settings
- Programmable drain timer (drain on, time and test)
- Compressor demand via external dry contact (CycleLoc®)
- Power ON/OFF switch
- · Step-through regeneration for maintenance
- Cycle counter
- Hours of operation

Advanced Controller

(Optional on Models TW41-801)

- Allen-Bradley[®] PLC
- Powerloc[®] Energy Demand System
 - Energy savings percentage
 - Hours in power save
- Nema 4X enclosure
- 3.5" LCD user interface
- Dew point sensor input (-148°F to 68°F)
- Optional 4-20 mA output for remotely monitoring dew point
- Tower pressure sensors
- · Inlet pressure and temperature sensors
- Compressor demand via external dry contact (CycleLoc®)
- Modbus/TCP communications via standard ethernet port
- Modbus RTU communications via optional RS232/485 port (Using external gateway device)
- SD card slot for accessing historical data and alarm information
- · Selectable cycle settings
- Programmable drain timer (drain on, time and test)
- · User selectable alarms with common alarm relay
 - High inlet temperature
 - Low inlet pressure
 - Tower failed to blow down (switch failure)
 - Tower failed to pressurize
 - High dew point
 - Sensor failure for all sensors
 - Switch failure
 - Inlet filter pressure
- Filter maintenance timer & alarm
- Clogged muffler maintenance and alarm
- Power ON/OFF switch
- Alarm log stores most recent alarms
- · Flashes green when in energy savings mode
- · Flashes red when an alarm is present
- Dry contact for common alarm

PowerLoc[®] Energy Management System

(Optional on Models TW41-801)**

Energy savings of up to 80% can be achieved with the proven PowerLoc[®] energy management system.

Regeneration requirements are dependent on flow, pressure and temperature. The

PowerLoc[®] system allows the cost of drying compressed air to be matched exactly to your plant conditions.

PowerLoc[®] controls the drying cycle by continuously reacting to the loading under which the dryer is operating and minimizes the energy input required.

As dryers rarely operate at full rated capacity all of the time (eg. during shift work and periods of low demand), this energy management system can provide considerable savings.

The Advanced Controller is designed to accomodate Parker Airtek's PowerLoc Energy Management System. Flashes green when in energy saving mode.

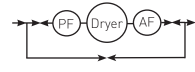
High Performance Components

Poppet Valve

TW41 - TW801

- Stainless steel body
- Stainless steel internals
- PTFE seal
- · Air activated, spring return
- Visual position indicator on exhaust valves
- ANSI Class VI shutoff
- Long service life
- · Repair kits available
- 5 year valve warranty

Filter Package Schematic



Package "B"

(Standard TW41 - TW801) Includes dryer with factory installed pre-filter and after-filter with system bypass



Dryers



Flow correction factors

Capacities are based upon:

- Maximum inlet air or ambient air temperature 120°F (49°C)
- Maximum working pressure: 150 psig (10.5 bar g) standard units for high maximum working pressure are available
- Minimum operating pressure: 80 psig (5.5 bar g)

Correction Factors

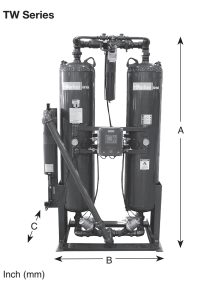
To obtain drying capacity at new conditions: (nominal capacity) x C1 x C2

Temperature Correction Factor

Maximum inlet temperature (C1)	°F	90	95	100	105	110	115	120
	°C	32	35	38	41	43	46	49
	CF	1.17	1.15	1.00	0.87	0.76	0.66	0.58
Pressure Correction Factor								
Minimum inlet pressure (C2)	psi g	80	90	100	110	120	130	
	bar g	5.5	6.2	6.9	7.6	8.3	9.0	
	CF	0.83	0.91	1.00	1.09	1.17	1.26	
E I	1000511			0.00E				

Flows are at 100 psig inlet pressure, 100°F inlet temperature, and 100°F ambient temperature. Weight includes desiccant dryer with basic controller FLA 2 amps, advanced controller FLA 3 amps.

Heatless Desiccant Air Dryers



Part number	A (length)	B (width)	C (depth)	Weight Ibs. (kg)
TW41BN14NNN	49 (1245)	21 (533)	25 (635)	190 (86)
TW56BN14NNN	65 (1651)	22 (559)	31 (787)	230 (104)
TW76BN14NNN	80 (2032)	34 (864)	29 (737)	384 (174)
TW101BN14NNN	79 (2007)	36 (914)	30 (762)	468 (212)
TW131BN14NNN	79 (2007)	36 (914)	30 (762)	496 (225)
TW201BN14NNN	81 (2057)	42 (1067)	34 (864)	692 (314)
TW251BN14NNN	81 (2057)	45 (1143)	36 (914)	776 (352)
TW301BN14NNN	81 (2057)	45 (1143)	36 (914)	796 (361)
TW401BN14NNN	83 (2108)	48 (1219)	41 (1041)	1626 (738)
TW501BN14NNN	83 (2108)	51 (1295)	43 (1092)	1735 (787)
TW601BN14NNN	84 (2134)	50 (1270)	44 (1118)	1740 (789)
TW801BN14NNN	88 (2235)	56 (1422)	45 (1143)	2120 (962)

Dryers

F

Repair and Service Kits

Dryer model	Pre-filter	Pre-filter element	After-filter	After-filter element
TW41	AAP015CFNI	P015AA	AOP015CNFI	P015AO
TW56	AAP020DFNI	P020AA	AOP020DNFI	P020AO
TW76	AAP025DNFI	P025AA	AOP025DNMI	P025AO
TW101	AAP025ENFI	P025AA	AOP025ENMI	P025AO
TW131	AAP025ENFI	P025AA	AOP025ENMI	P025AO
TW201	AAP030GNFI	P030AA	AOP030GNMI	P030AO
TW251	AAP035GNFI	P035AA	AOP035GNMI	P035AO
TW301	AAP035GNFI	P035AA	AOP035GNMI	P035AO
TW401	AAP040HNFI	P040AA	AOP040HNMI	P040AO
TW501	AAP045INFI	P045AA	AOP045INMI	P045AO
TW601	AAP045INFI	P045AA	AOP045INMI	P045AO
TW801	AAP050INFI	P050AA	AOP050INMI	P050AO

Available in 3/8, 1/2 NPT or BSPP-G Pt

Dried Compressed Air is Immed

Compact Modular Design Simple and Space-Saving Inst

Suitable for Hazardous Areas

No User Purge Adjustment

No Electrical Connection Necessary

Compatible with 18 / 28 Series Modular Product Line

NOTE: For optimum system design and maximum element life, Wilkerson suggests using an F18 Series 5 micron particulate prefilter in front of

Low Pressure Drop

No Moving Parts

Modular Membrane Dryer MSD

= "Most Popular"

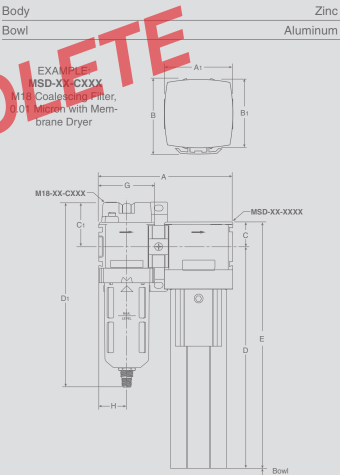
Modular Membrane Dryer MSD

Specifications

opoonnoacionio			
Max Pressure Drop	KA1E KA2E KB1E KB2E	PSI (bar)	1.45 (0.099 bar) 1.45 (0.099 bar) 3.90 (0.269 bar) 4.35 (0.299 bar)
Port Size	NPT/BSF	PP-G	3/8
Weight	KA1E KA2E KB1E KB2E	lbs. (kg)	3.1 (1.4 kg) 3.5 (1.6 kg) 4.2 (1.9 kg) 5.3 (2.4 kg)

 Inlet pressure 100 PSIG (6.9 bar), inlet air temperature 77°F (25°C), tested according to ANSI / CAGI Standard ADF 700

Materials of Construction



Dimensions

the M18 Coalescer.

Features

•

Models	Inches (mm)	Α	A 1	В	B 1	С	C 1	D	D 1	E	F	G	Н
MSD-XX-KA1X		5.60 (142)	2.90 (74)		2.90 (74)	1.00 (26)	1.90 (48)	6.60 (167.6)	8.23 (209)	7.60 (193)	1.70 (42)	2.36 (59.9)	1.18 (30)
MSD-XX-KA2X		5.60 (142)	2.90 (74)		2.90 (74)	1.00 (26)	1.90 (48)	9.40 (238.8)	8.23 (209)	10.40 (264)	1.70 (42)	2.36 (59.9)	1.18 (30)
MSD-XX-KB1X		5.60 (142)	2.90 (74)	3.10 (79)	2.90 (74)	1.00 (26)	1.90 (48)	10.90 (276.9)	8.23 (209)	11.90 (302)	2.30 (57)	2.36 (59.9)	1.18 (30)
MSD-XX-KB2X		5.60 (142)	2.90 (74)	3.10 (79)	2.90 (74)	1.00 (26)	1.90 (48)	13.70 (347.9)	8.23 (209)	14.70 (373)	2.30 (57)	2.36 (59.9)	1.18 (30)

WILKERSON®

F31

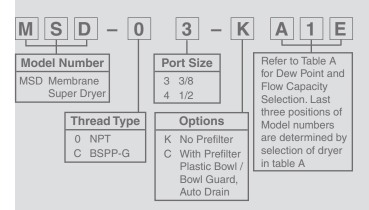
Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Dryers

F Removal ↓ Clearance F

How to select your membrane dryer

= "Most Popular"



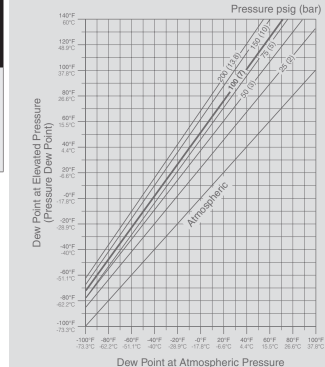
TO SELECT A DRYER FOR YOUR APPLICATION

The outlet flows in Table A are based on 100 PSIG (6.9 bar) inlet pressure, and 77°F (25°C) inlet air temperature. For proper model selection in your specific application, you must adjust the outlet air flow requirement for the actual inlet air temperature and pressure where the dryer will be installed. This is accomplished by using the correction factors found in Tables B and C (above).

FOR EXAMPLE: If an application which requires a -4°F atmospheric dev point, 8 SCFM (226L/min) of air (this would be dryer outlet flow pressure (dryer inlet pressure) at 140 PSIG (9.6 bar), and inlet air mperatur of 95°F (35°C). TO ADJUST FOR PRESSURE: Take air flow, and from Table B, MULTIPLY by wh h equals 10.8 SC (306L/min). THEN, TO ADJUST FOR TE M ke (306L/min) and from Table C, MULTIPLY by 0.85, 9.18 SCFM ear (275 L/min), which is the ADJUSTED O TLET REQUIREMENT FOR THE APPLICATION. From Table A odel which would be best suited for this application is the MSD-03-KB2E, which has an outlet air flow of 10.6 SCFM (300L/min). On the same line, you will see the purge at rated flow is 1.6 SCFM (44L/min), and the TOTAL INLET FLOW REQUIRED (outlet + purge) is 12.2 SCFM (344L/min) for this model.

Please contact Applications Engineering if your application cannot be adjusted using these tables.

Dew Point Conversion Chart



Model Number	ADP ¹ °F (°C)	Maximum Outlet Air Flow ² SCFM (L/min)	Purge Flow SCFM (L/min)	Inlet Flow ³ SCFM (L/min)
MSD-03-KA1E	-4 (-20)	1.8 (50)	0.3 (8)	2.1 (58)
MSD-03-KA2E	-4 (-20)	3.5 (100)	0.5 (14)	4.0 (114)
MSD-03-KB1E	-4 (-20)	7.1 (200)	1.1 (30)	8.8 (230)
MSD-03-KB2E	-4 (-20)	10.6 (300)	1.6 (44)	12.2 (344)
MSD-03-KA1D	-4 (-20)	3.5 (100)	0.9 (25)	4.4 (125)
MSD-03-KA2D	-4 (-20)	7.1 (200)	1.8 (50)	8.9 (250)
MSD-03-KB1D	-4 (-20)	14.1 (400)	3.5 (100)	17.6 (500)
MSD-03-KB2D	-4 (-20)	21.2 (600)	5.3 (150)	26.5 (750)

1.4 (40)

2.8 (80)

5.7 (160)

8.5 (240)

0.9 (25)

1.8 (50)

3.5 (100)

5.3 (150)

2.3 (65)

4.6 (130)

9.2 (260)

13.8 (390)

Table A: Membrane Dryer Flow Capacities

³ Required inlet flow is combined outlet flow plus purge flow **Table B:**

-40(-40)

-40 (

40 (-40)

-40 (-40)

0)

² Flow rates based on: 100 PSIG (6.9 bar) inlet, 77°F (25°C) inlet air

temperature, and 77°F (25°C) ambient temperature. Tested according to

MSD-03-KA1D

MSD-03-KA2D

VISD-03-KB1D

ISD-03-KB2D

Atmospheric Dew Point

ANSI / CAGI Standard ADF 700

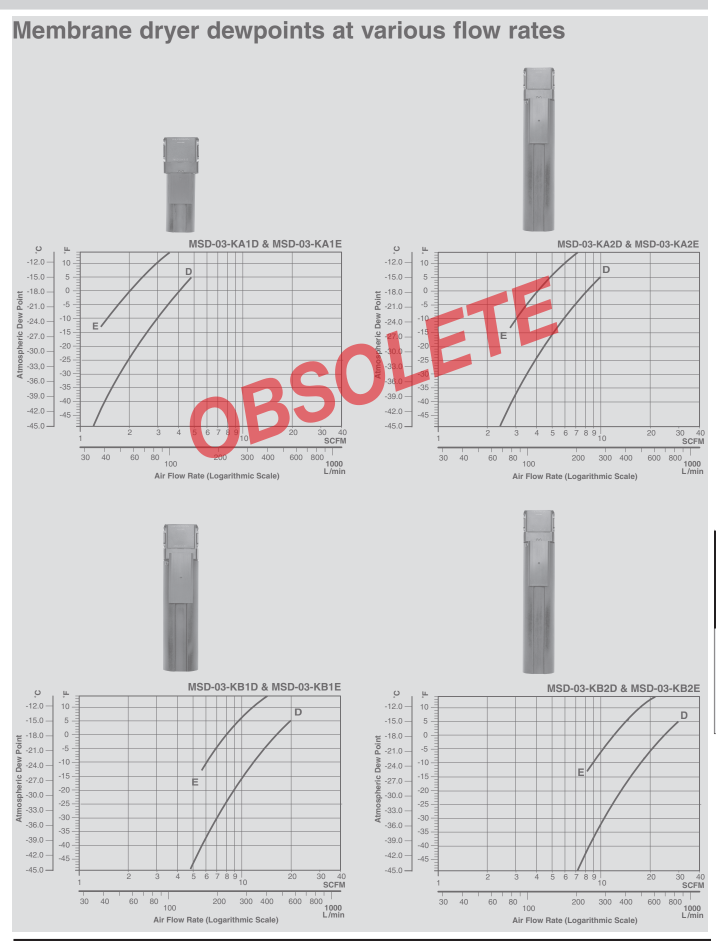
Pressure Correction Factors (all models)					
Inlet Pressure PSIG (bar)	Multiply Outlet Flow by:				
60 (4.1)	0.55				
80 (5.5)	0.75				
100 (6.9)	1.00				
120 (8.3)	1.20				
140 (9.6)	1.35				
160 (11.0)	1.50				

Table C:

Inlet Air Temperature Correction Factors					
Inlet Temp	-40°F (-40°C) -4°F (-20°C ADP ADP				
°F (°C)	Multiply Outlet Flow by:				
41 (5)	1.28	—			
59 (15)	1.10	—			
77 (25)	1.00	1.00			
95 (35)	0.90	0.85			
113 (45)	0.81	0.75			
122 (50)	0.80	0.70			



WILKERSON®



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Pneumatic Division Richland, Michigan www.wilkersoncorp.com Dryers

Automatic Electrical Drain Valve WDV3



The WDV3 Electrical Drain is designed to remove condensate from compressors, compressed air dryers and receivers up to any size, type or manufacturer.

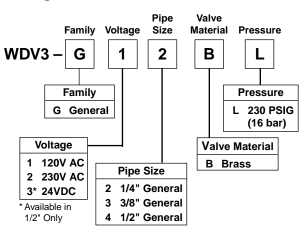
The WDV3 offers true installation simplicity and it is recognized as the most reliable and best performing condensate drain worldwide. The large orifice in the direct acting valve, combined with its sophisticated timer module ensure many years of trouble-free draining of condensate.

Benefits

Dryers

- Does Not Air-Lock During Operation
- · Compressed Air Systems up to Any Size
- The Direct Acting Valve is Serviceable
- Suitable for All Types of Compressors
- TEST (Micro-Switch) Feature
- High Time Cycle Accuracy
- Large (4.5mm) Valve Orifice

Ordering Information

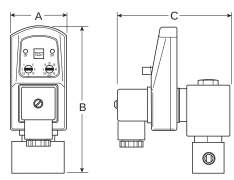


Specifications

Operating Pressu	re	230 PSIG (15,9 bar)		
Ambient Operating Range Temperature:				
		34° to 130°F (1.1° to 54°C)		
Coil Insulation	Class H	340°F (171.1°C)		
Voltages	AC	115, 230/50-60		
Timer:	Open Time Cycle Time .	.5 to 10 sec., Adjustable 5 sec. to 45 min., Adjustable		
Maximum Curren	t Rating	4mA Max.		
Port Size		1/4, 3/8, 1/2 NPT		
Weight		1.8 lb. (0.8 kg)		

Materials of Construction

Valve Body	Brass / Stainless Steel
Enclosure (NEMA 4)	ABS Plastic
Internal Parts	Brass / Stainless Steel
Sealing Material	FPM (Fluorocarbon)



Model Selection and Dimensions

Model Number	А	В	С
WDV3-G**BL	1.73	4.53	3.46
WDV3-G ^m BL	(44)	(115)	(88)

Zero Air Loss Condensate Drain ED



Zero air loss condensate drains are designed for economical removal of unwanted water, oil emulsions, and other liquids. These drains will only open when liquid is present and will not allow any compressed air to escape from the system.

Specifications

Operating Pressu	ire	232 PSIG (16 bar)
Ambient Operatir	ig Range Te	emperature:
		35° to 140°F (1.6° to 60°C)
Voltages		
C C	NPT	115/50-60Hz Standard
	BSPP	230/50-60Hz & 24VDC Optional

Zero Air Loss Condensate Drains

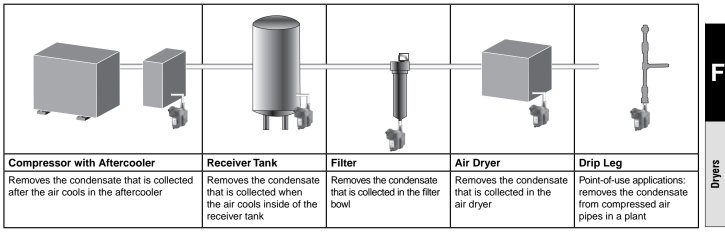
Port size (NPT)	Compressor Aftercooler (SCFM)*	Capacity Refrigeration Dryer (SCFM)**	Filter (SCFM)	Drain Capacity per Day (gal/liter)	Model Number	Service Kit
1 @ 3/8 (in), 1 @ 3/8 (out)	—	—	424	6 (22.7)	ED3002N115-K	SKED3000N115
1 @ 1/2 (in), 1 @ 3/8 (out)	141	282	1,413	13 (49.2)	ED3004N115-K	SKED3000N115
2 @ 1/2 (in), 1 @ 3/8 (out)	247	494	2,472	23 (87.1)	ED3007N115-K	SKED3000N115
2 @ 1/2 (in), 1 @ 3/8 (out)	1,059	2,119	10,594	100 (378.5)	ED3030N115-K	SKED3000N115
2 @ 1/2 (in), 1 @ 3/8 (out)	3,532	7,063	35,315	330 (1,249.2)	ED3100N115-K	SKED3000N115

* Based on 100 PSI working pressure, air compressor inlet at 77°F (25°C) at 60% RH, air discharge temperature od 95°F (35°C) following the aftercooler, pressure dewpoint of 37°F (2.8°C) after the refrigerated dryer.

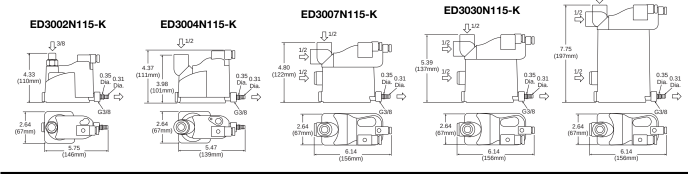
** Condensate from aftercooler or refrigerated dryer to be drained upstream – only for residual oil content or small quantities of condensate.

Note: A 6 ft. line cord will be included with each drain.

Where are Condensate Drains Used?



Dimensions



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ED3100N115-K

Notes

Airline Accessories

Control Panel Products (Human / Machine Dialog)	G3
Sensing (Pneumatic Control Components)	G17
LV / EZ (Lockout Valves)	G35
Integrated Fittings	G45
Accessories	G53

Notes

Control Panel Products

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Push Button, Selector Switches with Bodies	G6
Push Buttons	G7
Selector Switches	G8
Valve Bodies & Accessories	G9
Dimensions & Assembly	G10

Legend Plates, Specifications G1	1
MountingG12	2
Visual Indicators 22mm (7/8") G1	
Foot Pedal Operated Switches	4
Two-Hand Controls	6

G

WILKERSON®

BOLD ITEMS ARE MOST POPULAR.

HUMAN-MACHINE DIALOG requires devices such as push buttons and selector switches to provide command inputs. A wide variety of these devices is available to meet most application needs. Both pneumatic and electrical switch bodies are available to match system technology. All of these devices use the 22 mm (7/8") mounting standard.



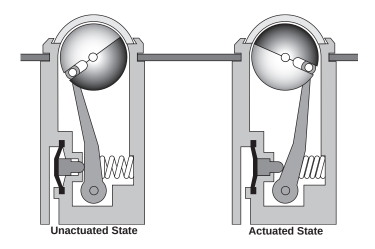






Pneumatic Visual Indicators

An indicator ball is rotated by a pneumatic input, changing the visible color. The ball sits behind a clear plastic window, providing a wide field of view. The visual indicators are available in five brightly colored Day-Glow paints for increased visibility. Like push buttons and selector switches, visual indicators use the 22mm (7/8") mounting standard.



Foot Pedal Switches

When the application requires the use of foot pedals, these devices can be used to initiate a cycle or a step within a cycle. A metal foot pedal is available with protective guard.



Plastic Model

Modular Pneumatic / Electric Push Buttons

As with electrical contact switches, pneumatic valve modules can be mounted on a number of different operating heads.

- Pneumatic normally non passing (NNP) is equivalent to electrical normally open (N.O.).
- Pneumatic normally passing (NP) is equivalent to electrical normally closed (N.C.).

