

PRODUCT CATALOG

POWER TRANSMISSION

GEARBOXES CALIPER DISC BRAKES CLUTCHES

OVER 50 YEARS OF PROVEN PERFORMANCE

All I

PRODUCTS AND PEOPLE YOU NEED TO GET THE JOB DONE RIGHT.

At Tolomatic we have the resources and the experience to give you what you need when you need it. Working together we can find solutions whether it is a new feature, better performance or a whole new product line. Our sales department will make sure all your questions are answered. Our engineers will assist you with your application design. Our model shop will make all the tooling and specials you need for a new product —not in 6 months or a year—but when you need them.

QUALITY PRODUCTS, COMPETITIVELY PRICED, WHEN YOU WANT THEM.

Our engineering laboratory pushes our products to the breaking point running them 24 hours a day, 7 days a week for millions of cycles looking for ways to improve them. They work with R&D to develop new manufacturing techniques and to perfect new products. For each new product, detailed engineered drawings are converted into hand-crafted sample products for testing, then precision tooling is built on site by Tolomatic's own skilled craftsmen with the highest standards of quality, care and dedication to details. The products are tested again by engineering and by selected field representatives. Tolomatic has heavily invested in research to guarantee you delivery of the highest quality products not in months or weeks, but within days of your order, and with a warranty rate less than 1/2 of 1%.

UNCONDITIONAL 100% SATISFACTION GUARANTEE.

Tolomatic has built its reputation on customer satisfaction. For over 50 years it has been our policy that, if for any reason you have a problem with any Tolomatic product ordered, we will do whatever it takes to make sure you are 100% satisfied. Working together we will arrive at a solution that works best for you.

TOLOMATIC TRAINING CENTER

There is a Tolomatic product for just about every application that may come your way and it is our goal to remove every obstacle, give you every tool, device and piece of knowledge necessary to learn how to size and apply Tolomatic products. That is why we supply the most advanced in-depth training in the industry— free of charge to all our distributors and their customers.



Located in west suburban Minneapolis, Minnesota, Tolomatic headquarters (a 100,000 sq. ft. state-of-the-art facility) is designed for improved communication and manufacturing techniques to meet customer needs today and well into the future.

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05/2008 • 5M



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The Tolomatic Difference

Over 50 Years of Proven Performance

EXCELLENT TECHNICAL SUPPORT



OUR PEOPLE MAKE THE DIFFERENCE!

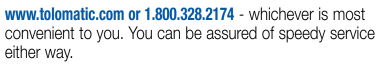
Expect prompt, courteous replies to all of your application and product questions.

INDUSTRY LEADING DELIVERIES



STANDARD CATALOG PRODUCTS SHIP IN FIVE WORKING DAYS OR LESS - same day for many items. Modified and custom products ship weeks ahead of the competition. Every product is built with **CENTRANCE TECHNOLOGY** components and quality tested before shipment.

CONVENIENT ORDERING





The Tolomatic Difference

Over 50 Years of Proven Performance

CREATIVE SOLUTIONS...ENGINEERED DAILY

STANDARD PRODUCTS



ISO 9001 quality procedures combined with • ROUPLNCE TECHNOLOGY® for trouble-free installation and start-up. • Over 35 distinct product lines detailed in over 4,000 web pages.

• User specified stroke length is standard.

MODIFIED PRODUCTS



Modified products, like this spring applied brake with modified pressure chamber for low pressure release, extend the range of environments and applications where Tolomatic products can be used. • Modifications include user specified tapped holes, materials, lubricants, coatings, and/or mounting brackets.

CUSTOM PRODUCTS



Challenges like this multi-axis actuator built to fit a manufacturer's motion, space and accuracy requirements are a regular part of our daily activities.

- Custom solutions for unique motion requirements.
- We will work with you to design a motion product within your space, budget, and time requirements.



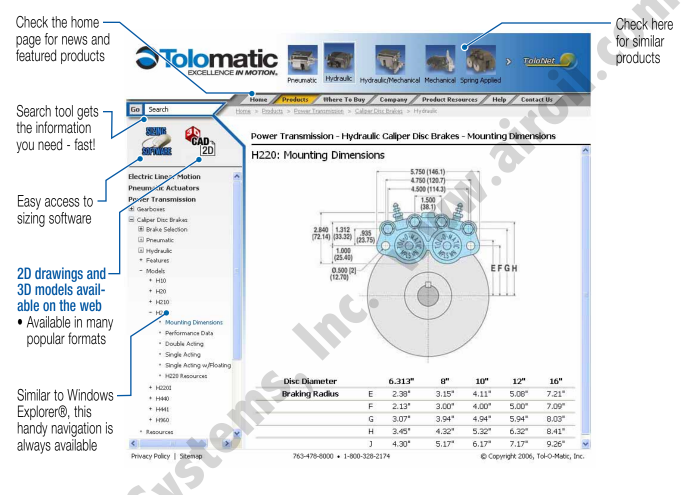
The Tolomatic Difference

A USEFUL WEB SITE: www.tolomatic.com

COMPLETE INFORMATION AVAILABLE ONLINE

PRODUCT SUPPORT AVAILABLE 24/7 AT www.tolomatic.com

Our web site is your definitive source for EVERYTHING you need to know about Tolomatic and our products.





All oil

GEARBOXES SLIDE-RITE

GEARBOX



SLIDE-RITE™ GEARBOX and SLIDE-RITE™CR GEARBOX

Pages 2 through 7

All O



FLOAT-A-SHAFT (FAS) GEARBOX Pages 8 through 24

Visit www.tolomatic.com for the latest updates, CAD files and ordering.

ENDURANCE TECHNOLOGY APPLICATION Example COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES 3:2 Ratio **STANDARD** SERIES 2:1 Ratio FLOAT-A-SHAFT **APPLICATIONS** INTRODUCTION COMPACT SERIES **1:1 RATIO STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES **3:2 RATIO STANDARD** SERIES 2:1 RATIO **STANDARD** SERIES 2.5:1 RATIO SELECTION INSTALLATION SHAFT & KEYWAY REQUIREMENTS



Slide-Rite[®] & Slide-Rite[®]CR Gearbox 🗐 **COMPACT SIZE & STANDARD SIZE**

The Slide-Rite[®], like the classic Float-A-Shaft[®], is a universal right angle gearbox. It consists of two 45° helical gears that mesh at right angles, designed to turn power at 90°. It can be operated in either direction and can slide axially along the drive or driven shaft.

The Slide-Rite® gearbox's unique floating design maintains perfect shaft alignment allowing for easy installation.

A solid one-piece aluminum housing seals the gears from outside contaminants, providing for smooth operation in even the harshest industrial environments.

\bigcirc

Look for this endurance technology symbol indicating our durability design features

\circ FAK-PROOF PERFORMANCE $m \sim$

•One-piece housing, one-piece geared shaft and sealed bearings offer leak-proof performance and excellent service life

RELUBRICATE<mark>D</mark> o o 💾

•Prelubricated for long, trouble-free service

ONE-PIECE GEARED

•Fewer parts to wear out

0

SHAFT & KEYWAY

REQUIREMENTS



•Resists corrosion and forms its own lubricant reservoir

•THREADED



Slide-Rite[®] & Slide-Rite[®]CR Gearbox 🖾 🖽 🖬

The specially selected corrosion resistant components of the **Slide-Rite®CR** Gearbox make it the perfect choice for environmentally challenging applications.



stainless steel balls and races

•High performance, long life materials

⇒PRECISION GROUND BORES

• SPECIFICATIONS •

- •Max speed: 1,200 RPM
- •Backlash: < 1 degree
- •Bidirectional
- Slide through bore: limited only by length of keyway on shaft

Specifications and endurance technology features apply to all sizes of Slide-Rite® gearboxes.

APPLICATION EXAMPLE



Application Description:

A manufacturer of frozen pizzas needed a way to cut and seal the plastic packaging for multiple sizes of their signature square pizza.

Application Requirements:

- Output of 60 pizzas per minute
- 4" adjustment range
- No maintenance washdown environment

Tolomatic Solution: Slide-Rite®CR Gearboxes

The sealed, high speed, corrosion resistant design of the Slide-Rite[®]CR provides the high throughput necessary in this application. Other important application design features: Using multiple right angle gearboxes, a single motor, located outside the wash down area, synchronously drives both cutting and sealing units. The slide through bore feature of the Slide-Rite[®] offers adjustability for several pizza sizes.

	UEANDUAE3
	SLIDE-RITE Gearbox
	ENDURANCE Technology
	APPLICATION Example
	COMPACT Series 1:1 Ratio
	STANDARD SERIES
	1:1 RATIO Standard
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GEARBOXES



SLIDE-RITE GEARBOX **ENDURANCE** TECHNOLOGY APPLICATION EXAMPLE COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES 3:2 RATIO **STANDARD** SERIES 2:1 RATIO FLOAT-A-SHAFT APPLICATIONS INTRODUCTION COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES 3:2 RATIO **STANDARD** SERIES 2:1 RATIO **STANDARD** SERIES 2.5:1 RATIO SELECTION INSTALLATION SHAFT & **KEYWAY** REQUIREMENTS

GEARBOXES

Slide-Rite[®] & Slide-Rite[®]CR Gearbox COMPACT SIZE – 1:1 RATIO – U.S. & METRIC

AVAILABLE STYLES

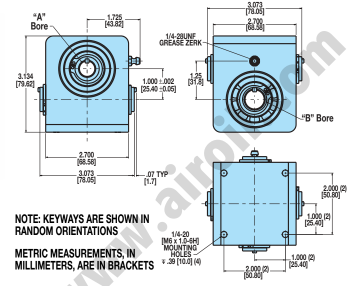
1:1 US STANDARD

1:1 METRIC

1:1 SLIDE-RITE®CR; US STANDARD



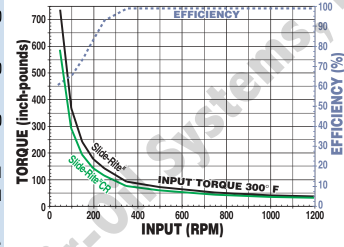




PERFORMANCE DATA

High Torque Ball Bearings

Torque and Efficiency vs RPM at Maximum Operating Temperature



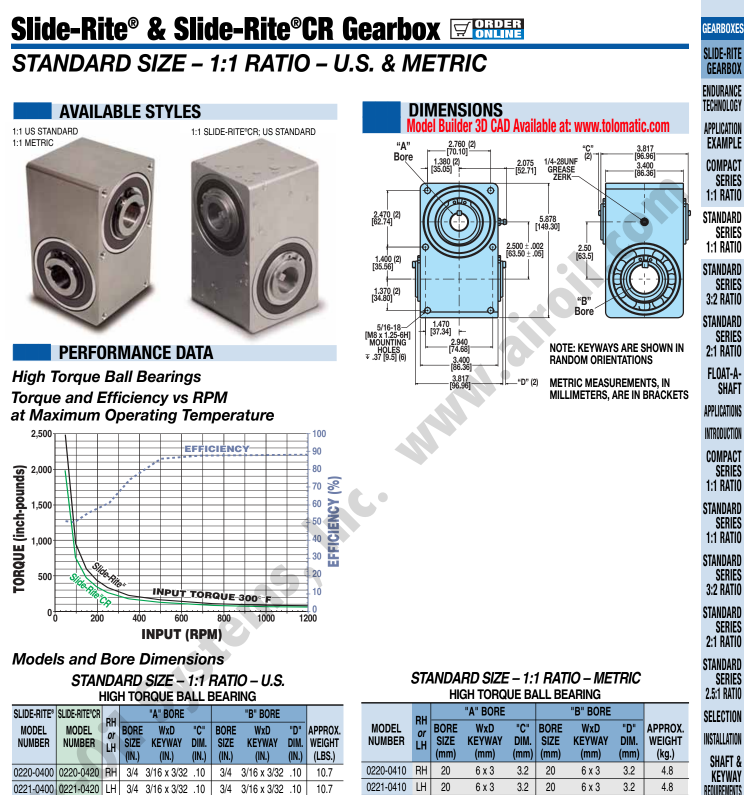
Models and Bore Dimensions COMPACT SIZE – 1:1 RATIO – U.S. HIGH TOBOLIE BALL BEARING

	SLIDE-RITE®	SLIDE-RITE®CR	RH	"A"	BORE	"B" BORE			
	MODEL NUMBER	MODEL NUMBER	or LH	BORE SIZE (IN.)	WxD KEYWAY (IN.)	BORE SIZE (IN.)	WxD KEYWAY (IN.)	APPROX. WEIGHT (LBS.)	
	0120-0400	0120-0420	RH	1/2	1/8 x 1/16	1/2	1/8 x 1/16	2.7	
	0121-0400	0121-0420	LH	1/2	1/8 x 1/16	1/2	1/8 x 1/16	2.7	
	0122-0400	0122-0420	RH	1/2	1/8 x 1/16	5/8	1/8 x 1/16	2.6	
	0123-0400	0123-0420	LH	1/2	1/8 x 1/16	5/8	1/8 x 1/16	2.6	
	0124-0400	0124-0420	RH	5/8	1/8 x 1/16	5/8	1/8 x 1/16	2.5	
	0125-0400	0125-0420	LH	5/8	1/8 x 1/16	5/8	1/8 x 1/16	2.5	

COMPACT SIZE – 1:1 RATIO – METRIC HIGH TORQUE BALL BEARING

	RH	"A"	"A" BORE "B" BORE			
MODEL NUMBER	or LH	BORE SIZE (mm)	WxD KEYWAY (mm)	BORE SIZE (mm)	WxD KEYWAY (mm)	APPROX. WEIGHT (kg.)
0120-0410	RH	12	4 x 2	12	4 x 2	1.2
0121-0410	LH	12	4 x 2	12	4 x 2	1.2
0122-0410	RH	12	4 x 2	15	5 x 2.5	1.2
0123-0410	LH	12	4 x 2	15	5 x 2.5	1.2
0124-0410	RH	15	5 x 2.5	15	5 x 2.5	1.1
0125-0410	LH	15	5 x 2.5	15	5 x 2.5	1.1





NUMBER	or LH	SIZE (mm)	KEYWAY (mm)	DIM. (mm)	SIZE (mm)	KEYWAY (mm)	DIM. (mm)
0220-0410	RH	20	6 x 3	3.2	20	6 x 3	3.2
0221-0410	LH	20	6 x 3	3.2	20	6 x 3	3.2
0222-0410	RH	20	6 x 3	3.2	25	8 x 3.5	3.2
0223-0410	LH	20	6 x 3	3.2	25	8 x 3.5	3.2
0224-0410	RH	20	6 x 3	3.2	30	8 x 3.5	3.2

6 x 3

8 x 3.5

3.2

3.2

3.2

3.2

3.2

3.2

3.2

30

25

25

30

30

30

30

8 x 3.5

3.2

3.2

3.2

3.2

3.2

3.2

3.2

1/4 x 1/8

1

1

1-1/4

1-1/4

1

1

1-1/4

10.4

10.4

9.9

9.9

10.0

10.0

9.6

9.6

9.1

9.1

0225-0410

0226-0410

0227-0410

0228-0410

0229-0410

0230-0410

0231-0410

LH 20

RH

LH

RH 25

LH 25

RH 30

LH 30

25

25

.13

.13

.13

.13

.13

.13

.13

.13

.13

.13

0222-0420 RH

0225-0420 LH

0226-0420 RH

0227-0420 LH

0228-0420 RH

0230-0420 RH

LH

0223-0400 0223-0420 LH

0224-0400 0224-0420 RH

0229-0400 0229-0420

0231-0400 0231-0420 LH

3/4

3/4

3/4

3/4

1

1

1

1

1 - 1/4

1-1/4

3/16 x 3/32 .10

.10

.10

.10

.13

.13

.13

.13 1-1/4

.13 1 - 1/4

.13 1-1/4

3/16 x 3/32

3/16 x 3/32

3/16 x 3/32

1/4 x 1/8

0222-0400

0225-0400

0226-0400

0227-0400

0228-0400

0230-0400

4.7

4.7

4.5

4.5

4.5

4.5

4.4

4.4

4.2

4.2

Slide-Rite® Gearbox Standard II

STANDARD SIZE – 3:2 RATIO – U.S.

AVAILABLE STYLES

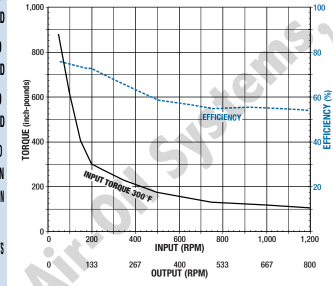
3:2 US STANDARD



PERFORMANCE DATA

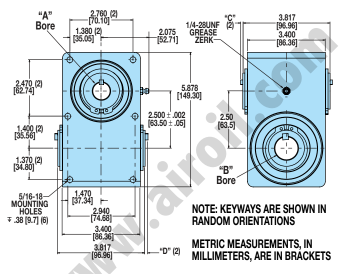
High Torque Ball Bearings

Torque and Efficiency vs RPM at Maximum Operating Temperature



DIMENSIONS

Model Builder 3D CAD Available at: www.tolomatic.com



Models and Bore Dimensions

STANDARD SIZE - 3:2 RATIO - U.S. HIGH TORQUE BALL BEARING

	RH		"A" BORE			"B" BORE		APPROX. WEIGHT (LBS.)	
MODEL NUMBER	or LH	BORE SIZE (IN.)	WxD KEYWAY (IN.)	"C" DIM. (IN.)	BORE SIZE (IN.)	WxD KEYWAY (IN.)	"D" DIM. (IN.)		
0320-0460	RH	3/4	3/16 x 3/32	.10	3/4	3/16 x 3/32	.10	10.3	
0321-0460	LH	3/4	3/16 x 3/32	.10	3/4	3/16 x 3/32	.10	10.3	
0322-0460	RH	3/4	3/16 x 3/32	.10	1	1/4 x 1/8	.13	10.0	
0323-0460	LH	3/4	3/16 x 3/32	.10	1	1/4 x 1/8	.13	10.0	
0324-0460	RH	3/4	3/16 x 3/32	.10	1-1/4	1/4 x 1/8	.13	9.5	
0325-0460	LH	3/4	3/16 x 3/32	.10	1-1/4	1/4 x 1/8	.13	9.5	
0326-0460	RH	1	1/4 x 1/8	.13	1	1/4 x 1/8	.13	9.6	
0327-0460	LH	1	1/4 x 1/8	.13	1	1/4 x 1/8	.13	9.6	
0328-0460	RH	1	1/4 x 1/8	.13	1-1/4	1/4 x 1/8	.13	9.1	
0329-0460	LH	1	1/4 x 1/8	.13	1-1/4	1/4 x 1/8	.13	9.1	
0330-0460	RH	1-1/4	1/4 x 1/8	.13	1-1/4	1/4 x 1/8	.13	8.7	
0331-0460	LH	1-1/4	1/4 x 1/8	.13	1-1/4	1/4 x 1/8	.13	8.7	



Slide-Rite® Gearbox STANDARD SIZE – 2:1 RATIO – U.S.

AVAILABLE STYLES

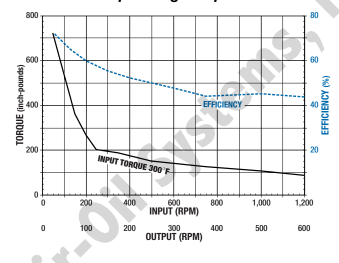
2:1 US STANDARD



PERFORMANCE DATA

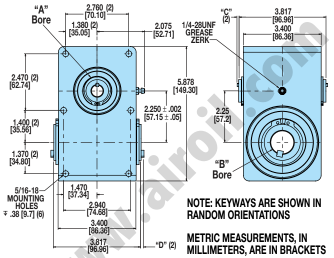
High Torque Ball Bearings

Torque and Efficiency vs RPM at Maximum Operating Temperature





Model Builder 3D CAD Available at: www.tolomatic.com



Models and Bore Dimensions

STANDARD SIZE – 2:1 RATIO – U.S. HIGH TORQUE BALL BEARING

	HI	GH TORQ	JE BA	ALL BE	:ARING			1:
"A" BORE "B" BORE								
or LH	BORE SIZE (IN.)	WxD KEYWAY (IN.)	"C" DIM. (IN.)	BORE SIZE (IN.)	WxD KEYWAY (IN.)	"D" DIM. (IN.)	APPROX. WEIGHT (LBS.)	ST/ 1:
RH	1/2	1/8 x 1/16	.07	3/4	3/16 x 3/32	.10	10.7	ST
LH	1/2	1/8 x 1/16	.07	3/4	3/16 x 3/32	.10	10.7	311
RH	1/2	1/8 x 1/16	.07	1	1/4 x 1/8	.13	10.4	3:
LH	1/2	1/8 x 1/16	.07	1	1/4 x 1/8	.13	10.4	
RH	1/2	1/8 x 1/16	.07	1-1/4	1/4 x 1/8	.13	9.9	ST
LH	1/2	1/8 x 1/16	.07	1-1/4	1/4 x 1/8	.13	9.9	2:
RH	5/8	1/8 x 1/16	.07	3/4	3/16 x 3/32	.10	10.0	
LH	5/8	1/8 x 1/16	.07	3/4	3/16 x 3/32	.10	10.0	ST
RH	5/8	1/8 x 1/16	.07	1	1/4 x 1/8	.13	9.6	2.5
LH	5/8	1/8 x 1/16	.07	1	1/4 x 1/8	.13	9.6	
RH	5/8	1/8 x 1/16	.07	1-1/4	1/4 x 1/8	.13	9.1	SE
LH	5/8	1/8 x 1/16	.07	1-1/4	1/4 x 1/8	.13	9.1	INS
RH	3/4	3/16 x 3/32	.10	3/4	3/16 x 3/32	.10	10.0	S
LH	3/4	3/16 x 3/32	.10	3/4	3/16 x 3/32	.10	10.0	
RH	3/4	3/16 x 3/32	.10	1	1/4 x 1/8	.13	9.6	REC
LH	3/4	3/16 x 3/32	.10	1	1/4 x 1/8	.13	9.6	
RH	3/4	3/16 x 3/32	.10	1-1/4	1/4 x 1/8	.13	9.1	
LH	3/4	3/16 x 3/32	.10	1-1/4	1/4 x 1/8	.13	9.1	
	LH RH RH LH RH RH RH RH RH RH RH RH	Bors BORE SIZE RH 1/2 LH 1/2 RH 1/2 RH 1/2 RH 1/2 RH 1/2 RH 5/8 RH 3/4 RH 3/4 RH 3/4 RH 3/4 RH 3/4	RH or LH Image: Wight of W	RH or LH Image: Size size size size size size size size s	"A" BORE "C" BORE SIZE WXD "C" BORE SIZE (IN.) BOR WXD "C" BORE SIZE (IN.) KEYWAY (IN.) DIM. SIZE (IN.) RH 1/2 1/8 x 1/16 .07 3/4 LH 1/2 1/8 x 1/16 .07 3/4 RH 1/2 1/8 x 1/16 .07 1 LH 1/2 1/8 x 1/16 .07 1 LH 1/2 1/8 x 1/16 .07 1-1/4 LH 1/2 1/8 x 1/16 .07 3/4 LH 1/2 1/8 x 1/16 .07 1-1/4 LH 5/8 1/8 x 1/16 .07 3/4 RH 5/8 1/8 x 1/16 .07 1 LH 5/8 1/8 x 3/32 </td <td>RH Or LH BORE SIZE WxD (N.) "C" (IN.) BORE SIZE (IN.) WxD (KEYWAY (IN.) WxD (IN.) WxD SIZE (IN.) WxD KEYWAY (IN.) RH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 LH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 RH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 RH 1/2 1/8 x 1/16 .07 1.1/4 1/4 x 1/8 RH 5/8 1/8 x 1/16 .07 1.1/4 1/4 x 1/8 RH 5/8 1/8 x 1/16 .07 3/4 3/16 x 3/32 LH 5/8 1/8 x 1/16 .07 1 1/4 x 1/8 RH 5/8 1/8 x 1/16 .07 1 1/4 x 1/8 LH 5/8 1/8 x 1/16 .07 1.1/4 1/8 LH</td> <td>RH or LH WxD SIZE "C" (N.) BORE (IN.) WxD (IN.) "C" (IN.) BORE SIZE (IN.) WxD (IN.) "D" DIM. (IN.) RH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 LH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 LH 1/2 1/8 x 1/16 .07 1.1/4 1/4 x 1/8 .13 LH 1/2 1/8 x 1/16 .07 1.1/4 1/4 x 1/8 .13 LH 1/2 1/8 x 1/16 .07 1.1/4 1/4 x 1/8 .13 LH 5/8 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 LH 5/8 1/8 x 1/16 .07 1 1/4 x 1/8 .13 LH 5/8 1/8 x 1/16 .07 1.1 1/4 x 1/8 .13<td>RH or LH WxD (N.) "C" (N.) BORE (IN.) WxD (IN.) "D" (IN.) APPROX. WEIGHT (IN.) RH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 10.7 LH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 10.7 LH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 10.7 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 10.4 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 10.4 LH 1/2 1/8 x 1/16 .07 1-1/4 1/4 x 1/8 .13 9.9 LH 1/2 1/8 x 1/16 .07 1-1/4 1/4 x 1/8 .13 9.9 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 9.9 LH 5/8 1/8 x 1/16 .07 1 1/4 x 1/8 .13 9.6 LH</td></td>	RH Or LH BORE SIZE WxD (N.) "C" (IN.) BORE SIZE (IN.) WxD (KEYWAY (IN.) WxD (IN.) WxD SIZE (IN.) WxD KEYWAY (IN.) RH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 LH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 RH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 RH 1/2 1/8 x 1/16 .07 1.1/4 1/4 x 1/8 RH 5/8 1/8 x 1/16 .07 1.1/4 1/4 x 1/8 RH 5/8 1/8 x 1/16 .07 3/4 3/16 x 3/32 LH 5/8 1/8 x 1/16 .07 1 1/4 x 1/8 RH 5/8 1/8 x 1/16 .07 1 1/4 x 1/8 LH 5/8 1/8 x 1/16 .07 1.1/4 1/8 LH	RH or LH WxD SIZE "C" (N.) BORE (IN.) WxD (IN.) "C" (IN.) BORE SIZE (IN.) WxD (IN.) "D" DIM. (IN.) RH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 LH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 LH 1/2 1/8 x 1/16 .07 1.1/4 1/4 x 1/8 .13 LH 1/2 1/8 x 1/16 .07 1.1/4 1/4 x 1/8 .13 LH 1/2 1/8 x 1/16 .07 1.1/4 1/4 x 1/8 .13 LH 5/8 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 LH 5/8 1/8 x 1/16 .07 1 1/4 x 1/8 .13 LH 5/8 1/8 x 1/16 .07 1.1 1/4 x 1/8 .13 <td>RH or LH WxD (N.) "C" (N.) BORE (IN.) WxD (IN.) "D" (IN.) APPROX. WEIGHT (IN.) RH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 10.7 LH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 10.7 LH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 10.7 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 10.4 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 10.4 LH 1/2 1/8 x 1/16 .07 1-1/4 1/4 x 1/8 .13 9.9 LH 1/2 1/8 x 1/16 .07 1-1/4 1/4 x 1/8 .13 9.9 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 9.9 LH 5/8 1/8 x 1/16 .07 1 1/4 x 1/8 .13 9.6 LH</td>	RH or LH WxD (N.) "C" (N.) BORE (IN.) WxD (IN.) "D" (IN.) APPROX. WEIGHT (IN.) RH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 10.7 LH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 10.7 LH 1/2 1/8 x 1/16 .07 3/4 3/16 x 3/32 .10 10.7 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 10.4 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 10.4 LH 1/2 1/8 x 1/16 .07 1-1/4 1/4 x 1/8 .13 9.9 LH 1/2 1/8 x 1/16 .07 1-1/4 1/4 x 1/8 .13 9.9 LH 1/2 1/8 x 1/16 .07 1 1/4 x 1/8 .13 9.9 LH 5/8 1/8 x 1/16 .07 1 1/4 x 1/8 .13 9.6 LH



Float-A-Shaft Gearbox S

GEARBOXES SLIDE-RITE GEARBOX ENDURANCE TECHNOLOGY APPLICATION EXAMPLE COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES 3:2 RATIO **STANDARD** SERIES 2:1 RATIO FLOAT-A-Shaft APPLICATIONS INTRODUCTION COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES 3:2 RATIO **STANDARD** SERIES 2:1 RATIO

STANDARD

SERIES

2.5:1 RATIO Selection

INSTALLATION Shaft & Keyway Requirements

YOU CAN'T FIND A MORE FLEXIBLE GEAR DRIVE

If the distances between take-ups are varied during operation, both shafts can be slid axially through the Float-A-Shaft. They're available in right or left hand drives to meet your exact requirements. And what's more, the shaft's direction is reversible to suit your changing operation.

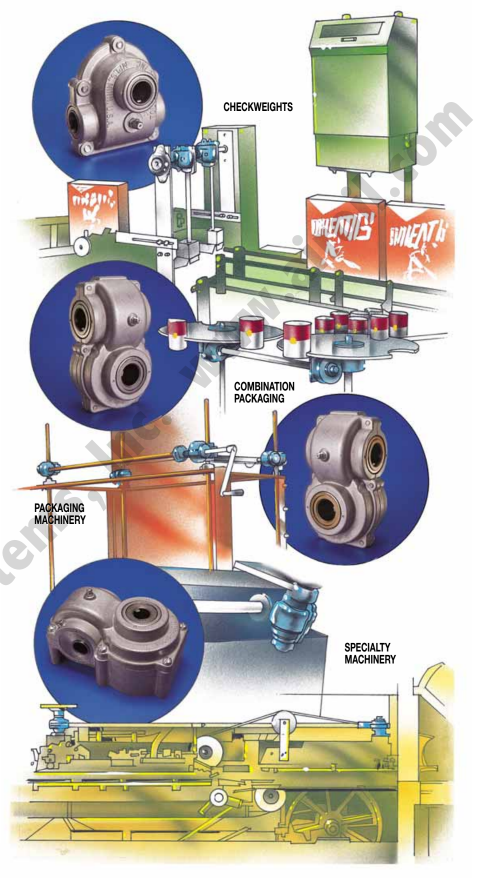
FLOAT-A-SHAFT IS EASILY INSTALLED

An ingenious installation technique and one piece assembly eliminates coupling and shaft alignment problems.

Tolomatic makes the best right angle gear drives you can buy. We're out to prove that no one can get you around a corner faster than Tolomatic.

NOTE: Pillow block bearing supports are recommended on all Float-A-Shaft applications. Effectively mounted directly between the Float-A-Shaft unit and the load, the pillow block bearing supports will absorb any shaft deflection or sideloading and assure alignment.

NOTE: All Float-A-Shaft units have 3° to 5° of backlash on reversal of input.





Float-A-Shaft Gearbox Street **INTRODUCTION**

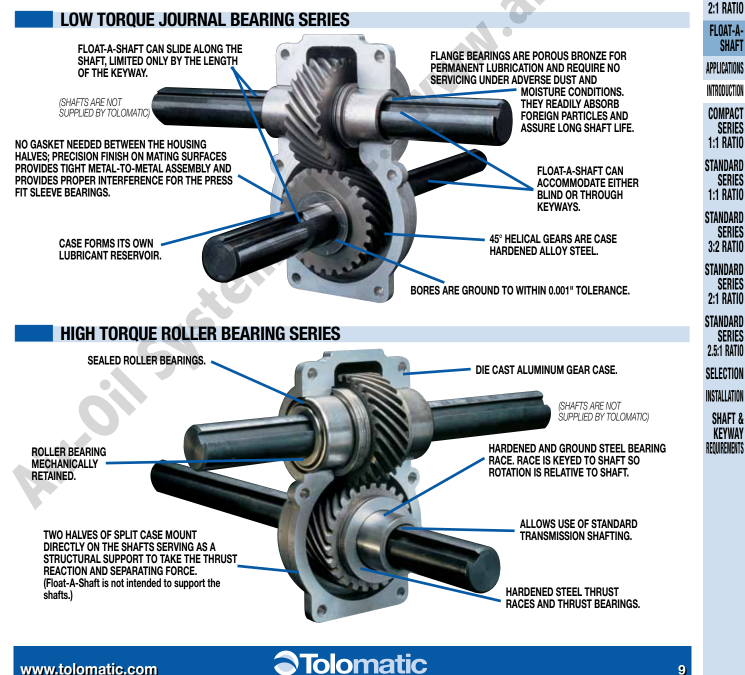
TOLOMATIC IS TURNING THINGS AROUND

Tolomatic's Float-A-Shaft right angle gear drive was invented 50 years ago, and the competition still hasn't caught up. That's because Tolomatic gearboxes "float" on rotating shafts. Along with the Slide-Rite gearbox, no other design has the versatility, durability, safety, or the ease of operation as Float-A-Shaft.

Float-A-Shaft is a universal right angle gear drive coupling. It consists of two 45° helical gears that mesh at right angles, designed to turn power around any corner. Float-A-Shaft can be operated in either direction and can slide axially along the drive or driven shaft.

A lightweight aluminum housing encloses the gears, serving as a structural support and a lubricant reservoir. The gears mount directly on the shafts through keyways in the gears and shafts. These rugged and durable hardened helical gears have been field-proven for 50 years, assuring dependable operation. Yet with all of that. Float-A-Shaft retains a compact design well suited for use in tight quarters.

Float-A-Shaft's unique floating design maintains perfect alignment. It also eliminates dangerous chain sprocket drives and the additional adjustments required for chain drive applications.





GEARBOXES SLIDE-RITE

GEARBOX **ENDURANCE** TECHNOLOGY

APPLICATION

EXAMPLE

COMPACT

1:1 RATIO

STANDARD

SERIES

1:1 RATIO

STANDARD

STANDARD SERIES

SERIES **3:2 RATIO**

SERIES

Float-A-Shaft Gearbox States COMPACT SERIES - 1:1 RATIO - US & METRIC

Foot Mount

AVAILABLE STYLES

Low Torque Journal Bearings

Standard 1-1/2 lbs. (0.68 kgs.)





AVAILABLE STYLES

High Torque Roller Bearings



PERFORMANCE DATA

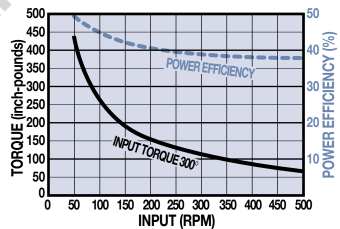
Low Torque Journal Bearings

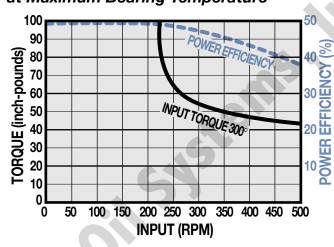
Torque and Efficiency vs RPM at Maximum Bearing Temperature

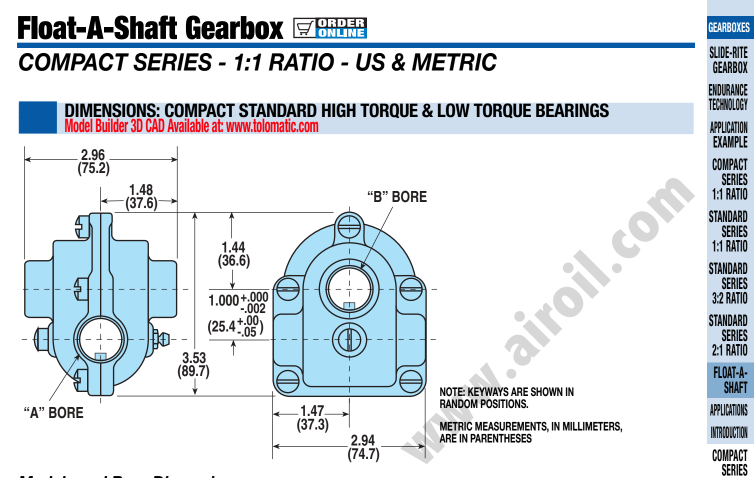
PERFORMANCE DATA

High Torque Roller Bearings

Torque and Efficiency vs RPM at Maximum Bearing Temperature







Models and Bore Dimensions

U.S. - COMPACT STANDARD - 1:1 LOW TORQUE JOURNAL BEARING & HIGH TORQUE ROLLER BEARING

LOW	HIGH		"A"	BORE	"B" BORE	
TORQUE JOURNAL MODEL NO.	TORQUE ROLLER MODEL NO.	RH OR LH	BORE SIZE (IN.)	WxD KEYWAY (IN.)	BORE SIZE (IN.)	WxD KEYWAY (IN.)
0106-0000	0105-0100	RH	1/2	1/8 x 1/16	1/2	1/8 x 1/16
0105-0000	0106-0100	LH	1/2	1/8 x 1/16	1/2	1/8 x 1/16
0108-0000	0107-0100	RH	1/2	1/8 x 1/16	5/8	1/8 x 1/16
0107-0000	0108-0100	LH	1/2	1/8 x 1/16	5/8	1/8 x 1/16
0110-0000	0109-0100	RH	5/8	1/8 x 1/16	5/8	1/8 x 1/16
0109-0000	0110-0100	LH	5/8	1/8 x 1/16	5/8	1/8 x 1/16
	,oil					

METRIC - COMPACT STANDARD - 1:1 HIGH TOBOLIE BOLLER BEARING

JENIEJ	NG		NOLLLIN			TIQ
1:1 RATIO	BORE	DRE "B" BO		"A"		HIGH
STANDARD SERIES	WxD KEYWAY (MM)	BORE SIZE (MM)	WxD KEYWAY (MM)	BORE SIZE (MM)	RH OR LH	TORQUE ROLLER MODEL NO.
3:2 RATIO	4 x 2	12	4 x 2	12	RH	0120-0100
STANDARD	4 x 2	12	4 x 2	12	LH	0121-0100
	5 x 2.5	15	4 x 2	12	RH	0122-0100
	5 x 2.5	15	4 x 2	12	LH	0123-0100
ZITINATIV	5 x 2.5	15	5 x 2.5	15	RH	0124-0100
STANDARD	5 x 2.5	15	5 x 2.5	15	LH	0125-0100
STANDARD Series 2:1 Ratio	4 x 2 5 x 2.5 5 x 2.5 5 x 2.5 5 x 2.5	12 15 15 15	4 x 2 4 x 2 4 x 2 5 x 2.5	12 12 12 12 15	LH RH LH RH	0121-0100 0122-0100 0123-0100 0124-0100

NOTE: METRIC SIZES AVAILABLE ONLY IN HIGH TORQUE ROLLER BEARING MODELS.

1:1 RATIO

STANDARD

SERIES

SERIES 2.5:1 RATIO

SHAFT & **KEYWAY** REQUIREMENTS



GEARBOXES SLIDE-RITE GEARBOX COMPACT SERIES - 1:1 RATIO - US & METRIC

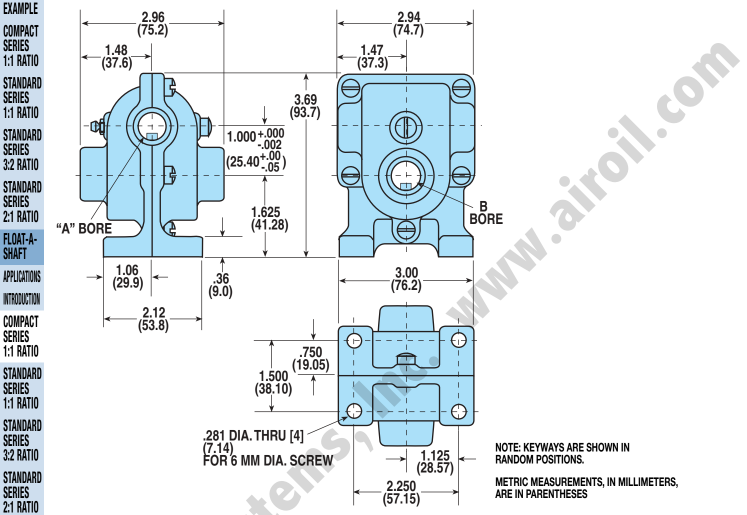
ENDURANCE TECHNOLOGY

APPLICATION

STANDARD SERIES

2.5:1 RATIO

SELECTION INSTALLATION SHAFT & Keyway Requirements DIMENSIONS: COMPACT FOOT MOUNT HIGH TORQUE & LOW TORQUE BEARINGS Model Builder 3D CAD Available at: www.tolomatic.com



Models and Bore Dimensions

U.S. - COMPACT FOOT MOUNT - 1:1 LOW TORQUE JOURNAL BEARING & HIGH TORQUE ROLLER BEARING

	LOW	HIGH		"A" BORE		"B" BORE	
I	TORQUE JOURNAL MODEL NO.	TORQUE ROLLER MODEL NO.	RH OR LH	BORE SIZE (IN.)	WxD KEYWAY (IN.)	BORE SIZE (IN.)	WxD KEYWAY (IN.)
	0112-0000	0111-0100	RH	1/2	1/8 x 1/16	1/2	1/8 x 1/16
3	0111-0000	0112-0100	LH	1/2	1/8 x 1/16	1/2	1/8 x 1/16
·	0114-0000	0113-0100	RH	1/2	1/8 x 1/16	5/8	1/8 x 1/16
	0113-0000	0114-0100	LH	1/2	1/8 x 1/16	5/8	1/8 x 1/16
	0116-0000	0115-0100	RH	5/8	1/8 x 1/16	5/8	1/8 x 1/16
	0115-0000	0116-0100	LH	5/8	1/8 x 1/16	5/8	1/8 x 1/16

METRIC - COMPACT FOOT MOUNT - 1:1 HIGH TORQUE ROLLER BEARING

HIGH		"A"	BORE	"В	" BORE						
TORQUE ROLLER MODEL NO.	RH OR LH	SIZE KEYWAY		BORE SIZE (MM)	WXD KEYWAY (MM)						
0126-0100	RH	12	4 x 2	12	4 x 2						
0127-0100	LH	12	4 x 2	12	4 x 2						
0128-0100	RH	12	4 x 2	15	5 x 2.5						
0129-0100	LH	12	4 x 2	15	5 x 2.5						
0130-0100	RH	15	5 x 2.5	15	5 x 2.5						
0131-0100	LH	15	5 x 2.5	15	5 x 2.5						

NOTE: METRIC SIZES AVAILABLE ONLY IN HIGH TORQUE ROLLER BEARING MODELS.



STANDARD	SERIES - 1:1 RATIO	- US & METRIC	;	SLIDE-RITE Gearbox			
AVAILABLE	STYLES	AVAILABLE S	STYLES	ENDURANCE Technology			
Low Torque Journal Bearings High Torque Roller Bearings							
Standard ilbs. (2.27 kgs.)	Flat Base 5-3/4 lbs. (2.61 kgs.)	Standard 5-1/2 lbs. (2.49 kgs.)	Flat Base 6-1/2 lbs. (2.95 kgs.)	EXAMPLE Compact Series 1:1 ratio			
1.6		600		STANDARI Series 1:1 Ratio			
FIG.	J.	AL P		STANDARI Serie: 3:2 ratio Standari			
			0	SERIE 2:1 RATI			
				FLOAT-A Shaf			
PERFORMA	INCE DATA	PERFORMAN	NCE DATA	APPLICATION			
ow Torque Joui	-	High Torque Rolle	-	COMPAC SERIE 1:1 RATI			
orque and Effic t Maximum Bea 1000	iency vs RPM aring Temperature	Torque and Efficie at Maximum Bear		STANDAR SERIE 1:1 RAT			
900 800 700	90 (%) 80 (%) 70 (2)	1100 (\$) 1000 900 800		STANDAI SERII 3:2 RAT			
600 500	POWER EFFICIENCY 60 10 50 1111 50 1111 40 111 10 40 10 40 10 10 40 10 40 10 40 10 40 10 10 10 10 10 10 10 10 10 1	4 (jiuch-	POWER EFFICIENCY	STANDAI Serii 2:1 Rat			
200 100	PUT TORQUE 300° 10	A00 300 200 100	WPUT TORQUE 300° 40 10 20 00 10	STANDAI Seri 2.5:1 rat			
0 <u> </u>	0 200 250 300 350 400 450 500 INPUT (RPM)	0 50 100 150	200 250 300 350 400 450 500 INPUT (RPM)	SELECTI Installat			
				SHAFT Keyw Requireme			

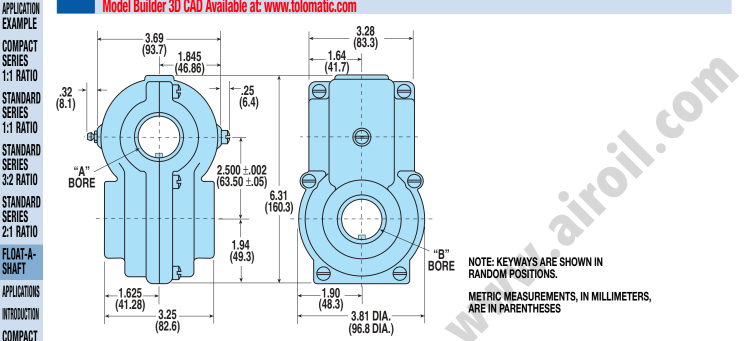


Float-A-Shaft Gearbox 🖾 📴 🖽 GEARBOXES SLIDE-RITE STANDARD SERIES - 1:1 RATIO - US & METRIC

DIMENSIONS: STANDARD HIGH TORQUE & LOW TORQUE BEARINGS Model Builder 3D CAD Available at: www.tolomatic.com

COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES 3:2 RATIO **STANDARD** SERIES 2:1 RATIO FLOAT-A-SHAFT APPLICATIONS INTRODUCTION COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 R

GEARBOX **ENDURANCE** TECHNOLOGY



Models and Bore Dimensions

U.S. - STANDARD - 1:1 LOW TORQUE JOURNAL BEARING & HIGH TORQUE BOLLER BEARING

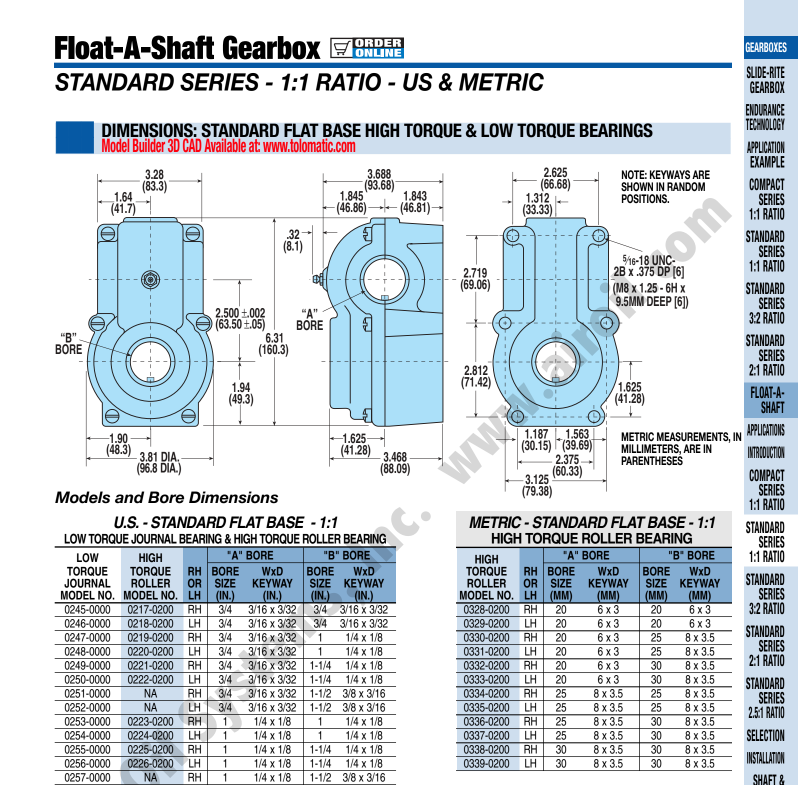
SEUIES	LOW TORU	JE JUURINAL D	SEAR	ING & FI		RULLEI	R BEARING
1:1 RATIO	LOW	HIGH		"A"	BORE	"E	B" BORE
STANDARD Series 3:2 ratio	TORQUE JOURNAL MODEL NO.	TORQUE ROLLER MODEL NO.	RH OR LH	BORE SIZE (IN.)	WxD KEYWAY (IN.)	BORE SIZE (IN.)	WxD KEYWAY (IN.)
JIZ NATIU	0204-0000	0203-0200	RH	3/4	3/16 x 3/32	3/4	3/16 x 3/32
STANDARD	0203-0000	0204-0200	LH	3/4	3/16 x 3/32	3/4	3/16 x 3/32
SERIES	0208-0000	0205-0200	RH	3/4	3/16 x 3/32	1	1/4 x 1/8
2:1 RATIO	0207-0000	0206-0200	LH	3/4	3/16 x 3/32	1	1/4 x 1/8
2.1 MAILU	0212-0000	0207-0200	RH	3/4	3/16 x 3/32	1-1/4	1/4 x 1/8
STANDARD	0211-0000	0208-0200	LH	3/4	3/16 x 3/32	1-1/4	1/4 x 1/8
SERIES	0216-0000	NA	RH	3/4	3/16 x 3/32	1-1/2	3/8 x 3/16
2.5:1 RATIO	0215-0000	NA	LH	3/4	3/16 x 3/32	1-1/2	3/8 x 3/16
	0220-0000	0209-0200	RH	\mathbf{D} 1 \mathbf{R}	1/4 x 1/8	1	1/4 x 1/8
SELECTION	0219-0000	0210-0200	LH	1	1/4 x 1/8	1	1/4 x 1/8
INSTALLATION	0224-0000	0211-0200	RH	1	1/4 x 1/8	1-1/4	1/4 x 1/8
	0223-0000	0212-0200	LH	1	1/4 x 1/8	1-1/4	1/4 x 1/8
SHAFT &	0228-0000	NA	RH	1	1/4 x 1/8	1-1/2	3/8 x 3/16
KEYWAY	0227-0000	NA	LH	1	1/4 x 1/8	1-1/2	3/8 x 3/16
REQUIREMENTS	0232-0000	0213-0200	RH	1-1/4	1/4 x 1/8	1-1/4	1/4 x 1/8
	0231-0000	0214-0200	LH	1-1/4	1/4 x 1/8	1-1/4	1/4 x 1/8
	0236-0000	NA	RH	1-1/4	1/4 x 1/8	1-1/2	3/8 x 3/16
	0235-0000	NA	LH	1-1/4	1/4 x 1/8	1-1/2	3/8 x 3/16
	0240-0000	NA	RH	1-1/2	3/8 x 3/16	1-1/2	3/8 x 3/16
	0239-0000	NA	LH	1-1/2	3/8 x 3/16	1-1/2	3/8 x 3/16

METRIC - STANDARD - 1:1 HIGH TORQUE ROLLER BEARING

HIGH		"A"	BORE	"	B" BORE						
TORQUE ROLLER MODEL NO.	RH OR LH	BORE SIZE (MM)	WxD KEYWAY (MM)	BORE SIZE (MM)	WxD KEYWAY (MM)						
0308-0200	RH	20	6 x 3	20	6 x 3						
0309-0200	LH	20	6 x 3	20	6 x 3						
0310-0200	RH	20	6 x 3	25	8 x 3.5						
0311-0200	LH	20	6 x 3	25	8 x 3.5						
0312-0200	RH	20	6 x 3	30	8 x 3.5						
0313-0200	LH	20	6 x 3	30	8 x 3.5						
0314-0200	RH	25	8 x 3.5	25	8 x 3.5						
0315-0200	LH	25	8 x 3.5	25	8 x 3.5						
0316-0200	RH	25	8 x 3.5	30	8 x 3.5						
0317-0200	LH	25	8 x 3.5	30	8 x 3.5						
0318-0200	RH	30	8 x 3.5	30	8 x 3.5						
0319-0200	LH	30	8 x 3.5	30	8 x 3.5						

NOTE: METRIC SIZES AVAILABLE ONLY IN HIGH TORQUE ROLLER **BEARING MODELS.**





NOTE: METRIC SIZES AVAILABLE ONLY IN HIGH TORQUE ROLLER BEARING MODELS.

0258-0000

0269-0000

0270-0000

0271-0000

0272-0000

0273-0000

0274-0000

NA

0227-0200

0228-0200

NA

NA

NA

NA

LH

RH

LH

RH

LH

RH

LH

1

1-1/4

1-1/4

1-1/4

1 - 1/4

1 - 1/2

1 - 1/2

1/4 x 1/8

3/8 x 3/16

3/8 x 3/16

1 - 1/2

1-1/4

1-1/4

1 - 1/2

1 - 1/2

1 - 1/2

1 - 1/2

3/8 x 3/16

1/4 x 1/8

1/4 x 1/8

3/8 x 3/16

3/8 x 3/16

3/8 x 3/16

3/8 x 3/16



KEYWAY

REQUIREMENTS

GEARBOXES

Float-A-Shaft Gearbox 🖾 📴 🖽 STANDARD SERIES - 3:2 RATIO - US & METRIC

AVAILABLE STYLES

Low Torque Journal Bearings

Standard 5-3/4 lbs. (2.61 kgs.) Flat Base 5-3/4 lbs. (2.61 kgs.)



1000

900

100

0

0

0

50

33 66

100 150



AVAILABLE STYLES

High Torque Roller Bearings

Standard 6 lbs. (2.72 kgs.)



PERFORMANCE DATA

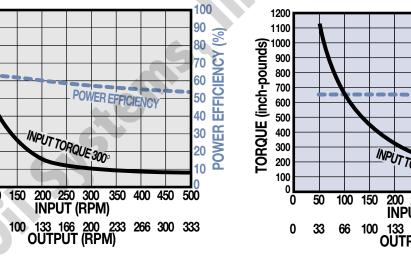
Low Torque Journal Bearings

Torque and Efficiency vs RPM at Maximum Bearing Temperature

PERFORMANCE DATA

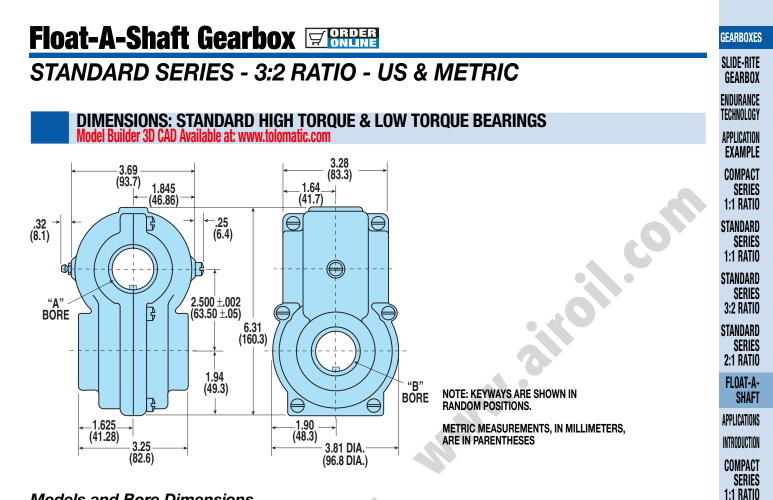
High Torque Roller Bearings

Torque and Efficiency vs RPM at Maximum Bearing Temperature



100 90 🔗 80 EFFICIENCY POWER EFFICIENCY 70 60 50 40 INPUT TORQUE 300° 200 250 300 350 400 450 500 **INPUT (RPM)** 100 133 166 200 233 266 300 333 OUTPUT (RPM)





Models and Bore Dimensions - - -

	U.S STANDARD - 3:2											
LOW TOROL	LOW TORQUE JOURNAL BEARING & HIGH TORQUE ROLLER BEARING											
LOW	HIGH		"A"	BORE	"B	BORE						
TORQUE	TORQUE	RH	BORE	WXD	BORE	WXD						
JOURNAL MODEL NO.	ROLLER MODEL NO.	OR LH	SIZE (IN.)	KEYWAY (IN.)	SIZE (IN.)	KEYWAY (IN.)						
0241-0000	0231-0200	RH	3/4	3/16 x 3/32	3/4	3/16 x 3/32						
0242-0000	0232-0200	LH	3/4	3/16 x 3/32	3/4	3/16 x 3/32						
0259-0000	0233-0200	RH	3/4	3/16 x 3/32	1	1/4 x 1/8						
0260-0000	0234-0200	LH	3/4	3/16 x 3/32	1	1/4 x 1/8						
NA	0235-0200	RH	3/4	3/16 x 3/32	1-1/4	1/4 x 1/8						
NA	0236-0200	LH	3/4	3/16 x 3/32	1-1/4	1/4 x 1/8						
0261-0000	0237-0200	RH	1	1/4 x 1/8	1	1/4 x 1/8						
0262-0000	0238-0200	LH	1	1/4 x 1/8	1	1/4 x 1/8						
0263-0000	0239-0200	RH	1	1/4 x 1/8	1-1/4	1/4 x 1/8						
0264-0000	0240-0200	LH	1	1/4 x 1/8	1-1/4	1/4 x 1/8						
0265-0000	0241-0200	RH	1-1/4	1/4 x 1/8	1-1/4	1/4 x 1/8						
0266-0000	0242-0200	LH	1-1/4	1/4 x 1/8	1-1/4	1/4 x 1/8						

METRIC - STANDARD - 3:2	
HIGH TOROUF BOLLER BEARING	

HIG	H TO		ROLLER		NG	SERIES 1:1 RATIO
HIGH TORQUE ROLLER MODEL NO.	RH OR LH	"A" BORE SIZE (MM)	BORE WxD KEYWAY (MM)	BORE SIZE (MM)	B" BORE WxD KEYWAY (MM)	STANDARD Series 3:2 ratio
0354-0200 0355-0200 0356-0200 0357-0200	RH LH RH LH	25 25 25 25	8 x 3.5 8 x 3.5 8 x 3.5 8 x 3.5	25 25 30 30	8 x 3.5 8 x 3.5 8 x 3.5 8 x 3.5	STANDARD Series 2:1 Ratio
0358-0200 0359-0200 NOTE: METRI BEARING MO		30 30 S AVAILAE	8 x 3.5 8 x 3.5 BLE ONLY IN H	30 30 IIGH TOR	8 x 3.5 8 x 3.5 QUE ROLLER	STANDARD Series 2.5:1 Ratio

KEYWAY REQUIREMENTS

STANDARD

SERIES

NOTE: FOR LOW TORQUE JOURNAL BEARING MODELS

THE "A" BORE CONTAINS THE 20 TOOTH GEAR. THE "B" BORE CONTAINS THE 30 TOOTH GEAR.