Note: Electrical switches can be stacked, but the rear connection on pneumatic switches prevents stacking. Therefore, when mixing electrical and pneumatic switch bodies on the same operator, the pneumatic switch must be mounted last.



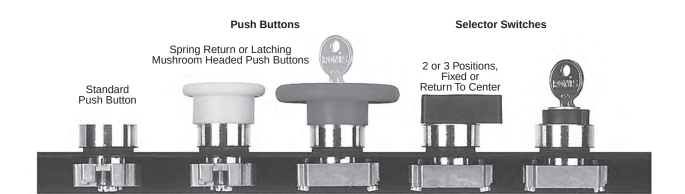


PXBB4932



PXBB3911

PXBB4931



With 3/2 Valve Bodies 5/32" Instant Straight Connections

Flush Push Buttons





PXBB3111	1BA2 PXBB413		31BA2
Part Number	Color	Function	Type of Switching*
PXBB3111BA2	Black		
PXBB3111BA3	Green	Spring Return	NNP
PXBB3111BA4	Red		
PXBB3251BA2	Black	Spring Return	NNP+NP
PXBB4131BA2	Black		Single
PXBB4131BA3	Green	Spring Return	Universal
PXBB4131BA4	Red		3-Way
PXBB4231BA2	Black	Spring Return	Dual Universal 3-Way

* Type of switching: Universal 3-way: valve can be connected either as NP or NNP as required by connecting the primary air supply to port 1 or port 3. Note: Mount up to three valves on mounting ring.

Selector Switches





PXBB3111	IBD2	PXBB413	1BD2
Part Number	Color	Function	Type of Switching*
PXBB3111BD2	Black	2 Maintained	NNP
PXBB3211BD2	Black	Positions with	NNP+NNP
PXBB3251BD2	Black	Std. Handle	NNP+NP
PXBB3211BD3	Black	3 Maintained	NNP+NNP
PXBB3251BD3	Black	Positions with Std. Handle	NNP+NP
PXBB3211BJ5	Black	3 Positions, Spring Return to Center with Long Handle	NNP+NNP
PXBB4131BD2	Black	2 Maintained Positions with Std. Handle	Single Universal 3-Way
PXBB4231BD2	Black	2 Maintained Positions with Std. Handle	Dual Universal 3-Way
PXBB4231BD3	Black	3 Maintained Positions with Std. Handle	Dual Universal 3-Way
PXBB4231BJ5	Black	3 Maintained Positions with Long Handle	Dual Universal 3-Way

NNP as required by connecting the primary air supply to port 1 or port 3.

 Mushroom Head Push Buttons
 PABB4231B35
 Black
 Positions with Long Handle
 University

 (40mm Diameter)
 * Type of switching: Universal 3-way: valve can be connected either as NP or

(40mm Diameter)



PXBB3111BC2



PXBB4131BC2

Part Number	Color	Function	Type of Switching*
PXBB3111BC2	Black	Spring Return	NNP
PXBB3111BT4	Red	Push-Pul	ININP
PXBB3121BT4	Red	Push-Pull	NP
PXBB4131BC2	Black	Spring Return	Single
PXBB4131BT4	Red	Push-Pull	Universal 3-Way

* Type of switching: Universal 3-way: valve can be connected either as NP or NNP as required by connecting the primary air supply to port 1 or port 3.

Note: Mount up to three valves on mounting ring.



G6

BOLD ITEMS ARE MOST POPULAR

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Airline Accessories

For Use With PXBB Valve Bodies and ZBE Electrical Switch Bodies

Push Buttons

(29)



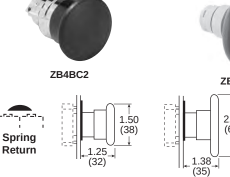


63

	(13)	→ (1	- (0)	+ (16)
Flus	h	Extended	I	Booted
Plastic Head ZB5**	Metal Head ZB4*			
Part Number	Part Number	Color	Function	Description
ZB5AA2	ZB4BA2	Black		
ZB5AA3	ZB4BA3	Green	Spring Return	
ZB5AA4	ZB4BA4	Red		Flush
—	ZB4BA5	Yellow	Return	
_	ZB4BA6	Blue		
ZB5AL2	ZB4BL2	Black		
ZB5AL3	ZB4BL3	Green	Spring	Extended
ZB5AL4	ZB4BL4	Red	Return	LXIEHUEU
—	ZB4BL5	Yellow		
	ZB4BP2	Black	Coring	
	ZB4BP3	Green	Spring Return	Booted
_	ZB4BP4	Red	Return	

(29)

Mushroom Head Push Buttons





Part Number*	Color	Function	Description
ZB4BC2	Black		
ZB4BC3	Green	Spring Return	
ZB4BC4	Red		Ø 40mm Head
ZB4BT2	Black	Latching	Ø 40mm Head
ZB4BT3	Green		
ZB4BT84	Red		
ZB4BR2	Black		
ZB4BR3	Green	Spring Return	Ø 60mm Head
ZB4BR4	Red		

* ZB4*** Model Numbers are Metal Head Operators

Mounting Accessories



ZB5AZ905

Part Number	Color	Description
ZB5AZ905	—	Plastic Head (ZB5) Mounting Nut Tightening Tool

G

BOLD ITEMS	ARE MOS	
DOLDHILMO		I I OI OLAN



Part

Number* ZB4BH02

ZB4BH03

ZB4BH04

* ZB4*** Model Numbers are Metal Head Operators ** ZB5*** Model Numbers are Plasticl Head Operators

Push / Push Buttons

Color

Black

Green

Red ZB4**** Model Numbers are Metal Head Operators

ZB4BH02

Function

Detent

2-Position

Description

Flush

For Use With PXBB Variable Composition Switch Bodies

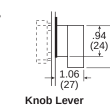
Selector Switches



ZB4BD3

ZB4BJ3

1.13 (29) 1.06 (27) Standard Selector



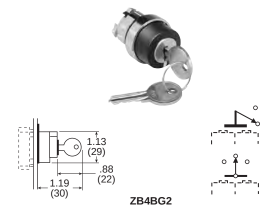
1.50

(38)

Standard Black Handle			
Part Description		Function	
ZB4BD2	Maintained	2-Positions	
ZB4BD4	Spring Return from Right to Left	2-POSITIONS	
ZB4BD3	Maintained		
ZB4BD5	5 Spring Return to Center from 3-Positi Left and Right		
ZB4BD7	Maintained Right Spring Return from Left to Center 3-Positi		
ZB4BD8	Maintained Left Spring Return from Right to Center 3-Position		
Long Black H	andle		
ZB4BJ2	Maintained	2-Positions	
ZB4BJ4	Spring Return from Right to Left	2-Positions	
ZB4BJ3	Maintained		
ZB4BJ5	Spring Return to Center from Left and Right	3-Positions	

* ZB4*** Model Numbers are Metal Head Operators

Key Operated Selectors



Key Operated		
Part Number*	Key Withdrawal	Function
ZB4BG2	Left	2 Maintained
ZB4BG4	Left and Right	Positions
ZB4BG3	Center	3 Maintained
ZB4BG5	Left and Right	Positions
ZB4BG7	Center	3 Positions 2 Spring Return to Center

* ZB4*** Model Numbers are Metal Head Operators

Mushroom Head Push Buttons with Key Select





ZB4BS944

Part Number*	Color	Function	Description
ZB4BS844	Red	Latching Turn to Release	Ø 40mm Head
ZB4BS944	Red	Key Latching	

* ZB4**** Model Numbers are Metal Head Operators

For Use With 22mm (7/8") Metal Operating Heads 5/32" Instant Connections

3/2 Valve Bodies with Mounting Ring





PXBB3111B		PXBB41	31B
Part Number	Connections Function		Type of Switching*
PXBB3111B	5/32" Instant	3/2	NNP
PXBB3121B	5/32" Instant	3/2	NP
PXBB4131B	5/32" Instant	3/2	Universal 3-Way

Note: • Mount up to 3 valves on mounting ring for push buttons.
• Mount up to 2 valves on mounting ring for selector switches, Valves cannot be mounted in center position.

Specifications	
Air Quality – Standard Shop Air, Lubricated or Dry	40 µm Filtration
Flow –	
PXBB3•	Cv=.08
PXBB4•	Cv=.18
Materials –	
Body	Polyamide
Operating Head	Zinc Alloy & Plastic

Operating Positions	All Positions
Operating Pressure – PXBB3•	15 to 115 PSIG (1 to 9 bar)
PXBB4•	15 to 145 PSIG (1 to 10 bar)
Ports	5/32" Instant for Semi-Rigid Nylon or
	Polyurethane Tube
Temperature –	
Operating	5°F to 140°F (-15°C to + 60°C)

Additional Valve Bodies





PXBB4932



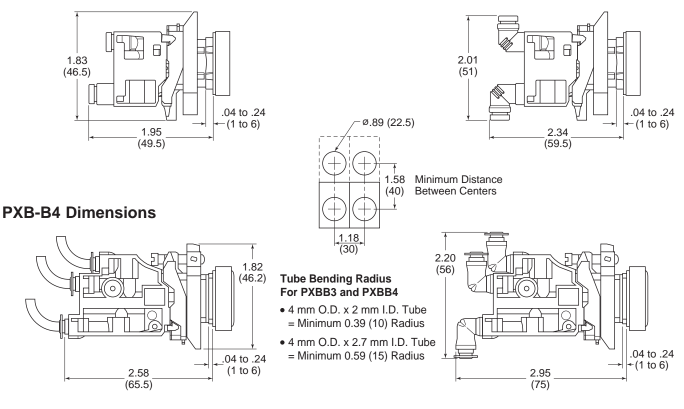
PXBB3911

PXBB4931

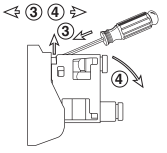
Part Number	Connections	Function	Type of Switching*	
PXBB3911	5/32" Instant Straight	3/2	NNP	
PXBB3912	5/32" Instant Swivel	5/2		
PXBB3921	5/32" Instant Straight	3/2		
PXBB3922	5/32" Instant Swivel	5/2	NP	
PXBB4931	5/32" Instant Straight	3/2	Universal	
PXBB4932	5/32" Instant Swivel	5/2	3-Way	



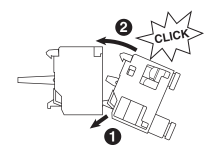
PXB-B3 Dimensions

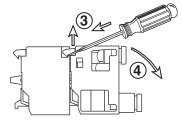


Assembling PXB Valves On Mounting Block



Assembling PXB Valves On the Back of the Electrical Contact





Dimensions & Assembly

For Push Buttons and Visual Indicators





Part Number	Description		
Without Text For Customer Engraving			
ZBY2101	Black / Red Backg	ground (Wh	nite Letters)
ZBY4101	Yellow / White Back	ground (B	lack Letters)
With Text For	Push Buttons		
ZBY2303	\$	Start	
ZBY2304	:	Stop	
ZBY2305	Fc	orward	
ZBY2306	Re	everse	
ZBY2307		Up	
ZBY2308	C	Down	
ZBY2309	F	Right	
ZBY2310		Left	
ZBY2311		On	
ZBY2312	Off		
ZBY2313	Open		
ZBY2314	Close		
ZBY2321	Inch		
ZBY2323	Reset		
ZBY2326	Power On		
ZBY2327	Slow		
ZBY2328	Fast		
ZBY2330	Emergency Stop		
ZBY2334	Run		
With Text For	With Text For 2-Position Selectors		
ZBY2367	Off On		
With Text For	3-Position Selectors	5	
ZBY2387	Hand Off Auto		

Blank Legend Plates for Inscription

For PXBB Devices (2 lines of 11 characters maximum)		
Please indicate the required text when ordering. (Allow 3 weeks for delivery)		
Part Number Description		
ZBY2002 Black Background / White Letters		

For 22mm Visual Indicators Only

2 lines of 11 characters maximum Please indicate the required text when ordering. (Allow 3 weeks for delivery)		
Part Number Description		
ZB2BY2002 Black Background / White Letters		

Accessories





Electrical Switch Bodies

When combined with pneumatic valves ,these contact blocks allow different forms of power to be provided from a single push button. Can be mounted with both types of valves PXBB3 / PXBB4.

Electrical Specification: 240V, 10Amp

Part Number	Type of Contact	
ZBE101	Normally Open (NO)	
ZBE102	Normally Closed (NC))

Note: Plastic Mounting Ring ZB5AZ009 to be used with ZB5 Plastic Operating Heads.

Metal Mounting Ring ZB4BZ009 to be used with ZB4 Metal Operating Heads.





Metal: ZB4BZ009

Plastic: ZB5AZ009

Mounting Ring for Valve Bodies, Switch Bodies and Operating Heads

To make up a complete push button with one to three switching elements with 5/32" instant connections, use this mounting block and select the operating heads and bodies in this Section.

Part Number	Description	
ZB4BZ009	Metal Mounting Ring	
ZB5AZ009	Plastic Mounting Ring	
To make up a complete selector switch with one or two switching elements with 5/32" instant connections, use this mounting block and select the operating heads and bodies in this Section.		
Part Number	Description	
ZB4BZ009	Metal Mounting Ring	

Note: To release push button from mounting ring, pull lever on top of mounting ring up and remove push button operator. To assemble push button operator to mounting ring, align arrows and snap into place.

BOLD ITEMS ARE MOST POPULAR

ZB5AZ009

G

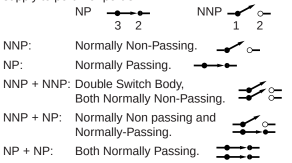
WILKERSON®

Plastic Mounting Ring

Functionality Explanation

	Fluid Power			Electrical	
Function Symbol		Universal Description	Function	Symbol	
Normally Closed (N.C.)	2-Way □ 1 ↓ ↓ ↓ ↓ ↓	3-Way	Normally Non-Passing (NNP)	Normally Open (N.O.)	
Normally Open (N.O.)	2-Way □□□ ↓ ↓	3-Way	Normally Passing (NP)	Normally Closed (N.C.)	

Type of Switching: Universal 3-Way: Valve can be connected either as NP or NNP as required by connecting the primary air supply to port 1 or port 3.

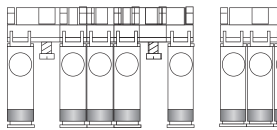


Assembling Output Devices and Heads On ZB5 Series Mounting Block

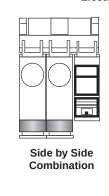
Combination of Output Devices On a Single Mounting Block

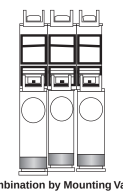
Up to 3 output devices (valves or electrical contacts) can be mounted side by side on 1 mounting block.

Note: The central position can only be activated by push button heads.

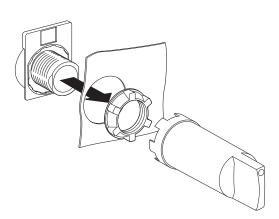


Electrical Contacts and Valves can be Combined Either Side by Side, or by Mounting the Valve on the Back of the Electrical Contact.

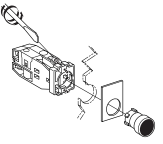




Combination by Mounting Valves On the Back of the Electrical Contact



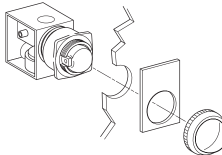
Mounting



With 5/32" Instant Connections 22mm Visual Indicators







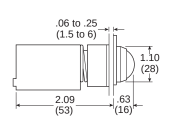
Mounting

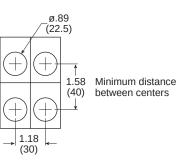
Black Plastic Bezel			
Part Number "ON" Indicator	Part Number "OFF" Indicator	Color	
PXVF131	PXVF1213	Green	
PXVF141	PXVF1214	Red	
PXVF151	PXVF1215	Yellow	
PXVF161	PXVF1216	Blue	
PXVF111	PXVF1211	White	

Notes:

- The Pneumatic Indicators are black in one position and colored in the other. The colored position corresponds either to the presence of a pressure ("ON" Indicator) or the absence of pressure ("OFF" Indicator).
- For Legend Plates, see page G11.

Dimensions PXVF1••





Specifications

Air Quality – Standard Shop Air, Lubri	icated or Di	ry, 40µm Filtration
Materials –		
Body		Polyamide
Operating Head		Zinc Alloy & Plastic
Number of Operations w	ith Dry Air a	at 90 PSI (6 bar)
and 68°F (20°C) - Freque	ency 1 Hz	1 million Operations
Mushroom Head		300,000 Operations
Operating Positions		All Positions
Operating Pressure		15 to 115 PSIG (1 to 8 bar)
Ports –		
Standard	5/32" Inst	ant for Semi- Rigid Nylon or
		Polyurethane Tube
10-32 UNF Available		·
Temperature –		
Operating	32	$^{\circ}$ F to 122 $^{\circ}$ F (0 $^{\circ}$ C to + 50 $^{\circ}$ C)
Storage	-22°	F to 140°F (-30°C to +60°C)

G

Standard Duty 1/6" I.D. Valves with 5/32" Instant Connections

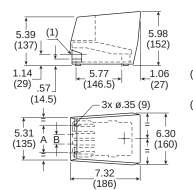
Protective Guard



PXPEM510

Part Number	Function	Material	Type of Switching*
PXPEM510	High resistance protective guard, with interlock mechanism to prevent accidental operation by a falling object.	Metal	NNP

Dimensions PXPEM510



(1) 2 mounting ports for adaptors for conduit fittings (2) 7° operating angle

	inch	mm
а	3.53	940

1.22

31

b

Notes: These Foot Pedal Operators come assembled with switch PXBB1921 (Normally Passing). With the pedal in the unoperated position, the switch is in the actuated non-passing position. With the pedal actuated, the switch is in the unactuated Normally Passing position.

> Units will accept all switch bodies shown earlier in this Section, but care must be taken in selecting switch type.

Specifications

Air Quality – Standard Shop Air, Lubricated or Dry, 40µm	n Filtration
Flow at 90 PSI (6 bar) in SCFM (I/mn ANR)	1.8 (50)
Materials –	
Body	Polyamide
Operating Head	Zinc Alloy & Plastic
Nominal Bore Ø in Inches (mm)	1/16" (1.5)
Number of Operations with Drv Air at 90 PS	I (6 bar) and 68°F

(20°C) - Frequency 1 Hz.....1 million Operations

Foot Switches Without Protective Guard



PXPEA110

Part Number	Function	Material	Type of Switching*
PXPEA110 Spring Return		Plastic	NNP
PXPEM110 Spring Return		Metal	NNP

A CAUTION:

This valve shall not be used to actuate a punch press. Do not use this valve on punch presses or press brakes. See OSHA 1910.217.

Dimensions

PXPEM110

(22.5)

4.09 (104)1.22 ¥ (31) 6.77 ø.25 (172) (6.4) (2) (1) .33 .89 ′ 2.32

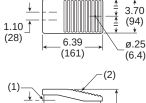
(8.5)

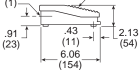
6.46

(164)

(59)







(1) .825" diameter thru hole

(2) 6° operating angle

Operating Positions	All Positions	
Operating Pressure	15 to 115 PSIG (1 to 8 bar)	
Ports – 5/32" Instant for Semi-Rigid Nylon or Polyurethane Tube		
Temperature – Operating Storage	32°F to 122°F (0°C to + 50°C) -22°F to 140°F (-30°C to + 60°C)	

* NNP: Normally Non-Passing.



WILKERSON®

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Two-Hand Control Enclosure

Features

- The Pre-assembled Two-Hand Control Enclosure Occupies Both Hands of an Operator by Requiring Nearly Simultaneous Operation of Two Push buttons
- Poppet Snap-acting (No Spools)
- Same Air as in Cylinders Filtration: 40 Micron
- No Lubrication Required



PXP-C111-A

Part Number	Connections
PXP-C111-A	5/32" Instant

Operation

CE



- Output "S" will appear only if "A" and "B" are simultaneously operated (within .5 seconds or less of each other).
- If the operator actuates only one push button, either "A" or "B", or if both "A" and "B" are actuated but at an interval greater than .5 seconds, output "S" will not appear.
- Output "S" is regenerated by supply "P". Output "S" will therefore disappear if supply "P" is cut off.
- Output "S" will disappear if either "A" or "B" is released.
- If output "S" disappears for any reason, "A" and "B" must be nearly simultaneously actuated to again provide output "S".
- Since output "S" is regenerated it appears sharply, at full force (snap-acting), and is quickly exhausted upon deactivation. In addition the module is not affected by the length or diameter of tubing used for output "S".

Specifications

Operating Pressure	40 to 120 PSI (3 to 8 bar)
Permissible Fluids – Air or neutral gas 40 micron	filtration. lubricated or drv
Flow at 90 PSI (6 bar)	7 SCFM (200 I/mn ANR)
Operating Temperature Below 40	-5°F to 140°F (-15°C to 60°C) D°F (5°C), an air dryer is required
Storage Temperature	-40°F to 160°F (-40°C to 70°C)
Number of operations with dry 68°F (20°C), frequency 1 Hz	air at 90 PSI (6 bar), 1 Million Operations
Vibration resistance – Conforms to section 19-2 of (November 1987)	bureau Véritas regulations
Materials – Body	Glass Filled Nylon
Operating Head	Zinc Alloy and Plastic
Connections	5/32" instant

Mounting

Approvals:

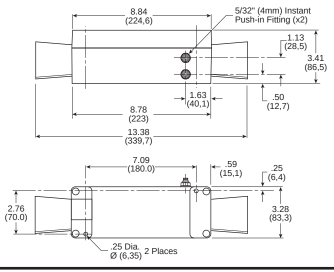
- In accordance with European Standard EN 574 - September 1996
- Conforms to the model that has obtained CE Type Test Certificate No. 02526 520 4631 0397

🕂 WARNING

These devices should <u>NOT</u> be used in any application involving rotary clutch presses. Two hand control modules do not of themselves insure the safety of any machine. Users and original equipment manufacturers are responsible for making sure that installations meet all relevant safety regulations.

Dimensions

Inches (mm)



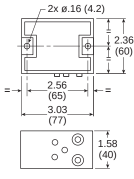
Two-Hand Control Module



PXPA11

Part Number	Connections
PXPA11	5/32" Instant

Dimensions



PXPA11

Specifications

(November 1987)

•	
Air Quality – Standard Shop Air, Lubricated	or Dry, 40µm Filtration
Flow at 90 PSI (6 bar) in SCFM (I/mn ANR) 7 (200)
Materials – Body Operating Head	Polyamide Zinc Alloy & Plastic
Nominal Bore Ø in Inches (mm)	7/64" (2.5)
Number of Operations with Dry A (20°C) - Frequency 1 Hz	Air at 90 PSI (6 bar) and 68°F 1 million Operations
Operating Positions	All Positions
Operating Pressure	40 to 115 PSIG (3 to 8 bar)
Ports – 5/32" Instant for Semi-Rigid Ny	/lon or Polyurethane Tube
Temperature – Operating Storage	32°F to 122°F (0°C to 50°C) -22°F to 140°F (-30°C to 60°C)
Vibration resistance – Conforms to section 19-2 of bu	ireau Véritas regulations

These devices should <u>NOT</u> be used in any application involving rotary clutch presses. Two hand control modules do not of themselves insure the safety of any machine. Users and original equipment manufacturers are responsible for making sure that installations meet all relevant safety regulations.