NOTE: FOR HIGH TORQUE ROLLER BEARING MODELS

THE "A" BORE CONTAINS THE 20 TOOTH GEAR. THE "B" BORE CONTAINS THE 30 TOOTH GEAR.

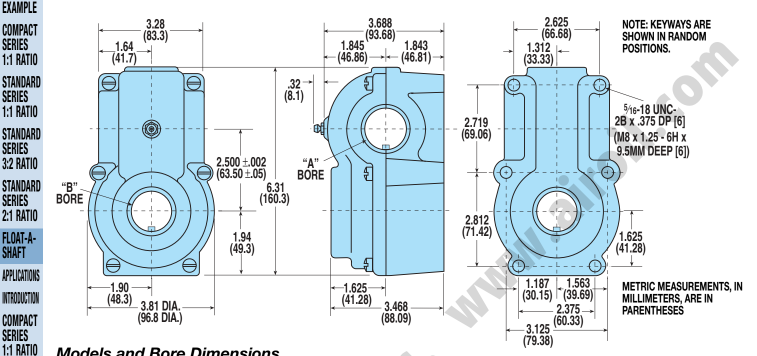


GEARBOX **ENDURANCE** TECHNOLOGY

APPLICATION

Float-A-Shaft Gearbox Street STANDARD SERIES - 3:2 RATIO - US & METRIC

DIMENSIONS: STANDARD FLAT BASE HIGH TORQUE & LOW TORQUE BEARINGS Model Builder 3D CAD Available at: www.tolomatic.com



Models and Bore Dimensions

SERIES 1:1 RATIO	-	<i>J.S STAN</i> Je journal e			-	-	
STANDARD Series 3:2 Ratio	LOW TORQUE JOURNAL MODEL NO.	HIGH TORQUE ROLLER MODEL NO.	RH OR LH	"A" BORE SIZE (IN.)	BORE WXD KEYWAY (IN.)	"B BORE SIZE (IN.)	BORE WXD KEYWAY (IN.)
STANDARD	0277-0000	0245-0200	RH	3/4	3/16 x 3/32	3/4	3/16 x 3/32
SERIES	0278-0000	0246-0200	LH	3/4	3/16 x 3/32	3/4	3/16 x 3/32
2:1 RATIO	0279-0000	0247-0200	RH	3/4	3/16 x 3/32	1	1/4 x 1/8
	0280-0000	0248-0200	LH	3/4	3/16 x 3/32	1	1/4 x 1/8
STANDARD	NA	0249-0200	RH	3/4	3/16 x 3/32	1-1/4	1/4 x 1/8
SERIES	NA	0250-0200	LH	3/4	3/16 x 3/32	1-1/4	1/4 x 1/8
2.5:1 RATIO	0281-0000	0251-0200	RH	1	1/4 x 1/8	1	1/4 x 1/8
	0282-0000	0252-0200	LH	D 1 R	1/4 x 1/8	1	1/4 x 1/8
SELECTION	0283-0000	0253-0200	RH	1	1/4 x 1/8	1-1/4	1/4 x 1/8
INSTALLATION	0284-0000	0254-0200	LH	1	1/4 x 1/8	1-1/4	1/4 x 1/8
INGTALLATION	0285-0000	0255-0200	RH	1-1/4	1/4 x 1/8	1-1/4	1/4 x 1/8
SHAFT &	0286-0000	0256-0200	LH	1-1/4	1/4 x 1/8	1-1/4	1/4 x 1/8
KEYWAY						•	

U.S. - STANDARD FLAT BASE - 3:2

METRIC - STANDARD FLAT BASE - 3:2 **HIGH TORQUE ROLLER BEARING**

HIGH		" A "	BORE	"	B" BORE
TORQUE ROLLER MODEL NO.	RH OR LH	BORE WXD SIZE KEYWAY (MM) (MM)		BORE SIZE (MM)	WXD KEYWAY (MM)
0374-0200	RH	25	8 x 3.5	25	8 x 3.5
0375-0200	LH	25	8 x 3.5	25	8 x 3.5
0376-0200	RH	25	8 x 3.5	30	8 x 3.5
0377-0200	LH	25	8 x 3.5	30	8 x 3.5
0378-0200	RH	30	8 x 3.5	30	8 x 3.5
0379-0200	LH	30	8 x 3.5	30	8 x 3.5

SH/ Kev REQUIREMENTS

STANDARD

NOTE: FOR LOW TORQUE JOURNAL BEARING MODELS

THE "A" BORE CONTAINS THE 20 TOOTH GEAR. THE "B" BORE CONTAINS THE 30 TOOTH GEAR.

NOTE: FOR HIGH TORQUE ROLLER BEARING MODELS

THE "A" BORE CONTAINS THE 20 TOOTH GEAR. THE "B" BORE CONTAINS THE 30 TOOTH GEAR.



Float-A-Shaft Gearbox 🖃 🕮	SR NE		GEARBOXES
STANDARD SERIES - 2:1 RATIO			SLIDE-RITE Gearbox
			ENDURANCE Technology
AVAILABLE STYLES	AVAILABLE S	FYLES	APPLICATION
Low Torque Journal Bearings	High Torque Roller	Bearings	EXAMPLE
Standard	Standard	Flat Base	COMPACT
3-1/2 lbs. (1.59 kgs.)	6-1/4 lbs. (2.84 kgs.)	6-3/4 lbs. (3.06 kgs.)	SERIES 1:1 RATIO
			STANDARD Series 1:1 Ratio Standard Series 3:2 Ratio
			STANDARD
			SERIES 2:1 RATIO
Common and the second s		O r	FLOAT-A-
			SHAFT
PERFORMANCE DATA	PERFORMANC	CE DATA	APPLICATIONS
Low Torque Journal Bearings	High Torque Roller	Boarings	INTRODUCTION
Low Torque Journal Dearings	Thyn Torque Noner	Dearnigs	COMPACT SERIES
Torque and Efficiency vs RPM	Torque and Efficier	ncy vs RPM	1:1 RATIO
at Maximum Bearing Temperature	at Maximum Bearir	ng Temperature	STANDARD Series
	1000	100	1:1 RATIO
900 90	g 900 g 800	90 %	STANDARD Series
ਤ 700 70 <u>ਹ</u>			3:2 RATIO
POWER EFFICIENCY 60 500 500	년 600 년 500	POWER EFFICIENCY 60 UI 50 UI 40 UI	STANDARD
	<u>с.</u> 500 Щ 400		SERIES 2:1 Ratio
600 500 500 400 300 200 100 500 400 500 400 500 400 500 400 500 400 500 400 500 100 100 100 100 100 100 1	d- 600 500 300 200 <i>INPUTTC</i>	30 H 20 MQUE 300 10 H	STANDARD
Б 200 100 07 <i>ТОRQUE</i> 300° 20 б 100 100 100 100 100 100 100 100 100 100		DRQUE 300° 10	SERIES 2.5:1 RATIO
0 50 100 150 200 250 300 350 400 450 500	0	0 250 300 350 400 450 500	SELECTION
INPUT (RPM)	IN	IPUT (RPM)	INSTALLATION
0 25 50 75 100 125 150 175 200 225 250 OUTPUT (RPM)	0 25 50 75 10 OU	0 125 150 175 200 225 250 ITPUT (RPM)	SHAFT &
			KEYWAY Requirements



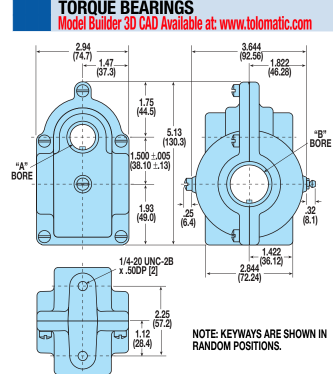
GEARBOXES

Float-A-Shaft Gearbox 🖾 📴 🖽 STANDARD SERIES - 2:1 RATIO - US & METRIC

SLIDE-RITE GEARBOX **ENDURANCE** TECHNOLOGY APPLICATION EXAMPLE COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES 3:2 RATIO STANDARD SERIES 2:1 RATIO FLOAT-A-SHAFT APPLICATIONS INTRODUCTION COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES 3:2 RATIO **STANDARD** SERIES 2:1 RATIO **STANDARD** SERIES 2.5:1 RATIO

SHAFT &

KEYWAY



DIMENSIONS: STANDARD LOW

DIMENSIONS: STANDARD HIGH TORQUE BEARINGS Nodel Builder 3D CAD Available at: www.tolomatic.com 3.28 (83.3) - 3.69 -(93.7) _ 1.64_ (41.7) 1.845 (46.86) .32 (8.1) -.25 (6.4) $\underline{\Theta}$ R 2.250 ±.002 Þ BÔRE (57.15 ±.05) 6.31 (160.3) (49.3) BÕRE € _1.625_ (41.28) _1.90 (48.3) 3.81 DIA (82.6) (96.8 DIA.)

METRIC MEASUREMENTS. IN MILLIMETERS. ARE IN PARENTHESES

Models and Bore Dimensions

U.S. - STANDARD - 2:1 LOW TORQUE JOURNAL BEARING & HIGH TORQUE ROLLER BEARING "A" BORE 'B" BORE LOW HIGH TORQUE TORQUE RH BORE WXD BORE WXD JOURNAL ROLLER OR SIZE **KEYWAY** SIZE **KEYWAY** MODEL NO. LH (IN.) MODEL NO. (IN.) (IN.) (IN.) 0304-0000 0259-0200 RH 1/2 1/8 x 1/16 3/4 3/16 x 3/32 0303-0000 0260-0200 LH 1/2 1/8 x 1/16 3/4 3/16 x 3/32 RH 0308-0000 0261-0200 1/2 1/4 x 1/8 1/8 x 1/16 1 0262-0200 Ш 0307-0000 1/2 1/4 x 1/8 1/8 x 1/16 1 0312-0000 0263-0200 RH 1/2 1/8 x 1/16 1-1/4 1/4 x 1/8 0311-0000 0264-0200 LΗ 1/2 1/8 x 1/16 1-1/4 1/4 x 1/8 SELECTION 0265-0200 0318-0000 RH 1/8 x 1/16 3/4 3/16 x 3/32 5/8 0317-0000 0266-0200 LH 3/16 x 3/32 5/8 1/8 x 1/16 3/4 INSTALLATION 0322-0000 0267-0200 RH 1/8 x 1/16 1/4 x 1/8 5/8 1 0321-0000 0268-0200 1/8 x 1/16 1/4 x 1/8 LH 5/8 1 1/8 x 1/16 0326-0000 0269-0200 RH 1/4 x 1/8 5/8 1-1/4 0325-0000 0270-0200 1/8 x 1/16 1/4 x 1/8 LH 1-1/4 5/8 REQUIREMENTS NA 0271-0200 RH 3/4 3/16 x 3/32 3/4 3/16 x 3/32 0272-0200 3/16 x 3/32 3/16 x 3/32 NA LH 3/4 3/4 NA 0273-0200 RH 3/4 3/16 x 3/32 1 1/4 x 1/8 3/16 x 3/32 NA 0274-0200 LH 3/4 1 1/4 x 1/8 3/16 x 3/32 NA 0275-0200 RH 3/4 1/4 x 1/8 1-1/4 0276-0200 LH 3/4 3/16 x 3/32 1-1/4 1/4 x 1/8 NA

NOTE: FOR LOW TORQUE JOURNAL BEARING MODELS: THE "A" BORE CONTAINS THE 10 TOOTH GEAR. THE "B" BORE CONTAINS THE 20 TOOTH GEAR.

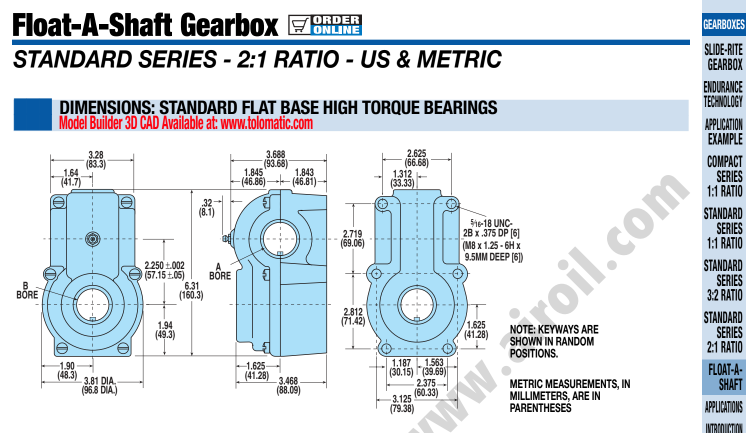
METRIC - STANDARD - 2:1 **HIGH TORQUE ROLLER BEARING**

HIGH		"A"	BORE	"	B" BORE
TORQUE ROLLER MODEL NO.	RH OR LH	BORE SIZE (MM)	WXD KEYWAY (MM)	BORE SIZE (MM)	WXD KEYWAY (MM)
0390-0200	RH	15	5 x 2.5	20	6 x 3
0391-0200	LH	15	5 x 2.5	20	6 x 3
0392-0200	RH	15	5 x 2.5	25	8 x 3.5
0393-0200	LH	15	5 x 2.5	25	8 x 3.5
0394-0200	RH	15	5 x 2.5	30	8 x 3.5
0395-0200	LH	15	5 x 2.5	30	8 x 3.5

NOTE: METRIC SIZES AVAILABLE ONLY IN HIGH TORQUE ROLLER BEARING MODELS.

NOTE: FOR HIGH TORQUE ROLLER BEARING MODELS: THE "A" BORE CONTAINS THE 15 TOOTH GEAR. THE "B" BORE CONTAINS THE 30 TOOTH GEAR.





Models and Bore Dimensions

U.S.- STANDARD FLAT BASE - 2:1 HIGH TORQUE ROLLER BEARING

HIGH		"A"	BORE	"B" BORE						
TORQUE	RH	BORE	WXD	BORE	WXD					
ROLLER	OR	SIZE	KEYWAY	SIZE	KEYWAY					
MODEL NO.	LH	(IN.)	(IN.)	(IN.)	(IN.)					
0279-0200	RH	1/2	1/8 x 1/16	3/4	3/16 x 3/32					
0280-0200	LH	1/2	1/8 x 1/16	3/4	3/16 x 3/32					
0281-0200	RH	1/2	1/8 x 1/16	1	1/4 x 1/8					
0282-0200	LH	1/2	1/8 x 1/16	1	1/4 x 1/8					
0283-0200	RH	1/2	1/8 x 1/16	1-1/4	1/4 x 1/8					
0284-0200	LH	1/2	1/8 x 1/16	1-1/4	1/4 x 1/8					
0285-0200	RH	5/8	1/8 x 1/16	3/4	3/16 x 3/32					
0286-0200	LH	5/8	1/8 x 1/16	3/4	3/16 x 3/32					
0287-0200	RH	5/8	1/8 x 1/16	1	1/4 x 1/8					
0288-0200	LH	5/8	1/8 x 1/16	1	1/4 x 1/8					
0289-0200	RH	5/8	1/8 x 1/16	1-1/4	1/4 x 1/8					
0290-0200	LH	5/8	1/8 x 1/16	1-1/4	1/4 x 1/8					
0291-0200	RH	3/4	3/16 x 3/32	3/4	3/16 x 3/32					
0292-0200	LH	3/4	3/16 x 3/32	3/4	3/16 x 3/32					
0293-0200	RH	3/4	3/16 x 3/32	1	1/4 x 1/8					
0294-0200	LH	3/4	3/16 x 3/32	1	1/4 x 1/8					
0295-0200	RH	3/4	3/16 x 3/32	1-1/4	1/4 x 1/8					
0296-0200	LH	3/4	3/16 x 3/32	1-1/4	1/4 x 1/8					

METRIC - STANDARD FLAT BASE - 2:1 HIGH TORQUE ROLLER BEARING

E"B" BOREXDBOREWXDSIZEKEYWA(MM)(MM)(2.5)206 x 3
WAY IM)SIZE (MM)KEYWA (MM)12.5206 x 3
2.5 20 6 x 3
2.5 25 8 x 3.5
2.5 25 8 x 3.5
2.5 30 8 x 3.5

NOTE: METRIC SIZES AVAILABLE ONLY IN HIGH TORQUE ROLLER BEARING MODELS.

NOTE: FOR HIGH TORQUE ROLLER BEARING MODELS THE "A" BORE CONTAINS THE 15 TOOTH GEAR. THE "B" BORE CONTAINS THE 30 TOOTH GEAR.



GEARBOXES

Float-A-Shaft Gearbox Street

STANDARD SERIES - 21/2:1 RATIO - US

AVAILABLE STYLES

Low Torque Journal Bearings Standard

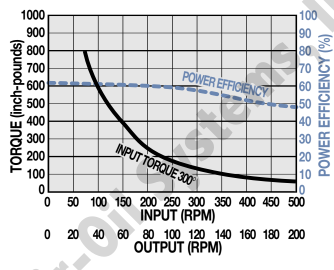
3-1/2 lbs. (1.59 kgs.)



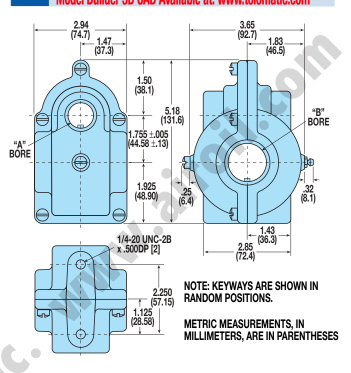
PERFORMANCE DATA

Low Torque Journal Bearings

Torque and Efficiency vs RPM at Maximum Bearing Temperature



DIMENSIONS: STANDARD LOW TORQUE BEARINGS Model Builder 3D CAD Available at: www.tolomatic.com



Models and Bore Dimensions

U.S. - STANDARD - 2½:1 LOW TORQUE JOURNAL BEARING

LOW		"A"	BORE	"B" BORE						
TORQUE JOURNAL MODEL NO.	RH OR LH	BORE SIZE (IN.)	WXD KEYWAY (IN.)	BORE SIZE (IN.)	WXD KEYWAY (IN.)					
0403-0000	LH	1/2	1/8 x 1/16	3/4	3/16 x 3/32					
0404-0000	RH	1/2	1/8 x 1/16	3/4	3/16 x 3/32					
0407-0000	LH	1/2	1/8 x 1/16	1	1/4 x 1/8					
0408-0000	RH	1/2	1/8 x 1/16	1	1/4 x 1/8					
0411-0000	LH	1/2	1/8 x 1/16	1-1/4	1/4 x 1/8					
0412-0000	RH	1/2	1/8 x 1/16	1-1/4	1/4 x 1/8					
0417-0000	LH	5/8	1/8 x 1/16	3/4	3/16 x 3/32					
0418-0000	RH	5/8	1/8 x 1/16	3/4	3/16 x 3/32					
0421-0000	LH	5/8	1/8 x 1/16	1	1/4 x 1/8					
0422-0000	RH	5/8	1/8 x 1/16	1	1/4 x 1/8					
0425-0000	LH	5/8	1/8 x 1/16	1-1/4	1/4 x 1/8					
0426-0000	RH	5/8	1/8 x 1/16	1-1/4	1/4 x 1/8					

NOTE: THE "A" BORE CONTAINS THE 10 TOOTH GEAR. THE "B" BORE CONTAINS THE 25 TOOTH GEAR.



Gearbox SELECTION

1.) DETERMINE INPUT TORQUE AND RPM REQUIRED

To select the Slide-Rite[®], Slide-Rite[®]CR Gearbox, or Float-A-Shaft gearbox required for your application, you must determine the input torque and RPM required for your application. The maximum RPM rating for the Float-A-Shaft is 500 RPM, for the Slide-Rite[®] and the Slide-Rite[®]CR Gearbox it's 1200 RPM.

2.) NEED A GEAR RATIO OTHER THAN 1:1?

When utilizing the Float-A-Shaft ratioed units, the highest RPM shaft speed on either the input or the output shaft should not exceed 500 RPM. For the Slide-Rite ratioed units, the shaft speed (input or output) should not exceed 1200 RPM.

3.) REFER TO THE CATALOG PAGE FOR THE RATIO YOU HAVE SELECTED

Find your input torque in inch-pounds for the selected gearbox unit on the graph and intersect it with the RPM of the input shaft. In general, gearbox capacity increases as listed below:

- 1.) Float-A-Shaft: Compact: Low Torque Journal Bearings
- 2.) Float-A-Shaft: Compact: High Torque Roller Bearings
- 3.) Slide-Rite CR: Compact
- 4.) Float-A-Shaft: Standard: Low Torque Journal Bearings
- 5.) Slide-Rite: Compact
- 6.) Slide-Rite CR: Standard
- 7.) Float-A-Shaft: Standard: High Torque Roller Bearings
- 8.) Slide-Rite: Standard

For ratios other than 1:1 refer to the performance graph for that Float-A-Shaft gearbox. When torque vs RPM intersects below the 300°F curve, you have selected a gearbox suitable for your application.

If your torque vs RPM intersection point is above the 300°F curve, then you do not have a proper application for that gearbox. Your options are to reduce either your input torque or RPM to get under the 300°F curve or try a gearbox with greater capacity.

4.) SELECT PROPER BORE SIZE

After gearbox series selection, choose the bore size that suits your shaft requirements. (NOTE: Float-A-Shaft high torque roller bearing models and Slide-Rite 1:1 ratio models are available in metric sizes also.)

5.) DETERMINE YOUR OUTPUT TORQUE

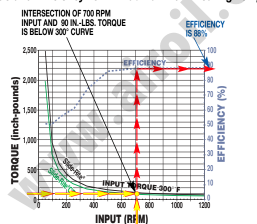
SLIDE-RITETM&SLIDE-RITETMCR SELECTION EXAMPLE

Example: Slide-Rite® Gearbox	Standard Series at 700 RPM
and 90 inch-pounds of input	Output torque = (Input torque) (efficiency) (ratio)
torque (Refer to the graph	Output torque = (90 inlbs.) (.88) (1:1)
shown below. From page 5)	Output torque = 79 inlbs.

PERFORMANCE DATA

High Torque Ball Bearings

Torque and Efficiency vs RPM at Maximum Bearing Temperature



FLOAT-A-SHAFT SELECTION EXAMPLE

Multiply the input torque by the gearbox's efficiency times the gear ratio. See examples:

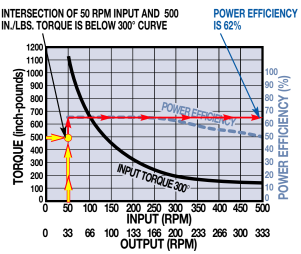
the gear ratio. Oce examples.	Output torque - (input torque) (enholency) (ratio)
Example: 3:2 Ratio Journal Bearing Float-A-Shaft at 50 RPM and 500 inch-pounds	Output torque = (500 inlbs.) (.62) (3:2) Output torque = 465 inlbs.
of input torque (See graph be	low. From page 16)

STANDARD SERIES 3:2 RATIO

PERFORMANCE DATA

Low Torque Journal Bearings

Torque and Efficiency vs RPM at Maximum Bearing Temperature



APPLICATION EXAMPLE COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES 3:2 RATIO **STANDARD** SERIES 2:1 RATIO FLOAT-A-SHAFT APPLICATIONS INTRODUCTION COMPACT SERIES 1:1 RATIO **STANDARD** SERIES 1:1 RATIO **STANDARD** SERIES **3:2 RATIO STANDARD** SERIES 2:1 RATIO **STANDARD** SERIES 2.5:1 RATIO SELECTION INSTALLATION SHAFT & **KEYWAY** REQUIREMENTS

GEARBOXES

SLIDE-RITE

GEARBOX Endurance Technology



GEARBOXES SLIDE-RITE

Gearbox **INSTALLATION**



A plastic or cardboard dowel is inserted through the shaft bores during assembly and shipped in place. It allows you to install the Slide-Rite®, Slide-Rite[®]CR Gearbox, or Float-A-Shaft gearbox on your shafts in less than a minute.

To install your gearbox, simply line up the keyway on your shaft with the key and bore of the gearbox. Push the shaft through into place! The dowel falls out the other side and can be thrown away.

Gearboxes need not be disassembled and reassembled during installation. The dowel holds the gears in perfect alignment during installation and protects the precision internal parts from contamination and damage during shipping.

This fast and easy method of installation can be used whenever the keyways on your shafts extend out to the end of the shafts. For shafts with shorter keyways, the Float-A-Shaft can be built around the shaft. (Slide-Rite® and Slide-Rite[®]CR gearboxes cannot be disassembled.)

Rotation of left hand and right hand drive compared, Slide-Rite[®] gearbox shown **RIGHT HAND DRIVE**

LEFT HAND DRIVE

REQUIREMENTS

This bottle capping application utilizes both left hand and right hand gearboxes

SHAFT & KEYWAY REQUIREMENTS

Shaft Diameter

Tolerance of plus 0.000 in. to minus 0.002 in. is recommended and should have runout within 0.002 in. TIR.

Shaft Material

Use only alloy steel or stainless-steel for shafting, having a minimum hardness of RC40, or transmission shafting grade like 4140 or equivalent.

Shaft Finish

In stationary applications the shaft finish should be 64 RMS or better. Shaft finish for traversing applications should be 32 RMS.

Shaft Straightness

Shaft should be straight within 0.0015 in. TIR. per foot.

Keyway

Keyway should be made up to 0.001 oversize than the nominal. See dimension table for nominal keyway sizes. Sharp edges of keyway should be avoided.

Shaft Support

The shafts should be supported rigidly with either bearing blocks or pillow blocks to avoid excessive deflection.

Gearbox bearings are designed to support the internal thrust and radial loads generated by the gear teeth. Shaft support should be located as close to the gearbox body as the application will allow. Supports greater than 25" from gearbox body (20" for compact models) can reduce gearbox efficiency and, ultimately, its life.

Lubrication, all gearboxes

An extreme-pressure synthetic lubricant which exhibits excellent anti-wear and rust protection qualities such as Anderol® 786 [14 oz. cartridge #0100-1604] or equivalent is recommended.

Temperature range0 - 300°F	
NGLI Number2	
Dropping Point (ASTM D566)	
Penetration Worked (ASTM D217) 300	
Evaporation (ASTM D972) under 1%	

Slide-Rite® Gearbox is a registered trademark of Tolomatic, Inc.

Anderol® 786 is a registered trademark of the Anderol Company, www.anderol.com

Lubrication, Slide-Rite[®] gearboxes

The Slide-Rite[®] Gearbox is lubricated at the factory and is ready for installation. For most applications the unit is greased for life. (See the Slide-Rite Gearbox service sheet [#0100-4002 at tolomatic.com] for lubrication quidelines.)



Caliper Disc Brakes



CALIPER DISC BRAKES

Pneumatic Brakes Pages 32 through 37

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Visit www.tolomatic.com for the latest updates and ordering.

SELECTION WORKSHEET

CALIPER DISC BRAKES

FEATURES

oil.com

hill.