Notes: These two-hand control modules provide an output signal upon nearly concurrent operation of two push buttons.

G	Two-Hand Control Module Guard
Airline Accessories	
S	PPRL15

Two Hand Repair Parts

Part Number	Quantity Required	Description	
PXPA11	1	Control Module	
PXBB3111B	2	Valve Body & Mounting Ring	
ZB4BR*	2	Push Button	
PPRL15	2	Control Module Guard	

* 2 = Black, 3 = Green, 4 = Red

WILKERSON®

Part Number

PPRL15

Base Component

PXPC111

Sensing

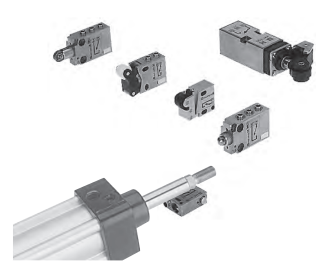
Basic Features – Pneumatic Sensors	G18
Limit Switches	
3/2 Miniature Limit Switches	G19-G20
3/2 Compact Limit Switches	G21-G22
K Series – Standard Duty Limit Switches	G23-G26
J Series – Heavy Duty Limit Switches	G27-G29
PWBA Blocking Valves	G30-G31
Threshold Sensors	G32-G34

Pneumatic Sensors

To achieve the sensing or feedback function, pneumatic sensors can be:

- · Limit Switches in a Variety of Sizes and Configurations
- Pressure Switches with Many Adjustable Ranges
- · Components Designed Specifically for Pneumatic Technology using Pressure Variation, Air Bleed or Blocking for Detection.

A wide variety of pneumatic sensor are available to suit any application requirement.

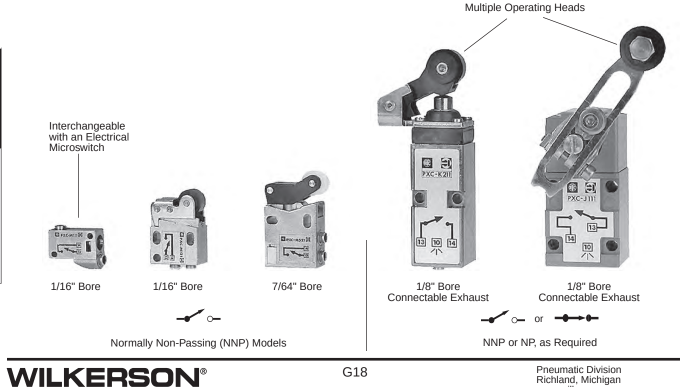


Pneumatic Limit Switches

G

Airline Accessories

Pneumatic limit switches are non-passing (NNP) or passing (NP) when actuated by a moving part. The various operating levers, bore dimensions and functions are given below.



Direct Acting Limit Switches

1/16" I.D. Internal Orifice





PXCM111		PXCM121	
Part Number	Connection	Actuator	Type of Switching*
PXCM111	5/32" Instant	Steel Plunger	
PXCM115	10-32 UNF	Operating Levers Available (See Below)	NNP
PXCM121	5/32" Instant	Plastic Roller	NNP
PXCM125	10-32 UNF		

7/64" I.D. Internal Orifice



PXCM521

Part Number	Connection	Actuator	Type of Switching*
PXCM521	5/32" Instant	Plastic Roller	NNP

Specifications

Air Quality –		
Standard Shop Air, Lubricated or Dry, 40µm Filtration		
Flow SCFM (NI/min) –		
PXCM111	2.2 (60)	
PXCM121	3.0 (85)	
PXCM521	8.8 (250)	
Materials –		
Body	Zinc Alloy	
Poppets	Polyurethane	
Seals	Nitrile (Buna N)	
Maximum Operating Frequency	5 Hz	
Nominal Bore Ø –		
PXCM111, PXCM121	1/16" (1.5 mm)	
PXCM521	7/64" (2.5 mm)	
Number of Operations with Dry A	ir at 90 PSI (6 bar) and 68°F	
(20°C) – Frequency 1 Hz	10 Million	
Operating Positions	All Positions	
Operating Pressure	40 to 115 PSIG (3 to 8 bar)	
Ports – 5/32" Instant for Semi-Rigid Nyl 10-32 UNF Available	on or Polyurethane Tube	
Temperature –		

Temperature –	
Operating	32°F to 122°F (0°C to + 50°C)
Storage	-22°F to 140°F (-30°C to + 60°C)

Operator Specifications

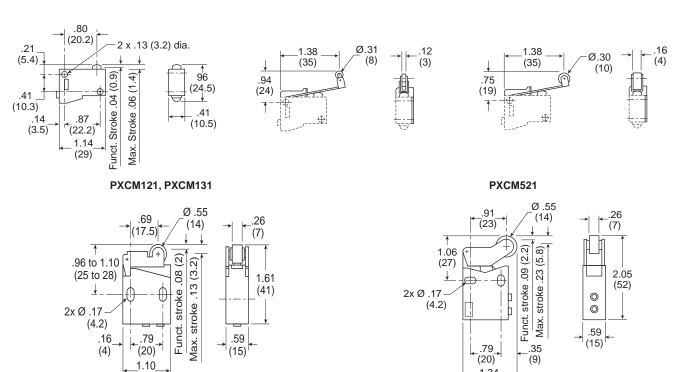
	PXCM111	PXCM121	PXCM521
Differential Travel at 90 PSI (6 bar)	.006" (0.15 mm)	.012" (0.3 mm)	.020" (0.5 mm)
Maximum Travel (B) at 90 PSIG (6 bar)	.055" (1.4 mm)	.126" (3.2 mm)	.228" (5.8 mm)
Minimum Pre-Travel (A) at 90 PSIG (6 bar)	.035" (0.9 mm)	.079" (2 mm)	.087" (2.2 mm)
Minimum Operating Force at 90 PSI (6 bar)	2.5 lb (11 N)	1.0 lb (4.5 N)	1.6 lb (7 N)
Operating Diagram	Rest Rest Operation Maximum Travel	\mathbf{Rest} \mathbf{Rest} \mathbf{Fest} Fe	Rest A COperation B Maximum Travel

Dimensions

PXCM111

G

Airline Accessories



PXCZ12

(28)

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

1.34 (34) PXCZ11

Pilot Operated Compact Limit Switches

5/32" Instant Connections Pipeable Exhaust Port 7/64" I.D. Internal Orifice







PXCM601A110

PXCM601A102

PXCM601A103

Part Number	Actuator	Type of Switching*
PXCM601A110	Steel Plunger Operating Levers Available (See Below)	
PXCM601A102	Steel Roller Plunger	NNP
PXCM601A103	90° Steel Roller Plunger	

Specifications

Air Quality – Standard Shop Air, Lubrica	ted or Dry, 40µm Filtration	
Flow SCFM (NI/min)	8.8 (250)	
Materials –		
Body	Zinc Alloy	
Poppets	Polyurethane	
Seals	Nitrile (Buna N)	
Maximal Operating Frequency	y 5 Hz	
Nominal Bore Ø	7/64" (2.5 mm)	
Number of Operations with Dry Air at 90 PSI (6 bar) and		
68°F (20°C) – Frequency 1	Hz10 Million	
Operating Positions	All Positions	
Operating Pressure	40 to 115 PSIG (3 to 8 bar)	
Ports –		
5/32" Instant for Semi-Rigio	d Nylon or Polyurethane Tube	
Temperature –		
Operating	32°F to 122°F (0°C to + 50°C)	
Storage	-22°F to 140°F (-30°C to + 60°C)	

Actuators For Steel Plunger



Use with PXCM601A110

Part Number	Actuator	
XCMZ24	90° Stainless Steel Roller Lever, One Way Trip	

* NNP: Normally Non-Passing.

Operator Specifications

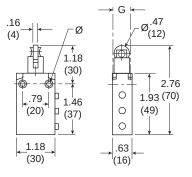
	PXCM601A110	PXCM601A102	PXCM601A103	PXCM601A110 + XCMZ24
Differential Travel at 90 PSI (6 bar)	.012" (0.3 mm)	.008" (0.2 mm)	.020" (0.5 mm)	.047" (1.2 mm) (A)
Maximum Travel (B) at 90 PSIG (6 bar)	.197" (5 mm)	.197" (5 mm)	.197" (5 mm)	—
Minimum Pre-Travel (A) at 90 PSIG (6 bar)	.066" (1.7 mm)	.066" (1.7 mm)	.066" (1.7 mm)	.370" (9.4 mm) (A)
Minimum Operating Force at 90 PSI (6 bar)	5.4 lbf (24 N)	5.2 lbf (23 N)	5.2 lbf (23)	4.3 lbf (19)
Operating Diagram	Rest	Rest	Rest	→ (A)
		A A	A A	$\begin{array}{c} 79 \\ (20) \\ 1.38 \\ (35) \\ y \\ \end{array}$
	Operation	Operation ┌B	Operation ┌B	
	Maximum Travel	Maximum Travel	Maximum Travel	A = cam travel

Dimensions

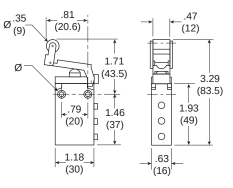
PXCM601A102 G Ø.47_ (12) .16 Ø (4) 1.18 (30) ¥ 2.76 1.93 (70) 0 .79 1.46 (20) 0 (49) þ (37) Ø: 0 2 mounting holes Ø .17" (4.3) 2 countersunk Ø .32" (8.2) 1.18 .63 depth 4 mm (30) ¹(16)^ľ G: top mounting holes, 2 x M5 PXCM601A110 .71" (18 mm) centers

G Ø ø.32 Ø.47_ (12) (8) .77 (19.5) ð 2.23 1.93 (57) 0 **.**79_ þ 1.46 0 (49) (20) Ь (37) 0 1.18 .63 (30) (16)

PXCM601A103



PXCM601A110 + XCMZ24



Limit Switches

Plunger Operated 5/32" Instant Connections Pipeable Exhaust Port 1/8" I.D. Internal Orifice







PXCK21101 PXCK21102

PXCK21106

Complete Assemblies			
Part Number	Actuator	Type of Switching*	
PXCK21101	Steel Dlunger	NNP	
PXCK22101	Steel Plunger	NP	
PXCK21102	Steel Roller Plunger	NNP	
PXCK22102		NP	
PXCK21121		NNP	
PXCK22121	Plastic Roller Plunger	NP	
PXCK21106		NNP	
PXCK22106	Cats Whisker	NP	

Roller Operated 5/32" Instant Connections **Pipeable Exhaust Port** 1/8" I.D. Internal Orifice





PXCK2110041

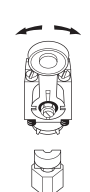
With Die Cast Rotary Operating Head and Operating Lever - Complete Assemblies			
Part Number	Actuator	Type of Switching*	
PXCK2110031	Fixed Delrin Roller Lever Multi-Function Head Actuates: - From Right and Left	NNP	
PXCK2210031	- From Right - From Left	NP	
PXCK2110041	Adjustable Delrin Roller Lever Multi-Function Head Actuates: - From Right and Left	NNP	
PXCK2210041	- From Right - From Left	NP	

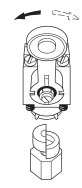
NNP: Normally Non-Passing **~**__ NP: Normally Passing

Field Conversion of Rotary Operating Head









Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Separate Pneumatic Switch Bodies



PXCK211

Part Number	Actuator	Type of Switching*
PXCK211	For Use with ZCK Series Operating Heads	NNP
PXCK221		NP

Operating Heads For Use With PXCK Switch Bodies



ZCKG00

Part Number	Actuator	Description
Rotary Operate	d	
ZCKG00	—	Die Cast Zinc
Plunger Operated		
ZCKD02	Roller Plunger	
ZCKD06	Whisker	
ZCKD10	Rod Plunger	Plunger
ZCKD21	Delrin Roller Lever On Plunger	Operated
ZCKD23	Steel Roller Lever On Plunger	

Pneumatic Switch Bodies with Rotary Heads



PXCK21100

Part Number	Actuator	Type of Switching*
PXCK21100	Multi-Function Head Actuates: - From Right and Left	NNP
PXCK22100	- From Right - From Left	NP



For Use With Rotary Head ZCKG00					
Part Number	Description				
ZCKY51	Steel 1/8" Square				
ZCKY52	Fiberglass 1/8" Dia. Round	Rod Levers			
ZCKY81	Plastic Spring Rod Lever	Rod Levers			
ZCKY91	Metal Spring Rod Lever				
ZCKY11	Delrin Roller Lever				
ZCKY13	Steel Roller Lever	Roller Levers			
ZCKY41	Adjust. Delrin Roller Lever	Ruller Levers			
ZCKY43	Adjust. Steel Roller Lever				

WILKERSON®

Airline Accessories

Specifications

Air Quality –				
Standard Shop Air, Lubricated or Dry, 40µm Filtration				
Flow SCFM (NI/min)	7.4 (210)			
Materials –				
Body	Zinc Alloy			
Poppets	Polyurethane			
Seals	Nitrile (Buna N)			
Maximal Operating Frequency	5 Hz			
Nominal Bore Ø	1/8" (3 mm)			
Number of Operations with Dry Air at 90 PSI (6 bar)				
and 68°F (20°C) – Frequency 1 Hz	10 Million			
Operating Positions	All Positions			
Operating Pressure	40 to 115 PSIG (3 to 8 bar)			

Ports –	
---------	--

5/32" Instant for Semi-Rigid Nylon or Polyurethane Tube				
Temperature				
Operating	32°F to 122°F (0°C to + 50°C)			
Storage	-22°F to 140°F (-30°C to +60°C)			

Operator Specifications

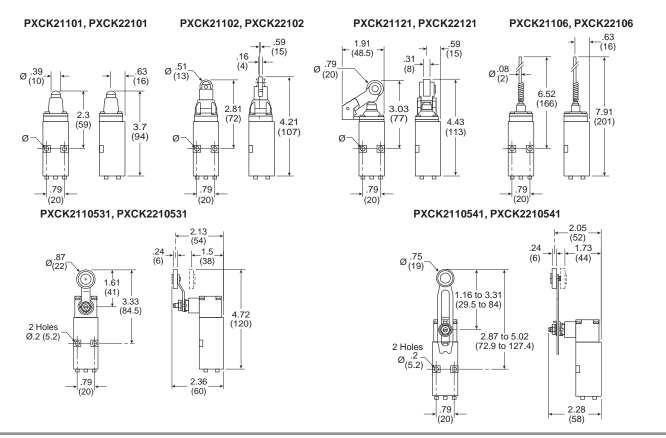
	PXCK2••01	PXCK2••02	PXCK2••03	PXCK2••06	PXCK2••00 + Actuator
Differential Angle	—	—	—	12°	3°
Differential Travel	.008" (0.2 mm)	.008" (0.2 mm)	.008" (0.2 mm)		
Maximum Angle of Travel	—	—	—	—	80°
Maximum Travel (B) at 90 PSIG (6 bar)	.020" (0.5 mm)	.020" (0.5 mm)	.020" (0.5 mm)	_	_
Minimum Pre-Travel (A) at 90 PSIG (6 bar)	.087" (2.2 mm)	.087" (2.2 mm)	.102" (2.6 mm)	_	_
Minimum Operating Force at 90 PSI (6 bar)	3.6 lbf (16N)	4.5 lbf (20N)	3.4 lbf (15N)	_	—
Minimum Operating Torque at 90 PSI (6 bar)	_	_	_	17.0 oz in (120mNm	29.8 oz in (210mNm)
Operating Angle	_	_	_	35°	31° (Minimum Lever Travel Including Pre-Travel Required For Operation)
Operating Diagram	Rest Poperation Maximum Travel	Rest Rest Operation Maximum Travel	Rest Rest Operation Maximum Travel	A	

G

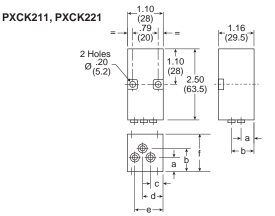
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Dimensions

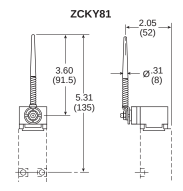


Pneumatic Switch Bodies

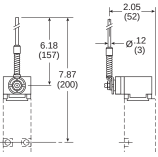


	inch	mm
а	.39	10
b	.77	19.5
с	.35	9
d	.61	15.5
е	.87	22
r	1.66	29.5

Rotary Heads with Operating Levers







WILKERSON®

Airline Accessories

Switch Bodies Only



PXCJ117

Part Number	Type of Switching*
PXCJ117	NNP
PXCJ127	NP

Switch Bodies with Rotary Head



PXCJ11701

Part Direction of Actuation		Type of Switching*	
PXCJ11701	Right & Left, Spring Return	NNP	
PXCJ11705	Right or Left, Spring Return	ININE	
PXCJ12701	Right & Left, Spring Return	NP	
PXCJ12705	Right or Left, Spring Return	INF	

Operating Levers for Rotary Heads



ZC2JY81

ZC2JY11

ZC2JY31

ZC2JY91

Die Cast Zinc. For Use With PXCJ Switch Bodies				
Part Number	Operator	Description		
ZC2JY11	Delrin Roller			
ZC2JY13	Steel Roller			
ZC2JY21	Offset Delrin Roller	Spring Return		
ZC2JY81	Plastic Spring Rod			
ZC2JY91	Metal Spring Rod			
ZC2JY31	Delrin Roller	Adjustable		
ZC2JY41	Offset Delrin Roller	Roller		
ZC2JY51		Rod Lever		
ZC2JY71	Single Track, Delrin Roller	Fork Lever		
ZC2JY61	Double Track, Delrin Rollers	FORK Lever		
NNP: NP:	Normally Non-Passing			

Top Plunger & Rotary Operating Heads





ZC2JE70

ZC2JE01

Die Cast Zinc. For Use With PXCJ Switch Bodies					
	Top Plunger Type		L C		
Part Number	Operation	Description			
ZC2JE61	Top Push				
ZC2JE62	Top Roller Push	Spring Poturn	Iries		
ZC2JE63	Side Push	Spring Return	Airline Accessories		
ZC2JE70	Cat's Whisker		e Acc		
Rotary Type	Rotary Type				
ZC2JE01	From Left & Right		A		
ZC2JE02	Counterclockwise From Right				
ZC2JE03	Clockwise From Left	Spring Return			
ZC2JE05	From Left or Right				
ZC2JE09	Maintained Positions				

C

Specifications

Air Quality –				
Standard Shop Air, Lubricated or Dry, 40µm Filtration				
Flow SCFM (NI/min)	7.4 (210)			
Materials –				
Body	Zinc Alloy			
Poppets	Polyurethane			
Seals	Nitrile (Buna N)			
Maximal Operating Frequency	5 Hz			
Nominal Bore Ø	1/8" (3 mm)			

Number of Operations with Dry Air at 90 PSI (6 bar) and 68°F			
(20°C) – Frequency 1 Hz	10 Million		
Operating Positions	All Positions		
Operating Pressure	40 to 115 PSIG (3 to 8 bar)		
Ports	1/8" NPT		
Temperature –			
Operating	32°F to 122°F (0°C to + 50°C)		
Storage	-22°F to 140°F (-30°C to +60°C)		

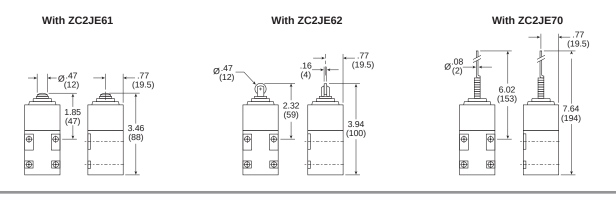
	ZC2JE61	ZC2JE62	ZC2JE70	ZC2JE01	ZC2JE05
Differential Angle	—	5°	5°	2°	2°
Differential Travel at 90 PSI (6 bar)	.008" (0.2 mm)	_	_		
Maximum Angle of Travel	—	—	—	75°	75°
Maximum Travel (B) at 90 PSIG (6 bar)	228" (5.8 mm)	_	_		
Minimum Pre-Travel (A) at 90 PSIG (6 bar)	.059" (1.5 mm)	_	_	_	_
Minimum Operating Force at 90 PSI (6 bar)	3.6 lbf (16N)	_	_	_	_
Minimum Operating Torque at 90 PSI (6 bar)	7.1 oz in (50Nm)	35.4 oz in (250Nm)	35.4 oz in (250Nm)	35.4 oz in (250Nm)	—
Operating Angle (Minimum Lever Travel Including Pre-Travel Required For Operation)	_	23°	23°	12°	12°
Operating Diagram		Rest Rest Operation			8 A A A
		Maximum Travel			

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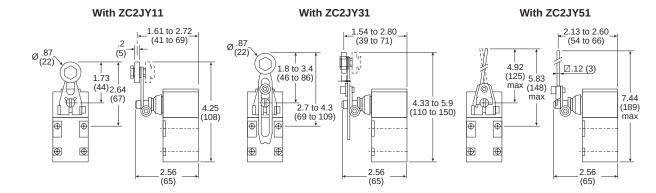
G

Airline Accessories

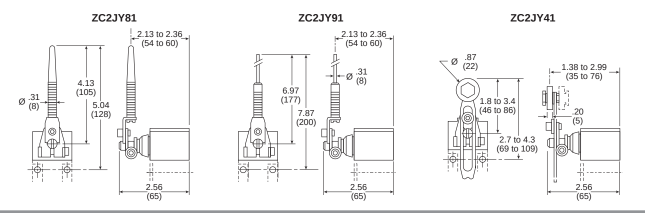
Switch Body With Plunger Heads



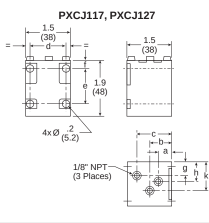
Switch Body With Rotary Heads and Operating Levers



Rotary Heads With Operating Levers



Pneumatic Switch Bodies

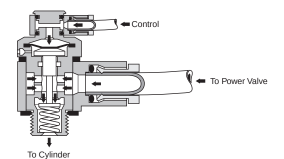


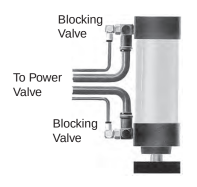
	inch	mm
а	.47	12
b	.75	19
с	1.16	29.5
d	1.14 to 1.18	29 to 30
е	1.18	30
f	.28	7
g	.43	11
h	.51	13
k	.94	24

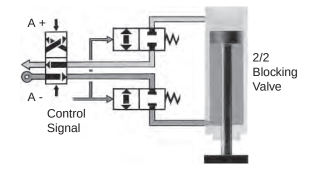
Blocking Valves

The blocking valve is a single acting spring return 2/2 valve in a fitting format. The device requires a pneumatic pilot signal to open, which allows free flow of air, gas or liquid to pass. As long as a pilot signal is present, the device will remain open. When the pilot signal is removed, the internal spring will close the blocking valve, bubble tight. The blocking valve is oil serviceable and rated to 150 PSI.