Caliper Disc Brakes *FEATURES*

FEATURES APPLICATIONS SELECTION GRAPHS **PNEUMATIC** BRAKES P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H220I H441 H960 HYDRAULIC/ MECHANICAL BRAKE Combos **H/ME20** H/ME220 MECHANICAL BRAKES **ME10 ME20 ME220** MB3 SPRING APPLIED BRAKES FS20 FS220 FS2201 FS595 DISCS

HUBS & BUSHINGS TENSION Control

COMBINATIONS

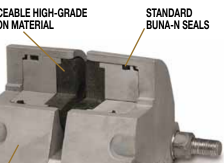
INTENSIFIER Selection

WORKSHEET

 PNEUMATIC BRAKES

 REPLACEABLE HIGH-GRADE
 ST

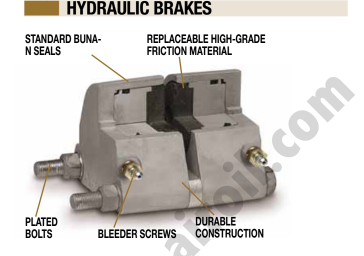
 FRICTION MATERIAL
 , BL



DURABLE CONSTRUCTION 1-1-1-10

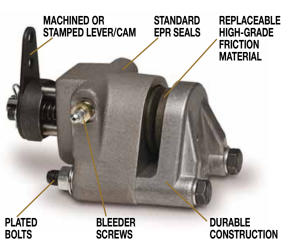
PLATED BOLTS

Tolomatic manufactures pneumatic brakes in three sizes: P10 Series, P20 Series and P220 Series. Available in both double acting or single acting. These brakes feature replaceable, high-grade friction material, standard Buna-N seals, aluminum construction and zinc plated bolts. Options include EPR seals, Viton® seals, retractable pistons and floating bracket. (See pages 32 to 37)



Tolomatic hydraulic caliper disc brakes are available in the widest range of sizes. From the H10 Series up to the H960 Series, these brakes are sure to supply the braking torque you need for your application. Available in both double acting or single acting (depending on model). These brakes feature replaceable, high-grade friction material, standard Buna-N seals, aluminum or cast iron construction (depending on model), bleeder screws and zinc plated bolts. Options include EPR seals, Viton® seals, retractable pistons and floating brackets. (See pages 38 to 49)

HYDRAULIC / MECHANICAL BRAKES

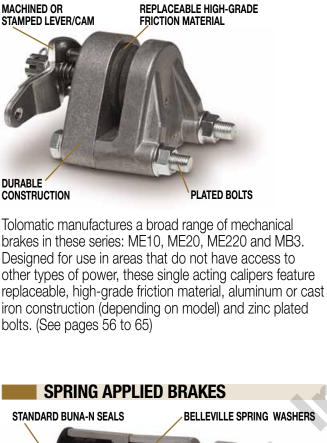


These Tolomatic brakes combine hydraulic and mechanical braking in one caliper. Available in the H/ME20 Series and H/ME220 Series these single acting calipers deliver high braking torque in a small package. Features include: replaceable, high-grade friction material, standard EPR seals, aluminum or cast iron construction (depending on model), bleeder screws and zinc plated bolts. Options include Buna-N seals, Viton® seals and floating brackets. (See pages 50 to 55)



Caliper Disc Brakes **FEATURES**

MECHANICAL BRAKES





Tolomatic offers spring applied brakes in sizes ranging from FS20 Series to FS595 Series. These brakes require pressure (normally hydraulic) for disc release. Braking force is provided by a stack (or stacks) of Belleville spring washers. The concave washers are capable of storing enormous force. When the brake is pressurized a piston(s) moves to compress the spring washer stack(s), thus releasing the disc. These calipers feature replaceable, high-grade friction material, aluminum or cast iron construction (depending on model), Buna-N seals and zinc plated bolts. Options include EPR seals, retractable pistons and manual compensators. (See pages 66 to 79)

	FEATURES
DISC AND HUBS	APPLICATIONS
	SELECTION Graphs
SOCKET HEAD KEY WAY SET	PNEUMATIC Brakes
CAP SCREWS SCREWS	P10
	P20
	P220
	HYDRAULIC Brakes
	H10
	H20
	H220
CARBON 1010 STEEL	H220I
	H441
Tolomatic offers several discs and hubs to fit your	H960 Hydraulic/
application. Most are made of carbon 1010 steel, are flat	MECHANICAL BRAKE
within .010 inch, stress relieved and blanchard ground to an 80 (RMS) microinch finish. Discs also feature socket	COMBOS
head cap screw fasteners and key way set screws.	H/ME20
Standard disc diameters are 6-5/16, 8,10, 12 and 16	H/ME220
inches. Disc thicknesses range from 5/32" to 1/2". Available: Fixed Hub and Disc Assemblies, Fixed Hub and	MECHANICAL Brakes
Disc Assemblies with Q.D. Bushings, Q.D. Bushings and	ME10
Hubs, One-Piece Hub and Disc, Blank Disc, Disc with Bolt Circles and Pilot Holes, and Ventilated Disc. (See pages 80	ME20
to 87)	ME220
	MB3
	SPRING Applied Brakes
	FS20
	FS220
	F\$2201
	F\$595
	DISCS HUBS & Bushings
	TENSION Control Combinations
	INTENSIFIER
	SELECTION
	WORKSHEET
Viton® is a registered trademark of the E.I. Du Pont de Newmours Co., www.dupont.com	



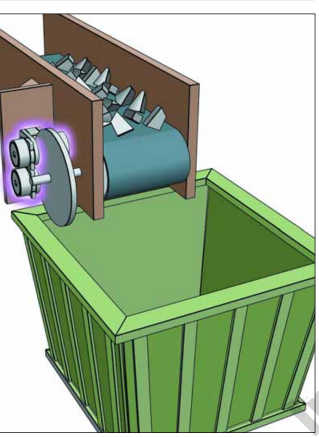
CALIPER RAKES



Caliper Disc Brakes

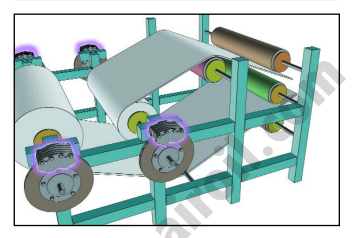
FEATURES APPLICATIONS SELECTION GRAPHS PNEUMATIC BRAKES P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H2201 H441 H960 HYDRAULIC/ MECHANICAL BRAKE COMBOS **H/ME20** H/ME220 MECHANICAL BRAKES **ME10 ME20** ME220 MB3 SPRING APPLIED BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS & BUSHINGS TENSION CONTROL COMBINATIONS INTENSIFIER SELECTION WORKSHEET

CONVEYOR BELT EMERGENCY BRAKE



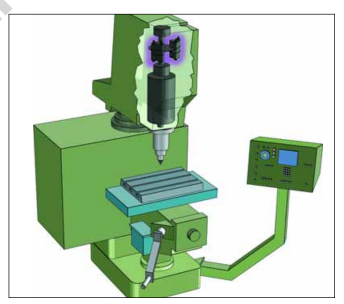
Tolomatic caliper disc brakes find uses in industrial settings all over the world. Used on everything from assembly lines to wind generators and lawn maintenance equipment, Tolomatic calipers offer the braking capacity you need at an economical price. The variety of sizes, maximum torque output and thermal capabilities insure you will find the optimal brake for your application. These illustrations are meant to help you to see ways that our calipers will work for you. Above a Spring Applied Brake is used on a conveyor belt. In this application it will provide braking when hydraulic pressure is Not provided to the brake. This type of braking is especially useful in situations where safety is an issue. Since a Spring Applied Brake requires hydraulic pressure to Release the brake, in a power shut down these brakes will engage providing positive braking.

TENSIONING APPLICATION



Another great place for Tolomatic brakes is tensioning/constant slip applications. Used in everything from mylar balloon fabrication to web presses, Tolomatic pneumatic brakes provide dynamic tensioning that is adjusted by the air pressure supplied to the caliper. Because of the constant nature of this type of braking, caliper and disc are sized on thermal characteristics rather than torque.

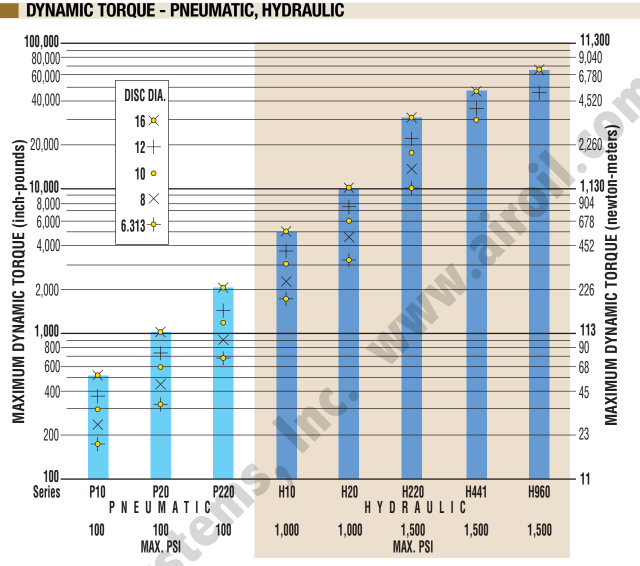
MACHINE COMPONENTS



Here two Tolomatic pneumatic brakes are used to increase the productivity of a CNC milling machine. In the original design users had to wait for the machine to coast to a stop before a part could be removed or a tool changed. Electronic deceleration proved to be expensive and harmful to the motor. Tolomatic caliper disc brakes improved stopping time by 500 percent, increasing the machine's productivity and safety.



Caliper Disc Brakes SELECTION GRAPH & TABLE



The table below includes the same information as the graph above (adding discs not sold by Tolomatic) with the maximum dynamic torque [inch-pounds] for each series brake using the disc size in left column and PSI at the bottom of the table.

Disc										
Dia.	P10	P20	P220	H10	H20	H220	H441	H960		
6.313	174	328	685	1,737	3,285	10,282				
8	233	450	907	2,328	4,500	13,608				
10	303	594	1,184	3,028	5,940	17,755	19,539			
12	373	738	1,463	3,728	7,380	21,946	24,834	45,672		
14	443	882	1,771	4,428	8,820	26,568	30,129	56,052		
16	513	1,026	2,076	5,128	10,260	31,147	35,424	66,432		
18							40,719	76,812		
20							46,014			
22							51,309			
24							56,606			
	100	100	100	1,000	1,000	1,500	1,500	1,500		
	MAX. PSI									
	ΡN	EUMA	TIC	HYDRAULIC						
NOTE: GREY	BACKGRO	OUND INDIC	ATES DISC S	SIZES NOT	AVAILABLE	FROM TOLO	OMATIC.			

Note: Selection instructions and formulae begin on page 89 of this catalog. Please refer to these instructions or call 1-800-328-2174 for assistance. CALIPER DISC BRAKES

FEATURES Applications

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PNEUMATIC

BRAKES

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P220

HYDRAULIC

BRAKES

H10

H20

H220

H2201

H441 H960

HYDRAULIC/ Mechanical Brake Combos

H/ME20

H/ME220

ME10

ME20 ME220

MB3

SPRING

APPLIED

BRAKES

FS20 FS220

FS220I FS595 DISCS HUBS & BUSHINGS

TENSION

CONTROL

COMBINATIONS

INTENSIFIER

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MECHANICAL Brakes





FEATURES **APPLICATIONS**

SELECTION GRAPHS

PNEUMATIC BRAKES

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HYDRAULIC

BRAKES

H10

H20

H220

H220I

H441 H960 HYDRAULIC/

MECHANICAL BRAKE Combos

H/ME20

H/ME220

BRAKES

ME10

ME20 ME220

MB3

SPRING APPLIED

BRAKES

FS20 FS220

FS2201

FS595 DISCS HUBS & BUSHINGS TENSION CONTROL COMBINATIONS INTENSIFIER SELECTION WORKSHEET

MECHANICAL

800-

600

400-

200

100

Series

0

P10

ΡN

100

Caliper Disc Brakes

+

0

X

-

P220

100

H10

1,000

H20

1.000

X

+

0

Х

.

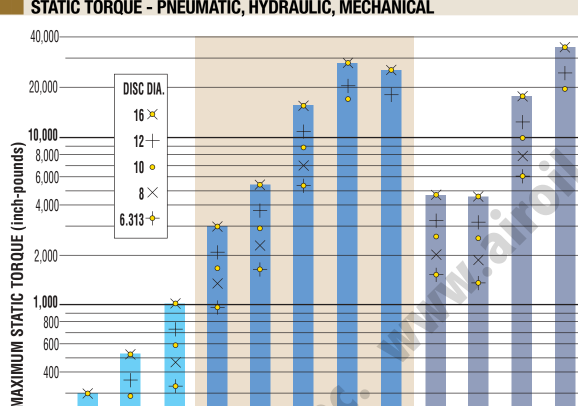
P20

100

MAX. PSI

EUMATIC

SELECTION GRAPH & TABLE



STATIC TORQUE - PNEUMATIC, HYDRAULIC, MECHANICAL

The table below includes the same information as the graph above (adding discs not sold by Tolomatic) with the maximum static torque [inch-pounds] for each series brake using the disc size in left column and PSI (or Lever Force) at the bottom of the table. Diec

H220

HYDRAULIC

1,500

MAX. PSI

H441

1,500

H960

1,500

ME10

450

ME20

450

MECHANICAL

LEVER FORCE (LBS.)

ME220

580

P10	P20	P220	H10	H20	H220	H441	H960	ME10	ME20	ME220	MB3
99	164	343	993	1,642	5,141				1,502	1,381	5,851
133	225	454	1,330	2,250	6,804				2,012	1,891	7,744
173	297	592	1,730	2,970	8,878	11,679		2,618	2,497	10,104	19,893
213	369	732	2,130	3,690	10,973	14,844	26,664	3,223	3,102	12,489	24,506
253	441	886	2,530	4,410	13,284	18,009	32,724	3,828	3,707	15,120	29,120
293	513	1,038	2,930	5,130	15,574	21,174	38,784	4,433	4,312	17,726	33,733
						24,339	44,844				38,347
						27,504					42,960
						30,669					47,573
						33,834					52,187
											56,800
											61,414
											66,027
100	100	100	1,000	1,000	1,500	1,500	1,500	450	450	580	660
	MAX. PSI	l	MAX. PSI				MAX. LEVER FORCE (LBS.)				
PNE	UMA	TIC		НҮ	DRAU	JLIC					• •
	133 173 213 253 293	99 164 133 225 173 297 213 369 253 441 293 513 100 100 MAX. PS	99 164 343 133 225 454 173 297 592 213 369 732 253 441 886 293 513 1,038 100 100 100 100 MAX. PSI	99 164 343 993 133 225 454 1,330 173 297 592 1,730 213 369 732 2,130 253 441 886 2,530 293 513 1,038 2,930 Image: state s	99 164 343 993 1,642 133 225 454 1,330 2,250 173 297 592 1,730 2,970 213 369 732 2,130 3,690 253 441 886 2,530 4,410 293 513 1,038 2,930 5,130 Image: style="text-align: center;">Image: style="text-align: center;">Style="text-align: style="text-align: center;">Image: style="text-align: center;">Style="text-align: style="text-align: center;">Style="text-align: style="text-align: center;">Image: style="text-align: center;">Style="text-align: style="text-align: center;">Style="text-align: style="text-align: center;">Image: style="text-align: center;">Style="text-align: style="text-align: center;">Image: style="text-align: center;">Style="text-align: style="text-align: center;">Style="text-align: style="text-align: center;">Style="text-align: style="text-align: center;">Style="text-align: style="text-align: style="text-a	99 164 343 993 1,642 5,141 133 225 454 1,330 2,250 6,804 173 297 592 1,730 2,970 8,878 213 369 732 2,130 3,690 10,973 253 441 886 2,530 4,410 13,284 293 513 1,038 2,930 5,130 15,574	99 164 343 993 1,642 5,141 133 225 454 1,330 2,250 6,804 173 297 592 1,730 2,970 8,878 11,679 213 369 732 2,130 3,690 10,973 14,844 253 441 886 2,530 4,410 13,284 18,009 293 513 1,038 2,930 5,130 15,574 21,174 24,339 27,504 30,669 33,834	99 164 343 993 1,642 5,141 133 225 454 1,330 2,250 6,804 173 297 592 1,730 2,970 8,878 11,679 213 369 732 2,130 3,690 10,973 14,844 26,664 253 441 886 2,530 4,410 13,284 18,009 32,724 293 513 1,038 2,930 5,130 15,574 21,174 38,784 27,504 27,504 30,669 33,834 33,834 33,834 Image: state sta	99 164 343 993 1,642 5,141 133 225 454 1,330 2,250 6,804 173 297 592 1,730 2,970 8,878 11,679 2,618 213 369 732 2,130 3,690 10,973 14,844 26,664 3,223 253 441 886 2,530 4,410 13,284 18,009 32,724 3,828 293 513 1,038 2,930 5,130 15,574 21,174 38,784 4,433 293 513 1,038 2,930 5,130 15,574 21,174 38,784 4,433 293 513 1,038 2,930 5,130 15,574 21,174 38,784 4,433 293 513 1,038 2,930 5,130 15,574 21,174 38,784 4,433 293 513 1,038 2,930 5,130 15,574 21,174 38,784 4,433 293 513 1,008 33,834 20 33,834	99 164 343 993 1,642 5,141 1,502 133 225 454 1,330 2,250 6,804 2,012 173 297 592 1,730 2,970 8,878 11,679 2,618 2,497 213 369 732 2,130 3,690 10,973 14,844 26,664 3,223 3,102 253 441 886 2,530 4,410 13,284 18,009 32,724 3,828 3,707 293 513 1,038 2,930 5,130 15,574 21,174 38,784 4,433 4,312 24,339 44,844 27,504 33,834 450 450 MAX. PSI	99 164 343 993 1,642 5,141 1,502 1,381 133 225 454 1,330 2,250 6,804 2,012 1,891 173 297 592 1,730 2,970 8,878 11,679 2,618 2,497 10,104 213 369 732 2,130 3,690 10,973 14,844 26,664 3,223 3,102 12,489 253 441 886 2,530 4,410 13,284 18,009 32,724 3,828 3,707 15,120 293 513 1,038 2,930 5,130 15,574 21,174 38,784 4,433 4,312 17,726 24,339 44,844 27,504 33,834 33,834 27,504 33,834 450 450 580 MAX. PSI MAX. LEVER FORCE (

NOTE: GREY BACKGROUND INDICATES DISC SIZES NOT AVAILABLE FROM TOLOMATIC.



4,520

2,260

23

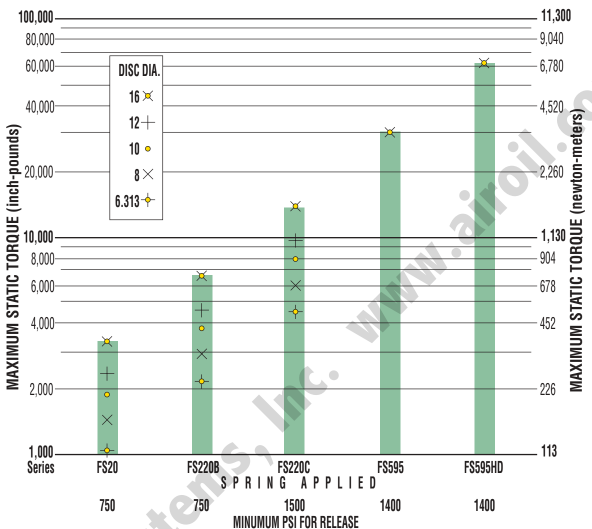
11

MB3

660

Caliper Disc Brakes SELECTION GRAPH & TABLE

STATIC TORQUE - SPRING APPLIED



The table below includes the same information as the graph above (adding discs not sold by Tolomatic) with the maximum static torque [inch-pounds] for each series brake using the disc size in left column and release pressure (PSI) at the bottom of the table.

 Disc Dia.	FS20	FS220B	FS220C	FS595	FS595 Dual
6.313	1,061	2,213	4,522		
8	1,453	2,930	5,985		
10	1,918	3,822	7,809		
12	2,383	4,724	9,652		
14	2,848	5,715	11,676	26,426	52,853
16	3,313	6,705	13,699	31,046	62,093
18				35,666	71,333
20				40,286	80,573
22				44,906	89,813
24				49,526	99,053
26				54,146	108,293
28				58,766	117,533
30				63,386	126,733
	750	750	1500	1400	1400
	N	1INIMUM P	SI FOR RE	LEASE	

NOTE: GREY BACKGROUND INDICATES DISC SIZES NOT AVAILABLE FROM TOLOMATIC.

Note: Selection instructions and formulae begin on page 89 of this catalog. Please refer to these instructions or call 1-800-328-2174 for assistance.



CALIPER DISC BRAKES

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HYDRAULIC

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HYDRAULIC/

MECHANICAL Brake Combos

H/ME20 H/ME220 Mechanical

BRAKES

ME10 ME20 ME220

MB3

SPRING APPLIED

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FS20

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FS220I FS595 DISCS HUBS & BUSHINGS

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H441

H960

HYDRAULIC/

MECHANICAL BRAKE COMBOS

H/ME20

H/ME220 MECHAN

COMBINATIONS

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P20 P220

Caliper Disc Brakes

P10 SERIES - ALUMINUM

AVAILABLE STYLES

Double Acting FIXED MOUNT - FIXED DISC Single Acting FIXED MOUNT - FLOATING DISC



PICTURED: 0701-0000

Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



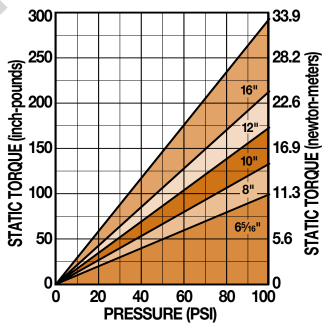
P10 SPECIFICATIONS

MECHANICAL		
BRAKES	Maximum Pressure Rating:	100 PSI
ME10	Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
ME20	Maximum disc diameter:	none
	Housing Material:	Extruded aluminum
ME220	Bolts:	Zinc plated grade 5
MB3	Seals:	Buna-N Standard
SPRING	Wearable friction material:	0.46 cu. in.
APPLIED	Wearable friction material/retractable models:	0.11 cu. in.
BRAKES	Friction material:	Replaceable, high-grade
FS20	Total lining area:	2.00 sq. in.
FS220	Piston diameter:	1.125 in.
F\$2201	Fluid displacement, non-retractable:	
F\$595		Double acting = 0.029 cu. in.
	OPTIONS	
DISCS HUBS &	Seals:	EPR seals
BUSHINGS	Pistons:	Retractable piston(s)
TENSION	Floating bracket:	Stamped steel construction
CONTROL		· · · ·

PERFORMANCE DATA

Dynamic Torque vs Pressure 500 56.5 DYNAMIC TORQUE (inch-pounds) 400 45.2 16" 300 33.9 12" 10" 200 22.6 8" 0 65/16" 100 11.3 0 0 0 20 40 60 80 100 PRESSURE (PSI)

Static Torque vs Pressure



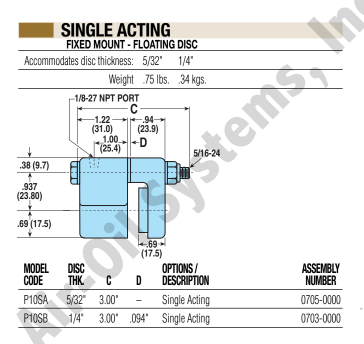
DISC SIZING EQUATIONS

DYNAMIC TORQUE (IN.-LBS.) = 0.70 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 0.40 x BRAKING RADIUS (IN.) x PRESSURE (PSI) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 0.675



Caliper Disc Brakes P10 SERIES - ALUMINUM

DOUBLE ACTING FIXED MOUNT - FIXED DISC Accommodates disc thickness: 5/32" 1/4" 3/8" 1/2' Weight 1.0 lbs. .45 kgs. 1/8-27 NPT PORT 1.22 1.22 (31.0) (31.0) ≻B F 5/16-24 _1.00_→ (25.4) MODEL DISC **OPTIONS /** ASSEMBLY B CODE THK. A DESCRIPTION NUMBER P10DA 5/32" 3.50" .281 Double Acting 0701-0000 5/32" 3.50" .281" P10DAR Double Acting, Retractable Pistons 0708-0000 P10DB 1/4" 3.50' .375' **Double Acting** 0702-0000 1/4" 3.50' .375' P10DBR Double Acting, Retractable Pistons 0709-0000 P10DER 1/2" 4.00" .625' Double Acting, Retractable Pistons 0709-0003 P10DL .500' 3/8 4.00' **Double Acting** 0702-0002 P10DLR 3/8" 4.00' .500' Double Acting, Retractable Pistons 0709-0002

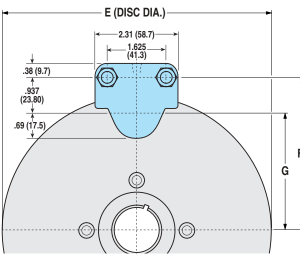


FEATURES **APPLICATIONS** SINGLE ACTING WITH FLOATING SELECTION BRACKET GRAPHS FLOATING MOUNT - FIXED DISC PNEUMATIC Accommodates disc thickness: 5/32" 1/4" BRAKES Weight 1.5 lbs. .68 kgs 2.50 (63.5) _1.625 (41.28) ø.332 [2] (8.43) 3.75 (95.3) _1.25-(31.8) HYDRAULIC 1.00 (25.4) BRAKES .38 .937 (23.80) -Ø.468 (11.89)

See SINGLE ACTING dimensional drawing for additional measurements

MODEL Code	DISC Thk.	C	D	OPTIONS / DESCRIPTION	ASSEMBLY NUMBER	H
P10SAF	5/32"	3.00"	-	Single Acting, Floating Bracket	0705-0001	N
P10SBF	1/4"	3.00"	.094"	Single Acting, Floating Bracket	0703-0001	

MOL	JNT	ING DIN	MENSI	ONS		
Disc Diameter	Ε	6.313"	8"	10"	12"	16"
	F	3.469"	4.313"	5.313"	6.313"	8.313"
Braking Radius	G	2.482"	3.325"	4.325"	5.325"	7.325"



BRAKE MODEL LETTER CODES

A 5/32" Thick Disc	E 1/2" Thick Disc	P Pneumatic Brake
B 1/4" Thick Disc	F Floating Bracket Mount	R Retractable Piston(s)
D Double Acting	L 3/8" Thick Disc	S Single Acting

CALIPER BRAKES

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H10

H20





FFATURES

Caliper Disc Brakes Street

P20 SERIES - ALUMINUM

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H960
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H/ME20
H/ME220
MECHANICAL Brakes
ME10
ME20
ME220
MB3
SPRING Applied Brakes
F\$20
FS220
F\$2201
FS595
DISCS HUBS & BUSHINGS
TENSION Control Combinations
INTENSIFIER
SELECTION
WORKSHEET

AVAILABLE STYLES

FIXED MOUNT - FIXED DISC

PICTURED: 0720-0000





PICTURED: 0724-0000

Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC

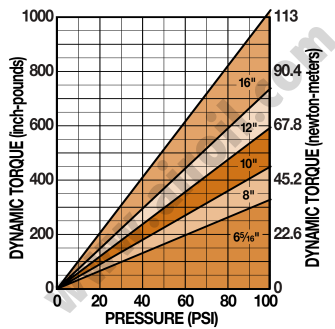


P20 SPECIFICATIONS

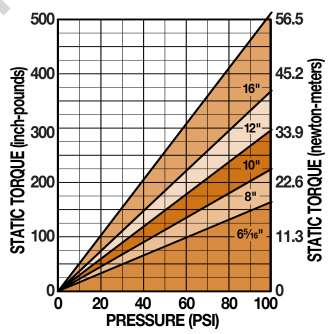
Maximum Pressure Rating:	100 PSI
Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
Maximum disc diameter:	none
Housing Material:	Extruded aluminum
Bolts:	Zinc plated grade 8
Seals:	Buna-N Standard
Wearable friction material:	0.83 cu. in.
Wearable friction material/retractable models:	0.48 cu. in.
Friction material:	Replaceable, high-grade
Total lining area:	4.00 sq. in.
Piston diameter:	1.625 in.
Fluid displacement, non-retractable:	Single acting = 0.062 cu. in. Double acting = 0.062 cu. in.
OPTIONS	
Seals:	EPR seals
Pistons:	Retractable piston(s)
Floating bracket:	Stamped steel construction

PERFORMANCE DATA

Dynamic Torque vs Pressure



Static Torque vs Pressure



DISC SIZING EQUATIONS

DYNAMIC TORQUE (IN.-LBS.) = 1.44 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 0.72 x BRAKING RADIUS (IN.) x PRESSURE (PSI) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 0.875



Caliper Disc Brakes Stress

P20 SERIES - ALUMINUM

Accommo	FIXED	MOUNT	ACTI - FIXED ess: 5/3	DISC	
		Wei	ght 2.0	lbs91 kgs.	
1/8-27 NPT					
	——A	0 (114.3 → 1.12- (28.4)		3/8-24	Ø.397 (10.08
MODEL Code	DISC Thk.	A	В	OPTIONS / Description	ASSEMBLY NUMBER
P20DA	5/32"	3.41"	0.281"	Double Acting	0720-0000
P20DAR	5/32"	3.41"	0.281"	Double Acting, Retractable Pistons	0728-0000
P20DB	1/4"	3.50"	0.375"	Double Acting	0721-0000
P20DBR	1/4"	3.50"	0.375"	Double Acting, Retractable Pistons	0729-0000
P20DL	3/8"	3.62"	0.500"	Double Acting	0720-0013
P20DLR	3/8"	3.62"	0.500"	Double Acting, Retractable Pistons	0729-0001
P20DE	1/2"	3.75"	0.625"	Double Acting	0725-0000
P20DER	1/2"	3.75"	0.625"	Double Acting, Retractable Pistons	0719-0000

	LE ACTIN		
Accommodates disc t	thickness: 5/3	2" 1/4" 3/8"	
	Weight 1.5	lbs68 kgs.	59
1/8-27 NPT POR 3.75 (9) (39.6) 3/8-24 (28.4)	5.3) C→ ▶D		
MODEL DISC Code Thk.	C D	OPTIONS / Description	ASSEMBLY NUMBER
P20SA 5/32"	2.94" –	Single Acting	0724-0000
P20SB 1/4"	2 0.2" 0 002"	Olastia Astina	0700 0000
12000 1/4	3.03" 0.093"	Single Acting	0722-0000

BRACKET
FLOATING MOUNT - FIXED DISC
Accommodates disc thickness: 5/32" 1/4"
Weight 2.0 lbs91 kgs.
$\begin{array}{c} 3.12 (79.2) \\ 2.312 \\ (58.72) \\ 2.250 \\ (57.15) \\ (9.6) \\ 12 \\ (3.0) \\ \end{array}$

SINGLE ACTING WITH FLOATING

See SINGLE ACTING dimensional drawing for additional measurements MODEL DISC OPTIONS / ASSEMBLY CODE THK. C D DESCRIPTION NUMBER

	ik. C	D	DESCRIPTION	NUMBER
P20SAF 5/3	32" 2.94"	-	Single Acting, Floating Bracket	0724-0001
P20SBF 1/	4" 3.03"	0.093"	Single Acting, Floating Bracket	0722-0001

8"

10"

12"

16"

MOUNTING DIMENSIONS

6.313"

Е

F 3.531" 4.375" 5.375" 6.375" 8.375" Braking Radius G 7.125" 2.281" 3.125" 4.125" 5.125' E (DISC DIA.) 3.12 (79.2) .40 (10.2) 2.31 (58.7) Œ 2.65 (67.3) G

BRAKE MODEL LETTER CODES

5/32" Thick Disc	E 1/2" Thick Disc	P Pneumatic Brake
1/4" Thick Disc	F Floating Bracket Mount	R Retractable Piston(s)
Double Acting	L 3/8" Thick Disc	S Single Acting

729-0001 P20SBF 1/4" 3

Disc Diameter

SELECTION GRAPHS PNEUMATIC BRAKES P10 P20 P220 HYDRAULIC Brakes H10 H20 H220 H220I H441 H960 HYDRAULIC/ MECHANICAL BRAKE **H/ME20** H/ME220 MECHANICAL BRAKES **ME10 ME20** ME220 MB3 SPRING Applied BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS & BUSHINGS TENSION CONTROL COMBINATIONS INTENSIFIER

SELECTION

WORKSHEET

BRAKES FEATURES Applications

CALIPER DISC



A B D



SELECTION

PNEUMATIC

GRAPHS

BRAKES

P10

P20

P220

HYDRAULIC

BRAKES

H10

H20

H220

H220I

H441

H960

HYDRAULIC/

MECHANICAL

BRAKE Combos

H/ME20

H/ME220

INTENSIFIER

SELECTION WORKSHEET

Caliper Disc Brakes

P220 SERIES - ALUMINUM

AVAILABLE STYLES

Double Acting FIXED MOUNT - FIXED DISC Single Acting **FIXED MOUNT - FLOATING DISC**



PICTURED: 0735-0100

PICTURED: 0733-0000

Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



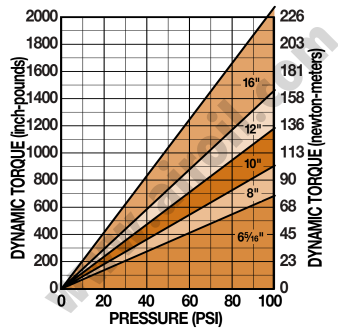
PICTURED: 0733-0022

P220 SPECIFICATIONS

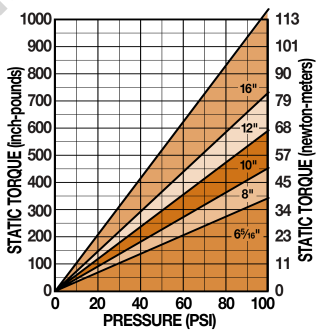
MECHANICAL		
BRAKES	Maximum Pressure Rating:	100 PSI
ME10	Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
ME20	Maximum disc diameter:	16"
	Housing Material:	Die cast aluminum
ME220	Bolts:	Zinc plated grade 8
MB3	Seals:	Buna-N Standard
SPRING	Wearable friction material:	1.66 cu. in.
APPLIED	Wearable friction material/retractable models:	0.95 cu. in.
BRAKES	Friction material:	Replaceable, high-grade
F\$20	Total lining area:	8.00 sq. in.
FS220	Piston diameter:	1.625 in.
FS2201	Fluid displacement, non-retractable:	
F\$595		Double acting = 0.124 cu. in.
DISCS	OPTIONS	
HUBS &	Seals:	EPR seals
BUSHINGS	Pistons:	Retractable piston(s)
TENSION	Floating bracket:	Available
CONTROL Combinations		

PERFORMANCE DATA

Dynamic Torque vs Pressure



Static Torque vs Pressure



DISC SIZING EQUATIONS

DYNAMIC TORQUE (IN.-LBS.) = 2.88 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 1.44 x BRAKING RADIUS (IN.) x PRESSURE (PSI)



Caliper Disc Brakes P220 SERIES - ALUMINUM

	DOU FIXED		ACTI - FIXED		
Accommo	dates dis	c thickne	ss: 5/3	2" 1/4" 1/2"	
		Weig	ght 4.0	lbs. 1.82 kgs.	
1.562			3/8-24	DRT [2] x B	
MODEL Code	DISC Thk.	A	В	OPTIONS / Description	ASSEMBLY NUMBER
P220DA	5/32"	0.28"	4.50"	Double Acting	0735-0100
P220DAR	5/32"	0.28"	4.50"	Double Acting, Retractable Pistons	0736-0110
P220DB	1/4"	0.38"	4.50"	Double Acting	0735-0200
P220DBR	1/4"	0.38"	4.50"	Double Acting, Retractable Pistons	0736-0210
P220DE	1/2"	0.62"	5.00"	Double Acting	0735-0300
P220DER	1/2"	0.62"	5.00"	Double Acting, Retractable Pistons	0736-0310

FIXED MOUNT - F	-	
Accommodates disc thickness:	5/32" 1/4" 1/2"	_
Weight	3.0 lbs. 1.36 kgs.	59
3/8-24 x 3.75 [4] .562 (39.67)	C (Spacer Thickness) 935 1.312 (23.75) (33.32) 1.22 (31.0)	
MODEL DISC	OPTIONS / D DESCRIPTION	ASSEMBLY NUMBER
P220SA 5/32" - 0.	25" Single Acting	0733-0000
P220SB 1/4" 0.094" 0.	34" Single Acting	0733-0100
P220SE 1/2" 0.344" 0.	59" Single Acting	0733-0200

BRAKE MODEL LETTER CODES

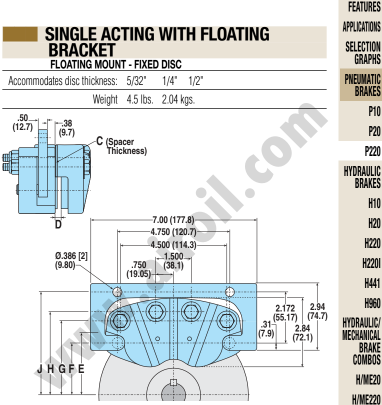
A 5/32" Thick Disc B 1/4" Thick Disc D Double Acting

www.tolomatic.com

E 1/2" Thick Disc **F** Floating Bracket Mount P Pneumatic Brake

R Retractable Piston(s) **S** Single Acting

Tolomatic

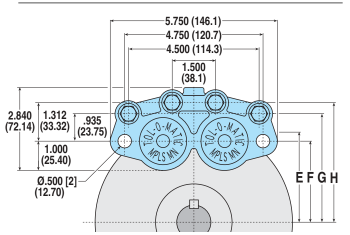


See SINGLE ACTING dimensional drawing for additional measurements

MODEL Code	DISC Thk.	C	D	OPTIONS / Description	ASSEMBLY NUMBER
P220SAF	5/32"	-	0.25"	Single Acting, Floating Bracket	0733-0020
P220SBF	1/4"	0.094"	0.34"	Single Acting, Floating Bracket	0733-0120
P220SEF	1/2"	0.344"	0.59"	Single Acting, Floating Bracket	0733-0220

MOUNTING DIMENSIONS

Disc Diameter		6.313"	8"	10"	12"	16"
Braking Radius	E	2.38"	3.15"	4.11"	5.08"	7.21"
	F	2.13"	3.00"	4.00"	5.00"	7.09"
	G	3.07"	3.94"	4.94"	5.94"	8.03"
	H	3.45"	4.32"	5.32"	6.32"	8.41"
	J	4.30"	5.17"	6.17"	7.17"	9.26"



CALIPER ISC BRAKES

P10

P20

P220

H10

H20

H220

H220I H441

H960

MECHANICAL BRAKES **ME10 ME20** ME220 MB3

SPRING Applied

BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS &

BUSHINGS

TENSION

CONTROL

COMBINATIONS

INTENSIFIER SELECTION

WORKSHEET



SELECTION

PNEUMATIC BRAKES

HYDRAULIC

BRAKES

H10

H20

H220

H220I

H441

H960

HYDRAULIC/

MECHANICAL BRAKE Combos

H/ME20

H/ME220 MECHANI

INTENSIFIER

SELECTION WORKSHEET

GRAPHS

P10

P20 P220

Caliper Disc Brakes

H10 SERIES - ALUMINUM

AVAILABLE STYLES

Double Acting FIXED MOUNT - FIXED DISC





PICTURED: 0705-0010

Single Acting

PICTURED: 0701-0010

Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



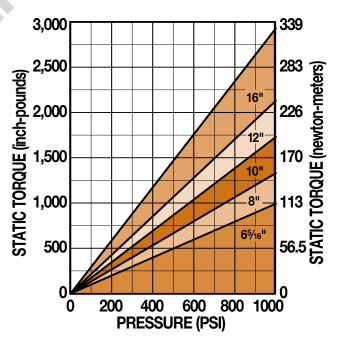
H10 SPECIFICATIONS

MECHANICAL		
BRAKES	Maximum Pressure Rating:	1,000 PSI
ME10	Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
ME20	Maximum disc diameter:	none
	Housing Material:	Extruded aluminum
ME220	Bolts:	Zinc plated grade 5
MB3	Seals:	Buna-N Standard
SPRING	Wearable friction material:	0.46 cu. in.
APPLIED	Wearable friction material/retractable models:	0.11 cu. in.
BRAKES	Friction material:	Replaceable, high-grade
FS20	Total lining area:	2.00 sq. in.
F\$220	Piston diameter:	1.125 in.
FS2201	Fluid displacement, non-retractable:	
F\$595		Double acting = 0.029 cu. in.
	OPTIONS	
DISCS HUBS &	Seals:	EPR seals
BUSHINGS	Pistons:	Retractable piston(s)
TENSION	Floating bracket:	Stamped steel construction
CONTROL Combinations		· · · · · · · · · · · · · · · · · · ·

PERFORMANCE DATA

Dynamic Torque vs Pressure 5,000 565 newton-meters **DYNAMIC TORQUE (inch-pounds)** 4,000 452 16" 339 3,000 12" ш IC TORQU 10" 2,000 226 8" DYNAMI 1,000 **6**⁵/16" 113 0 0 0 200 400 600 800 1000 **PRESSURE (PSI)**

Static Torque vs Pressure

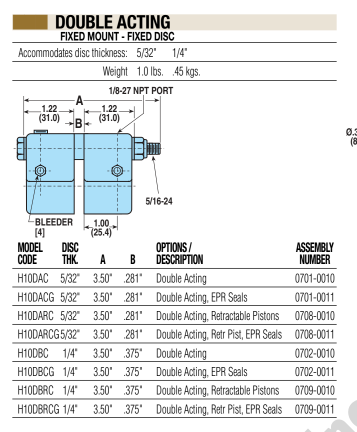


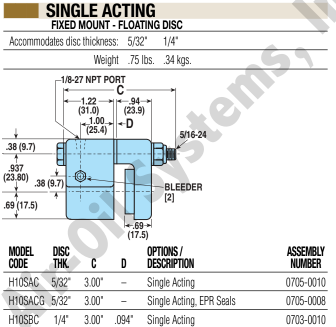
DISC SIZING EQUATIONS

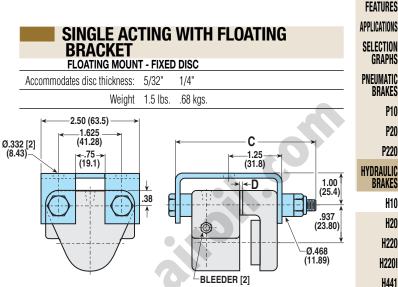
DYNAMIC TORQUE (IN.-LBS.) = 0.70 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 0.40 x BRAKING RADIUS (IN.) x PRESSURE (PSI) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 0.675



Caliper Disc Brakes H10 SERIES - ALUMINUM



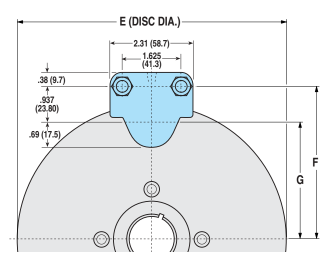




See SINGLE ACTING dimensional drawing for additional measurements

HYDRAULIC/ Mechanical Brake	ASSEMBLY NUMBER	OPTIONS / Description	D	C	DISC Thk.	MODEL Code
COMBOS	0705-0011	Single Acting, Floating Bracket	-	3.75"	5/32"	H10SAFC
H/ME20	0705-0009	Single Acting, FtgBrkt,EPR Seals	-	3.75"	5/32"	H10SAFCG
H/ME220	0703-0013	Single Acting, Floating Bracket	.094"	3.75"	1/4"	H10SBFC

MOUNTING DIMENSIONS								
Disc Diameter	Ε	6.313"	8"	10"	12"	16"		
	F	3.469"	4.313"	5.313"	6.313"	8.313"		
Braking Radius	G	2.482"	3.325"	4.325"	5.325"	7.325"		



BRAKE MODEL LETTER CODES

A 5/32" Thick Disc B 1/4" Thick Disc **C** With Bleeder Fitting **D** Double Acting F Floating Bracket Mount G EPR Seals H Hydraulic Brake

R Retractable Piston(s) S Single Acting

P10

P20

P220

H10

H20

H220

H441

H960

BRAKES **ME10**

ME20

ME220

SPRING

APPLIED

BRAKES

FS20

FS220

FS2201

FS595

DISCS

HUBS &

BUSHINGS

TENSION

CONTROL COMBINATIONS

INTENSIFIER

SELECTION WORKSHEET

MB3

MECHANICAL





Caliper Disc Brakes

H20 SERIES - ALUMINUM

FEATURES
APPLICATIONS
SELECTION Graphs
PNEUMATIC Brakes
P10
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HYDRAULIC Brakes
H10
H20
H220
H220I
H441
H960
HYDRAULIC/ Mechanical
BRAKE COMBOS
H/ME20
H/ME220
MECHANICAL Brakes
ME10
ME20
ME220
MB3
SPRING Applied Brakes
FS20
F\$220
F\$2201
FS595
DISCS HUBS & Bushings
TENSION CONTROL COMBINATIONS
INTENSIFIER
SELECTION
WORKSHEET

AVAILABLE STYLES

Double Acting FIXED MOUNT - FIXED DISC

PICTURED: 0720-0010

Single Acting FIXED MOUNT - FLOATING DISC



PICTURED: 0724-0010

Single Acting with Floating Bracket

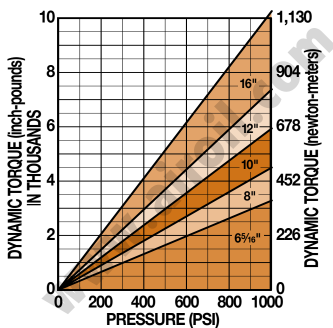


H20 SPECIFICATIONS

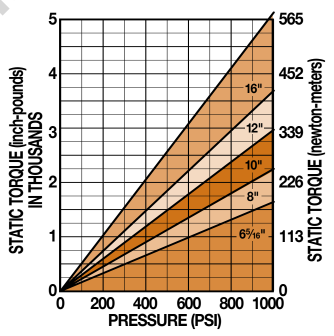
Maximum Pressure Rating:	1,000 PSI
Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
Maximum disc diameter:	none
Housing Material:	Extruded aluminum
Bolts:	Zinc plated grade 8
Seals:	Buna-N Standard
Wearable friction material:	0.83 cu. in.
Wearable friction material/retractable models:	0.48 cu. in.
Friction material:	Replaceable, high-grade
Total lining area:	4.00 sq. in.
Piston diameter:	1.625 in.
Fluid displacement, non-retractable:	Single acting = 0.062 cu. in. Double acting = 0.062 cu. in.
OPTIONS	•
Seals:	EPR seals
Pistons:	Retractable piston(s)
Floating bracket:	Stamped steel construction

PERFORMANCE DATA

Dynamic Torque vs Pressure



Static Torque vs Pressure



DISC SIZING EQUATIONS

DYNAMIC TORQUE (IN.-LBS.) = 1.44 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 0.72 x BRAKING RADIUS (IN.) x PRESSURE (PSI) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 0.875



Caliper Disc Brakes H20 SERIES - ALUMINUM

DOUBLE ACTING

FIXED MOUNT - FIXED DISC 3/8" Accommodates disc thickness: 5/32" 1/4" 1/2' Weight 2.0 lbs. .91 kgs. 1/8-27 NPT PORT B 1.56 Cŀ -1.12→ (28.4) (39.6) Ø.397 [2 (10.08)~ ¢ 3/8-24 BLEEDER [4] MODEL DISC **OPTIONS /** ASSEMBLY CODE THK. В C DESCRIPTION NUMBER A 5/32 4.50" 3.41' 0.281" H20DAC Double Acting 0720-0010 H20DACG 5/32' 4.50" 3.41" 0.281" Double Acting, EPR Seals 0720-0011 H20DARC 5/32" 4.50" 3.41' 0.281' Dbl. Acting, Retractable Pistons 0728-0010 Dbl. Acting, Retr Pist, EPR Seals 0728-0011 H20DARCG 5/32 4.50" 3.41' 0.281" H20DBC 1/4" 4.50" 3.50" 0.375" **Double Acting** 0721-0010 H20DBCG 1/4" 4.50" 3.50 0.375" Double Acting, EPR Seals 0721-0011 H20DBRC 1/4' 4.50" 3.50' 0.375" Dbl. Acting, Retractable Pistons 0729-0010 H20DBRCG 1/4" 4.50" 3.50" 0.375" Dbl. Acting, Retr Pist, EPR Seals 0729-0011 H20DLRC 3/8' 4.50" 3.62" 0.500" Dbl. Acting, Retractable Pistons 0729-0008 H20DEC 1/2" 5.00" 3.75 0.625" Double Acting 0725-0010 H20DECG 1/2" 5.00" 3.75" 0.625" 0725-0011 Double Acting, EPR Seals Dbl. Acting, Retractable Pistons 0719-0010 H20DERC 1/2" 5.00" 3.75 0.625"

SINGLE ACTING

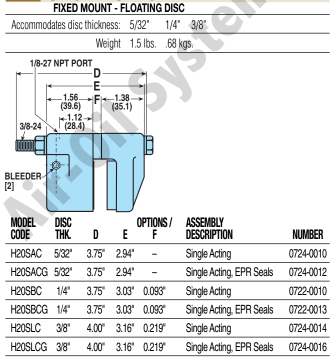
0.625"

Dbl. Acting, Retr Pist, EPR Seals 0719-0011

5.00" 3.75

H20DERCG

1/2'

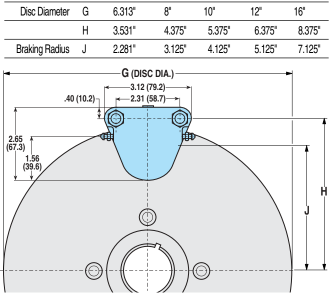


SINGLE ACTING WITH FLOATING	APPLICATIONS
BRACKET FLOATING MOUNT - FIXED DISC	SELECTION Graphs
Accommodates disc thickness: 5/32" 1/4"	PNEUMATIC Brakes
Weight 2.0 lbs91 kgs.	P10
<a>3.12 (79.2) → 3.53 (80.7)	P20
$\begin{array}{c} 2] \\ (58.72) \\ (58.72) \\ (52.50) \\ (54.6) \\ (54.6) \\ (35.1) \end{array}$	P220
	HYDRAULIC Brakes
	H10
	H20
	H220
	H220I
BLEEDER [2]	H441

See SINGLE ACTING dimensional drawing for additional measurements

H960							
HYDRAULIC/ Mechanical	ASSEMBLY NUMBER	OPTIONS / Description	F	E	D	DISC Thk.	MODEL Code
BRAKE Combos	0724-0011	Sng Act, Floating Bracket	-	2.94"	4.50"	5/32"	H20SAFC
H/ME20	0724-0013	Sng Act, Fltg Brkt, EPR Seals	-	2.94"	4.50"	5/32"	H20SAFCG
H/ME220	0722-0011	Sng Act, Floating Bracket	0.093"	3.03"	4.50"	1/4"	H20SBFC
	0722-0014	Sng Act, Fltg Brkt, EPR Seals	0.093"	3.03"	4.50"	1/4"	H20SBFCG
MECHANICAL Brakes							

MOUNTING DIMENSIONS



BRAKE MODEL LETTER CODES

E 1/2" Thick Disc **F** Floating Bracket Mount **G** EPR Seals H Hydraulic Brake

L	3/8" Thick Disc
R	Retractable Piston(s)
S	Single Acting

CALIPER BRAKES

H960

ME10

ME20

ME220

MB3

SPRING

APPLIED

BRAKES

FS20

FS220

FS2201

FS595

DISCS

HUBS & BUSHINGS

TENSION

CONTROL

COMBINATIONS INTENSIFIER

SELECTION

WORKSHEET

FEATURES





SELECTION

PNEUMATIC BRAKES

GRAPHS

P10

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H10

H20

H220

H220I

H441

H960

BRAKE Combos

H/ME20

H/ME220 MECHANICAL

BRAKES **ME10**

INTENSIFIER

SELECTION WORKSHEET

HYDRAULIC BRAKES

Caliper Disc Brakes

H220 SERIES - ALUMINUM

AVAILABLE STYLES

Double Acting **FIXED MOUNT - FIXED DISC**



PICTURED: 0735-0301

PICTURED: 0733-0201

Single Acting

FIXED MOUNT - FLOATING DISC

Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC HYDRAULIC/ MECHANICAL PICTURED: 0733-0222

H220 SPECIFICATIONS

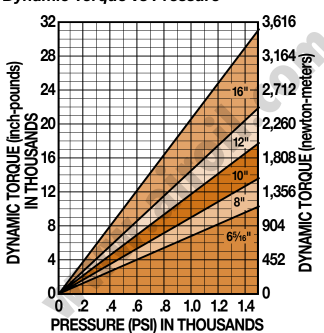
ME10		
	Maximum Pressure Rating:	1,500 PSI
ME20	Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
ME220	Maximum disc diameter:	16"
MB3	Housing Material:	Die cast aluminum
SPRING	Bolts:	Zinc plated grade 8
APPLIED	Seals:	Buna-N Standard
BRAKES	Wearable friction material:	1.66 cu. in.
FS20	Wearable friction material/retractable models:	0.95 cu. in.
F\$220	Friction material:	Replaceable, high-grade
FS2201	Total lining area:	8.00 sq. in.
	Piston diameter:	1.625 in.
FS595	Fluid displacement, non-retractable:	Single acting = 0.124 cu. in.
DISCS		Double acting = 0.124 cu. in.
HUBS & Bushings	OPTIONS	
TENSION	Seals:	EPR seals
CONTROL	Pistons:	Retractable piston(s)
COMBINATIONS	Floating bracket:	Available

DISC SIZING EQUATIONS

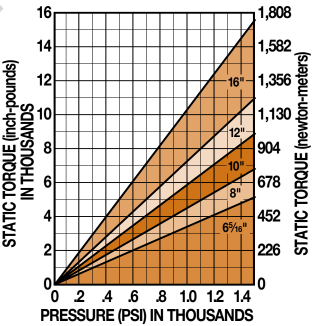
DYNAMIC TORQUE (IN.-LBS.) = 2.88 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 1.44 x BRAKING RADIUS (IN.) x PRESSURE (PSI)

PERFORMANCE DATA

Dynamic Torque vs Pressure



Static Torque vs Pressure



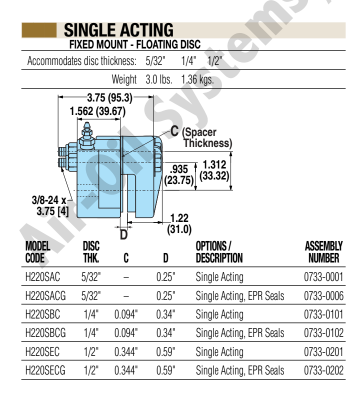
BRAKE MODEL LETTER CODES

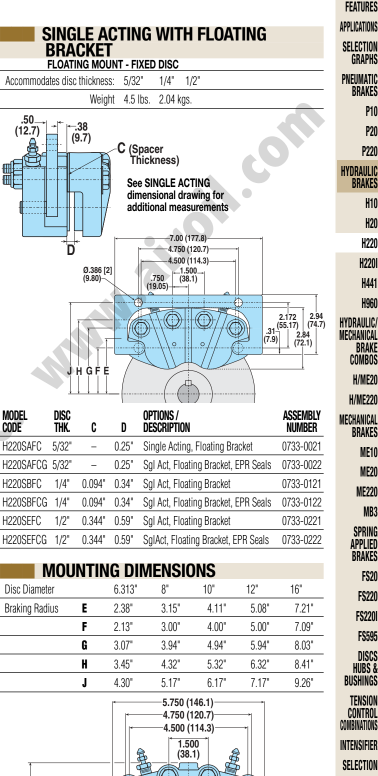
A 5/32" Thick Disc	E 1/2" Thick Disc	R Retractable Piston(s)
B 1/4" Thick Disc	F Floating Bracket Mount	S Single Acting
C With Bleeder Fitting	G EPR Seals	
D Double Acting	H Hydraulic Brake	



Caliper Disc Brakes H220 SERIES - ALUMINUM

FIXED MOUNT - FIXED DISC							
Accommodates disc thickness: 5/32" 1/4" 1/2"							
		Weię	ght 4.0) lbs. 1.82 kgs.			
1.562 (39.67)	- B	 	6) [PORT [2] 24 x B 4]	-		
MODEL	DISC	tyf A	D. B	OPTIONS / Description	ASSEMBLY NUMBER		
H220DAC	5/32"	0.28"	4.50"	Double Acting	0735-0101		
H220DACG	5/32"	0.28"	4.50"	Double Acting, EPR Seals	0735-0103		
H220DARC	5/32"	0.28"	4.50"	Dbl Act, Retractable Pistons	0736-0111		
H220DARCG	5/32"	0.28"	4.50"	Dbl Act, Retractable Pistons, EPR Seals	0736-0112		
H220DBC	1/4"	0.38"	4.50"	Double Acting	0735-0201		
H220DBCG	1/4"	0.38"	4.50"	Double Acting, EPR Seals	0735-0202		
H220DBRC	1/4"	0.38"	4.50"	Dbl Act, Retractable Pistons	0736-0211		
H220DBRCG	1/4"	0.38"	4.50"	Dbl Act, Retractable Pistons, EPR Seals	0736-0212		
H220DEC	1/2"	0.62"	5.00"	Double Acting	0735-0301		
H220DECG	1/2"	0.62"	5.00"	Double Acting, EPR Seals	0735-0302		
H220DERC	1/2"	0.62"	5.00"	Dbl Act, Retractable Pistons	0736-0311		
H220DERCG	1/2"	0.62"	5.00"	Dbl Act, Retractable Pistons, EPR Seals	0736-0312		





ME220 MB3 SPRING APPLIED BRAKES FS20 FS220 FS2201

CALIPER BRAKES

P10

P20

H10

H20



INTENSIFIER SELECTION

WORKSHEET

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2.840

(72.14) (33.32)

1.312

1.000

(25.40)

Ø.500 [2]

(12.70)

.935

(23.75)

.O-MA

08

PLSN

.0-M.A.