These devices have two primary design uses: (1) to prevent unwanted gravity induced motion in cylinders during shut down procedures or during periods of lost supply pressure and (2) freezing the cylinder position by using a blocking valve at each end of the cylinder. Application needs such as tool or work piece protection, horizontal indexing or inspection stops are often satisfied by these devices.







PWBA General Characteristics

G

Airline Accessories

Operating Pressure	0 to 150 PSI		
Permissible Fluids	Air or neutral gas, 50 µm filtration, lubricated or not		
Operating Temperature	5° to 140°F (-15° to 60°C)		
Storage Temperature	-40° to 160°F (-40° to 70°C)		
Flow	See page G31		
Mechanical Life	10 Million		
Maximum Operating Frequency	10Hz		
Material: Body	Zinc alloy		
Mounting Screw	Brass		
Maximum Mounting Torque: 10-32 UNF and M5	88 inch pounds		
1/8"	70 inch pounds		
1/4"	105 inch pounds		
3/8"	265 inch pounds		
1/2"	310 inch pounds		
Adjustment	N/A		
Adjustment Locking	N/A		

Piloting and De-Piloting Pressure

Blocking Valve Sizes	Pilot with Operating Pressure of:			
	30 PSI	60 PSI	90 PSI	120 PSI
1/8" BSP or NPT	33 PSI	40 PSI	45 PSI	50 PSI
1/4" BSP or NPT	33 PSI	40 PSI	45 PSI	50 PSI
3/8" BSP or NPT	35 PSI	40 PSI	45 PSI	50 PSI
1/2" BSP or NPT	45 PSI	50 PSI	55 PSI	60 PSI
Blocking Valve	Depilot			
Sizes	with Operating Pressure of:			
	30 PSI	60 PSI	90 PSI	120 PSI
1/8" BSP or NPT	20 PSI	25 PSI	30 PSI	34 PSI
1/4" BSP or NPT	20 PSI	25 PSI	30 PSI	34 PSI
3/8" BSP or NPT	20 PSI	25 PSI	30 PSI	34 PSI
1/2" BSP or NPT	25 PSI	30 PSI	34 PSI	40 PSI



With Instant Tube Fittings								
		BSP				N	PT	
Symbol	Connection for Pilot	Cylinder Port Thread (Male)	Connection for Tube	Catalog Number	Connection for Pilot	Cylinder Port Thread (Male)	Connection for Tube	Catalog Number
		1/8"	6mm	PWBA1468		1/8"	1/4"	PWBA3468
ļ								
		1/4"	6mm	PWBA1469		1/4"	1/4"	PWBA3469
∢ ▶	4	1/4"	8mm	PWBA1489	F (00"			
	4mm Tube				5/32" Tube			
	Tube	3/8"	8mm	PWBA1483	Tube	3/8"	3/8"	PWBA3493
		3/8"	10mm	PWBA1493				
₹```								
-		1/2"	12mm	PWBA1412		1/2"	1/2"	PWBA3412

PWBA3469

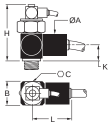


(Can also be mounted in Threshold Sensor Banjo)

BSP					N	РТ		
Symbol	Connection for Pilot	Cylinder Port Thread (Male)	Connection from Valve (Female)	Catalog Number	Connection for Pilot	Cylinder Port Thread (Male)	Connection from Valve (Female)	Catalog Number
		1/8"	1/4"	PWBA1898		1/8"	1/8"	PWBA3888
↓	4mm				5/32" *			
{	Tube	1/4"	1/4"	PWBA1899	Tube	1/4"	1/4"	PWBA3899
. ,								
		3/8"	3/8"	PWBA1833		3/8"	3/8"	PWBA3833
	M5				5/32" *			
}I§	Female	1/2"	1/2"	PWBA1822	Tube	1/2"	1/2"	PWBA3822
2								

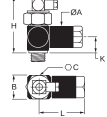
PWBA3833

PWBA14/34

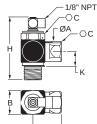


PWBA18/38

Dimensions: Inches (mm)



PWBA38



	Flow*	ØA	В	С	к	Н	L
PWBA1468/3468	14.8	0.86" (22)	0.82" (21)	0.94" (24)	0.53" (13.5)	2.32" (59)	1.54" (39)
PWBA1469/3469 PWBA1489	19.4	0.86" (22)	0.82" (21)	0.94" (24)	0.53" (13.5)	2.09" (53)	1.54" (39)
PWBA1483 PWBA1493/3493	45.9	1.06""(27)	1.10" (28)	0.94" (24)	0.55" (14)	2.09" (53)	1.98" (50)
PWBA1412/3412	81.2	1.22" (31)	1.30" (33)	1.30" (33)	0.94" (24)	2.59" (66)	2.59" (66)
PWBA1898/3888	14.8	0.86" (22)	0.82" (21)	0.94" (24)	0.53" (13.5)	2.32" (59)	1.71" (43.5)
PWBA1899/3899	19.4	0.86" (22)	0.82" (21)	0.94" (24)	0.53" (13.5)	2.09" (53)	1.71" (43.5)
PWBA1833/3833	45.9	1.06" (27)	1.10" (28)	0.94" (24)	0.55" (14)	2.09" (53)	2.18" (55)
PWBA1822/3822	81.2	1.22" (31)	1.30" (33)	1.30" (33)	0.94" (24)	2.59" (66)	2.47" (63)
PWBA38887	14.8	0.75" (19)	0.87" (22)	0.83" (21)	0.67" (17)	2.20" (56)	1.73" (44)
PWBA38997	19.4	0.75" (19)	0.87" (22)	0.83" (21)	0.67" (17)	2.20" (56)	1.73" (44)
PWBA38337	45.9	1.06" (27)	1.18" (30)	1.06" (27)	0.91" (23)	2.64" (67)	1.42" (36)
PWBA38227	81.2	1.06" (27)	1.18" (30)	1.06" (27)	0.91" (23)	2.64" (67)	1.42" (36)
*SCFM at 90 PSI							

* Instant fitting With Threaded Connections and Threaded Pilot Port

For Cylinder Mounting

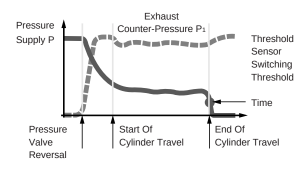
	NPT				
Connection for Pilot	Cylinder Port Thread (Male)	Connection from Valve	Catalog Number		
	1/8"	1/8"	PWBA38887		
	1/4"	1/4"	PWBA38997		
1/8" pipe	3/8"	3/8"	PWBA38337		
	1/2"	1/2"	PWBA38227		

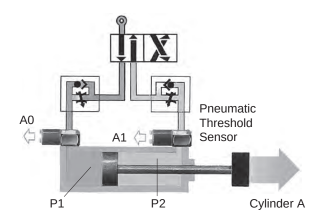
Threshold Sensors – PWS

General Description

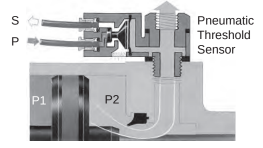
The plug-in threshold sensors provide feedback information on pneumatic cylinder status in one of three possible outputs ... pneumatic, electric, or electronic. Mounted into the cylinder port, these devices monitor the back pressure of the cylinder's exhaust. When the cylinder's piston stops, the back pressure rapidly drops and the threshold sensor provides the desired output. Ideal for variable stroke applications such as robotics where other sensor type devices such as limit switches are impractical, these devices provide a signal whenever the cylinder stops motion.

The threshold sensor consists of two complementary sub assemblies (1) the banjo fitting and (2) the plug-in sensor element. In all cases, the sensor is easily plugged into the banjo fitting and locked in place with a spring clip. The banjo fitting is designed to accept (piggy backed) other functional fittings such as flow controls or blocking valves. Simply select the sensor based on the type feedback signal that best fits the application.









PWS General Characteristics

G

Airline Accessories

Operating Pressure	0 to 150 PSI
Permissible Fluids	Air or neutral gas, 50 µm filtra- tion, lubricated or not
Operating Temperature	5° to 140°F (-15° to 60°C)
Storage Temperature	-40° to 160°F (-40° to 70°C)
Flow	N/A
Mechanical Life	10 Million
Maximum Operating Frequency	10Hz
Material: Body	Thermoplastic
Mounting Screw	Brass
Maximum Mounting Torque: 10-32 UNF and M5	88 inch pounds
1/8"	70 inch pounds
1/4"	105 inch pounds
3/8"	265 inch pounds
1/2"	310 inch pounds
Adjustment	N/A
Adjustment Locking	N/A

Piloting and De-Piloting Pressure

Threshold Sensors	Pilot with Operating Pressure of 90 PSI	Depilot with Operating Pressure of 90 PSI
PWSP111	64 PSI	6 PSI
PWSM1012	15 PSI	9 PSI
PWSE101 and PWSE111	10 PSI	7 PSI



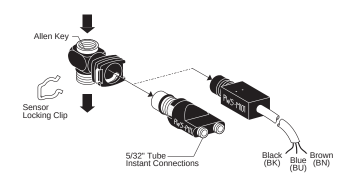
Model Selection

Banjo Sockets (with Sensor Clip)						
Port Size	Port Size Model Number					
10-32	PWSB1557	5/16" Hex				
1/8"	PWSB1887	3/16" Allen				
1/4"	PWSB1997	5/16" Allen				
3/8"	PWSB1337	3/8" Allen				
1/2"	PWSB1227	1/2" Allen				

Plug-in Sensors				
Output	Connection			
Pneumatic	PWSP111	5/32" push-in		
Electrical	PWSM1012	3-wire cable (6 ft)		

Application

The threshold sensor provides electrical or pneumatic feedback information on pneumatic (air) cylinder status. These devices monitor the back pressure of the cylinder's exhausting chamber. When the cylinder stops, the back pressure drops and the threshold sensor provides the desired output. Ideal for variable stroke applications. The banjo fitting and the feedback element are two separate subassemblies, giving the user flexibility between electrical and pneumatic outputs as feedback.

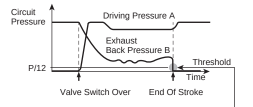


Mounting

Banjo fittings in 10-32 to 1/2" pipe sizes are designed to be installed directly into actuator ports (up to 5" bore cylinders). The banjo fitting can accommodate other functional fittings and components such as right angle flow control valves or blocking valves. Banjo fittings screw into actuators using an Allen wrench or 5/16" hex head wrench for 10-32 size. Electrical or pneumatic feedback element snaps into place using a locking clip.

Operation

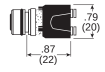
Pneumatic sensors have a continuous pressure signal applied to the sensor device. Electrical sensors have a continuous electrical signal applied to the sensor device. The threshold sensor assembly mounted directly into the cylinder Port provides an output signal S, which can be pneumatic or electrical, when the falling back pressure in the exhausting chamber of the cylinder reaches the operating threshold (approximately 6-9 PSIG). (The device is a normally passing device. The output is only on when there is nearly zero pressure at the cylinder.)



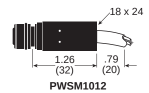
Dimensions



Banjo Socket







Specifications	
Operating Pressure	0 to 150 PSIG (0 to 10 bar
Temperature Range	5°F to 140°F (-15°C to 60°C)
	hat the ambient temperature medium must be moisture free or unpredictable behavior.
Maximum Operating Frequency	10 Hz
Pilot Pressure (PWSP111)	>64 PSIG (4.4 bar
Threshold Pressure	6 to 9 PSIG (.4 to .6 bar
Output Flow Rate (PWSP111)	3 SCFM at 90 PSIG
Current Rating (PWSM1012) – 5 VA, 250 VAC 5W, 48 VAC	
Materials – Body Mounting Screw & Threads	Thermoplasti Brass
Life Expectancy – 10 million cycles with dry air a operating frequency	t 90 PSIG, 68°F, and 1 Hz

Voltage Range (PWSM1012) -

12 - 240 VAC

12 - 48 VDC

Model	Α	В	С	Н	К	L
PWSB1557	.98	.43	5/16"	.79	.40	.67
	(25)	(11)	Hex	(20)	(10)	(17)
PWSB1887	.98"	.63	3/16"	.71	.40	.79
	(25)	(16)	Allen	(18)	(10)	(20)
PWSB1997	.98	.83	5/16"	.71	.40	.87
	(25)	(21)	Allen	(18)	(10)	(22)
PWSB1337	.98	1.10	3/8"	.79	.47	.98
	(25)	(28)	Allen	(20)	(12)	(25)
PWSB1227	.98	1.30	1/2"	.93	.55	1.02
	(25)	(33)	Allen	(24)	(14)	(26)

inches (mm)

Airline Accessories

Universal Decorintion	Elect	trical	Fluid Power			
Universal Description	Function Symbol		Function	Symbol		
Normally Non-Passing (NNP)	Normally Open (N.O.)		Normally Closed (N.C.)	2-Way	3-Way	
Normally Passing (NP)	Normally Closed (N.C.)	- -	Normally Open (N.O.)			

LV & EZ Series

"LV" & "EZ" Series	G36
"LV" Series	
Basic Features	G37
Applications	G37
Mounting	G37
Ordering Information	G38
Dimensions	
Compact	G39
Standard	
High Flow	G39
Stainless Steel	

"EZ" Series		
Basic Features	G41	
Applications	G41	
Mounting	G41	es
Dimensions		Accessori
Operation	G42	Ses
Ordering Information	G42	
Flow	G43	Airline
"LV" & "EZ" Series Accessories	G43	Ai

Bold Items are Most Popular.



Parker is protecting your most valuable assets...

OSHA ® www.osha.gov	 This applies to the servicing and maintenance of a machine or equipment. Any new, replacement, repair, or renovation to a machine must include an energy isolation device that can accept a lock out device. Lock out devices should not be used for any other purposes Verification of energy isolation is required 	
Standard 190.147		

ANSI	 This applies to all machines Lockout / tagout is the primary method of hazardous energy control Machines shall be designed, manufactured, supplied, and installed with energy isolating devices
Standard Z244	

EXANSI B11.0 B11.TR6 B155.1	 B11.0 applies to a broad range of machines, B11.TR6 is specific to machine tools, and B155.1 is specific to packaging and converting machines Energy isolating device shall: Be capable of being locked in the OFF position only Be easy to operate Have an exhaust port equal or greater than its supply port Have a pressure indicator that is visible to an operator to verify line is relieved of pressure
--	---

...By offering the best in pneumatic safety for machine maintenance:





Wilkerson Solution

- ✓ Dedicated energy isolation device
- ✔ Full exhaust port
- ✔ Verification of line exhaust
- ✔ Only lockable in OFF position
- ★ ✓ Easily identifiable

WILKERSON®

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Airline Accessories

LV Series

Features

Lockout valves are installed in pneumatic drop legs, or individual pneumatic control lines. In accordance with OSHA procedures, lockout valves are used during maintenance and service procedures of pneumatically (air) operated equipment.

- Used for compliance with OSHA 29 CFR part 1910
- 1/4" to 2" pipe sizes. NPT or BSPP
- Yellow cast aluminum body with red handle or stainless steel (NACE MR0175 / ISO 15156)
- Inline or surface mountable
- Built in port for pressure verification to meet ANSI B11 and PMMI B155 requirements
- Fluorcarbon slipper seals for easy shifting, even after long periods of inactivity



Material Specifications

Description	LV	LVSS
Body:	Cast aluminum alloy	Stainless steel
Handle:	Plastic	Stainless steel
Spool:	Aluminum	Stainless steel
Seals:	Carboxylated nitrile	Fluorocarbon
Detent spring:	Stainless steel	316 Stainless steel
Grease:	Magnalube G ⁺	Magnalube G ⁺

† Trademark Magnaluk	he
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Operating Information				
Operating pressure:	LV	LVSS		
Compact Standard High flow	15 to 145 PSIG 15 to 300 PSIG 15 to 300 PSIG	_ 15 to 300 PSIG _		
Operating temperature:		30°F to 175°F		
Operating media: Clean,	ary, compressed air (5 micron)		

Applications

Lockout valves are installed in pneumatic drop legs, or individual pneumatic control lines (see Figure 1).

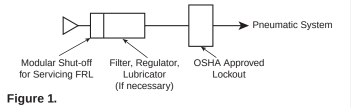
In accordance with OSHA procedures, lockout valves are used during maintenance and service procedures of pneumatically (air) operated equipment. Prior to servicing, the red handle is pressed inward, blocking pressure and relieving all downstream air pressure. A padlock is installed through the locking hasp, Preventing accidental actuation during the maintenance procedure. Following maintenance, the padlock is removed and the red handle is pulled outward, returning air pressure to the system.

(For complete Lockout / Tagout procedures, consult OSHA Standard 29 CFR Part 1910 in U.S. Federal Register/Vol. 54 No. 169, Friday, September 1, 1989 / Page 36644.)

Mounting

Valves can be inline mounted or surface mounted using the two mounting holes provided in the valve body. Mount valves in plain view with the handle oriented for accessibility.

Placement of Lockout Device



Compact

1	Port in / out	Port exhaust	Wt (lb)	Part number *
1.2	1/4	3/8	0.9	LV2N3B
- T	3/8	3/8	0.9	LV3N3B

Standard

	Port in / out	Port exhaust	Wt (lb)	Part number *
	3/8	3/4	2.0	LV3N6B
1	1/2	3/4	2.0	LV4N6B
	3/4	3/4	2.0	LV6N6B
7.	3/4	1-1/4	3.2	LV6NAB
Ţ	1	1-1/4	3.2	LV8NAB
	1-1/4	1-1/4	3.2	LVANAB

High Flow

I	Port in / out	Port exhaust	Wt (lb)	Part number *
5 -	1-1/2	2	8.2	LVBNCB
	2	2	8.2	LVCNCB

Stainless Steel

Lockout Operation - Valve Closed

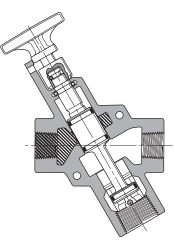
Port 2 is open to Exhaust Port 3.

	Port in / out	Port exhaust	Wt (lb)	Part number *
	1/4	1/4	3.8	LV2N2BSS
L	3/8	1/2	6.0	LV3N4BSS
	1/2	1/2	6.0	LV4N4BSS
2	3/4	1	13	LV6N8BSS
	1	1	13	LV8N8BSS
	1-1/2	2	35	LVBNCBSS
	2	2	35	LVCNCBSS

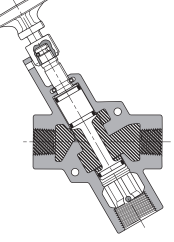
* For BSPP ports, change 4th digit from "N" to "B"

Operation

Normal Machine Operation – Valve Open With the handle pulled outward. Inlet Port 1 is open to outlet Port 2. Exhaust Port 3 is blocked.

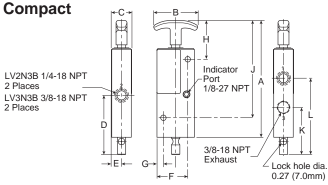


With the handle pushed inward. Inlet Port 1 is blocked. Outlet

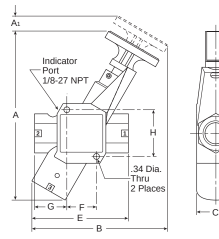


LV Series Shown Open

LV Dimensions

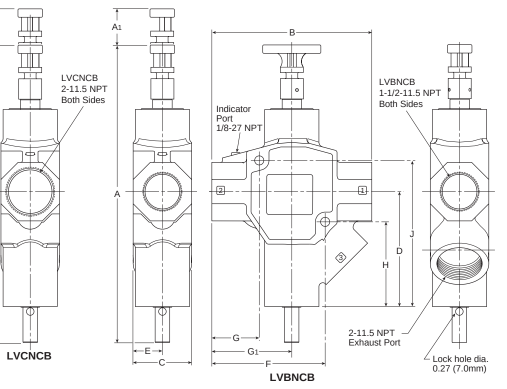


Standard



High Flow

A1



D

Compact LV Series, 3/8" Exhaust Ports Inches (mm)

					• •
A	В	С	D	E	F
6.50	2.25	1.05	3.04	.51	1.58
(165)	(57)	(27)	(77)	(13)	(40)
G	Н	J	K	L	
.33	1.99	4.99	2.42	3.92	
(8)	(51)	(127)	(62)	(100)	

Standard LV Series, 3/4" Exhaust Port Inches (mm)

A 8.32 (211)	A 1 0.64 (16)	B 6.60 (168)	C 2.00 (51)	D 3.06 (78)	E 4.24 (108)
F	G	н			
1.32	1.56	2.21			
(111)	(40)	(56)			

Standard LV Series, 1-1/4" Exhaust Port Inches (mm)

A	A1	B	C	D	E
9.91	0.85	7.95	2.25	3.91	5.65
(252)	(22)	(202)	(57)	(99)	(144)
F 1.74 (44)	G 1.89 (48)	H 2.74 (70)			

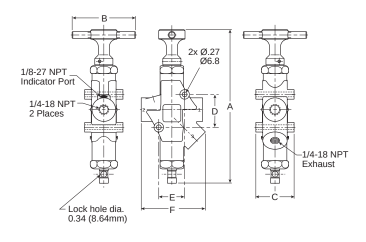
High Flow LV Series, 2" Exhaust Ports Inches (mm)

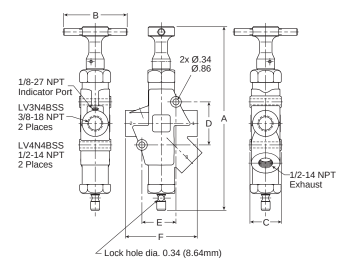
Α	A 1	
14.82	1.87	
(376)	(47)	
В	С	
8.20	3.00	
(208)	(76)	
D	E	
5.89	1.50	
(150)	(38)	
F	G	
5.81	2.43	
(148)	(62)	.
G 1	Н	
4.10	4.34	
4.10 (104)	4.34 (110)	
-	-	
(104)	-	
(104) J	-	

Airline Accessories

C

Stainless Steel Dimensions



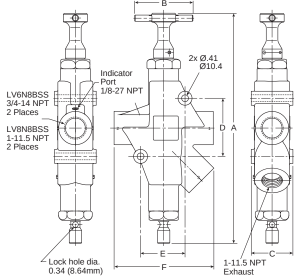


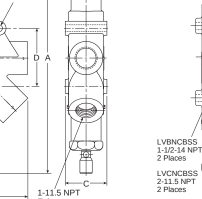
Stainless Steel LV Series, 1/4" Exhaust Port inches (mm)

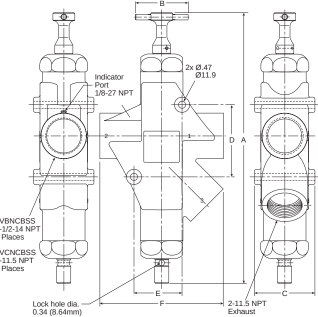
Α	В	С	D	E	F
8.47	3.50	2.11	1.81	1.43	3.54
(215)	(89)	(54)	(46)	(36)	(90)

Stainless Steel LV Series, 1/2" Exhaust Port inches (mm)

Α	В	С	D	E	F
10.24	3.50	1.75	2.40	190	4.00
(260)	(89)	(45)	(61)	(48)	(102)







Stainless Steel LV Series, 2" Exhaust Port inches (mm)

Α	В	С	D	Е	F
17.92	3.50	4.00	4.77	3.18	8.16
(455)	(89)	(102)	(121)	(81)	(207)

Stainless Steel LV Series, 1" Exhaust Port inches (mm)

A	В	С	D	E	F
13.80	3.50	2.50	3.49	2.67	5.99
(351)	(89)	(64)	(89)	(68)	(152)

EZ Series

Features

- Combines lockout and soft-start functions in a single unit
- Used in systems for compliance with OSHA standard 29 CFR part 1910
- 3/8 Inch to 1-1/4 inch pipe sizes
- Cv's from 3.7 To 13.7
- 3/4 and 1-1/4 inch: exhaust ports available
- Exhaust port threaded for installation of silencer or line for remote exhausting
- Inline or surface mountable
- Yellow cast aluminum body with red handle. Blue dot on body indicates EZ Series valve
- Fluorcarbon slipper seals for easy shifting, even after long periods of inactivity

Material Specifications

Description	EZ
Body:	Cast aluminum alloy
Handle:	Plastic
Spool:	Aluminum
Seals:	Carboxylated nitrile
Detent spring:	Stainless steel
Grease:	Magnalube G ⁺

[†] Trademark Magnalube

Applications

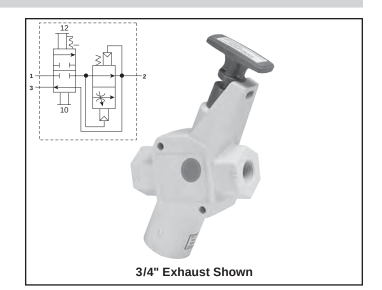
EZ valves are installed in pneumatic drop legs, or individual pneumatic control lines (see Figure 1). In accordance with OSHA procedures, EZ valves are used during maintenance and service procedures of pneumatically (air) operated equipment. Prior to servicing, the red handle is pressed inward, blocking pressure and relieving all downstream air pressure. A padlock is installed through the locking hasp, preventing accidental actuation during the

maintenance procedure. Following maintenance, the padlock is removed and the red handle is pulled outward, gradually returning air pressure to the

system. (For complete Lockout / Tagout procedures, consult OSHA Standard 29 CFR Part 1910 in U.S. Federal Register/Vol. 54 No. 169, Friday, September 1, 1989 / Page 36644.)