APLS

EFGH



SELECTION

PNEUMATIC BRAKES

GRAPHS

P10

P20

P220

HYDRAULIC

BRAKES

H10

H20

H220

H220I

H441

H960

HYDRAULIC/

MECHANICAL BRAKE Combos

H/ME20

H/ME220 MECHANI

BRAKES

ME10

ME20

ME220

MB3

SPRING APPLIED

BRAKES

FS20

FS220

FS2201

FS595

DISCS HUBS &

BUSHING

Caliper Disc Brakes

H220I SERIES - CAST IRON

AVAILABLE STYLES

Double Acting **FIXED MOUNT - FIXED DISC** Single Acting FIXED MOUNT - FLOATING DISC



PICTURED: 0735-0403

PICTURED: 0733-0402

Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



PICTURED: 0733-0422

H220I SPECIFICATIONS

Maximum Pressure Rating:	1,500 PSI
Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
Maximum disc diameter:	16"
Housing Material:	Cast ductile iron
Bolts:	Zinc plated grade 8
Seals:	Buna-N Standard
Wearable friction material:	2.35 cu. in.
Wearable friction material/retractable models:	0.95 cu. in.
Friction material:	Replaceable, high-grade
Total lining area:	9.4 sq. in.
Piston diameter:	1.625 in.
Fluid displacement:	Single acting = 0.124 cu. in. Double acting = 0.124 cu. in.
OPTIONS	
Seals:	EPR seals
Floating bracket:	Available

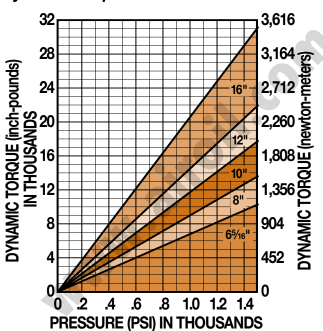
TENSION CONTROL COMBINATIONS INTENSIFIER SELECTION WORKSHEET

DISC SIZING EQUATIONS

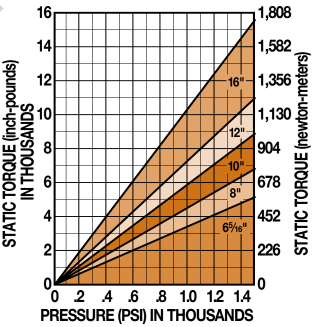
DYNAMIC TORQUE (IN.-LBS.) = 2.88 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 1.44 x BRAKING RADIUS (IN.) x PRESSURE (PSI)

PERFORMANCE DATA

Dynamic Torque vs Pressure



Static Torque vs Pressure

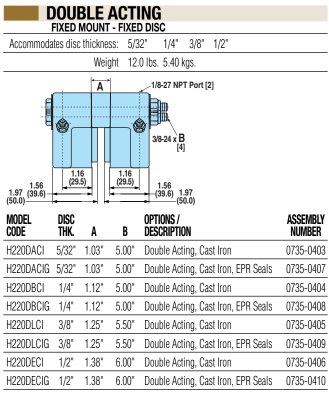


BRAKE MODEL LETTER CODES

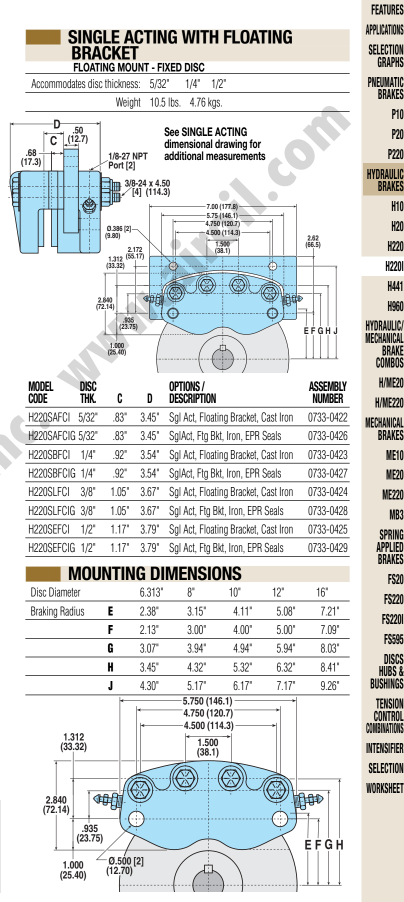
A 5/32" Thick Disc	E 1/2" Thick Disc	L 3/8" Thick Disc
B 1/4" Thick Disc	F Floating Bracket Mount	I Iron
C With Bleeder Fitting	G EPR Seals	S Single Acting
D Double Acting	H Hydraulic Brake	



Caliper Disc Brakes Stress H2201 SERIES - CAST IRON



			TING			
			LOATING			
Accommoda	tes disc th	nickness:	5/32"	1/4"	1/2"	
		Weight	9.0 lbs.	4.08 k	igs.	
4.75 (1 D	20.7)	1/8-27 Port [7 NPT [2]			69
+ 1.25→ (31.8) 2.00 (50.8)	1.16 29.5)	3/8-24 x 4.5([4] (114.3)		sen	
MODEL CODE	DISC Thk.	D	OPTION DESCRI			ASSEMBLY NUMBER
H220SACI	5/32"	3.45"	Single	Acting,	Cast Iron	0733-0402
H220SACIG	5/32"	3.45"	Single	Acting,	Cast Iron, EPR Seal	s 0733-0406
H220SBCI	1/4"	3.54"	Single /	Acting,	Cast Iron	0733-0403
H220SBCIG	1/4"	3.54"	Single <i>i</i>	Acting,	Cast Iron, EPR Seal	s 0733-0407
H220SLCI	3/8"	3.67"	Single	Acting,	Cast Iron	0733-0404
H220SLCIG	3/8"	3.67"	Single	Acting,	Cast Iron, EPR Seal	s 0733-0408
H220SECI	1/2"	3.79"	Single	Acting,	Cast Iron	0733-0405
H220SECIG	1/2"	3.79"	Single	Acting,	Cast Iron, EPR Seal	s 0733-0409
	Call FAC	CTORY fo	or dimens	ions fo	or the following m	odels:
H220SEIC	1/2		Single Ac	ting, Ca	ast Iron	0733-0225
H220SEICG	1/2	п	Single Ac	ting, Ca	ast Iron, EPR Seals	0733-0228
H220SOIC	1-1/	4"	Single Ac	ting, C	ast Iron	0733-0226
H220SOICG	1-1/	4"	Single Ac	ting, Ca	ast Iron, EPR Seals	0733-0227





CALIPER DISC BRAKES



FEATURES Applications

SELECTION GRAPHS

PNEUMATIC Brakes

P10

P20

P220

H10

H20

H220 H220I

H441

H960

HYDRAUL Mechanic

BRAKE Combos

H/ME20

H/ME220 Mechanic

BRAKES ME10

ME20

ME220

MB3

SPRING Applied

BRAKES

FS20 FS220

FS2201

FS595

DISCS HUBS &

BUSHINGS

TENSION Control Combinations

INTENSIFIER

SELECTION WORKSHEET

HYDRAULIC Brakes

Caliper Disc Brakes H441 SERIES - DUCTILE IRON

AVAILABLE STYLES

Double Acting FIXED MOUNT - FIXED DISC

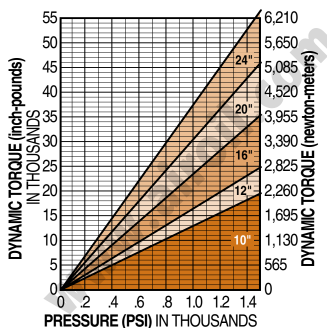


PICTURED: 0774-0000

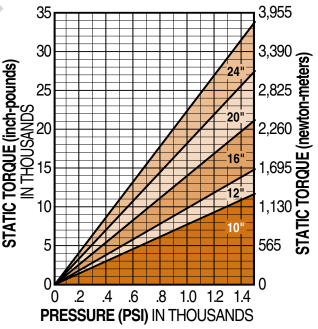
Maximum Pressure Rating:	1,500 PSI
Accommodates Tolomatic disc diameters:	10", 12", 16"
Maximum disc diameter:	none
Housing Material:	Cast ductile iron
Bolts:	Zinc plated grade 5
Seals:	Buna-N Standard
Wearable friction material:	3.71 cu. in.
Friction material:	Replaceable, high-grade
Total lining area:	9.14 sq. in.
Piston diameter:	2.50 in.
Fluid displacement: for .03 inch clearance	Double acting = 0.147 cu. in.
Maximum combined allowable wear:	0.812 in.
OPTIONS	
Seals:	EPR seals
Friction material:	Sintered metallic
	5
BRAKE MODEL LET	

PERFORMANCE DATA

Dynamic Torque vs Pressure



Static Torque vs Pressure



DISC SIZING EQUATIONS

DYNAMIC TORQUE (IN.-LBS.) = 3.53 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 2.11 x BRAKING RADIUS (IN.) x PRESSURE (PSI) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 1.31



Caliper Disc Brakes Stress H441 SERIES - DUCTILE IRON

DOUBLE ACTING

FIXED MOUNT - FIXED DISC

Accommoda	ates disc tl	nickness: N/A	
		Weight 17.0 lbs.7.71 kgs.	
_5/8-18 x UP TO 1	/2", LO	ONG [FOR DISC THICKNESSES NGER BOLTS ARE AVAILABLE] PACER BY CUSTOMER TO BE 3/8" THICKER THAN DISC	
1/8-27		→ (12.2) (12.2)	
NPTF INLET PORT [3]	1.81 (46.0)]] [(31.8)]	
Model Code	disc Thk.	OPTIONS / Description	Assembly Number
H441D	N/A	Double Acting	0774-0000
H441DG	N/A	Double Acting, EPR Seals	0774-0001
SH441D	N/A	Double Acting, w/Sintered Metal Pads	0774-0002
SH441DG	N/A	Double Acting, EPR Seals, w/Sintered Metal Pads	0774-0003

MODEL Code	DISC Thk.	OPTIONS / Description	ASSEMBL' NUMBER
H441D	N/A	Double Acting	0774-000
H441DG	N/A	Double Acting, EPR Seals	0774-000
SH441D	N/A	Double Acting, w/Sintered Metal Pads	0774-000
SH441DG	N/A	Double Acting, EPR Seals, w/Sintered Metal Pads	0774-000
		Silsien	

MO	INTI	NG DI	MENSIO)NS			APPLICATIONS
Disc Diameter		10"	12"	16"	20"	24"	SELECTION GRAPHS
	A	5.69"	6.69"	8.69"	10.69"	12.69"	PNEUMATIC
Braking Radius	В	3.69"	4.69"	6.69"	8.69"	10.69"	BRAKES
		*	4.00 (101	.6)→∣			P10
			∼ (2.00 <u></u> 50.8) ∕			P20
	1.	125	•)		2.250 57.15)		P220
	(28	8.6)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.56		HYDRAULIC Brakes
		(F			(39.6)	5 10	H10
1						5.12 (130.0)	H20
					2.00 (50.8)		H220
*	_/	400		{	<u> </u>		H220I
							H441
A /		1.56R (39.6)			<u> </u>	\rightarrow	H960
B		(00.0)		1/8 INLE	3-27 NPT Et port	F [3]	HYDRAULIC/ Mechanical Brake Combos
							H/ME20
		```	1	/			H/ME220

CALIPER DISC Brakes

FEATURES





SELECTION GRAPHS

**PNEUMATIC** 

BRAKES

P10

P20

P220

HYDRAULIC

BRAKES

H10

H20

H220

H220I

H441

FS220

FS2201

FS595

DISCS

HUBS &

BUSHINGS

TENSION

CONTROL

# Caliper Disc Brakes H960 SERIES - DUCTILE IRON

### **AVAILABLE STYLES**

### Double Acting **FIXED MOUNT - FIXED DISC**

PICTURED: 0778-0003

# **H960 SPECIFICATIONS**

H960		
HYDRAULIC/ Mechanical	Maximum Pressure Rating:	1,500 PSI (intermittent duty) 1,000 PSI (continuous duty)
BRAKE Combos	Accommodates Tolomatic disc diameters:	12", 16"
	Maximum disc diameter:	18"
H/ME20	Housing Material:	Cast ductile iron
H/ME220	Bolts:	Parkerized grade 5
MECHANICAL	Seals:	Buna-N Standard
BRAKES	Wearable friction material:	8.00 cu. in.
ME10	Friction material:	Replaceable, high-grade
ME20	Total lining area:	32.0 sq. in.
ME220	Piston diameter:	3.50 in.
	Fluid displacement:	Double acting = 0.576 cu. in.
MB3	Maximum combined allowable wear:	0.50 in.
SPRING Applied	OPTIONS	
BRAKES	Seals:	EPR seals
FS20	Seals:	Viton [®] seals

#### BRAKE MODEL LETTER CODES C With Bleeder Fitting H Hydraulic Brake Iron

G EPR Seals

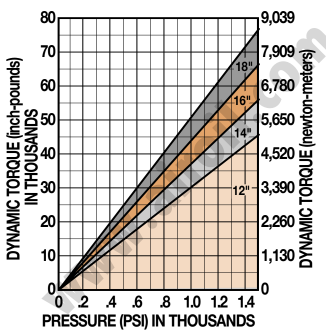
COMBINATIONS INTENSIFIER SELECTION WORKSHEET

**D** Double Acting E 1/2" Thick Disc N 1" Thick Disc

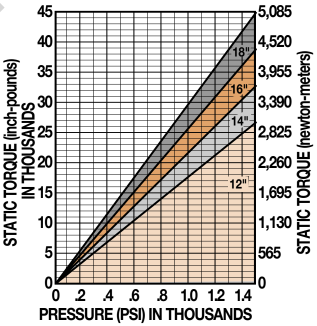
_	V Viton [®] Seals
_	X Non-standard Disc Thickness
_	

# PERFORMANCE DATA

### **Dynamic Torque vs Pressure**



### Static Torque vs Pressure

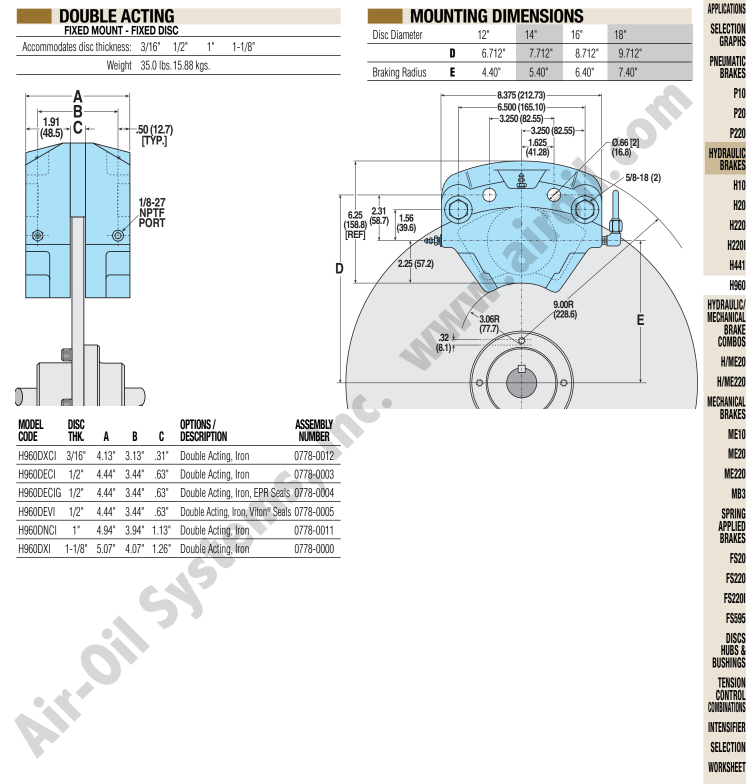


# **DISC SIZING EQUATIONS**

DYNAMIC TORQUE (IN.-LBS.) = 6.92 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 4.04 x BRAKING RADIUS (IN.) x PRESSURE (PSI) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 1.60



# Caliper Disc Brakes H960 SERIES - DUCTILE IRON



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www.tolomatic.com



CALIPER ISC BRAKES

FEATURES



SELECTION

PNEUMATIC BRAKES

GRAPHS

P10 P20 P220 HYDRAULIC BRAKES H10

H20

H220 H220I

H441

H960

HYDRAULIC/

MECHANICAL BRAKE COMBOS

H/ME20 H/ME220 MECHANICAL BRAKES

**ME10** 

**ME20** ME220

MB3

SPRING APPLIED

BRAKES

FS20 FS220

FS2201

FS595

# Caliper Disc Brakes H/ME20 SERIES - ALUMINUM

# AVAILABLE STYLES

"L" Long Lever (3.50") Single Acting FIXED MOUNT - FLOATING DISC



PICTURED: 0755-0360

"L" Long Lever (3.50") Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



"M" Machined Cam Lever (1.75") Single Acting **FIXED MOUNT - FLOATING DISC** 



"M" Machined Cam Lever (1.75") Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



PICTURED: 0755-0200

"S" Short Lever (1.75") Sinale Actina FIXED MOUNT - FLOATING DISC



PICTURED: 0755-0330

DISCS HUBS & BUSHINGS TENSION CONTROL COMBINATIONS INTENSIFIER SELECTION

WORKSHEET

Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC

"S" Short Lever (1.75")



# DISC SIZING EQUATIONS

HYDRAULIC:

DYNAMIC TORQUE (IN.-LBS.) = 1.44 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 0.72 x BRAKING RADIUS (IN.) x PRESSURE (PSI)

"L" LONG LEVER (3.50"):

DYNAMIC TORQUE (IN.-LBS.) = 5.38 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) STATIC (PARKING) TORQUE (IN.-LBS.) = 2.69 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.)

"M" MACHINED CAM (1.75") & "S" SHORT LEVER (1.75"):

DYNAMIC TORQUE (IN.-LBS.) = 2.69 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) STATIC (PARKING) TORQUE (IN.-LBS.) = 1.345 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.)

# H/ME20 SPECIFICATIONS

Maximum Hydraulic Pressure Rating:	1,000 PSI
Maximum lever force "L" Long Lever:	225 Lbs.
Maximum lever force "M" & "S" Levers:	450 Lbs.
Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
Maximum disc diameter:	none
Housing Material:	Cast aluminum
Bolts:	Zinc plated grade 5
Seals:	EPR seals Standard
Wearable friction material:	0.83 cu. in.
Friction material:	Replaceable, high-grade
Total lining area:	4.00 sq. in.
Piston diameter:	1.625 in.
Fluid displacement, non-retractable:	Single acting = 0.062 cu. in.

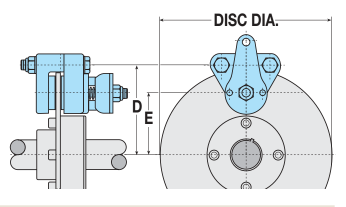
Seals: Buna-N seals

Floating bracket: Stamped steel construction

**OPTIONS** 

OUNTING DIMENSIONS

Disc Diameter		6.313"	8"	10"	12"	16"
	D	3.531"	4.375"	5.375"	6.375"	8.375"
Braking Radius	Ε	2.281"	3.125"	4.125"	5.125"	7.125"



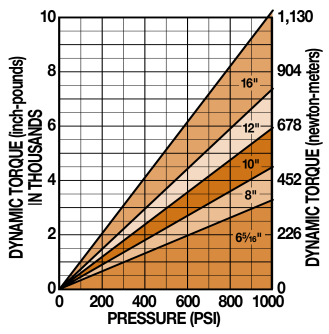
BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 0.875



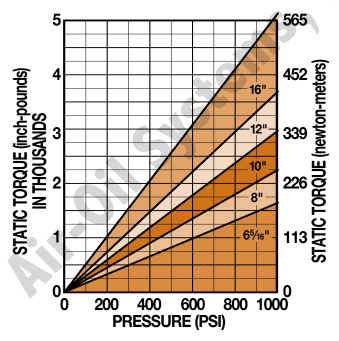
# Caliper Disc Brakes H/ME20 SERIES - ALUMINUM

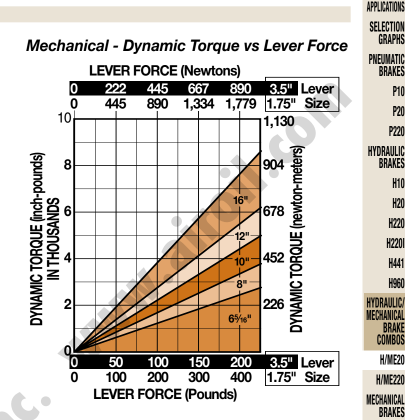
# PERFORMANCE DATA

### Hydraulic - Dynamic Torque vs Pressure

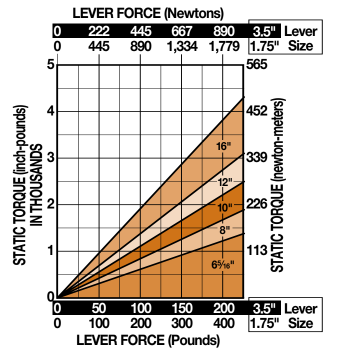


Hydraulic - Static Torque vs Pressure





Mechanical - Static Torque vs Lever Force



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CALIPER BRAKES

FEATURES

BRAKES

P10

P20

P220

BRAKES

H10

H20

H220

H2201

H441 H960

H/ME20

H/ME220

BRAKES **ME10** 

**ME20** 

**ME220** 

SPRING

APPLIED

BRAKES

FS20

FS220

FS2201

FS595

DISCS

HUBS &

BUSHINGS

TENSION

CONTROL

COMBINATIONS

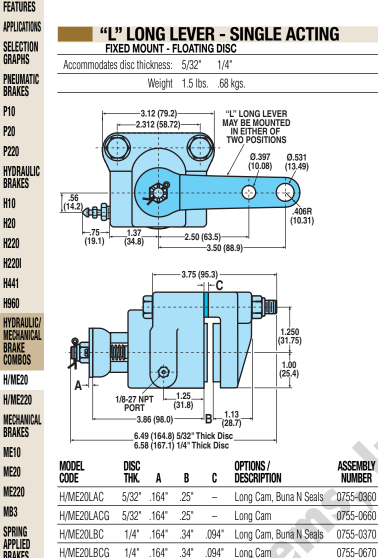
INTENSIFIER SELECTION

WORKSHEET

MB3



# Caliper Disc Brakes H/ME20 SERIES - ALUMINUM



#### "L" LONG LEVER - SINGLE ACTING WITH FLOATING BRACKET FLOATING MOUNT - FIXED DISC 1/4' Accommodates disc thickness: 5/32" 2.25 lbs. 1.02 kgs Weight -3.12 (79.2) Ø.397 [2] 2.250 (57.15) (10.08)"L" LONG LEVER MAY BE MOUNTED IN EITHER OF TWO, POSITIONS Ø.531 (13.49) Ø.397 (10.08)Æ .56 (14.2) .406R (10.31) .75 _1.37 (34.8) -2.50 (63.5)-(19.1) 3.50 (88.9) 4.50 (114.3) 3.53 (89.7) 1.38 (35.1) 1.01 →I k~(` (25.7) 1.50 Ē (38.1) 1.250 (31.75) 1.00 (25.4) -0 Δ· _1.25_ (31.8) 1/8-27 NPT PORT 1.13 3.86 (98.0) B (28.7)

6.49 (164.8)	5/32" Thick Disc	
6.58 (167.1)	1/4" Thick Disc	
, , ,		

MODEL Code	DISC Thk.	A	В	C	OPTIONS / Description	ASSEMBLY NUMBER
H/ME20LAFC	5/32"	.164"	.25"	-	Long Cam, Fltng Brkt, Buna N	0755-0260
H/ME20LAFCG	5/32"	.164"	.25"	-	Long Cam, Fltng Brkt	0755-0560
H/ME20LBFC	1/4"	.164"	.34"	.094"	Long Cam, Fltng Brkt, Buna N	0755-0270
H/ME20LBFCG	1/4"	.164"	.34"	.094"	Long Cam, Fltng Brkt,	0755-0570

# **CAM TRAVEL DATA**

1. 15° maximum travel when linings are new and with 1/32" gap each side of disc.

51

- 2. Periodic tightening of lock nut will reduce travel of lever and will allow 1/4" wear on each lining.
- 3. 90° maximum travel after 3/16" wear on each lining without intermediate tightening of lock nut.

A 5/32" Thick Disc	G EPR Seals	ME Mechanical Brake
B 1/4" Thick Disc	H Hydraulic Brake	S Short Cam (ME Brakes)
C With Bleeder Fitting	L Long Cam (ME Brakes)	
F Floating Bracket Mount	M Machined Cam (ME Brakes)	

**BRAKE MODEL LETTER CODES** 

MECHANICAL BRAKE Combos

H/ME220

```
ME10
ME20
ME220
MB3
```

SPRING APPLIED BRAKES

FS20

FS220 FS2201 FS595 DISCS

HUBS & BUSHINGS TENSION CONTROL

COMBINATIONS INTENSIFIER

SELECTION WORKSHEET



# Caliper Disc Brakes Street H/ME20 SERIES - ALUMINUM

	XED M				AM - SINGLE	AU				OUNT -				IGLE ACTI	
Accommodate	es disc th	ickness	5/3	2" 1	/4"			Accommodates disc thickness: 5/32" 1/4"							
		Weight	1.5	lbs	68 kgs.					Weigh	it 1.5	lbs.	.68 kgs.		
	Ø.265 [1 (6.73) .32F (8.1		.72)	MACHI Y BE M	See "L" LO SINGLE AC dimensiona additional 1.12 28.4) 1.75 (44.5) (44.5) NED CAM OUNTED	CTING al dra	i wing for	0.265 (6.73) .32R (8.1) .55 (14.2) .75 (19.1)	1.3 (34.) 1.75 (44	B) N	S.72)	DRT LE MOUN THER O POSITIO	F	See "L" LONG L SINGLE ACTING dimensional dra additional meas	a wing for
	1.3 (34.		EIC	IN ANY HT PO	Y OF SITIONS			MODEL CODE	DISC Thk.	Α	B	C	OPTION Descri		ASSEMBL NUMBER
MODEL	DISC		•	•	OPTIONS /		ASSEMBLY	H/ME20SAC	5/32	'	.25			am, Buna N Seals	0755-033
CODE	<b>THK.</b>	A 105"	B	C	DESCRIPTION Machined Com. Durse N	Cool	NUMBER	H/ME20SACG	5/32		.25				0755-063
H/ME20MAC	5/32"	.105"	.25"	-	Machined Cam, Buna N	Seals		H/ME20SBC	1/4"	.164"	.34'			am, Buna N Seals	0755-034
H/ME20MACG	-	.105"	.25"	-	Machined Cam	Cool	0755-0600	H/ME20SBCG	1/4"	.164"	.34				0755-064
H/ME20MBC H/ME20MBCG	1/4" 1/4"	.105" .105"	.34" .34"	.094" .094"	Machined Cam, Buna N Machined Cam	Seals	0755-0310 0755-0610	-			-				
Accommodate	es disc th				1/4" 1.02 kgs.	C	•	Accommodate Ø.397 [2] - (10.08)	s disc t		it 2.2 7 <b>9.2)</b> —		1/4" 1.02 kgs. •		
0.397 [2] (10.08)					See "L" LO SINGLE AC FLOATING dimensiona additional	TING BRA	i WITH CKET wing for	0.265 (6.73) .32R (8.1) .56 (14.2) .75 (19.1)	* 1.: (34 -1.75 (4	.8)	"S" SH	IORT LL E MOU ITHER POSITI	NTED	See "L" LONG L SINGLE ACTING FLOATING BRAU dimensional dra additional meas	WITH CKET wing for
\—.75→ (19.1)	Ø.265 [2 (6.73)				± (44.5)			MODEL Code	DISC Thk.	A	B		OPTIONS / Descriptio	N	ASSEMBI Number
	.32R (8.1)	Y	" <u>M"</u> [	ACHIN				H/ME20SAFC	5/32"		.25"			Fltng Brkt, Buna N	0755-023
	1.37	′ <u>→</u>		IN ANY	DUNTED OF SITIONS			H/ME20SAFCG		.164"	.25"		Short Cam,	<b>0</b>	0755-023
	(34.8	)	210	11 PUS	GIIUIIG			H/ME20SBFC	1/4"	.164"				Fltng Brkt, Buna N	0755-024
MODEL	DISC		-		OPTIONS /		ASSEMBLY	H/ME20SBFCG		.164"			Short Cam,	•	0755-054
CODE	THK.	A	B		DESCRIPTION		NUMBER		, י				enore ouni,		0.00 00
H/ME20MAFC			.25"		Mach Cam, Fltng Brkt, Bu	ina N	0755-0200								
	1. 100	.105"	.25"	-	Mach Cam, Fltng Brkt		0755-0500								
H/ME20MAFC H/ME20MBFC					Mach Cam, Fltng Brkt, Bu		0755-0210								

0755-0510

Tolomatic EXCELLENCE IN MOTION

.105" .34" .094" Mach Cam, Fltng Brkt

H/ME20MBFCG 1/4"



ASSEMBLY

NUMBER

0755-0230

0755-0530

0755-0240

0755-0540

CALIPER ISC BRAKES

FEATURES **APPLICATIONS** SELECTION GRAPHS

PNEUMATIC BRAKES

ASSEMBLY

0755-0330

0755-0630

0755-0340 0755-0640

P220

HYDRAULIC BRAKES H10 H20

> H220 H220I H441

H960

HYDRAULIC/ MECHANICAL BRAKE COMBOS

H/ME20 H/ME220 MECHANICAL BRAKES

> ME10 **ME20** ME220 MB3

SPRING Applied BRAKES

FS20

FS220

FS2201 FS595 DISCS HUBS & BUSHINGS TENSION

CONTROL

COMBINATIONS

INTENSIFIER

SELECTION

WORKSHEET



SELECTION

**PNEUMATIC** BRAKES

GRAPHS

P10

P20

P220

H10

H20

H220

H220I

H441

BRAKES

FS20

FS220

FS2201

FS595

DISCS

HUBS &

BUSHINGS

TENSION CONTROL

COMBINATIONS

INTENSIFIER

SELECTION

WORKSHEET

HYDRAULIC BRAKES

# Caliper Disc Brakes H/ME220 SERIES - ALUMINUM

# **AVAILABLE STYLES**

Single Acting with Float Pin Holes

FIXED MOUNT - FLOATING DISC or FLOATING MOUNT - FIXED DISC



PICTURED: 0744-0630

# H/ME220 SPECIFICATIONS

H960	Maximum Hydraulic Pressure Rating:	1,500 PSI
HYDRAULIC/	Maximum lever force:	580 Lbs.
MECHANICAL	Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
BRAKE Combos	Maximum disc diameter:	16"
H/ME20	Housing Material:	Cast aluminum
	Bolts:	Zinc plated grade 8
H/ME220	Seals:	EPR Standard
MECHANICAL	Wearable friction material:	1.66 cu. in.
BRAKES	Friction material:	Replaceable, high-grade
ME10	Total lining area:	8.00 sq. in.
ME20	Piston diameter:	1.625 in.
ME220	Fluid displacement:	Single acting = 0.124 cu. in.
MB3	OPTIONS	
SPRING	Seals:	Buna-N seals
APPLIED		

# **CAM TRAVEL DATA**

- 1. Gap between lining faces and disc when new = .048" total.
- 2. Angular movement required to actuate brake when new =  $7^{\circ}$ 30".
- 3. Maximum axial movement without intermediate adjustment = .387".
- 4. Wear allowed before adjustment .104" each side.

# **DISC SIZING EQUATIONS**

HYDRAULIC:

DYNAMIC TORQUE (IN.-LBS.) = 2.88 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 1.44 x BRAKING RADIUS (IN.) x PRESSURE (PSI)

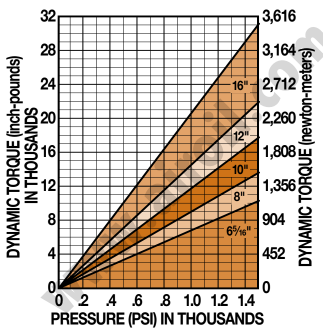
**MECHANICAL:** 

DYNAMIC TORQUE (IN.-LBS.) = 7.45 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) STATIC (PARKING) TORQUE (IN.-LBS.) = 3.725 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.)

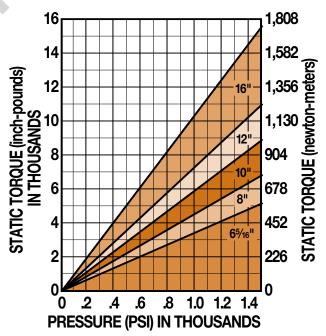
olomatic

# **PERFORMANCE DATA**

### Hydraulic - Dynamic Torque vs Pressure



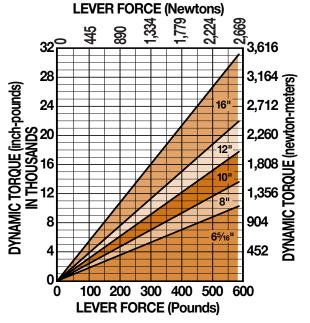
Hvdraulic - Static Torque vs Pressure



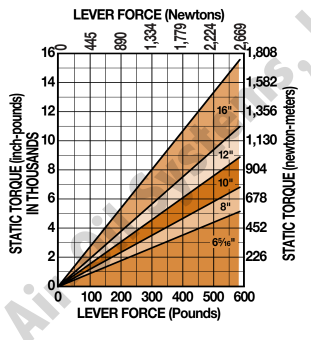
# Caliper Disc Brakes H/ME220 SERIES - ALUMINUM

# PERFORMANCE DATA

# Mechanical - Dynamic Torque vs Lever Force



# Mechanical - Static Torque vs Lever Force

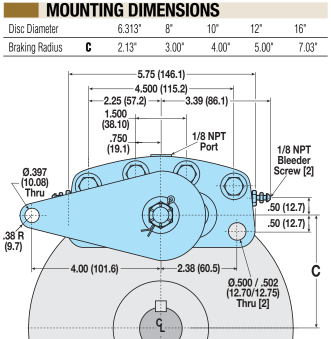


# **BRAKE MODEL LETTER CODES**

A 5/32" Thick Disc	F Floating Bracket Mount	M Machined Cam (ME Brakes)
B 1/4" Thick Disc	G EPR Seals	ME Mechanical Brake
C With Bleeder Fitting	H Hydraulic Brake	S Short Cam (ME Brakes)
E 1/2" Thick Disc	L 3/8" Thick Disc	

SINGLE ACTING WITH FLOAT PIN HOLES	APPLICATIONS
FIXED MOUNT - FLOATING DISC or         FLOATING MOUNT - FIXED DISC           Accommodates disc thickness:         5/32"         1/4"         3/8"         1/2"	SELECTION Graphs
Weight         6.00 lbs.         2.72 kgs.	PNEUMATIC Brakes
	P10
	P20
$\begin{array}{c c} & -1.56 \\ \hline (39.6) \end{array} \qquad \begin{array}{c c} -1.47 \\ \hline (37.3) \end{array} \qquad \begin{array}{c} .462 \\ .462 \\ .467 \end{array}$	P220
(12.7) $(12.7)$ $(12.7)$ $(12.7)$ $(12.5)$ $(29.5)$ $(0.10)$ $(1.73)$ $(13.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $(12.7)$ $($	HYDRAULIC Brakes
(57.2)	H10
	H20
	H220
	H220I
1.38 (25.4)	H441
(35.1)	H960
2.16 (54.9)	HYDRAULIC/ Mechanical Brake Combos
	H/ME20
	H/ME000

H/ME220	ASSEMBLY	OPTIONS /			DISC	MODEL	
MECHANICAL	NUMBER	DESCRIPTION	В	A	THK.	CODE	
BRAKES	0744-0630	Hyd./Mech. Brake	3.124"	.094"	5/32"	H/ME220ACG	
ME10	0744-0640	Hyd./Mech. Brake	3.218"	.188"	1/4"	H/ME220BCG	
ME20	0744-0650	Hyd./Mech. Brake	3.343"	.313"	3/8"	H/ME220LCG	
ME220	0744-0660	Hyd./Mech. Brake	3.468"	.438"	1/2"	H/ME220ECG	



BRAKES FEATURES

### PPLICATIONS SELECTION GRAPHS PNEUMATIC

CALIPER ISC

H/ME220

MB3 SPRING

APPLIED BRAKES

FS20

FS220

FS2201

FS595

DISCS

HUBS &

BUSHINGS

TENSION

CONTROL

COMBINATIONS

INTENSIFIER

SELECTION

WORKSHEET

Tolomatic



SELECTION

**PNEUMATIC** BRAKES

GRAPHS

P10 P20 P220

BRAKES H10 H20

H220 H220I

H441

H960

BRAKE

**ME10** 

**ME20** 

ME220 MB3

SPRING APPLIED

BRAKES

FS20

FS220 FS2201 FS595 DISCS

HUBS & BUSHINGS TENSION CONTROL

COMBINATIONS

INTENSIFIER

SELECTION

WORKSHEET

COMBOS **H/ME20** H/ME220 MECHANICAL BRAKES

HYDRAULIC/ MECHANICAL

# Caliper Disc Brakes

**ME10 SERIES - ALUMINUM** 

# AVAILABLE STYLES

"L" Long Lever (3.50") Single Acting FIXED MOUNT - FLOATING DISC



PICTURED: 0732-0003

"L" Long Lever (3.50") Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



PICTURED: 0732-0002

"M" Machined Cam Lever (1.75") Single Acting FIXED MOUNT - FLOATING DISC



"M" Machined Cam Lever (1.75") Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



PICTURED: 0707-0001

"S" Short Lever (1.75")

Single Acting with

Floating Bracket

FLOATING MOUNT - FIXED DISC

"S" Short Lever (1.75") Single Acting FIXED MOUNT - FLOATING DISC

PICTURED: 0732-0000



PICTURED: 0732-0001

# DISC SIZING EQUATIONS

"L" LONG LEVER (3.50"):

DYNAMIC TORQUE (IN.-LBS.) = 5.38 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) STATIC (PARKING) TORQUE (IN.-LBS.) = 2.69 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.)

"M" MACHINED CAM (1.75") & "S" SHORT LEVER (1.75"): DYNAMIC TORQUE (IN.-LBS.) = 2.69 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) STATIC (PARKING) TORQUE (IN.-LBS.) = 1.345 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 0.675

# ME10 SPECIFICATIONS

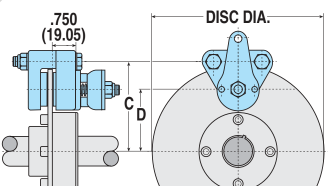
Maximum lever force "L" Long Lever:	225 Lbs.
Maximum lever force "M" & "S" Levers:	450 Lbs.
Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
Maximum disc diameter:	none
Housing Material:	Cast aluminum
Bolts:	Zinc plated grade 5
Wearable friction material:	0.46 cu. in.
Friction material:	Replaceable, high-grade
Total lining area:	2.00 sq. in.
Lever / Cam:	Heat treated one-piece lever/cam or machined "V" notch cam
OPTIONS	
Floating bracket:	Stamped steel construction

MOUNTI	NG DIN	IENS	IONS		
Disc Diameter	6 313"	Q"	10"	10"	16"

Additional lever positions: Consult factory

with zinc plated steel bushings

Disc Diameter		6.313"	8"	10"	12"	16"
	C	3.469"	4.312"	5.312"	6.312"	8.312"
Braking Radius	D	2.481"	3.325"	4.325"	5.325"	7.325"



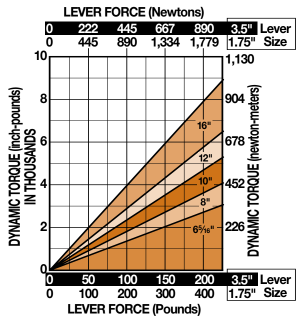
# **CAM TRAVEL DATA**

- 1. 15° maximum travel when linings are new and with 1/32" gap each side of disc.
- 2. Periodic tightening of lock nut will reduce travel of lever and will allow 1/4" wear on each lining.
- 3. 90° maximum travel after 3/16" wear on each lining without intermediate tightening of lock nut.

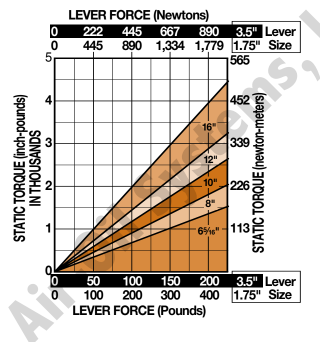


## **PERFORMANCE DATA**

### Dynamic Torque vs Lever Force



### Static Torque vs Lever Force



Provide the second sec	FEATURES APPLICATIONS SELECTION GRAPHS PNEUMATIC BRAKES P10 P20 P20 HYDRAULIC BRAKES H10 H220 H220 H220 H220 H220 H220 H220
MODEL DISC OPTIONS / ASSEMBLY CODE THK. DESCRIPTION NUMBER	ME10
ME10LA 5/32" Long Cam 0732-0003	ME20
	ME220
"L" LONG LEVER - SINGLE ACTING WITH FLOATING BRACKET FLOATING MOUNT - FIXED DISC Accommodates disc thickness: 5/32" 1/4"	MB3 Spring Applied Brakes FS20
Weight 1.25 lbs56 kgs.	FS220
	FS2201
(8.43) ¹ ¹ ¹ −1.625 (41.28) ² "L" LONG LEVER Arm May Be Mounted in Either of Two Positions (3.397 Ø.531 (10.08) (13.49) See "S"	FS595 Discs Hubs & Bushings Tension
SHORT LEVER SINGLE	
2.50 (63.5) 3.50 (88.9) .406R FLOATING (10.31) BRACKET dimensional drawing for additional measurements	CONTROL Combinations Intensifier Selection Worksheet
MODEL DISC OPTIONS / ASSEMBLY	COMBINATIONS Intensifier Selection
MODEL DISC OPTIONS / ASSEMBLY	COMBINATIONS Intensifier Selection

BRAKE MODEL LETTER CODES								
A 5/32" Thick Disc	L Long Cam (ME Brakes)	ME Mechanical Brake						
B 1/4" Thick Disc	M Machined Cam (ME Brakes)	<b>S</b> Short Cam (ME Brakes)						

F Floating Bracket Mount

# Tolomatic

ME10LBF 1/4"

.093"

3.22"

Long Cam, Floating Bracket

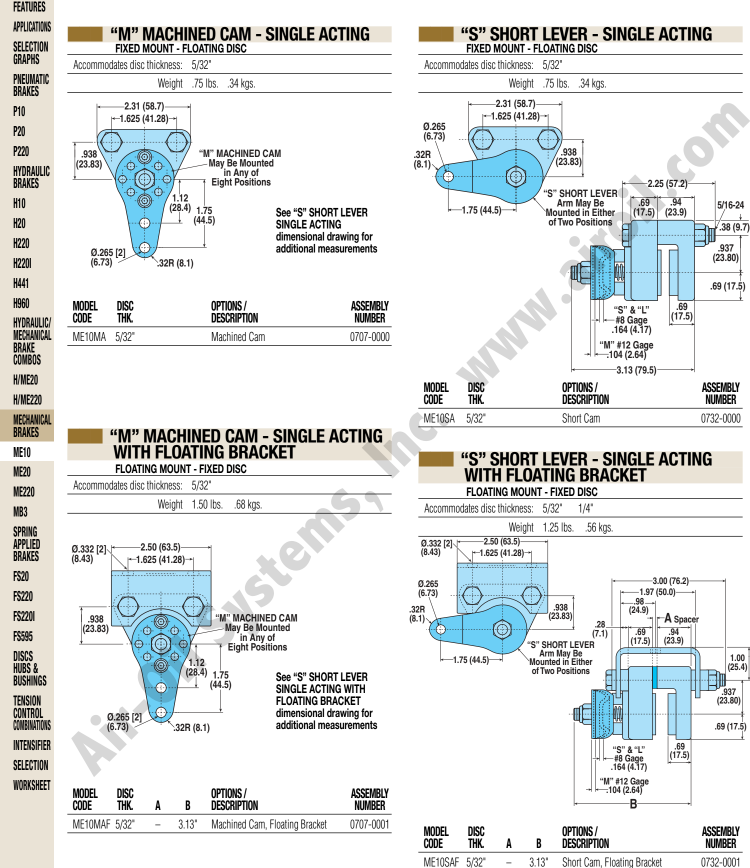
0732-0004

CALIPER ISC BRAKES



# Caliper Disc Brakes

# **ME10 SERIES - ALUMINUM**





3.22

Short Cam, Floating Bracket

.093"

ME10SBF

1/4"

0732-0005

1.00

(25.4)

# Caliper Disc Brakes **ME20 SERIES - ALUMINUM**

# "L" Long Lever (3.50")

AVAILABLE STYLES

Single Acting FIXED MOUNT - FLOATING DISC



"L" Long Lever (3.50") Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



PICTURED: 0731-0002

"M" Machined Cam Lever (1.75") Single Acting FIXED MOUNT - FLOATING DISC



"M" Machined Cam Lever (1.75") Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



PICTURED: 0726-0001

"S" Short Lever (1.75") Single Acting FIXED MOUNT - FLOATING DISC



PICTURED: 0731-0000

"S" Short Lever (1.75") Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



PICTURED: 0731-0001

DISC SIZING EQUATIONS

"L" LONG LEVER (3.50"):

DYNAMIC TORQUE (IN.-LBS.) = 5.38 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) STATIC (PARKING) TORQUE (IN.-LBS.) = 2.69 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.)

"M" MACHINED CAM (1.75") & "S" SHORT LEVER (1.75"):

DYNAMIC TORQUE (IN.-LBS.) = 2.69 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) STATIC (PARKING) TORQUE (IN.-LBS.) = 1.345 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.)

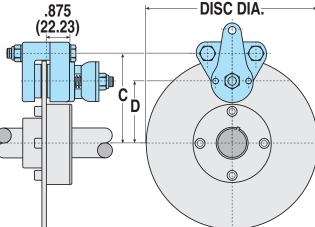
BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 0.875

# ME20 SPECIFICATIONS

Maximum lever force "L" Long Lever:	225 Lbs.
Maximum lever force "M" & "S" Levers:	450 Lbs.
Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
Maximum disc diameter:	none
Housing Material:	Cast aluminum
Bolts:	Zinc plated grade 5
Wearable friction material:	0.83 cu. in.
Friction material:	Replaceable, high-grade
Total lining area:	4.00 sq. in.
Lever / Cam:	Heat treated one-piece lever/cam or machined "V" notch cam
OPTIONS	

•••••••	
Floating bracket:	Stamped steel construction with zinc plated steel bushings
Additional lever positions:	Consult factory

MO	MOUNTING DIMENSIONS								
Disc Diameter		6.313"	8"	10"	12"	16"			
	C	3.531"	4.375"	5.375"	6.375"	8.3			
Braking Radius	D	2.281"	3.125"	4.125"	5.125"	7.			



### P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H2201 H441 H960 HYDRAULIC/ MECHANICAL BRAKE Combos **H/ME20** H/ME220 375" **NECHANICAL** BRAKES **ME10** ME20 **ME220** MB3 SPRING APPLIED BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS & BUSHINGS TENSION CONTROL COMBINATIONS

INTENSIFIER

SELECTION

WORKSHEET

125"

# **CAM TRAVEL DATA**

- 1. 15° maximum travel when linings are new and with 1/32" gap each side of disc.
- 2. Periodic tightening of lock nut will reduce travel of lever and will allow 1/4" wear on each lining.
- 3. 90° maximum travel after 3/16" wear on each lining without intermediate tightening of lock nut.

CALIPER RAKES

> FEATURES APPLICATIONS

SELECTION

PNEUMATIC

GRAPHS

BRAKES





SELECTION GRAPHS

PNEUMATIC BRAKES

P10

P20

P220 HYDRAULIC

BRAKES H10

H20 H220

H2201

H441

H960

BRAKE COMBOS

**H/ME20** 

H/ME220 MECHANICAL

BRAKES ME10

**ME20** 

ME220

MB3 SPRING

APPLIED

BRAKES

FS20

FS220

FS2201

FS595

DISCS

HUBS &

BUSHINGS

TENSION

CONTROL

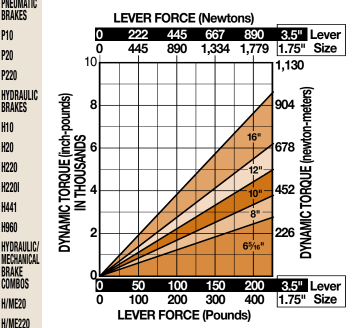
HYDRAULIC/

# Caliper Disc Brakes

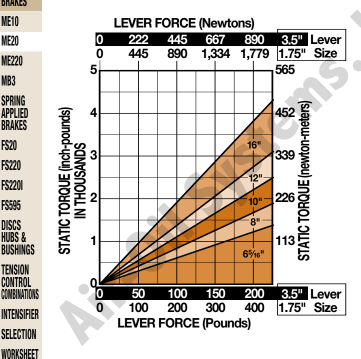
# **ME20 SERIES - ALUMINUM**

# PERFORMANCE DATA

# **Dynamic Torque vs Lever Force**



# Static Torque vs Lever Force

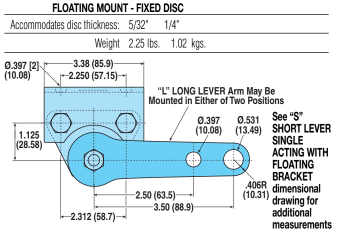


### **BRAKE MODEL LETTER CODES**

A 5/32" Thick Disc	L Long Cam (ME Brakes)
B 1/4" Thick Disc	M Machined Cam (ME Brakes)
F Floating Bracket Mount	

				<b>/ER - SING</b> ATING DISC	LE ACTING
Accommo				32" 1/4"	
		Wei	ght 1.5	50 lbs68 kgs.	
		2 (79.2)-2 (58.7) -	2.50 (63.	) (88.9)	Ø.531 (13.49) 406R (10.31) 3.00 (76.2) A Spacer 1.38 (35.1) 4.41 (10.4) 1.250 (31.75) 1.00 (25.4) 1.12 (28.4) 7) 1.00 (25.4)
MODEL	disc Thk.	A	В	OPTIONS / Description	ASSEMBLY Number
ME20LA	5/32"	-	3.63"	Long Cam	0731-0003
ME20LB	1/4"	.093"	3.72"	Long Cam	0731-0005

### "L" LONG LEVER - SINGLE ACTING WITH FLOATING BRACKET



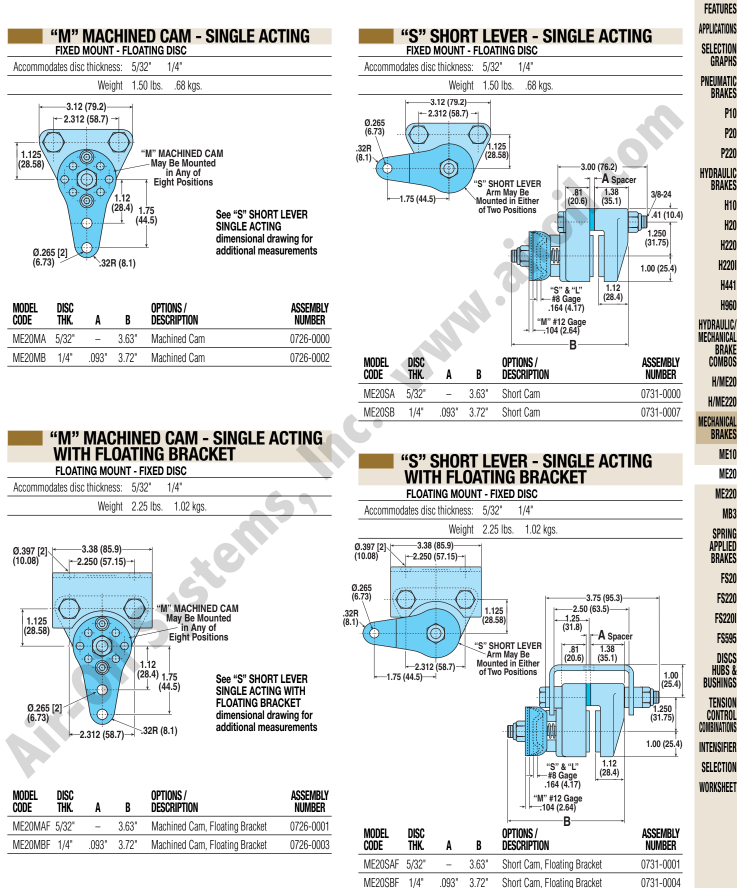
MODEL Code	DISC Thk.	A	В	OPTIONS / Description	ASSEMBLY NUMBER
ME20LAF	5/32"	-	3.63"	Long Cam, Floating Bracket	0731-0002
ME20LBF	1/4"	.093"	3.72"	Long Cam, Floating Bracket	0731-0006



ME Mechanical Brake

S Short Cam (ME Brakes)

# **Caliper Disc Brakes** Stress ME20 SERIES - ALUMINUM





CALIPER DISC BRAKES



# Caliper Disc Brakes

# ME220 SERIES - ALUMINUM OR CAST IRON

FEATURES **APPLICATIONS** SELECTION GRAPHS **PNEUMATIC** BRAKES P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H220I H441 H960 HYDRAULIC/ MECHANICAL BRAKE Combos H/ME20 H/ME220 MECHANICAL Brakes ME10 **ME20** ME220 MB3 SPRING APPLIED BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS & BUSHINGS

TENSION

CONTROL

COMBINATIONS

INTENSIFIER

SELECTION

WORKSHEET



**AVAILABLE STYLES** 

PICTURED: 0745-0000

Cast Iron Single Acting FIXED MOUNT - FLOATING DISC



PICTURED: 0745-0002

Aluminum Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



PICTURED: 0745-0001

Cast Iron Single Acting with Floating Bracket FLOATING MOUNT - FIXED DISC



PICTURED: 0745-0003

# ME220 SPECIFICATIONS

580 Lbs.
660 Lbs.
6-5/16", 8", 10", 12", 16"
16"
Cast aluminum or Cast ductile iron
Zinc plated grade 8
1.66 cu. in.
Replaceable, high-grade
8.00 sq. in.
Heat treated one-piece lever/cam or machine "V" notch cam
One step procedure