Mounting

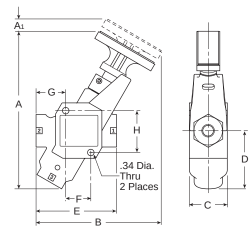
Valves can be inline mounted or surface mounted using the two 11/32" mounting holes provided in the valve body. Mount valves in plain view with the handle oriented for accessibility.



Operating Information

Operating pressure:	15 to 300 PSIG		
Operating temperature:	40°F to 175°F		
Operating media: Clean, dry, compressed air (5 micron)			

EZ Dimensions



EZ Series, 3/4" Exhaust Port Inches (mm)

Α	A 1	В	С	D	Е
8.32	0.64	6.60	2.00	3.06	4.24
(211)	(16)	(168)	(51)	(78)	(108)
F	G	Н			
1.32	1.56	2.21			
(111)	(40)	(56)			

EZ Series, 1-1/4" Exhaust Port Inches (mm)

				. ,	
Α	A 1	В	С	D	Е
9.91	0.85	7.95	2.25	3.91	5.65
(252)	(22)	(202)	(57)	(99)	(144)
F	G	Н			
1.74	1.89	2.74			
(44)	(48)	(70)			

WILKERSON®

Airline Accessories

EZ Series

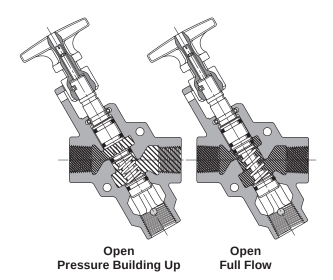
	Port in / out	Port exhaust	Wt (lb)	Part Number *
	3/8	3/4	2.1	EZ03NB6
	1/2	3/4	2.1	EZ04NB6
	3/4	3/4	2.1	EZ06NB6
7.	3/4	1-1/4	3.2	EZ06NBA
-	1	1-1/4	3.2	EZ08NBA
	1-1/4	1-1/4	3.2	EZ0ANBA

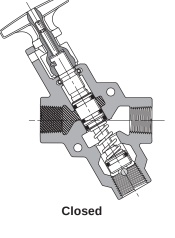
* For BSPP ports, change 5th digit from "N" to "B"

Operation

Normal Machine Operation – Valve Open When the red handle is pulled outward, the adjustable needle valve (accessed through the top of the handle) setting determines the rate of pressure buildup. When downstream pressure reaches the full flow described in the specifications below, Inlet Port 1 is open to outlet Port 2. Exhaust Port 3 is blocked.

Lockout Operation – Valve Closed When the red handle is pushed inward, the Inlet Port 1 is blocked. Downstream air is exhausted through Exhaust Port 3.





Flow

Compact LV Series Part Number	Port In / Out	scfm In / Out	Port Exh	scfm Exh	EZ Series Part Number	Port In / Out	scfm In / Out	Port Exh	s
LV2N3B	1/4	41.8	3/8	40.7	EZ03NB6	3/8	136.4	3/4	
LV3N3B	3/8	60.7	3/8	60.7	EZ04NB6	1/2	161.4	3/4	
					EZ06NB6	3/4	181.9	3/4	
Standard LV Series Part Number	Port In / Out	scfm In / Out	Port Exh	scfm Exh	EZ06NBA	3/4	272.7	1-1/4	:
LV3N6B	3/8	107.7	3/4	81.1	EZ08NBA	1	311.4	1-1/4	
		-		-	EZ0ANBA	1-1/4	368.2	1-1/4	
LV4N6B	1/2	161.4	3/4	90.9					
LV6N6B	3/4	187.7	3/4	93.2	Stainless LV Series	Port	scfm	Port	so
LV6NAB	3/4	297.7	1-1/4	204	Part Number	In / Out	In / Out	Exh	E
LV8NAB	1	375	1-1/4	216	LV2N2BSS	1/4	48.6	1/4	4
LVANAB	1-1/4	436.4	1-1/4	221	LV3N4BSS	3/8	131.6	1/2	1
	1				LV4N4BSS	1/2	124.8	1/2	1
	Dent		Dent		LV6N8BSS	3/4	325	1	3
High FLow LV Series Part Number	Port In / Out	scfm In / Out	Port Exh	scfm Exh	LV8N8BSS	1	325	1	3
LVBNCB	1-1/2	761.4	2	1156	LVBNCBSS	1-1/2	889	2	1(
LVCNCB	2	918.2	2	1186	LVCNCBSS	2	889	2	10

NOTE: Exhaust flow rates calculated using inlet pressure 100 psig (6.7 bar), pressure drop 5 psi (0.34 bar), air temp 68°F (20°C), and 36% relative humidity.

LV / EZ Accessories

Corrosion resistant mufflers for harsh environments

	Port			Dimensions I	n. (mm)	
J.	Size	Construction	Threads*	Width	Length	Part Number
	1/4	Stainless steel	Male	0.56 (14.2)	1.75 (44.5)	5500A2004
	1/2	Stainless steel	Male	0.87 (22.1)	2.75 (69.7)	5500A4004
	1	Stainless steel	Male	1.31 (33.3)	3.87 (98.3)	5500A6004
	2	Nickel plated	Male	2.37 (60.2)	5.50 (139.7)	5500A9004

* NPT threads only

High Flow Silencers

	Part Number *	ES25MC	ES37MC	ES50MC	ES75MC	ES100MC	ES125MC	ES150MC	ES200MC
	Pipe size	1/4	3/8	1/2	3/4	1	1-1/4	1-1/2	2
	Flow (scfm)	129	219	549	893	1013	1486	1580	1580
	Hex In. (mm)	0.63 (16)	1.00 (25)	1.00 (25)	1.62 (41)	1.62 (41)	_		2.99 (76)
	Length In. (mm)	1.85 (47)	3.31 (84)	3.31 (84)	4.56 (116)	4.56 (116)	5.69 (145)	5.69 (145)	7.68 (195)

* NPT ports standard, for BSPT ports, add a "B" after the "S"

Pop-up Pressure Indicator



Brass – Part # 988A30 – Can be used on all LV or EZ series to provide visual verification of line exhaust



Stainless – Part# 1155H30 – Can be used on SS LV series to provide visual verification of line exhaust

Pressure Switch



- Part # PPS1-2C3-RHM (DIN 9.4mm connector)
- Part # PPS1-2C3-RWL (18" leads)
- Signal verification of line exhaust
- Field adjustable set point

G



Notes

Integrated Fittings

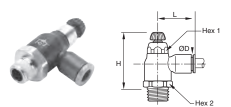
Product Index	G46
Compact Flow Control Valves	G47
Miniature Flow Control Valves	G48
In-line Flow Control Valves	G49-G50
Compact Metal Flow Control Valves	G51
Check Valves	G52

Compact Flow Control Valves	FCC731 Meter Out	FCCB731 Bi-Directional Flow Control Page G47	FCKC731 Knobless Meter Out Flow Control	Miniature Flow Control Valves	FCM731 Meter Out Flow Control Page G48
In-Line Flow Control Valves	FC832 Flow Control Page G49	FCB832 Bi-directional Flow Control Page G49	337 Series Micrometer Flow Control Valves Page G50	337 Series Micrometer Flow Control Valves - BSPP	338 Series Bi-directional Flow Control Valves Page G50
338 Series Bi-directional Flow Control Valves - BSPP Page G50	3250 Series Flow Control Valves	3250 Series Flow Control Valves - BSPP Page G50	3250 Series Flow Control Valves Page G50	3250 Series Flow Control Valves - BSPP Page G50	
Compact Metal Flow Control Valves	3251 Series Right Angle Flow Control Valves Page G51	Check Valves	339 Series Check Valve	339 Series Check Valve - BSPP Page G52	3047 Series Check Valve Page G52

Compact Flow Control Valves



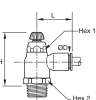
Compact flow control regulators ensure excellent performance of flow and are perfectly suited for reduced spaces due to their small size. The sensitivity of the adjustment screw provides very precise air flow control and regulation. A locking nut guarantees stability of adjustment against vibration tampering of the flow setting.



FCC731 Compact Meter Out

Part No.	Tube Size (In)	NPT	Hex 1 (In)	Hex 2 (In)	H Open	H Closed	L
FCC731-5/32-2	5/32	1/8	0.63	0.39	1.67	1.44	0.85
FCC731-5/32-4	5/32	1/4	0.63	0.39	1.67	1.44	0.85
FCC731-4-2	1/4	1/8	0.63	0.39	1.67	1.44	0.85
FCC731-4-4	1/4	1/4	0.63	0.39	1.67	1.44	0.85
FCC731-6-4	3/8	1/4	0.91	0.67	2.03	1.71	1.22
FCC731-6-6	3/8	3/8	0.91	0.67	2.03	1.71	1.22





FCCB731 Compact Bi-Directional Flow Control

Part No.	Tube Size (In)	NPT	Hex 1 (In)	Hex 2 (In)	H Open	H Closed	L
FCCB731-5/32-2	5/32	1/8	0.63	0.39	1.67	1.44	0.85
FCCB731-4-2	1/4	1/8	0.63	0.39	1.67	1.44	0.85
FCCB731-4-4	1/4	1/4	0.63	0.39	1.67	1.44	0.85

Materials Of Construction

Body (Depending upon the Model):	Glass reinforced nylon 6.6Brass
Gripping Ring:	Stainless Steel
Adjustment Screws	Nickel-plated brass
Locking Nut:	Nickel-plated brass
Base:	Nickel-plated brass

Nomenclature

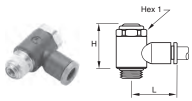
Example: FCC731-4-2	Attribute:
FC	Flow control
С	Compact
7	Right angle
3	Nylon body
1	Tube x Pipe
4	1/4 Tube O.D.
2	1/8 Pipe thread

Applicable Tube

Tube O.D.	1/8, 5/32, 1/4, 3/8
Tube O.D. (mm)	4, 6, 8, 10, 12

Specifications

Pressure Range:	15 to 145 PSI
Temperature Ranges:	30° to 160°F
Working Fluid:	Compressed air



FCKC731 Knobless Meter Out Flow Control

Part No.	Tube Size (In)	NPT / UNF	Hex 1 (mm)	н	L
FCKC731-2-0	1/8	10-32		0.69	0.65
FCKC731-2-2	1/8	1/8	13	0.79	0.75
FCKC731-5/32-0	5/32	10-32		0.69	0.65
FCKC731-5/32-2	5/32	1/8	13	0.79	0.75
FCKC731-4-0	1/4	10-32		0.69	0.77
FCKC731-4-2	1/4	1/8	13	0.79	0.85
FCKC731-4-4	1/4	1/4	17	1.04	0.89
FCKC731-5-2	5/16	1/8	13	0.79	1.02
FCKC731-5-4	5/16	1/4	17	1.04	1.06
FCKC731-6-4	3/8	1/4	17	1.04	1.14
FCKC731-6-6	3/8	3/8	20	1.14	1.36



Miniature Flow Control Valves



The miniature flow control regulator is especially adapted for all very small sized pneumatic applications (micro-pneumatic in particular). They are specifically designed for use with small bore cylinders (pancake / flat cylinders). Miniature flow control regulators are available in meter out, meter in and bi-directional versions.

Materials of Construction

Body (Depending upon the Model):	Glass reinforced nylon 6.6Brass
Gripping Ring:	Stainless Steel
Adjustment Screws	Nickel-plated brass
Locking Nut:	Nickel-plated brass
Base:	Nickel-plated brass

Nomenclature

Example: FCM731-4-2	Attribute:
FC	Flow control
М	Miniature
7	Right angle
3	Nylon body
1	Tube x pipe
4	1/4 Tube O.D.
2	1/8 Pipe thread

Applicable Tube

Tube O.D.	1/8, 5/32, 1/4
Tube O.D. (mm)	3, 4, 6, 8

Specifications

Pressure Range:	15 to 145 PSI
Temperature Ranges:	30° to 160°F
Working Fluid:	Compressed air



FCM731 Miniature Meter Out Flow Control

Part No.	Tube Size (In)	NPT	Hex 1 mm	H Open	H Closed	L
FCM731-2-0	1/8	10-32	6	1.14	0.91	0.67
FCM731-2-2	1/8	1/8	7	1.41	1.26	0.69
FCM731-5/32-0	5/32	10-32	6	1.02	0.93	0.67
FCM731-5/32-2	5/32	1/8	7	1.16	1.06	0.71
FCM731-4-0	1/4	10-32	6	1.02	0.93	0.73
FCM731-4-2	1/4	1/8	7	1.16	1.06	0.75
FCM731-4-4	1/4	1/4	8	1.28	1.18	0.77

G

Airline Accessories

In-Line Flow Control Valves



In-line flow controls are unidirectional flow control valves. Intake air flows freely through the flow control; exhaust air is metered out through a specially designed adjustment screw. An arrow on the body of the valve indicates the direction of controlled flow. They can be easily added to existing circuitry. Simply splice it into the cylinder port line.

They can be used individually or they may be stacked together using two joining clips.

Materials of Construction

Body:	Glass reinforced nylon 6.6
Gripping Ring:	Stainless Steel
Adjustment Screws	Nickel-plated brass
Locking Nut:	Nickel-plated brass
Tailpiece:	Nickel-plated brass

Nomenclature

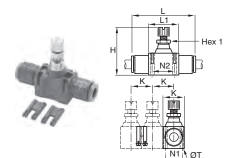
Example: FCMS731-5/32-2	Attribute:				
FC	Flow control				
м	Miniature				
8	In-line				
3	Nylon body				
2	Tube x pipe				
4	1/4 Tube O.D.				

Applicable Tube

1	••	
	Tube O.D.	5/32, 1/4, 5/16, 3/8, 1/2
	Tube O.D. (mm)	4, 6, 8, 10, 12

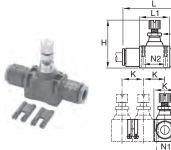
Specifications

Pressure Range:	15 to 145 PSI
Temperature Ranges:	30° to 160°F
Working Fluid:	Compressed air



FC832 In-Line Flow Control

Part No.	Tube Size (In)	1	H Closed	H Open	к	L	L1	N1	N2	т
FC832-5/32	5/32	5	1.15	1.31	0.47	1.52	0.59	0.31	0.43	0.09
FC832-4	1/4	8	1.54	1.74	0.66	2.00	0.90	0.43	0.66	0.12
FC832-5	5/16	11	1.73	1.97	0.73	2.38	1.02	0.49	0.79	0.13
FC832-6	3/8	14	2.03	2.38	0.94	2.87	1.29	0.62	1.01	1.60
FC832-8	1/2	14	2.24	2.63	1.09	3.35	1.37	0.78	1.07	0.16



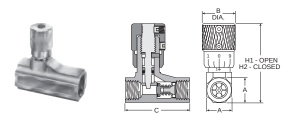
FCB832 In-Line Bi-directional Flow Control

Part No.	Tube Size (In)	1	H Closed	H Open	к	L	L1	N1	N2	т
FCB832-5/32	5/32	5	1.15	1.31	0.47	1.52	0.59	0.31	0.43	0.09
FCB832-4	1/4	8	1.54	1.74	0.66	2.00	0.90	0.43	0.66	0.12
FCB832-5	5/16	11	1.73	1.97	0.73	2.38	1.02	0.49	0.79	0.13



Hex 1

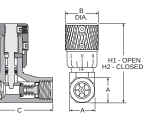
ØT



337 Micrometer Flow Control Valves

Part No.	Port Size	А	В	с	H1	H2
00337 1000	1/8"	9/16"	0.75	1.47	2.03	1.81
00337 1001	1/4"	11/16"	0.75	1.47	2.28	2.03
00337 1002	3/8"	7/8"	0.88	2.31	2.84	2.53
00337 1003	1/2"	1-3/16"	1.06	3.25	3.62	3.22
00337 1004	3/4"	1-3/8"	1.06	3.25	3.72	3.31

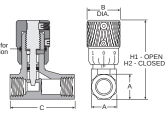




337 Micrometer Flow Control Valves - BSPP

Part No.	Port Size	А	В	с	H1	H2
00337G1000	1/8"	9/16"	0.75	1.47	2.03	1.81
00337G1001	1/4"	11/16"	0.75	1.47	2.28	2.03



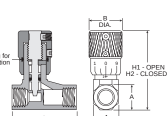


338 Bi-directional Flow Control Valves

Part No.	Port Size	А	В	с	H1	H2
00338 1100	1/8"	9/16"	0.75	1.47	2.03	1.81
00338 1101	1/4"	11/16"	0.75	1.47	2.28	2.03
00338 1102	3/8"	7/8"	0.88	2.31	2.84	2.53
00338 1103	1/2"	1-3/16"	1.06	3.25	3.62	3.22
00338 1104	3/4"	1-3/8"	1.06	3.25	3.72	3.31

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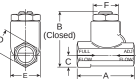


338 Bi-directional Flow Control Valves - BSPP

00338G1100 1/8" 9/16" 0.75 1.47 2.03 1.81	Part No.	Port Size	А	В	С	H1	H2
	00338G1100	1/8"	9/16"	0.75	1.47	2.03	1.81
00338G1101 1/4" 11/16" 0.75 1.47 2.28 2.03	00338G1101	1/4"	11/16"	0.75	1.47	2.28	2.03

WILKERSON®

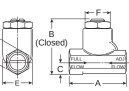




3250 Flow Control Valves

Part No.	Port Size	А	в	с	D	E	F
03250 0119	1/8"	1.75	1.56	0.37	0.62	0.81	0.68
03250 0219	1/4"	2.33	1.97	0.44	0.75	1.09	0.94
03250 0319	3/8"	2.66	2.44	0.56	1.00	1.38	1.19
03250 0419	1/2"	3.11	3.06	0.75	1.25	1.63	1.38
03250 0519	3/4"	3.56	3.69	0.88	1.50	2.00	1.75

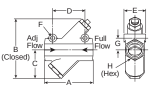




3250 Flow Control Valves - BSPP

Part No.	Port Size	А	В	С	D	E	F
3250G0119	1/8"	1.75	1.56	0.37	0.62	0.81	0.68
3250G0219	1/4"	2.33	1.97	0.44	0.75	1.09	0.94
3250G0319	3/8"	2.66	2.44	0.56	1.00	1.38	1.19
3250G0419	1/2"	3.11	3.06	0.75	1.25	1.63	1.38
3250G0519	3/4"	3.56	3.69	0.88	1.50	2.00	1.75

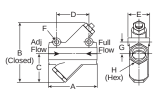




3250 Flow Control Valves

Part No.	Port Size	А	в	С	D	Е	F	G	н
3250G1000	1"	5.00	6.50	3.00	3.25	2.25	.39	1.31	2.13
3250G1250	1-1/4"	5.00	6.50	3.00	3.25	2.25	.39	1.31	2.13
3250G1500	1-1/2"	5.88	8.00	3.75	3.50	2.50	.39	1.50	2.38





3250 Flow Control Valves - BSPP

Part No.	Port Size	Α	в	с	D	Е	F	G	н
03250 1000	1"	5.00	6.50	3.00	3.25	2.25	.39	1.31	2.13
03250 1250	1-1/4"	5.00	6.50	3.00	3.25	2.25	.39	1.31	2.13
03250 1500	1-1/2"	5.88	8.00	3.75	3.50	2.50	.39	1.50	2.38

Pneumatic Division Richland, Michigan www.wilkersoncorp.com

Compact Metal Flow Control Valves



Metal flow control regulators are suited for use in severe conditions (temperatures, sparks, abrasion, etc). The screw and locking nut have been designed for easy manipulation, by hand. Adjustment can be made with a screwdriver and locking by use of a wrench.

Materials of Construction

Body:	Treated Brass
Gripping Ring:	Stainless Steel
Adjustment Screws	Nickel-plated brass
Locking Nut:	Nickel-plated brass
Tailpiece:	Nickel-plated brass

Nomenclature

Example: FCMS731-5/32-2	Attribute:
FC	Flow control
7	Right angle
0	Brass body
1	Tube x pipe
4	1/4 Tube O.D.
2	1/8 Pipe thread

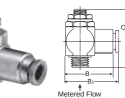
Applicable Tube

Tube O.D.	1/8, 5/32, 1/4, 3/8
Tube O.D. (mm)	4, 6, 8, 10, 12, 14

Specifications

Pressure Range:	15 to 145 PSI
Temperature Ranges:	30° to 160°F
Working Fluid:	Compressed air







Cv

0.20

0.68

Adjusted

Flow

0.26

0.75

Weight

kg.

0.9

2.0

Shown with **Threaded Inlet**

Model

Number

03251 0125

03251 0250

Thread

(NPT)

Male

1/8

1/4

Shown with Prestolok Inlet Fitting

Α

mm mm

44 30

51 36 23

Thread

(NPT)

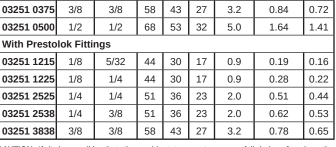
Female

1/8

1/4

	G
Free Flow	

Airline Accessories



В С

mm

17

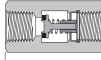
CAUTION: If it is possible that the ambient temperature may fall below freezing, the medium must be moisture-free to prevent internal damage or unpredictable behavior.

Check Valves



These in-line check valves allows air to pass in one direction while blocking flow in the other direction. Their extreme compactness and light weight make them suitable as a safety item in compressed air circuits. The body of the fitting contains an arrow to indicate the direction of flow.





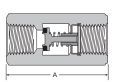


339 Check Valve

Part No.	Port Size	А	В
00339 3000	1/8"	1.22	0.56
00339 3001	1/4"	1.34	0.69
00339 3002	3/8"	2.00	0.88
00339 3003	1/2"	2.56	1.19
00339 3004	3/4"	2.66	1.38

Airline Accessories





339 Check Valve - BSPP

Part No.	Port Size	А	В
00339G3000	1/8"	1.22	0.56
00339G3001	1/4"	1.34	0.69
00339G3002	3/8"	2.00	0.88
00339G3003	1/2"	2.56	1.19
00339G3004	3/4"	2.66	1.38

Materials of Construction

Body:	 32PLCK: Nylon/nickel plated brass 68PLCK: Nylon body with nickel-plated brass base VC: Acetal 	
Gripping Ring:	Stainless Steel	
O-Ring:	Nitrile (32PLCK & 68PLCK) EPDM (VC)	

Nomenclature

Example: W68PLCK-4-2	Attribute:	Example: A4VC4-MG	Attribute:
w	White thread sealant	A	Acetal
68	Tube x Pipe	4	1/4 Tube O.D.
PL	Prestolok	VC	Valve, Check
ск	Check Valve	4	1/4 Tube O.D.
4	1/4 Tube O.D.	MG	Metal gripping ring
2	1/8 Pipe thread		

Applicable Tube

	 PLCK: 5/32, 1/4, 5/16, 3/8 VC: 1/4, 5/16, 3/8
Tube O.D. (mm)	PLCK: 4, 6, 8, 10, 12

Specifications

_	
Pressure Range:	15 to 145 PSI
Temperature Ranges:	34°F to 150°F
Cracking Pressure:	• PLCK: 7 PSI • VC: 1/3 PSI
Working Fluid:	Compressed air



3047 Check Valve

Model	Pipe	
Number	Thread	
03047 0099	1/4"	

WILKERSON®

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Accessories

Tank Valves & Air Chucks	G54
EM Series Exhaust Mufflers	G55
Muffler / Flow Controls	G55
Breather Vents	G56
ES Series Silencer	G56
ASN Air Line Silencer	G57
P6M Air Line Silencer	G58

Muffler-Reclassifier ECS	G59
Automatic Drip Leg Drain & Relief Valve	G60
Relief Valves - Diaphragm Type	G61
Shuttle Valves & Quick Exhaust	G62-G64
AirGuard Protection System	G65-G66
Drain Valves	G67-G68
Safety Blow Guns	G69-G71

Tank Valves

For tanks, steel barrels, compressors and other pneumatic containers where a dependable automatic air valve is needed. Equipped with standard valve core and sealing cap. Maximum operating pressure is 185 PSIG. Temperature range is -40°F to 220°F.

Model No. 09166 0060

Has a 1/8" pipe thread at bottom for minimum protrusion. N/P finish, dome shaped cap. Packed 25 to a box.



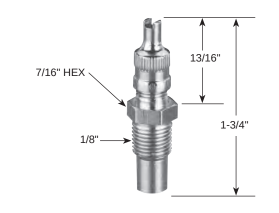
Model No. 00645 0060

A 1/8" pipe thread at bottom permits maximum protrusion. N/P finish, screwdriver type cap. Packed 25 to a box.



Model No. 01468 0006

Has a 1/8" pipe thread part way up the stem which allows for minimum protrusion. N/P finish, has screwdriver type cap. Packed 25 to a box.



Air Chucks

For regular airlines.

Model No. 05499 0000

Ball-foot air chuck, 1/4" female port. Packed 10 to a box.



Model No. 06739 0000

Ball-foot air chuck with clip. Fits standard valve mouth. Saves holding on by hand. Has 1/4" port for connecting to hose. Packed 10 to a box.



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EM Series – Sintered Bronze Muffler / Filters



General Description

Muffler / filters effectively reduce air exhaust noises to an industry accepted level with minimum flow restriction. They protect valves, impact wrenches, screw drivers and other air tools by preventing dirt and other foreign matter from entering the system. Non-corrosive. Can be cleaned with many common solvents.

Specifications

Maximum Operating Pressure .	
------------------------------	--

Operating Temperature0° to 300°F*

* Ambient temperatures below freezing require moisture-free air. Ambient temperatures below freezing and above 180° require lubricants especially selected for suitability at these temperatures. Pneumatic valves should be used with filtered and lubricated air.

Model Number	Pipe Thread	Overall Length	Hex Size
EM12	1/8"	1.00	7/16"
EM25	1/4"	1.32	9/16"
EM37	3/8"	1.54	11/16"
EM50	1/2"	1.85	7/8"
EM75	3/4"	2.29	1-1/6"
EM100	1"	2.91	1-5/16"
EM125	1-1/4"	3.25	1-11/16"
EM150	1-1/2"	3.69	2"

Muffler / Flow Controls



General Description

Muffler / flow controls provide an acceptable exhaust noise level and effectively meter exhaust. Installed in valve exhaust ports, they control cylinder piston speeds throughout a wide range. The adjusting screw cannot be accidently blown out, can be locked to maintain setting. Brass and bronze construction. Clean with commonly used solvents.

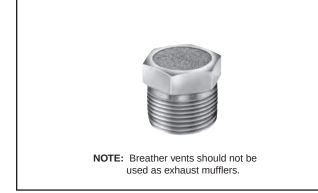
Specifications

Maximum Operating Pressure 250 PSIG (Air)
Operating Temperature
* Ambient temperatures below freezing require moisture-free air.
Ambient temperatures below freezing and above 180° require lubricants especially selected for suitability at these temperatures.

Pneumatic valves should be used with filtered and lubricated air.

Model Number	Pipe Thread	Overall Length	Hex Size
04502 0002	1/8"	1.15	9/16"
04504 0004	1/4"	1.42	1/2"
04506 0060	3/8"	1.49	11/16"
04508 0080	1/2"	1.77	7/8"
04512 0012	3/4"	1.98	1-1/16"
04516 0016	1"	2.15	1-5/16"

Breather Vents



General Description

These low silhouette versions of the muffler / filter are useful where space is a problem and / or to prevent contamination. Use for vacuum relief or pressure equalization in gear boxes, oil tanks, reservoirs, etc. Non-corrosive.

Specifications

Maximum Operating Pressure......150 PSIG (Air)

Operating Temperature 0° to 300°F*

* Ambient temperatures below freezing require moisture-free air. Ambient temperatures below freezing and above 180° require lubricants especially selected for suitability at these temperatures. Pneumatic valves should be used with filtered and lubricated air.

Model Number	Pipe Thread	Overall Length	Hex Size
04702 0002	1/8"	0.44	7/16"
04704 0004	1/4"	0.63	9/16"
04706 0006	3/8"	0.75	11/16"
04708 0008	1/2"	0.88	7/8"
04712 0012	3/4"	1.00	1-1/6"
04716 0016	1"	1.31	1-5/16"
04720 0020	1-1/4"	1.41	1-11/16"
04724 0024	1-1/2"	1.50	2"

ES Series – Silencer

General Description

The silencer is designed to give superior performance in noise control with a minimum effect on air efficiency. "Trimline" design allows location in the tightest places without extra plumbing and fittings. Fits directly into the exhaust port of more than 90% of present commercial valves. Slotted body permits rapid discharge of air without undesirable back pressure. Unique nylon screen element resists dirt buildup or clogging.

Specifications

Maximum Operating Pressure	250 PSIG (Air)
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Operating	Temperature	0	° to 300°F*
Operating	remperature	:	10 300 F

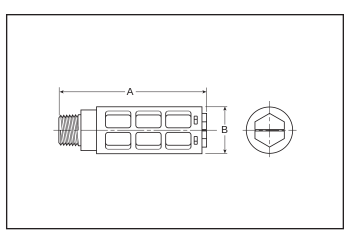
* Ambient temperatures below freezing require moisture-free air. Ambient temperatures below freezing and above 180° require lubricants especially selected for suitability at these temperatures. Pneumatic valves should be used with filtered and lubricated air.

Model	Numbers	Dine Thread	Flow SCFM @	Dimensions		
NPTF	BSPT (R)	Pipe Thread	100 PSIG Inlet	А	В	D
ES12MC	ESB12MC	1/8"	115	1.85	0.81	0.63
ES25MC	ESB25MC	1/4"	129	1.85	0.81	0.63
ES37MC	ESB37MC	3/8"	219	3.31	1.26	1.00
ES50MC	ESB50MC	1/2"	549	3.31	1.26	1.00
ES75MC	ESB75MC	3/4"	893	4.56	2.01	1.62
ES100MC	ESB100MC	1"	1,013	4.56	2.01	1.62
ES125MC	ESB125MC	1-1/4"	1,486	5.69	2.88	—
ES150MC	ESB150MC	1-1/2"	1,580	5.69	2.88	—

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ASN Series – Air Line Silencer





Features

- Compact
- Lightweight
- · Easy to Install
- Excellent Noise Reduction
- Protects Components from Contamination
- NPT and BSPT
 Threads Available

Application

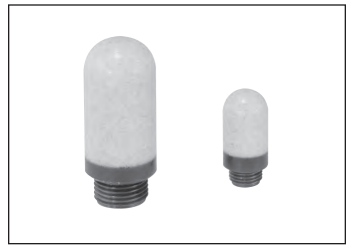
The plastic silencer is designed to give excellent noise reduction with a minimum effect on air efficiency. The "Trimline" design allows for locating the silencer in the tightest places without extra plumbing or fittings. Fits directly into the exhaust port of most commercial valves. Open surface area of element allows for rapid discharge of air without undesirable back pressure.

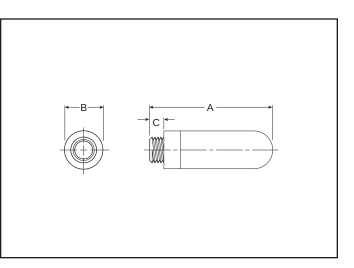
Specifications

Pressure Rating	0 to 150 PSIG
	(0 to 10 bar, 0 to 1034 kPa)
Temperature Rating	14°F to 140°F (-10°C to 60°C)
Body	Acetal (Plastic)
Element	Polyethylene

	art 1ber	Thread	А	АВ	Maximum Flow	Sound Pressure Level (dBA)	
NPT	BSPT	Size	(mm)	(mm)	(SCFM) 100 PSIG Inlet	20 PSIG Inlet	100 PSIG Inlet
AS	6-5	M5	0.43 (11)	0.32 (8)	15	69	79
ASN-6	AS-6	1/8"	1.57 (40)	0.63 (16)	51	69	81
ASN-8	AS-8	1/4"	2.56 (65)	0.83 (21)	124	67	84
ASN-10	AS-10	3/8"	3.35 (85)	0.98 (25)	247	83	98
ASN-15	AS-15	1/2"	3.74 (95)	1.18 (30)	370	69	96

P6M Series – Air Line Silencer





Features

- All Plastic Ultra Light Weight Versions
- High Noise Level Reduction
- Low Back Pressure Generation

Application

The plastic silencer is designed to give excellent noise reduction with a minimum effect on air efficiency. The "Trimline" design allows for locating the silencer in the tightest places without extra plumbing or fittings. Fits directly into the exhaust port of most commercial valves. Open surface area of element allows for rapid discharge of air without undesirable back pressure.

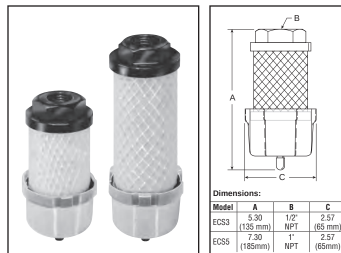
Part Number	Port Thread	Α	Diameter B	с	Weight (grams)
P6M-PAC5	M5	0.91 (23)	0.26 (6,5)	0.16 (4)	0.01
P6M-PAB1	G1/8	1.14 (29)	0.55 (14)	0.24 (6)	0.02
P6M-PAB2	G1/4	1.34 (34)	0.67 (17)	0.24 (6)	0.04
P6M-PAB3	G3/8	2.36 (60)	0.98 (25)	0.35 (9)	0.06
P6M-PAB4	G1/2	2.52 (64)	0.98 (25)	0.43 (11)	0.10
P6M-PAB6	G3/4	5.51 (140)	1.50 (38)	0.55 (14)	0.50
P6M-PAB8	G1	6.30 (160)	1.89 (48)	0.79 (20)	0.62

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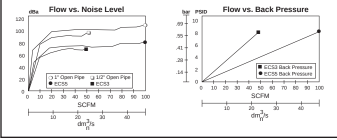
Specifications

Pressure Rating	0 to 246 PSIG
Ū.	(0 to 17 bar, 0 to 1700 kPa)
Temperature Rating	
Plastic	14°F to 176 °F (-10°C to 80°C)
Metal	14°F to 165 °F (-10°C to 74°C)
Efficiency	

ECS Series – Air Line Muffler / Reclassifier



Performance Characteristics



Features

The ECS (Muffler-Reclassifier) eliminates unwanted oil mist and reduces exhaust noise from pneumatic valves, cylinders and air motors.

- 99.97% Oil Removal Efficiencies
- 25 dBA Noise Attenuation
- 1/2" NPT and 1" NPT
- Disposable Units
- Continuous or Plugged Drain Option
- Metal Retained Construction
- Fast Exhaust Time

Improve Overall Plant Environment

Exhaust oil mist and noise pollution have a direct impact on worker productivity.

Oil aerosol mist from lubricators and compressors is pervasive and enters the industrial plant environment through the exhaust ports of valves, cylinders and air motors. This rapidly expanding exhaust also produces sudden and excessive noise.

The ECS (Muffler-Reclassifier) is 99.97% efficient at removing the oil aerosols. The ECS also acts as a silencer to lower the dBA levels below O.S.H.A. requirements.

The result is a cleaner, quieter environment which equates to greater work productivity and safety.

Operation

Compressor oils and lubricating oils are exhausted from valves, cylinders and air motors into the ECS. Oil aerosols are "coalesced" into larger droplets and gravity pulls them into the attached drain sump. The sump can then be drained manually or by using a 1/4" ID plastic tube drain. The air flowing into the ECS is also muffled or silenced as it enters the inside of the ECS and passes through the filter media into the atmosphere.

Proven Technology

The ECS units are constructed from the same materials that go into our oil removal coalescing filter elements.

The seamless design insures media uniformity and strength. This proven technology provides high coalescing efficiency with low pressure drop.

The filter media is supported by cylindrical perforated steel retainers both inside and out. These retainers, fully plated for excellent corrosion resistance, give the ECS units high rupture strength in either flow direction. These filters can also be used as high efficiency inlet or bypass filters for vacuum pumps, or breather elements to protect the air above critical process liquids.

ECS3 / ECS5

The ECS solves two problems inherent in compressed air exhaust from valves, cylinders and air motors - oil mist removal and noise abatement.

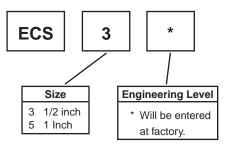
The ECS will improve your industrial plant environment, thereby improving worker productivity.

Specifications

Maximum Operating Temperature	125°F (52°C)
Maximum Line Pressure	100 PSIG (6.8 bar)

Airline Accessories

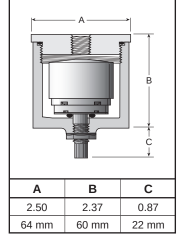
Ordering Information





Automatic Drip Leg Drain





Features

- Auto Drain Ported 1/8" to Pipe Away Liquid.
- Drain has Manual Override
- Easily Serviced without Tool
- 20-250 PSIG Range
- Compact Size

Specifications

Housing & Cap	Aluminum
Port Threads	
	1/8" Drain
Pressure and Temperature Ra	atings:
Metal Bowl	20 to 250 PSIG (0 to 17.2 bar)
	32°F to 175°F (0°C to 80°C)
Seals	Buna N

Ordering Information

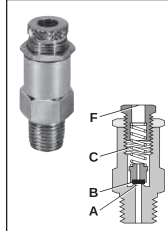
G

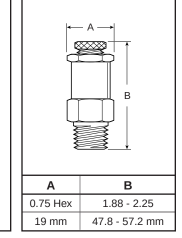
Airline Accessories

Consists of Drip Leg Drain Housing <u>WITH</u> Auto Drain.

Model No.	Size
06D1NA	1/4"
06D3NA	1/2"

Relief Valve





Features

- Large Relief Capacity (70.39 SCFM @ 150 PSI when fully opened) in a Compact Size
- Lightweight Aluminum Construction with Resilient Seat

Application

The RV01A1N Pop Off Relief Valve is designed to protect against excessive pressure buildup in a pneumatic circuit or system.

Operation*

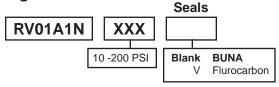
With the relief valve mounted in a reservoir or system, the force of system pressure at (A) is offset by the force of spring (C) acting on poppet seat (B). At pressures lower than the setting, the poppet seat (B) is held against the body at (A) effecting a seal. As pressure approaches set point, the poppet begins to vent until set point is reached, at which time the poppet seat (B) lifts off the body at (A) allowing the excess pressure to vent to atmosphere at (F). When the excess pressure has been vented, the spring (C) acts on the poppet seat (B) forcing it to seat on the body at (A), sealing off the flow of air.

Specification

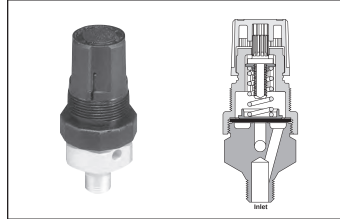
Body & Adjusting Screw	Aluminum
Locking Nut	Steel
Seat	Nitrile
Spring	Steel
Poppet	Plastic
Operating Temperature	32°F to 200°F (0°C to 93°C)
Port Threads	1/4 Inch Male
Relief Range	10 to 200 PSIG (.7 to 14 bar) with standard spring.

* Ref: 1RV100B Installation & Service Instructions

Ordering Information



130 Relief Valve



Features

- Compact, Sensitive Diaphragm-type Relief Valve
- Push-pull, Locking Knob
- Knob and Top Work the Same as a Miniature Regulator
- 130 has Lightweight Aluminum Construction
- 134 has a brass body, captured exhaust and is an Inline Type with 3 Inlet Ports and 1 Outlet Port

Applications

- Designed to Protect Against Excessive Pressure Buildup in a Pneumatic Circuit or System
- For Use where Gradual Proportional Relief is Required

Operation

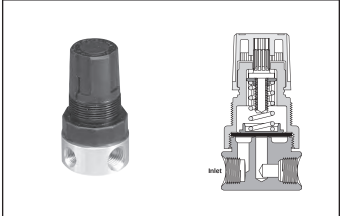
- Turn relief valve knob clockwise for maximum pressure.
- Set pressure going into relief valve at desired pressure.
- Turn relief valve knob counter-clockwise until exhaust starts to bleed.
- Turn relief valve knob clockwise until exhaust stops bleeding. Push to lock knob.

Ordering Information

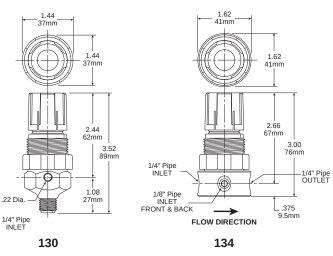
Relief	Spring Range								
Valve	0-15 PSIG	0-25 PSIG	0-50 PSIG	0-100 PSIG					
130	130-02AA	130-02AA 130-02A ²		130-02C					
130	130-02AAP*	130-02AP*	130-02BP*	130-02CP*					
134	134-02AA	134-02A	134-02B	134-02C					
134	134-02AAP*	134-02AP*	134-02BP*	134-02CP*					

* Panel mount nut included.

134 Relief Valve



Dimensions



Relief Valve Kits

Bonnet Assembly Kit	PCKR364Y
Panel Mount Nut	PR05X51

Specifications

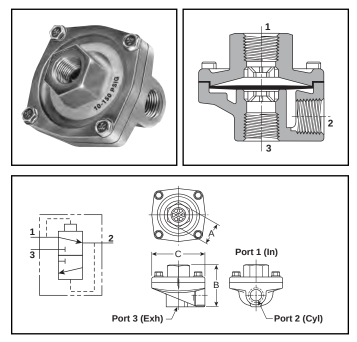
Relief Range	0 to 100 PSIG (0 to 6.9 bar)
Maximum Inlet Pressure	e 300 PSIG (20.7 bar)
Operating Temperature	40°F to 120°F (4°C to 49°C)
Port Threads:	
130	1/4" Pipe Male Only
134	Inlet Port - Two 1/8" & One 1/4" Pipe
	Outlet Port – 1/4" Pipe

Materials of Construction

Adjusting Knob	Polypropylene
Adjusting Screw	Zinc-plated Steel
	Aluminum (130); Brass (134)
Diaphragm / Disc	Buna-N
Nut	
Spring Cage	Acetal
Spring	Zinc-plated Steel

C

Quick Exhaust & Shuttle Valves



General Information

Quick exhaust valves provide rapid exhaust of control air when placed between control valve and actuator. They can also be used as shuttle valves. Diaphragm materials are available in urethane, Nitrile, Fluorocarbon, and PTFE to meet a wide variety of operating conditions.

Valve Specifications

Operating Pressure (Air)

Maximum:

150 PSIG

200 PSIG for Model No. 0R37TB (PTFE diaphragm)

Minimum:

3 PSIG

50 PSIG for Model No. 0R37TB (PTFE diaphragm)

Operating Temperature:

Urethane: 0°F to 180°F* (-18°C to 80°C) Nitrile: 0°F to 180°F* (-18°C to 80°C) Fluorocarbon: 0°F to 400°F* (-18°C to 205°C) PTFE: 0°F to 500°F* (-18°C to 260°C)

* Ambient temperatures below freezing require moisture-free air. Ambient temperatures below freezing and above 180° require lubricants especially selected for suitability at these temperatures. Pneumatic valves should be used with filtered and lubricated air.

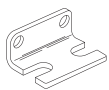
Component Materials

Body Material	Die cast aluminum
Static Seals	Nitrile standard with urethane (Others see below)
Diaphragm	Standard – Urethane Optional – Fluorocarbon, PTFE, or Nitrile (Depending on size)

Mounting Bracket Kit –

No. 036408100

(Including body screws) For "0R12" and "0R25" sizes with 7/8" "A" Dimension.



Model Selection, Performance Data and Dimensions

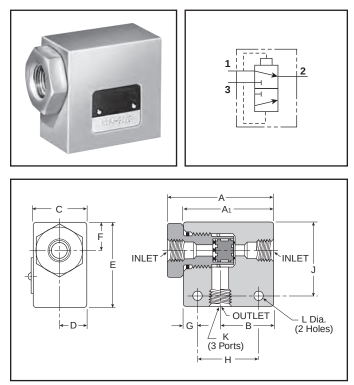
	Port		Flow	Model N	Number	•	В		Service	
1	2	3] (SCFM⁺) [NPTF BSPP "G"		A	В	С	Kit No.	
STANDAF	RD URETHA	NE DIAPHR	RAGMS (Nitr	ile static seals)						
1/4"	1/4"	3/8"	150	0R25NB	0RB25NB	1" Hex	2.06	2.44	033400105	
1/4	3/8"	3/8"	240	0R25PB	—	1" Hex	2.06	2.44	033400105	
3/8"	3/8"	3/8"	240	0R37B	0RB37B	1" Hex	2.06	2.44	033400105	
1/2"	1/2"	1/2"	450	0R50B	0RB50B	1-1/2" Hex	2.88	3.38	034750109	
3/4"	3/4"	3/4"	550	0R75B	0RB75B	1-1/2" Hex	2.88	3.38	034750109	
NITRILE [DIAPHRAG	IS (Nitrile s	static seals)							
4 /0"	1/8"	1/8"	70	0R12B	0RB12B	7/8" Sq.	1.75	1.88	036408000	
1/8"	1/8"	1/4"	70	0R12NB	0RB12NB	7/8" Sq.	1.75	1.88	036408000	
4 / 4 11	1/4"	1/4"	90	0R25B	0RB25B	7/8" Sq.	1.75	1.88	036408000	
1/4"	1/4"	3/8"	90	0R25NFB	0RB25NFB	1" Hex	2.06	2.44	033408000	
3/8"	3/8"	3/8"	240	0R37FB	0RB37FB	1" Hex	2.06	2.44	033408000	
3/4"	3/4"	3/4"	550	0R75FB	0RB75FB	1-1/2" Hex	2.88	3.38	034759000	
FLUORO	CARBON DI	APHRAGM	S for extende	ed temperature op	eration (Fluoroca	arbon static se	eals)			
4 /0"	1/8"	1/8"	70	0R12VB	0RB12VB	7/8" Sq.	1.75	1.88	036508000	
1/8"	1/8"	1/4"	70	0R12NVB	0RB12NVB	7/8" Sq.	1.75	1.88	036508000	
1/4"	1/4"	1/4"	90	0R25VB	0RB25VB	7/8" Sq.	1.75	1.88	036508000	
3/8"	3/8"	3/8"	240	0R37VB	0RB37VB	1" Hex	2.06	2.44	033400319	
1/2"	1/2"	1/2"	450	0R50VB	0RB50VB	1-1/2" Hex	2.88	3.38	034750120	
3/4"	3/4"	3/4"	550	0R75VB	0RB75VB	1-1/2" Hex	2.88	3.38	034750120	
PTFE DIA	PHRAGMS	for higher p	pressure and	temperature (Fit	ore static seals)					
3/8"	3/8"	3/8"	240	0R37TB	0RB37TB	1" Hex	2.06	2.44	033400504	

† At 100 PSIG inlet pressure with full pressure drop.

BOLD ITEMS ARE MOST POPULAR.

Airline Accessories

Shuttle Valve



Component Materials

Body Material	Aluminum
Internal Components	Aluminum
Seals	Nitrile

Model Selection and Dimensions

Model	Port						Dimer	nsions					
Number	Size	Α	A1	В	С	D	E	F	G	Н	J	ĸ	L
N164 1001	1/8"	N/A	1.62	0.81	0.62	0.31	1.00	0.281	0.312	1.00	0.75	1/8 - 27	0.219
N164 2003	1/4"	2.50	2.12	1.25	1.25	0.62	2.00	0.67	0.265	1.25	1.35	1/4 - 18	0.219
N164 3003	3/8"	2.50	2.12	1.25	1.25	0.62	2.00	0.67	0.265	1.25	1.35	3/8 - 16	0.219

Performance Data – Flow

Model Number	Port Size	Flow (Cv)
N164 1001	1/8"	0.32
N164 2003	1/4"	1.65
N164 3003	3/8"	2.02

General Information

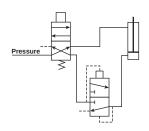
Shuttle valves determine a single pneumatic output from two separate inputs. If pressure is applied to both ports simultaneously, the valve will select the port with the higher pressure.

Valve Specifications

Operating Temperature 0° to 160°F*

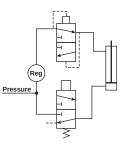
* Ambient temperatures below freezing require moisture-free air. Ambient temperatures below freezing and above 180° require lubricants especially selected for suitability at these temperatures. Pneumatic valves should be used with filtered and lubricated air.

Typical "Quick Exhaust Valve" Applications



Rapid Retraction – Double Acting Cylinder

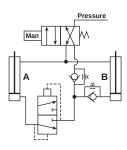
In this circuit, air is exhausted through a Quick Exhaust Valve that is **close coupled** to the cap end of the cylinder. Because the Quick Exhaust Valve has a greater exhaust capacity than the four-way Control Valve, increased cylinder speed can be accomplished with a smaller and less expensive control valve.



Dual Pressure Actuation of Double Acting Cylinder

This circuit utilizes a Quick Exhaust Valve and a three-way Control Valve to permit rapid extension of the cylinder at a high pressure. nder life.

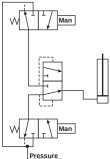
NOTE: Line pressure must be 3 or 4 times greater than rod end pressure. Effective working pressure is the differential between the cap and rod end.



Bi-Directional Control of Two Double Acting Cylinders

This circuit provides maximum control with a minimum of valving. A large four-way Control Valve is not needed to permit the rapid retraction of Cylinder A, as the Quick Exhaust Valve performs this function. The extension of Cylinders A and B and retraction of Cylinder B are controlled by Speed Control Valves.

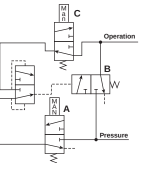
Typical "Shuttle Valve" Applications



Airline Accessories

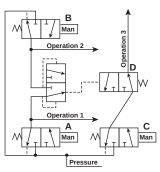
"OR" Circuit

The most common application of the Shuttle Valve is the "OR" Circuit. Here a cylinder or other work device can be actuated by either control valve. The valves can be manually or electrically actuated and located in any position.



Memory Circuit

This circuit enables continuous operation once initiated. Pressure is delivered to the circuit when Valve A is actuated. This allows pressure to pass through the shuttle valve actuating Valve B. Pressure then flows through Valve B and also the other side of the shuttle valve which holds Valve B open for continuous operation. To unlock the circuit, Valve C must be opened to exhaust the circuit and allow Valve B to return to its normally closed position.



Interlock

This circuit prevents the occurrence of a specific operation while one or another operation takes place. When either Valve A or B is actuated to perform operation 1 or 2, Valve D is shifted to the closed position and prevents operation 3 from occurring.

AirGuard Protection System

Airfuse - protection of personnel, machinery and equipment



Protect your most important assets: your employees and their equipment!

The AirGuard offers simple but efficient protection of a broken compressed-air hose. The air supply is immediately shut off by the AirGuard, should the volume of air exceed a set value. This "value" is factory preset and is set to allow normal air consumption when using air tools.

Should the air consumption exceeds the set value, e.g. the air line is severed, then the internal piston instantly shuts off the main flow. An integral bleed hole allows some air to flow though. This enables the line pressure to automatically reset the AirGuard once the main line break is repaired.

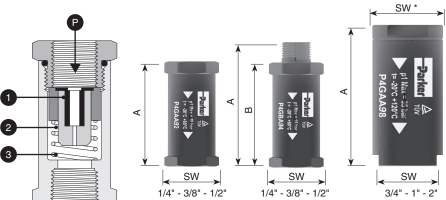
Product Features:

- Maintenance Friendly: Repair possible while plant is still operating
- Economic: Competitive pricing
- Complies with EU Standard: EN 983 § 5.3.4.3.2.
- · Reliable and Tamperproof: No adjustment necessary
- Complies with ISO Standard: 4414 § 5.4.5.11.1
- Complies with MSHA Regulation: 30CFR 56.13021, 57.13021 and 57.1730
- Lightweight: Compact size.
- Compatible with all Pneumatic Systems
- Can be used as a Flow Blocker
- TUV Approval: No. 01-02-0145
- EU Registered Utility: Model No. 0025 73 525
- Complies with OSHA Regulation Standard: 29CFR 1926.302 (Partial)

AirGuard Protection System

Function:

(P) is the inlet. Air passes the piston (1) and continues through the seat (3). The air flow, passing the piston, is slowed down by means of length wise grooves on the outer side of the piston. If the flow is too high, the air cannot pass the piston quickly enough, and the piston is forced against the spring (2) and towards the seat. The maximum flow is shown in the graph. If the value indicated is exceeded e.g. if the hose suddenly breaks - the air supply is automatically shut of. An integral bleed hole allows some air to flow though. This enables the line pressure to automatically reset the AirGuard once the main line break is repaired.



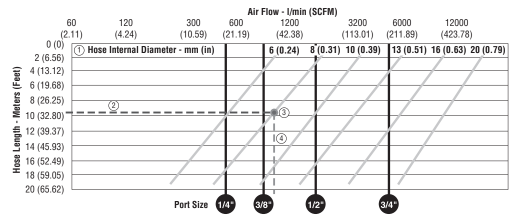
Weight and Dimensions metric (imperial)

Thread	Dime	nsions n	ım (inch)	Weight	Max. Inlet	Temp. Range	Material	P1 Inlet	P2 Outlet	Part Number	Part Number															
Connection	A	В	SW	g (oz.)	Pressure	reilip. naliye	Material	Thread	Thread	NPT	BSP															
1/4"	48 (1.89)	-	22 (.87)	30 (1.06)				Female	Female	P4GAA92	P4GAA12*															
1/4"	58 (2.28)	49 (1.93)	22 (.87)	36 (1.27)					Male	Female	P4GBA92	P4GBA12*														
3/8"	59 (2.32)	-	28 (1.10)	58 (2.05)		-20°C to 80°C	Housing:	Female	Female	P4GAA93	P4GAA13*															
3/8"	71 (2.80)	59 (2.32)	28 (1.10)	62 (2.19)	(18 bar) 255 PSIG					(18 bar) (-	(-4°F to 176°F)	Aluminum Piston: Polyacetal	Male	Female	P4GBA93	P4GBA13*										
1/2"	65 (2.56)	-	31 (1.22)	78 (2.75)							233 F310	200 F010	233 F314	200 F 310	200 F010	200 - 010	233 F310	2001010	2001010	2001010			Female	Female	P4GAA94	P4GAA14*
1/2"	80 (3.15)	65 (2.56)	31 (1.22)	85 (3.00)																			Male	Female	P4GBA94	P4GBA14*
3/4"	76 (2.99)	-	30/36* (1.18/1.42*)	107 (3.77)				Female	Female	P4GAA96	P4GAA16*															
1"	100 (3.94)	-	41/50* (1.61/1.97*)	300 (10.58)		-20°C to 120°C (-4°F to 248°F)	Aluminum Piston:	Female	Female	P4GAA98	P4GAA18*															
2"	130 (5.12)	-	70/80* (2.76/3.15*)	775 (27.34)	PSIG	Aluminum		Female	Female	P4GAA9C	P4GAA1C*															

* Note: BSP Threads Available Upon Request.

How to Select the Optimal Size of an AirGuard

Information based on an inlet pressure of 7 bar (100 PSIG)



a. Determine the internal diameter of the hose, tube or pipe being used ① (see specification Hose-internal Diameter in yellow box, yellow diagonal line).

b. Determine the length of the hose, tube or pipe (2) (Hose length in meters).

c. Define the intersection of point a and b, and mark a vertical line downwards. ③ - ④ (In the example the red/green dot and the green dashed line).

- d. The next vertical black line, left of the intersection line ④ (example: green dashed) tells the correct AirGuard size (in inches).
- e. Important: Every flow value to the right of the respective vertical line (black) would activate the AirGuard in case of a bursting hose, pipe or tube. All AirGuard sizes right of the intersection line (green) are too big and will not close up.
- f. Example: Which air fuse should be used for a hose, pipe or tube bearing 8 mm inner diameter and 10 meters of length follow the 10 meter line (red (2)) to the intersection point (red/green dot (3)). Now the next left black line marks the correct size.
- g. Result: The correct size in our example is the AirGuard 3/8"



Airline Accessories

AC115, 230/50-60

Valve BodyBrass / Stainless Steel

Enclosure (NEMA 4)..... ABS Plastic

Internal PartsBrass / Stainless Steel

Sealing Material.....FPM (Fluorocarbon)

Materials of Construction

Specifications

Ambient Operating

Coil Insulation

Voltages

Timer:

Automatic Electrical Drain Valve WDV3



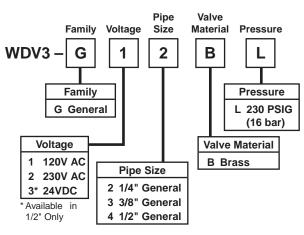
The WDV3 Electrical Drain is designed to remove condensate from compressors, compressed air dryers and receivers up to any size, type or manufacturer.

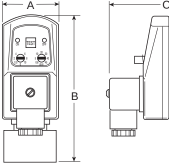
The WDV3 offers true installation simplicity and it is recognized as the most reliable and best performing condensate drain worldwide. The large orifice in the direct acting valve, combined with its sophisticated timer module ensure many years of troublefree draining of condensate.

Benefits

- Does Not Air-Lock During Operation
- · Compressed Air Systems Up to Any Size
- Also Available In Stainless Steel
- The Direct Acting Valve Is Serviceable
- Suitable for All Types of Compressors
- TEST (Micro-Switch) Feature
- High Time Cycle Accuracy
- Large (4.5mm) Valve Orifice

Ordering Information





/		

Model Selection and Dimensions

Model Number	А	В	С
WDV3-G**BL	1.73	4.53	3.46
	(44)	(115)	(88)

G

Zero Air Loss Condensate Drain – ED



Zero air loss condensate drains are designed for economical removal of unwanted water, oil emulsions, and other liquids. These drains will only open when liquid is present and will not allow any compressed air to escape from the system.

Specifications

Operating Pressure	232 PSIG (16 bar)
Ambient Operating Range Temperature	35° to 140°F (1.6° to 60°C)

Zero Air Loss Condensate Drains

Port Size	Compressor	Capacity Refrigeration	Filter	Drain Capacity		
(NPT)	Aftercooler (SCFM)*	Dryer (SCFM)**	(SCFM)	Per Day (Gal/Liter)	Model Number	Service Kit [†]
3/8	_	_	424	6 (22.7)	ED3002N115-K	SKED3000N115
1 x 1/2, 1/8	141	282	1,413	13 (49.2)	ED3004N115-K	SKED3000N115
2 x 1/2, 1/8	247	494	2,472	23 (87.1)	ED3007N115-K	SKED3000N115
2 x 1/2, 1/8	1,059	2,119	10,594	100 (378.5)	ED3030N115-K	SKED3000N115
2 x 1/2, 1/8	3,532	7,063	35,315	330 (1,249.2)	ED3100N115-K	SKED3000N115

Based on 100 PSI working pressure, air compressor inlet at 77°F (25°C) at 60% RH, air discharge temperature od 95°F (35°C) following the aftercooler, pressure * dewpoint of 37°F (2.8°C) after the refrigerated dryer.

** Condensate from aftercooler or refrigerated dryer to be drained upstream - only for residual oil content or small quantities of condensate.

† _

Note: A 6 ft. line cord will be included with each drain.

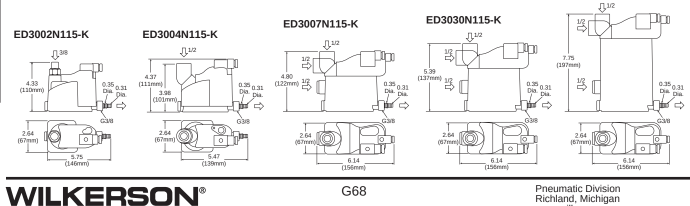
Where are condensate drains used?

Compressor with Aftercooler	Receiver Tank	Filter	Air Dryer	Drip Leg
Removes the condensate that is collected after the air cools in the aftercooler	Removes the condensate that is collected when the air cools inside of the receiver tank	Removes the condensate that is collected in the filter bowl	Removes the condensate that is collected in the air dryer	Point-of-use applications: removes the condensate from compressed air pipes in a plant

Dimensions

G

Airline Accessories



Pneumatic Division Richland, Michigan www.wilkersoncorp.com

ED3100N115-K

O.S.H.A. Certification — All safety blow guns conform to the requirements of Compressed Air Standards as currently described in the U.S. Bureau of Labor Standards, paragraph 1910.242, when pressurized at the inlet to a maximum of 100 PSIG. Conform to current O.S.H.A. Directive No. 100-1.

Brass Nozzle Blow Guns

Contoured lever or button control both provide a natural, comfortable grip even when used with gloves. Finger guard and hang-up hook for finger protection and quick safe storage. Die cast zinc body, painted finish.

Lever Operated

Part	Inlet	SCFM
Number	Port	Rating*
00475 0010	1/4"	20

Button Operated

Part	Inlet	SCFM
Number	Port	Rating*
00470 0010	1/4"	20

*Based on 100 PSIG inlet pressure.



Vortec FLO-GAIN Blow Guns

A quiet Vortec FLO-GAIN nozzle is combined with a high performance blow gun. Compressed air attains sonic velocity through an adjustable slot and attaches to the exterior surface of the cone shaped nozzle. Settings are shown on a micrometer dial. Sound level of 80 dBA with 80 PSIG inlet. Finger guard and hang-up hook offers desirable finger protection and quick secure storage.

Die cast zinc body, painted finish.

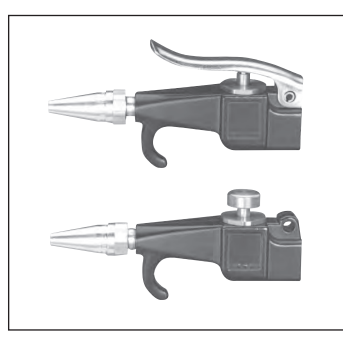
Lever Operated

Part	Inlet	SCFM
Number	Port	Rating*
00475 0900	1/4"	70+

Button Operated

Part	Inlet	SCFM
Number	Port	Rating*
00470 0900	1/4"	70+

*Based on 100 PSIG inlet pressure.



Self-Regulating Blow Gun

Designed with integral self-regulating pressure reducing valve for automatic shut-off when nozzle is blocked. Prevents air pressure buildup over 30 PSIG in compliance with U.S. Dept. of Labor standards.

Air shield aids in protecting the operator against blow back of flying chips of dirt. Designed to operate at less than 90 dBA to comply with government regulations. Die cast zinc body, painted finish.

May be used with nozzle extensions on page G69.

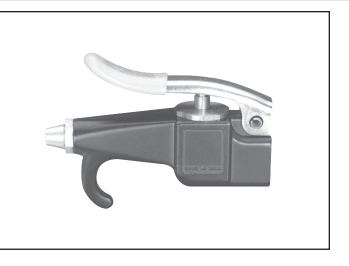
Lever Operated

Part	Inlet	SCFM
Number	Port	Rating*
00475 2900	1/4"	10

Performance Data

Inlet Pressure	Blocked Pressure	Sound Level
70 PSIG	17.0 PSIG	79 dBA
100 PSIG	21.0 PSIG	83 dBA
175 PSIG	28.0 PSIG	87 dBA

*Based on 100 PSIG inlet pressure.

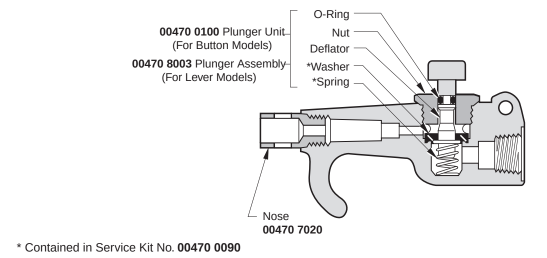


Brass Nozzle Model No. 00470 7020

General purpose nozzles are supplied as standard on 00470 0010, 00475 0010 and 07184 1000 blow guns. Conform to the requirements of the Williams Steiger Occupational Safety and Health Act of 1970, paragraph 1910.242 when fitted with blow guns pressurized at the inlet to a maximum of 100 PSIG. Conform to O.S.H.A. Directive 100-1.



470 and 475 Series Blow Guns



Notes

Safety Guidelines



Safety Guide For Selecting And Using Pneumatic Division Products And Related Accessories

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF PNEUMATIC DIVISION PRODUCTS, ASSEMBLIES OR RELATED ITEMS ("PRODUCTS") CAN CAUSE DEATH, PERSONAL INJURY, AND PROPERTY DAMAGE. POSSIBLE CONSEQUENCES OF FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THESE PRODUCTS INCLUDE BUT ARE NOT LIMITED TO:

- Unintended or mistimed cycling or motion of machine members or failure to cycle
- Work pieces or component parts being thrown off at high speeds.
- Failure of a device to function properly for example, failure to clamp or unclamp an associated item or device.
- Explosion
- Suddenly moving or falling objects.
- Release of toxic or otherwise injurious liquids or gasses.

Before selecting or using any of these Products, it is important that you read and follow the instructions below.

1. GENERAL INSTRUCTIONS

- **1.1. Scope:** This safety guide is designed to cover general guidelines on the installation, use, and maintenance of Pneumatic Division Valves, FRLs (Filters pressure Regulators and Lubricators), Vacuum products and related accessory components.
- 1.2. Fail-Safe: Valves, FRLs, Vacuum products and their related components can and do fail without warning for many reasons. Design all systems and equipment in a fail-safe mode, so that failure of associated valves, FRLs or Vacuum products will not endanger persons or property.
- **1.3 Relevant International Standards:** For a good guide to the application of a broad spectrum of pneumatic fluid power devices see: ISO 4414:1998, Pneumatic Fluid Power General Rules Relating to Systems. See www.iso.org for ordering information.
- **1.4. Distribution:** Provide a copy of this safety guide to each person that is responsible for selection, installation, or use of Valves, FRLs or Vacuum products. Do not select, or use Wilkerson valves, FRLs or vacuum products without thoroughly reading and understanding this safety guide as well as the specific Wilkerson publications for the products considered or selected.
- **1.5. User Responsibility:** Due to the wide variety of operating conditions and applications for valves, FRLs, and vacuum products Wilkerson and its distributors do not represent or warrant that any particular valve, FRL or vacuum product is suitable for any specific end use system. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The user, through its own analysis and testing, is solely responsible for:
 - Making the final selection of the appropriate valve, FRL, Vacuum component, or accessory.
 - Assuring that all user's performance, endurance, maintenance, safety, and warning requirements are met and that the application presents no health or safety hazards.
 - Complying with all existing warning labels and / or providing all appropriate health and safety warnings on the equipment on which the valves, FRLs or Vacuum products are used; and,
 - Assuring compliance with all applicable government and industry standards.
- 1.6. Safety Devices: Safety devices should not be removed, or defeated.
- 1.7. Warning Labels: Warning labels should not be removed, painted over or otherwise obscured.
- **1.8. Additional Questions:** Call the appropriate Wilkerson technical service department if you have any questions or require any additional information. See the Wilkerson publication for the product being considered or used, or call 269-629-2550, or go to www.wilkersoncorp.com, for telephone numbers of the appropriate technical service department.

2. PRODUCT SELECTION INSTRUCTIONS

- **2.1. Flow Rate:** The flow rate requirements of a system are frequently the primary consideration when designing any pneumatic system. System components need to be able to provide adequate flow and pressure for the desired application.
- 2.2. Pressure Rating: Never exceed the rated pressure of a product. Consult product labeling, Pneumatic Division catalogs or the instruction sheets supplied for maximum pressure ratings.
- 2.3. Temperature Rating: Never exceed the temperature rating of a product. Excessive heat can shorten the life expectancy of a product and result in complete product failure.
- 2.4. Environment: Many environmental conditions can affect the integrity and suitability of a product for a given application. Pneumatic Division products are designed for use in general purpose industrial applications. If these products are to be used in unusual circumstances such as direct sunlight and/or corrosive or caustic environments, such use can shorten the useful life and lead to premature failure of a product.
- 2.5. Lubrication and Compressor Carryover: Some modern synthetic oils can and will attack nitrile seals. If there is any possibility of synthetic oils or greases migrating into the pneumatic components check for compatibility with the seal materials used. Consult the factory or product literature for materials of construction.
- 2.6. Polycarbonate Bowls and Sight Glasses: To avoid potential polycarbonate bowl failures:
 - Do not locate polycarbonate bowls or sight glasses in areas where they could be subject to direct sunlight, impact blow, or temperatures outside of the rated range.
 - Do not expose or clean polycarbonate bowls with detergents, chlorinated hydro-carbons, keytones, esters or certain alcohols.
 - Do not use polycarbonate bowls or sight glasses in air systems where compressors are lubricated with fire resistant fluids such as phosphate ester and di-ester lubricants.

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- 2.7. Chemical Compatibility: For more information on plastic component chemical compatibility see Pneumatic Division technical bulletins Tec-3, Tec-4, and Tec-5
- 2.8. Product Rupture: Product rupture can cause death, serious personal injury, and property damage.
 - Do not connect pressure regulators or other Pneumatic Division products to bottled gas cylinders.
 - Do not exceed the maximum primary pressure rating of any pressure regulator or any system component.
 - Consult product labeling or product literature for pressure rating limitations.

3. PRODUCT ASSEMBLY AND INSTALLATION INSTRUCTIONS

- **3.1. Component Inspection:** Prior to assembly or installation a careful examination of the valves, FRLs or vacuum products must be performed. All components must be checked for correct style, size, and catalog number. DO NOT use any component that displays any signs of nonconformance.
- **3.2. Installation Instructions:** Wilkerson published Installation Instructions must be followed for installation of Wilkerson valves, FRLs and vacuum components. These instructions are provided with every Wilkerson valve or FRL sold, or by calling 269-629-2550, or at www.wilkersoncorp.com.
- 3.3. Air Supply: The air supply or control medium supplied to Valves, FRLs and Vacuum components must be moisture-free if ambient temperature can drop below freezing

4. VALVE AND FRL MAINTENANCE AND REPLACEMENT INSTRUCTIONS

- **4.1. Maintenance:** Even with proper selection and installation, valve, FRL and vacuum products service life may be significantly reduced without a continuing maintenance program. The severity of the application, risk potential from a component failure, and experience with any known failures in the application or in similar applications should determine the frequency of inspections and the servicing or replacement of Pneumatic Division products so that products are replaced before any failure occurs. A maintenance program must be established and followed by the user and, at minimum, must include instructions 4.2 through 4.9.
- **4.2. Installation and Service Instructions:** Before attempting to service or replace any worn or damaged parts consult the appropriate Service Bulletin for the valve or FRL in question for the appropriate practices to service the unit in question. These Service and Installation Instructions are provided with every Wilkerson valve and FRL sold, or are available by calling 269-629-2550, or by accessing the Wilkerson web site at www.wilkersoncorp.com.
- 4.3. Lockout / Tagout Procedures: Be sure to follow all required lockout and tagout procedures when servicing equipment. For more information see: OSHA Standard 29 CFR, Part 1910.147, Appendix A, The Control of Hazardous Energy (Lockout / Tagout)

4.4. Visual Inspection: Any of the following conditions requires immediate system shut down and replacement of worn or damaged components:

- Air leakage: Look and listen to see if there are any signs of visual damage to any of the components in the system. Leakage is an indication of worn or damaged components.
- Damaged or degraded components: Look to see if there are any visible signs of wear or component degradation.
- Kinked, crushed, or damaged hoses. Kinked hoses can result in restricted air flow and lead to unpredictable system behavior.
- Any observed improper system or component function: Immediately shut down the system and correct malfunction.
- Excessive dirt build-up: Dirt and clutter can mask potentially hazardous situations.

Caution: Leak detection solutions should be rinsed off after use.

4.5. Routine Maintenance Issues:

- · Remove excessive dirt, grime and clutter from work areas.
- · Make sure all required guards and shields are in place.
- **4.6. Functional Test:** Before initiating automatic operation, operate the system manually to make sure all required functions operate properly and safely.
- 4.7. Service or Replacement Intervals: It is the user's responsibility to establish appropriate service intervals. Valves, FRLs and vacuum products contain components that age, harden, wear, and otherwise deteriorate over time. Environmental conditions can significantly accelerate this process. Valves, FRLs and vacuum components need to be serviced or replaced on routine intervals. Service intervals need to be established based on:
 - Previous performance experiences.
 - · Government and / or industrial standards.
 - · When failures could result in unacceptable down time, equipment damage or personal injury risk.
- **4.8. Servicing or Replacing of any Worn or Damaged Parts:** To avoid unpredictable system behavior that can cause death, personal injury and property damage:
 - Follow all government, state and local safety and servicing practices prior to service including but not limited to all OSHA Lockout Tagout procedures (OSHA Standard 29 CFR, Part 1910.147, Appendix A, The Control of Hazardous Energy Lockout / Tagout).
 - Disconnect electrical supply (when necessary) before installation, servicing, or conversion.
 - Disconnect air supply and depressurize all air lines connected to system and Pneumatic Division products before installation, service, or conversion.
 - Installation, servicing, and / or conversion of these products must be performed by knowledgeable personnel who understand how pneumatic products are to be applied.
 - After installation, servicing, or conversions air and electrical supplies (when necessary) should be connected and the product tested for proper function and leakage. If audible leakage is present, or if the product does not operate properly, do not put product or system into use.
 - Warnings and specifications on the product should not be covered or painted over. If masking is not possible, contact your local representative for replacement labels.
- **4.9. Putting Serviced System Back into Operation:** Follow the guidelines above and all relevant Installation and Maintenance Instructions supplied with the valve FRL or vacuum component to insure proper function of the system.



Safety Guidelines

Warning: Use Limitations

Wilkerson's warranties are void, and Wilkerson assumes no responsibility for any resulting cost, loss, injury or any other damages whatsoever, with respect to any plastic bowl unit for which a bowl guard is standard equipment if the unit is placed in service without the bowl guard and, except as otherwise specified in writing by Wilkerson, with respect to any Wilkerson products which are used in other than compressed air service. Specific warnings with respect to these and other use limitations appear elsewhere in this catalog.

Wilkerson maintains a policy of ongoing product development and improvement. We therefore reserve the right to change dimensions specification and design without notice.

Do not place plastic bowl unit in service without bowl guard installed.

Plastic bowl units are sold only with bowl guards with the exception to miniature units (C04, F00, L00, & M00). To minimize the danger of flying fragments in the event of plastic bowl failure, the bowl guards should not be removed. If the unit is in service without the bowl guard installed, manufacturer's warranties are void, and the manufacturer assumes no responsibility for any resulting loss.

If the unit has been in service and does not have a bowl guard, order one and install before placing back in service.

Caution

Certain compressor oils, chemicals, household cleaners, solvents, paints and fumes will attack plastic bowls and can cause bowl failure. Do not use near these materials. When bowl becomes dirty replace bowl or wipe only with a clean, dry cloth. Reinstall bowl guard or buy and install a bowl guard. Immediately replace any crazed, cracked, damaged or deteriorated plastic bowl with a bowl or a new plastic bowl and bowl guard.

Caution

Except as otherwise specified by the manufacturer, this product is specifically designed for compressed air service, and use with any other fluid (liquid or gas) is a misapplication. For example, use with or injection of certain hazardous liquids or gases in the system (such as alcohol or liquid petroleum gas) could be harmful to the unit or result in a combustible condition or hazardous external leakage. Before using with fluids other than air, or for nonindustrial applications, or for life support systems, consult Wilkerson Operations for written approval.

Some of the Materials that will Attack Polycarbonate Plastic Bowls

Acetaldehyde Acetic acid (conc.) Acetone Acrylonitrile Ammonia Ammonium Fluoride Ammonium Hydroxide Ammonium Sulfide Anaerobic adhesives Trichloride and Sealants Antifreeze Benzene Benzoic Acid Benzyl Alcohol Brake Fluids Bromobenzene Butyric Acid Carbolic Acid Carbon Disulfide Carbon Tetrachloride Caustic Potash Solution Caustic Soda Solution Chlorobenzene

Chloroform Cresol Cyclohexanol Cyclohexanone Cyclohexene **Dimethyl Formamide** Diozane Ethgane tetrachloride Ethyl Acetate Ethyl Ether Ethylamine Ethylene Chlorohydrin Ethylene Dichloride Ethylene Glycol Formic Acid (conc.) Freon (Refrig. & Propell.) Gasoline (High Aromatic) Hydrazine Hydrochloric Acid (conc.) Lacquer Thinner Methyl Alcohol Methylene Chloride Methylene Salicylate

Milk of Lime (CaOH) Nitric Acid (conc.) Nitrobenzene Nitrocellulose Lacquer Phenol Phosphorous Hydroxy Chloride Perchlorethylene Phosphorous Propionic Acid Pvridine Sodium Hydroxide Sodium Sulfide Styrene Sufuric Acid (conc.) Sulphural Chloride Tetrahydronaphthalene Tiophene Toluene Turpentine Xylene & Others

Trade Names of some Compressor Oils, **Rubber Compounds and other Materials** that will Attack Polycarbonate Plastic Bowls.

Atlas "Perma-Guard" Buna N Cellulube #150 and #220 Crylex #5 cement *Eastman 910 Garlock #98403 (polyurethane) Haskel #568-023 Hilgard Co 's hil phene Houghton & Co. oil #1120, #1130 & #1055 Houtosafe 1000 Kano Kroil Keystone penetrating oil #2 *Loctite 271 *Locite 290 *Loctite 601 *Loctite Teflon-Sealant Marvel Mystery Oil Minn. Rubber 366Y *When in raw liquid form.

National Compound #N11 "Nylock" VC-3 Parco #1306 Neoprene *Permabond 910 Petron PD287 Prestone Pvdraul AC Sears Regular Motor Oil Sinclair oil "Lily White" Stauffer Chemical FYRQUEL #150 Stillman #SR 269-75 (polyurethane) Stillman #SR 513-70 (neoprene) Tannergas Telar Tenneco anderol #495 & #500 oils Titon *Vibra-tite Zerex

We cannot possibly list all harmful substances, so check with Mobay or the General Electric office for further information on polycarbonate plastic.

The trade names "EconOmist" and "Flow-Guide" are registered at the United States Patent Office.

"Auto-Fill", "Dial-Air", "Flex-Drain", "Mainliner" and "Whirl-Flo" are tradenames of Wilkerson.

Claims and Shortages: Risk of loss passes to buyer when goods are delivered to the carrier. Inspect all shipments for damage at time of receipt. Claims should be filed by the consignee against the carrier.

Changes:

Wilkerson maintains a policy of ongoing product development and improvement. We therefore reserve the right to change dimensions, specifications and design without notice.

Offer of Sale

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PARKER-HANNIFIN CORPORATION OFFER OF SALE

1. Definitions. As used herein, the following terms have the meanings indicated.

Buyer:	means any customer receiving a Quote for Products from Seller.
Goods:	means any tangible part, system or component to be supplied by the Seller.
Products:	means the Goods, Services and/or Software as described in a Quote provided by the Seller.
Quote:	means the offer or proposal made by Seller to Buyer for the supply of Products.
Seller:	means Parker-Hannifin Corporation, including all divisions and businesses thereof.
Services:	means any services to be supplied by the Seller.
Software:	means any software related to the Products, whether embedded or separately downloaded.
Terms:	means the terms and conditions of this Offer of Sale or any newer version of the same as published by Seller electronically at www.parker.com/saleterms.

2. <u>Terms.</u> All sales of Products by Seller are contingent upon, and will be governed by, these Terms and, these Terms are incorporated into any Quote provided by Seller to any Buyer. Buyer's order for any Products whether communicated to Seller verbally, in writing, by electronic date interface or other electronic commerce, shall constitute acceptance of these Terms. Seller objects to any contrary or additional terms or conditions of Buyer. Reference in Seller's order acknowledgement to Buyer's purchase order or purchase order number shall in no way constitute an acceptance of any of Buyer's terms of purchase. No modification to these Terms will be binding on Seller unless agreed to in writing and signed by an authorized representative of Seller.

3. <u>Price: Payment</u>. The Products set forth in Seller's Quote are offered for sale at the prices indicated in Seller's Quote, Unless otherwise specifically stated in Seller's Quote, prices are valid for thirty (30) days and do not include any sales, use, or other taxes or duties. Seller reserves the right to modify prices at any time to adjust for any raw material price fluctuations. Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (INCOTERMS 2010). All sales are contingent upon credit approval and payment for all purchases is due thirty (30) days from the date of invoice (or such date as may be specified in the Quote). Unpaid invoices beyond the specified payment date incur interest at the rate of 1.5% per month or the maximum allowable rate under applicable law.

4. Shipment; Delivery; Title and Risk of Loss. All delivery dates are approximate. Seller is not responsible for damages resulting from any delay. Regardless of the manner of shipment, delivery occurs and title and risk of loss or damage pass to Buyer, upon placement of the Products with the shipment carrier at Seller's facility. Unless otherwise agreed, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective indicated shipping date will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.

5. <u>Warranty</u>. The warranty related to the Products is as follows: (i) Goods are warranted against defects in material or workmanship for a period of twelve (12) months from the date of delivery or 2,000 hours of use, whichever occurs first; (ii) Services shall be performed in accordance with generally accepted practices and using the degree of care and skill that is ordinarily exercised and customary in the field to which the Services pertain and are warranted for a period of six (6) months from the completion of the Services by Seller; and (iii) Software is only warranted to perform in accordance with applicable specifications provided by Seller to Buyer for ninety (90) days from the date of delivery or, when downloaded by a Buyer or end-user, from the date of the initial download. All prices are based upon the exclusive limited warranty stated above, and upon the following disclaimer:

DISCLAIMER OF WARRANTY: THIS WARRANTY IS THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE. SELLER DOES NOT WARRANT THAT THE SOFTWARE IS ERROR-FREE OR FAULT-TOLERANT, OR THAT BUYER'S USE THEREOF WILL BE SECURE OR UNINTERRUPTED. BUYER AGREES AND ACKNOWLEDGES THAT UNLESS OTHERWISE AUTHORIZED IN WRITING BY SELLER THE SOFTWARE SHALL NOT BE USED IN CONNECTION WITH HAZARDOUS OR HIGH RISK ACTIVITIES OR ENVIRONMENTS. EXCEPT AS EXPRESSLY STATED HEREIN, ALL PRODUCTS ARE PROVIDED "AS IS".

6. <u>Claims; Commencement of Actions</u>. Buyer shall promptly inspect all Products upon receipt. No claims for shortages will be allowed unless reported to the Seller within ten (10) days of delivery. Buyer shall notify Seller of any alleged breach of warranty within thirty (30) days after the date the non-conformance is or should have been discovered by Buyer. Any claim or action against Seller based upon breach of contract or any other theory, including tort, negligence, or otherwise must be commenced within twelve (12) months from the date of the alleged breach or other alleged event, without regard to the date of discovery.

7. <u>LIMITATION OF LIABILITY</u>. IN THE EVENT OF A BREACH OF WARRANTY, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE THE NON-CONFORMING PRODUCT, RE-PERFORM THE SERVICES, OR REFUND THE PURCHASE PRICE PAID WITHIN A REASONABLE PERIOD OF TIME. IN NO EVENT IS SELLER LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, NON-COMPLETION OF SERVICES, USE, LOSS OF USE OF, OR INABILITY TO USE THE PRODUCTS OR ANY PART THEREOF, LOSS OF DATA, IDENTITY, PRIVACY, OR CONFIDENTIALITY, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, WHETHER BASED IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE PAID FOR THE PRODUCTS.

8. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which are or become Buyer's property, will be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer ordering the Products manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Special Tooling. Special Tooling includes but is not limited to tooling, jigs, fixtures and associated manufacturing equipment acquired or necessary to manufacture Products. A tooling charge may be imposed for any Special Tooling. Such Special Tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in Special Tooling belonging to Seller that is utilized in the manufacture of the Products, even if such Special Tooling bab been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller has the right to alter, discard or otherwise dispose of any Special Tooling or other property in its sole discretion at any time.

10. <u>Security Interest</u>. To secure payment of all sums due, Seller retains a security interest in all Products delivered to Buyer and, Buyer's acceptance of these Terms is deemed to be a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest.

11. <u>User Responsibility</u>. The Buyer through its own analysis and testing, is solely responsible for making the final selection of the Products and assuring that all performance, endurance, maintenance, safety and warning requirements of the application of the Products are met. The Buyer must analyze all aspects of the application and follow applicable industry standards, specifications, and other technical information provided with the Product. If Seller provides Product options based upon data or specifications provided by the Buyer, the Buyer is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products. In the event the Buyer is not the end-user, Buyer will ensure such end-user complies with this paragraph.

12. Use of Products. Indemnity by Buver. Buyer shall comply with all instructions, guides and specifications provided by Seller with the Products. <u>Unauthorized Uses</u>. If upre uses or resells the Products for any uses prohibited in Seller's instructions, guides or specifications, or Buyer otherwise fails to comply with Seller's instructions, guides and specifications, Buyer acknowledges that any such use, resale, or non-compliance is at Buyer's sole risk. Buyer shall indemnity, defend, and hold Seller harmless from any losses, claims, liabilities, damages, lawsuits, judgments and costs (including attorney fees and defense costs), whether for personal injury, property damage, intellectual property infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, application, design, specification or other misuse of Products provided by Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, tooling, equipment, plans, drawings, designs or specifications or other information or things furnished by Buyer; (d) damage to the Products from an external cause, repair or attempted repair by anyone other than Seller, failure to follow instructions, guides and specifications provided by Seller, use with goods not provided by Seller, or opening, modifying, deconstructing or tampering with the Products for any reason; or (e) Buyer's failure to comply with these Terms. Seller shall not indemnify Buyer under any circumstance except as otherwise provided in these Terms.

13. <u>Cancellations and Changes</u>. Buyer may not cancel or modify any order for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller, at any time, may change Product features, specifications, designs and availability.

14. <u>Limitation on Assignment</u>. Buyer may not assign its rights or obligations without the prior written consent of Seller.

15. <u>Force Majeure</u>. Seller does not assume the risk and is not liable for delay or failure to perform any of Seller's obligations by reason of events or circumstances beyond its reasonable control ("Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control.

16. <u>Waiver and Severability</u>. Failure to enforce any provision of these Terms will not invalidate that provision; nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of these Terms by legislation or other rule of law shall not invalidate any other provision herein and, the remaining provisions will remain in full force and effect.

17. <u>Termination</u>. Seller may terminate any agreement governed by or arising from these Terms for any reason and at any time by giving Buyer thirty (30) days prior written notice. Seller may immediately terminate, in writing, if Buyer: (a) breaches any provision of these Terms (b) appoints a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or one if filed by a third party (d) makes an assignment for the benefit of creditors; or (e) dissolves its business or liquidates all or a majority of its assets.

18. <u>Ownership of Software</u>. Seller retains ownership of all Software supplied to Buyer hereunder. In no event shall Buyer obtain any greater right in and to the Software than a right in the nature of a license limited to the use thereof and subject to compliance with any other terms provided with the Software.

19. Indemnity for Infringement of Intellectual Property Rights. Seller is not liable for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights ("Intellectual Property Rights") except as provided in this Section. Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on a third party claim that one or more of the Products sold hereunder infringes the Intellectual Property Rights of a third party in the country of delivery of the Products by the Seller to the Buyer. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of any such claim, and Seller having sole control over the defense of the claim including all negotiations for settlement or compress. If one or more Products sold hereunder is subject to such a claim, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Products, replace or modify the Products so as to render them non-infringing, or offer to accept return of the Products and refund the purchase price less a reasonable allowance for depreciation. Seller has no obligation or liability for any claim of infringement: (i) arising from information provided by Buyer; or (ii) directed to any Products provided hereunder for which the designs are specified in whole or part by Buyer; or (iii) resulting from the modification, combination or use in a system of any Products provided hereunder. The foregoing provisions of this Section constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for such claims of infringement of Intellectual Property Rights.

20. <u>Governing Law</u>. These Terms and the sale and delivery of all Products are deemed to have taken place in, and shall be governed and construed in accordance with, the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to the sale and delivery of the Products.

21. <u>Entire Agreement</u>. These Terms, along with the terms set forth in the main body of any Quote, forms the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale. In the event of a conflict between any term set forth in the main body of a Quote and these Terms, the terms set forth in the main body of the Quote shall prevail. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter shall have no effect. These Terms may not be modified unless in writing and signed by an authorized representative of Seller.

22. <u>Compliance with Laws</u>. Buyer agrees to comply with all applicable laws, regulations, and industry and professional standards, including those of the United States of America, and the country or countries in which Buyer may operate, including without limitation the U.S. Foreign Corrupt Practices Act ("FCPA"), the U.S. Anti-Kickback Act ("Anti-Kickback Act"), U.S. and E.U. export control and sanctions laws ("Export Laws"), the U.S. Food Drug and Cosmetic Act ("FCPA"), and the rules and regulations promulgated by the U.S. Food Drug and Cosmetic Act ("FCPA"), each as currently amended. Buyer agrees to indemnify, defend, and hold harmless Seller from the consequences of any violation of such laws, regulations and standards by Buyer, its employees or agents. Buyer acknowledges that it is familiar with all applicable provisions of the FCPA, the Anti-Kickback Act Export Laws, the FDCA and the FDA and certifies that Buyer will adhere to the requirements thereof and not take any action that would make Seller violate such requirements. Buyer represents and agrees that Buyer will not make any payment or give anything of value, directly or indirectly, to any governmental official, foreign political party or official thereof, candidate for foreign political office, or commercial entity or person, for any improper purpose, including the purpose of influencing such person to purchase Products or otherwise benefit the business of Seller. Buyer further represents and agrees that it will not receive, use, service, transfer or ship any Product from Seller in a manner or for a purpose that violates Export Laws.

WILKERSON°

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