Available

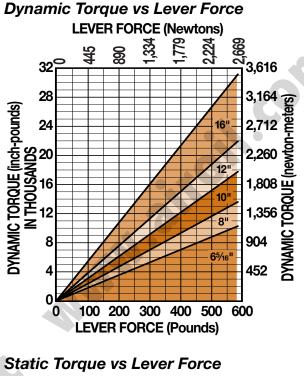
# **CAM TRAVEL DATA**

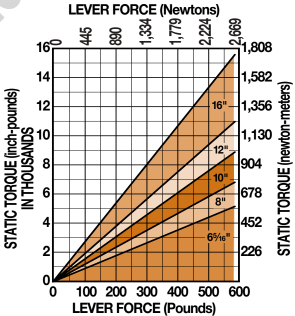
- 1. Gap between lining faces and disc when new = .048" total.
- 2. Angular movement required to actuate brake when new =  $7^{\circ}$  30".
- 3. Maximum axial movement without intermediate adjustment = .387".
- 4. Wear allowed before adjustment .104" each side.

# **DISC SIZING EQUATIONS**

DYNAMIC TORQUE (IN.-LBS.) = 7.45 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) STATIC (PARKING) TORQUE (IN.-LBS.) = 3.725 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.)

# **PERFORMANCE DATA**



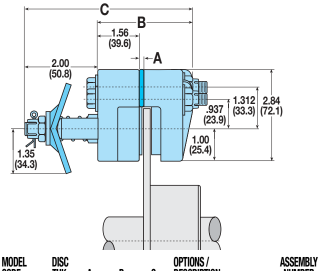


### BRAKE MODEL LETTER CODES

A 5/32" Thick Disc	L 3/8" Thick Disc
<b>B</b> 1/4" Thick Disc	M Machined Cam (ME Brakes)
E 1/2" Thick Disc	ME Mechanical Brake
F Floating Bracket Mount	Q 1-1/2" Thick Disc
Iron	S Short Cam (ME Brakes)

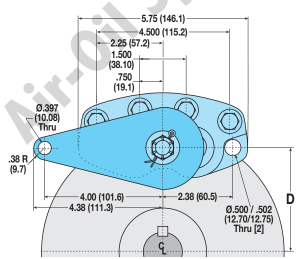


SINGLE ACTING FIXED MOUNT - FLOATING DISC					
Accommodates disc thickness:				1/2"	
Aluminum Weight	6.0 lbs.	2.72	(gs.		
Cast Iron Weight	10.9 lbs.	4.94	kgs.		



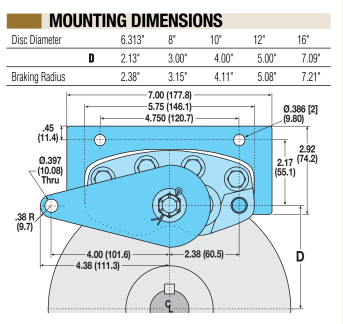
CODE	THK.	A	В	C	DESCRIPTION	NUMBER
ME220A	5/32"	-	2.72"	5.41"	Mechanical Brake	0745-0000
ME220MAI	5/32"	.500"	3.22"	5.91"	Machined Cam, Cast Iron	0745-0002
ME220B	1/4"	.094"	2.81"	5.50"	Mechanical Brake	0745-0010
ME220MBI	1/4"	.594"	3.31"	6.00"	Machined Cam, Cast Iron	0745-0012
ME220L	3/8"	.219"	2.94"	5.63"	Mechanical Brake	0745-0015
ME220E	1/2"	.344"	3.06"	5.75"	Mechanical Brake	0745-0020

MOUNTING DIMENSIONS							
Disc Diameter	6.313"	8"	10"	12"	16"		
D	2.13"	3.00"	4.00"	5.00"	7.09"		
Braking Radius	2.38"	3.15"	4.11"	5.08"	7.21"		



SINGLE ACTING WITH FLOATING
BRACKET
FLOATING MOUNT - FIXED DISC
Accommodates disc thickness: 5/32" 1/4" 3/8" 1/2" 1-1/2"
Aluminum Weight 7.5 lbs. 3.40 kgs.
Cast Iron Weight 12.4 lbs. 5.62 kgs.
$\begin{array}{c} & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\$

MODEL Code	DISC Thk.	A	В	C	OPTIONS / Description	ASSEMBLY NUMBER
ME220AF	5/32"	-	2.72"	5.41"	Floating Bracket	0745-0001
ME220MAFI	5/32"	.500"	3.22"	5.91"	Fltg Brkt, Mach Cam, Cast Iron	0745-0003
ME220BF	1/4"	.094"	2.81"	5.50"	Floating Bracket	0745-0011
ME220MBFI	1/4"	.594"	3.31"	6.00"	Fltg Brkt, Mach Cam, Cast Iron	0745-0013
ME220LF	3/8"	.219"	2.94"	5.63"	Floating Bracket	0745-0008
ME220MLFI	3/8"	.719"	2.94"	6.13"	Fltg Brkt, Mach Cam, Cast Iron	0745-0017
ME220EF	1/2"	.344"	3.06"	5.75"	Floating Bracket	0745-0021
ME220MEFI	1/2"	.844"	3.06"	6.75"	Fltg Brkt, Mach Cam, Cast Iron	0745-0024
ME220MQFI	1-1/2"	1.844"	4.06"	7.25"	Fltg Brkt, Mach Cam, Cast Iron	0745-0026



CALIPER DISC Brakes

FEATURES **APPLICATIONS** SELECTION GRAPHS PNEUMATIC BRAKES P10 P20

P220

H10

H20

H220

H220I

H441 H960 HYDRAULIC/ MECHANICAL BRAKE COMBOS

**H/ME20** 

H/ME220 MECHANICAL BRAKES ME10 **ME20** ME220 MB3

SPRING Applied

BRAKES FS20

FS220

FS2201

FS595

DISCS

HUBS &

BUSHINGS

TENSION

CONTROL

COMBINATIONS

INTENSIFIER

SELECTION

WORKSHEET

HYDRAULIC BRAKES



SELECTION GRAPHS

PNEUMATIC BRAKES

P10

P20

P220

HYDRAULIC

BRAKES

H10

H20

H220

H220I

H441

TENSION

CONTROL COMBINATIONS

INTENSIFIER

SELECTION

WORKSHEET

# Caliper Disc Brakes

# **MB3 SERIES - CAST IRON**

### **AVAILABLE STYLES**

Single Acting

FIXED MOUNT - FLOATING DISC



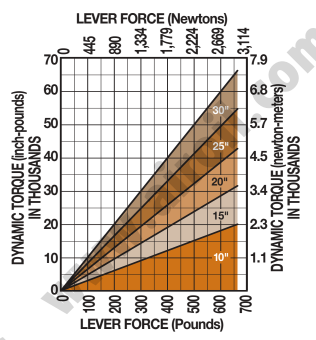
PICTURED: 0790-0000

# **MB3 SPECIFICATIONS**

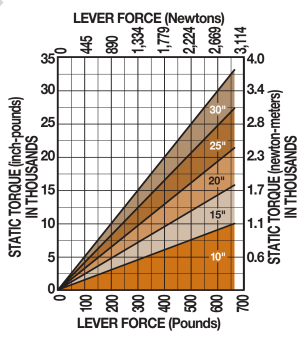
H960	
	Maximum lever force: 660 Lbs.
HYDRAULIC/ Mechanical	Accommodates Tolomatic disc diameters: 10", 12", 16"
BRAKE	Maximum disc diameter: 30"
COMBOS	Housing Material: Cast iron
H/ME20	Bolts: Zinc plated grade 5
H/ME220	Wearable friction material: 6.06 cu. in.
MECHANICAL	Friction material: Replaceable, high-grade
BRAKES	Total lining area: 9.69 sq. in.
ME10	Machined Cam: Positioning in 60° increments
ME20	Lining Wear Adjustment: One step procedure
	Designed to be more efficient and priced lower than competitive brakes
ME220	
MB3	
SPRING Applied Brakes	
FS20	
F\$220	5
F\$2201	
F\$595	
DISCS HUBS &	
BUSHINGS	

# PERFORMANCE DATA

### Dynamic Torque vs Lever Force



# Static Torque vs Lever Force



# **CAM TRAVEL DATA**

- 1. 0° travel with .500" disc.
- 2. 90° maximum travel after .125" wear on each side of lining without intermediate tightening of the lock nut.

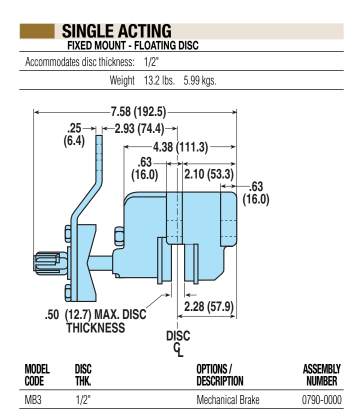
# **DISC SIZING EQUATIONS**

DYNAMIC TORQUE (IN.-LBS.) = 6.99 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) STATIC (PARKING) TORQUE (IN.-LBS.) = 3.49 x BRAKING RADIUS (IN.) x LEVER FORCE (LBS.) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 0.688

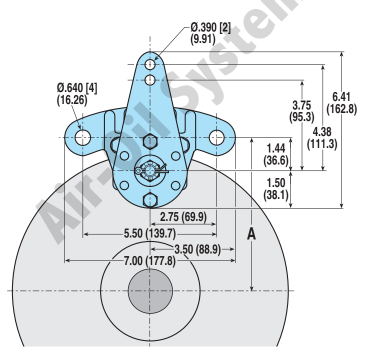


# Caliper Disc Brakes

# **MB3 SERIES - CAST IRON**



MOUNTING DIMENSIONS							
Disc Diameter		10"	15"	20"	25"	30"	
	A	5.50"	8.00"	10.50"	13.00"	15.50"	
Braking Radius		4.09"	6.59"	9.09"	11.59"	14.09"	



CALIPER ISC BRAKES FEATURES **APPLICATIONS** SELECTION GRAPHS PNEUMATIC BRAKES P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H220I H441 H960 HYDRAULIC/ MECHANICAL BRAKE **H/ME20** H/ME220 MECHANICAL

BRAKES ME10 **ME20 ME220** MB3 SPRING APPLIED BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS & BUSHINGS TENSION CONTROL COMBINATIONS INTENSIFIER

SELECTION WORKSHEET



SELECTION GRAPHS

PNEUMATIC

BRAKES

P10

P20

P220

HYDRAULIC

BRAKES

H10

H20

H220

H220I

H441

H960

SELECTION

WORKSHEET

# Caliper Disc Brakes

# FS20 SERIES - ALUMINUM

# **AVAILABLE STYLES**

Single Acting -Hydraulically Released FLOATING MOUNT - FIXED DISC



PICTURED: 0760-0000

### Single Acting -Pneumatically Released FLOATING MOUNT - FIXED DISC



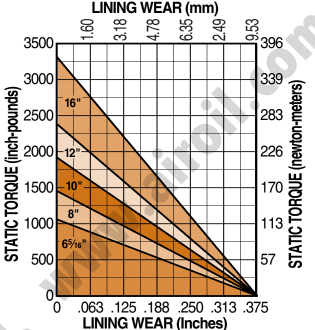
PICTURED: 0760-0016

# **FS20 SPECIFICATIONS**

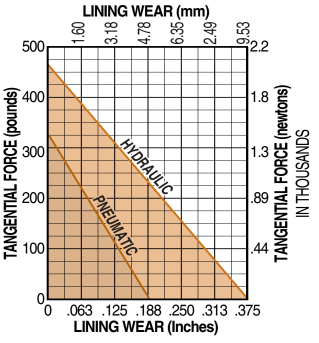
HYDRAULIC/		
MECHANICAL	Maximum hydraulic pressure:	1,500 PSI non shock
BRAKE Combos	Maximum pneumatic pressure:	100 PSI non shock
••••••	Minimum hydraulic pressure to release brake:	750 PSI
H/ME20	Minimum pneumatic pressure to release brake:	80 PSI (FS20P only)
H/ME220	Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
MECHANICAL	Maximum disc diameter:	none
BRAKES	Housing Material:	Die cast aluminum
ME10	Bolts:	Zinc plated grade 8
ME20	Seals:	Buna-N Standard
ME220	Wearable friction material:	.83 cu. in.
	Friction material:	Replaceable, high-grade
MB3	Total lining area:	4.0 sq. in.
SPRING	Floating bracket:	Standard
APPLIED Brakes	Fluid displacement, hydraulic:	0.056 cu. in.
F\$20	Fluid displacement, pneumatic:	0.359 cu. in.
	OPTIONS	
FS220	Seals:	EPR seals
F\$2201		
FS595		
DISCS		
HUBS &		
BUSHINGS		
TENSION		
CONTROL Combinations		
INTENSIFIER	BRAKE MODEL LET	IEK GUDES

# **PERFORMANCE DATA**

*Hydraulic Static Torque vs Lining Wear *For pneumatically released units (FS20P) see Disc Sizing Equations below



# Tangential Force



# **DISC SIZING EQUATIONS**

FS Spring Applied

G EPR Seals

STATIC (PARKING) TORQUE (IN.-LBS.) = TANGENTIAL FORCE (LBS.) x BRAKING RADIUS (IN.) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 0.875

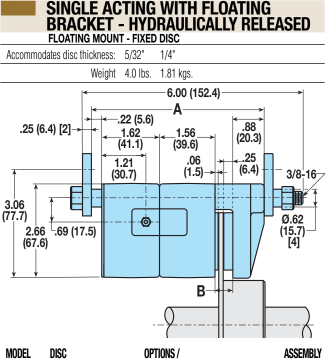
P Pneumatically Actuated



A 5/32" Thick Disc

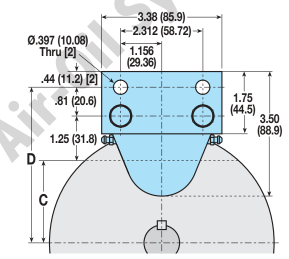
**B** 1/4" Thick Disc

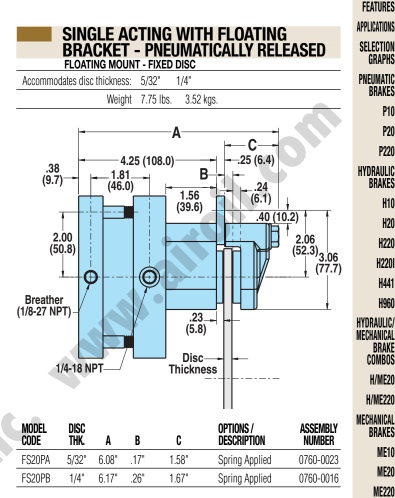
# Caliper Disc Brakes FS20 SERIES - ALUMINUM

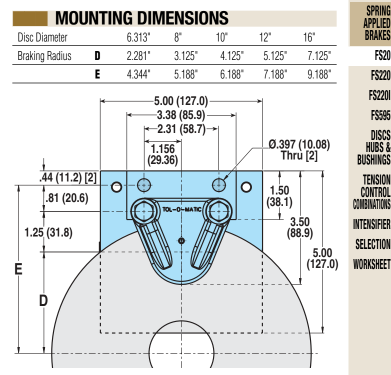


MODEL Code	DISC Thk.	A	В	OPTIONS / Description	ASSEMBLY NUMBER
FS20A	5/32"	4.78"	.500"	Spring Applied	0760-0000
FS20AG	5/32"	4.78"	.500"	Spring Applied, EPR Seals	0760-0003
FS20B	1/4"	4.87"	.593"	Spring Applied	0760-0001
FS20BG	1/4"	4.87"	.593"	Spring Applied, EPR Seals	0760-0004

MOUNTING DIMENSIONS						
Disc Diameter		6.313"	8"	10"	12"	16"
Braking Radius	C	2.281"	3.125"	4.125"	5.125"	7.125"
	D	4.344"	5.188"	6.188"	7.188"	9.188"







251

**Tolomatic** 



MB3

FS20

CALIPER ISC BRAKES



SELECTION GRAPHS

**PNEUMATIC** 

HYDRAULIC

BRAKES

H10

H20

H220

H220I

H441

H960 HYDRAULIC/

MECHANICAL

BRAKE

INTENSIFIER

SELECTION

WORKSHEET

BRAKES

P10

P20 P220

# Caliper Disc Brakes

# FS220B SERIES - ALUMINUM

## **AVAILABLE STYLES**

Single Acting - B - 750 PSI Release FLOATING MOUNT - FIXED DISC



PICTURED: 0740-0000

# **FS220B SPECIFICATIONS**

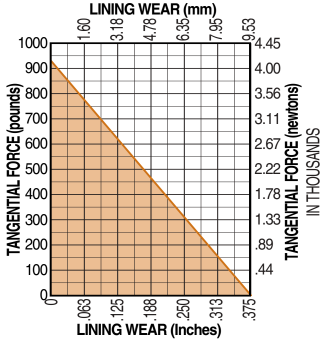
COMBOS		ATIONS
H/ME20	Maximum hydraulic pressure:	2,000 PSI non shock
H/ME220	Minimum hydraulic pressure to release brake:	750 PSI
MECHANICAL	Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
BRAKES	Maximum disc diameter:	16"
ME10	Housing Material:	Die cast aluminum
	Bolts:	Zinc plated grade 8
ME20	Seals:	Buna-N Standard
ME220	Wearable friction material:	1.66 cu. in.
MB3	Friction material:	Replaceable, high-grade
SPRING	Total lining area:	8.0 sq. in.
APPLIED	Floating bracket:	Standard
BRAKES	Fluid displacement:	0.113 cu. in.
FS20		
FS220		
FS2201		
FS595		
DISCS HUBS & Bushings		
TENSION Control Combinations		

#### BRAKE MODEL LETTER CODES E 1/2" Thick Disc A 5/32" Thick Disc L 3/8" Thick Disc FS Spring Applied B 1/4" Thick Disc

# **PERFORMANCE DATA**



# **Tangential Force**

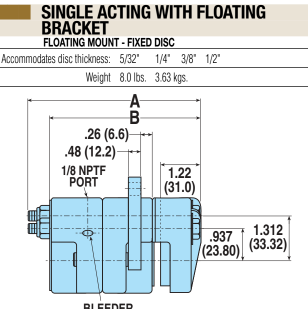


# **DISC SIZING EQUATIONS**

STATIC (PARKING) TORQUE (IN.-LBS.) = TANGENTIAL FORCE (LBS.) x BRAKING RADIUS (IN.)



# Caliper Disc Brakes FS220B SERIES - ALUMINUM

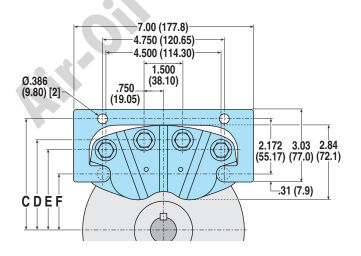


BLEEDER SCREW [2]

MODEL Code	DISC Thk.	A	В	OPTIONS / Description		ASSEMBLY NUMBER	
FS220BA	5/32"	5.31"	4.56"	Floating Bracket, "B" St	rength	0740-0000	
FS220BB	1/4"	5.31"	4.65"	Floating Bracket, "B" St	rength	0740-0017	
FS220BL	3/8"	5.81"	4.78"	Floating Bracket, "B" St	rength	0740-0019	
FS220BE	1/2"	5.81"	4.90"	Floating Bracket, "B" St	rength	0740-0021	
	MOL	JNTIN	NG DI	MENSIONS			
Disc Diame	eter		6.313"	8" 10"	12"	16"	
Braking Ra	dius		2.38"	3.15" 4.11"	5.08"	7.21"	
		ſ	/I 20"	5 17" 6 17"	7 17"	0.17"	

MOUN	TING	DIM	ENSI	ONS
	I III M			UIIU

		-		- //		
Disc Diameter		6.313"	8"	10"	12"	16"
Braking Radius		2.38"	3.15"	4.11"	5.08"	7.21"
	C	4.30"	5.17"	6.17"	7.17"	9.17"
	D	3.45"	4.32"	5.32"	6.32"	8.41"
	E	3.07"	3.94"	4.94"	5.94"	8.03"
	F	2.13"	3.00"	4.00"	5.00"	7.09"



CALIPER DISC Brakes FEATURES **APPLICATIONS** SELECTION GRAPHS **PNEUMATIC** BRAKES P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H220I H441 H960 HYDRAULIC/ MECHANICAL BRAKE **H/ME20** H/ME220 MECHANICAL BRAKES **ME10 ME20 ME220** MB3 SPRING APPLIED BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS & BUSHINGS TENSION CONTROL COMBINATIONS INTENSIFIER SELECTION WORKSHEET





# Caliper Disc Brakes

# FS220C SERIES - ALUMINUM

FEATURES **APPLICATIONS** SELECTION GRAPHS PNEUMATIC BRAKES P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H220I H441 H960 HYDRAULIC/ MECHAN Brake Combo H/ME2 H/ME2 MECHA BRAKE **ME10 ME20 ME220** MB3 SPRIN APPLIED BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS & BUSHINGS



**AVAILABLE STYLES** 

PICTURED: 0741-0000

FS220C	<b>SPECIFICATIONS</b>	

Maximum hydraulic pressure:	2,000 PSI non shock
Minimum hydraulic pressure to release brake:	1500 PSI
Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
Maximum disc diameter:	16"
Housing Material:	Die cast aluminum
Bolts:	Zinc plated grade 8
Seals:	Buna-N Standard
Wearable friction material:	1.66 cu. in.
Friction material:	Replaceable, high-grade
Total lining area:	8.0 sq. in.
Floating bracket:	Standard
Fluid displacement:	0.113 cu. in.

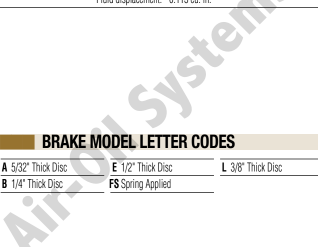
# **BRAKE MODEL LETTER CODES**

TENSION B 1/4" Thick Disc CONTROL

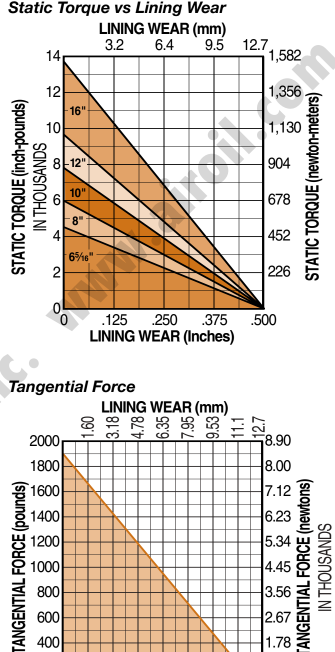
INTENSIFIER SELECTION

COMBINATIONS





# **PERFORMANCE DATA**



#### 800 3.56 2.67 600 400 1.78 200 .89 0 .188 250 313 375 438 33 125 50

LINING WEAR (Inches)

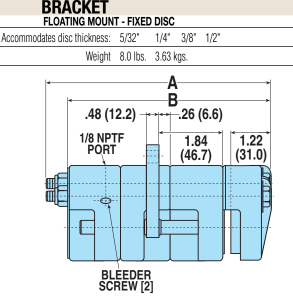
# **DISC SIZING EQUATIONS**

STATIC (PARKING) TORQUE (IN.-LBS.) = TANGENTIAL FORCE (LBS.) x BRAKING RADIUS (IN.)



# Caliper Disc Brakes FS220C SERIES - ALUMINUM

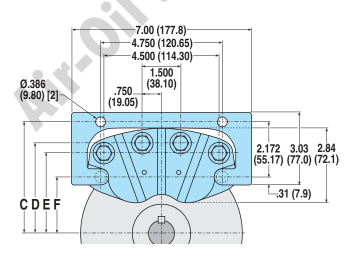
SINGLE ACTING WITH FLOATING

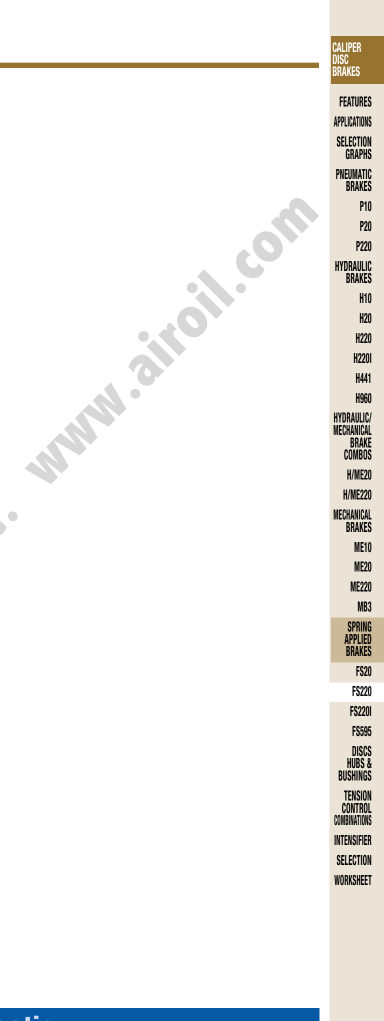


MODEL Code	DISC Thk.	A	В	OPTIONS / Description		ASSEMBLY NUMBER	
FS220CA	5/32"	6.81"	6.16"	Floating Bracket, "C" Str	ength	0741-0000	
FS220CB	1/4"	6.81"	6.25"	Floating Bracket, "C" Str	ength	0741-0018	
FS220CL	3/8"	7.31"	6.38"	Floating Bracket, "C" Str	ength	0741-0020	
FS220CE	1/2"	7.31"	6.50"	Floating Bracket, "C" Str	ength	0741-0022	
	MOI	INTIN	IG DI	MENSIONS	C		
Disc Diame			6.313"	8" 10"	12"	16"	
Braking Rad	dius		2.38"	3.15" 4.11"	5.08"	7.21"	
		•	4.00	E 471 0 471	7 4 7 1	0.47	

MO	UNTING	DIMEN	SIONS
----	--------	-------	-------

Disc Diameter	6.313"	8"	10"	12"	16"
Braking Radius	2.38"	3.15"	4.11"	5.08"	7.21"
C	4.30"	5.17"	6.17"	7.17"	9.17"
D	3.45"	4.32"	5.32"	6.32"	8.41"
E	3.07"	3.94"	4.94"	5.94"	8.03"
F	2.13"	3.00"	4.00"	5.00"	7.09"









# Caliper Disc Brakes FS220BI SERIES - DUCTILE IRON

#### FEATURES **APPLICATIONS** SELECTION GRAPHS PNEUMATIC BRAKES P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H220I H441 H960 HYDRA

BRAKES

FS20 FS220

FS2201

FS595

DISCS HUBS 8

**AVAILABLE STYLES** Single Acting - B - 750 PSI Release FLOATING MOUNT - FIXED DISC



PICTURED: 0740-0001

# **FS220BI SPECIFICATIONS**

N900		
HYDRAULIC/	Maximum hydraulic pressure:	2,000 PSI non shock
MECHANICAL	Minimum hydraulic pressure to release brake:	750 PSI (1,000 PSI after compensation)
BRAKE Combos	Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
H/ME20	Maximum disc diameter:	16"
	Housing Material:	Cast ductile iron
H/ME220	Bolts:	Zinc plated grade 8
MECHANICAL	Seals:	Buna-N Standard
BRAKES	Wearable friction material:	2.35 cu. in.
ME10	Friction material:	Replaceable, high-grade
ME20	Total lining area:	9.4 sq. in.
ME220	Floating bracket:	Standard
MB3	Fluid displacement:	0.113 cu. in.
	Recommended wear compensation interval:	.06 in. lining wear
SPRING Applied	· · · · ·	
AFFLIED		

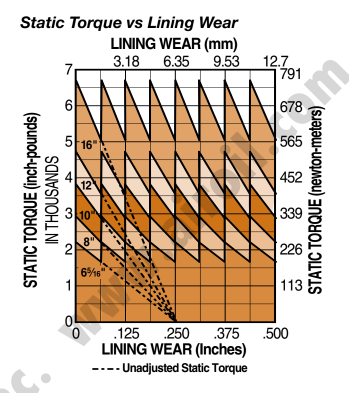
# 515ter Jur

BUSHINGS	A 5/32" Thick Disc	FS Spring Applied
TENSION	<b>B</b> 1/4" Thick Disc	I Iron
CONTROL	E 1/2" Thick Disc	J Manual Retractor

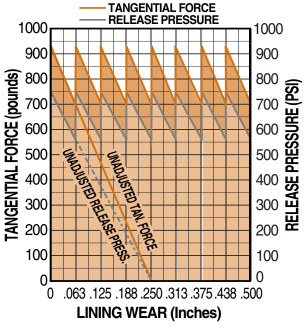
COMBINA INTENSIFIER SELECTION WORKSHEET

BRAKE IVI	UDEL LETTER C	UDE2
'32" Thick Disc	FS Spring Applied	K Manual Compensator
'4" Thick Disc	I Iron	L 3/8" Thick Disc
2" Thick Disc	J Manual Retractor	

# **PERFORMANCE DATA**



# **Tangential Force**

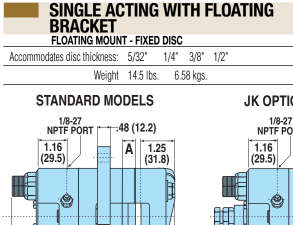


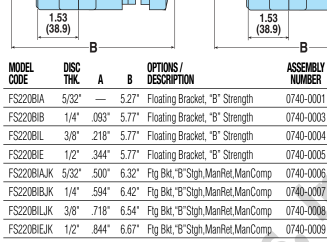
# **DISC SIZING EQUATIONS**

STATIC (PARKING) TORQUE (IN.-LBS.) = TANGENTIAL FORCE (LBS.) x BRAKING RADIUS (IN.)



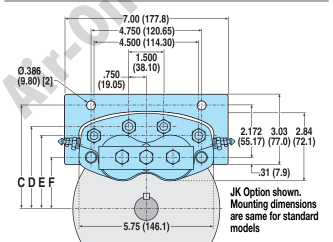
# Caliper Disc Brakes FS220BI SERIES - DUCTILE IRON



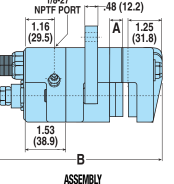


# MOUNTING DIMENSIONS

Disc Diameter	6.313	3" 8"	10"	12"	16"
Braking Radius	2.38"	3.15"	4.11"	5.08"	7.21"
C	4.30"	5.17"	6.17"	7.17"	9.17"
D	3.45"	4.32"	5.32"	6.32"	8.41"
E	3.07"	3.94"	4.94"	5.94"	8.03"
F	2.13"	3.00"	4.00"	5.00"	7.09"



# **JK OPTION MODELS**



-0006	5		
-0007			
-0008			
-0009			
I			
.21"			
.17"			

**Tolomatic** 

**APPLICATIONS** SELECTION GRAPHS PNEUMATIC BRAKES P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H2201 H441 H960 HYDRAULIC/ MECHANICAL BRAKE COMBOS **H/ME20** H/ME220 MECHANICAL BRAKES **ME10 ME20 ME220** MB3 SPRING APPLIED BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS & BUSHINGS TENSION CONTROL COMBINATIONS INTENSIFIER SELECTION

CALIPER BRAKES

FEATURES

WORKSHEET



SELECTION GRAPHS

**PNEUMATIC** 

HYDRAULIC

BRAKES

H10

H20

H220 H220I

H441

H960

HUBS &

BRAKES

P10

P20 P220

# Caliper Disc Brakes FS220CI SERIES - DUCTILE IRON

# **AVAILABLE STYLES**

Single Acting - C - 1500 PSI Release FLOATING MOUNT - FIXED DISC



PICTURED: 0741-0009 (Shown with JK Option)

# **FS220CI SPECIFICATIONS**

N900		
HYDRAULIC/	Maximum hydraulic pressure:	2,000 PSI non shock
MECHANICAL Brake	Minimum hydraulic pressure to release brake:	1500 PSI
COMBOS	Accommodates Tolomatic disc diameters:	6-5/16", 8", 10", 12", 16"
H/ME20	Maximum disc diameter:	16"
	Housing Material:	Cast ductile iron
H/ME220	Bolts:	Zinc plated grade 8
MECHANICAL	Seals:	Buna-N Standard
BRAKES	Wearable friction material:	2.35 cu. in.
ME10	Friction material:	Replaceable, high-grade
ME20	Total lining area:	9.4 sq. in.
ME220	Floating bracket:	Standard
MB3		
SPRING	Recommended wear compensation interval:	.10 in. lining wear
APPLIED BRAKES		
FS20		
FS220		5
F\$2201		
F\$595		
DISCS	BRAKE MODEL LETT	FER CODES

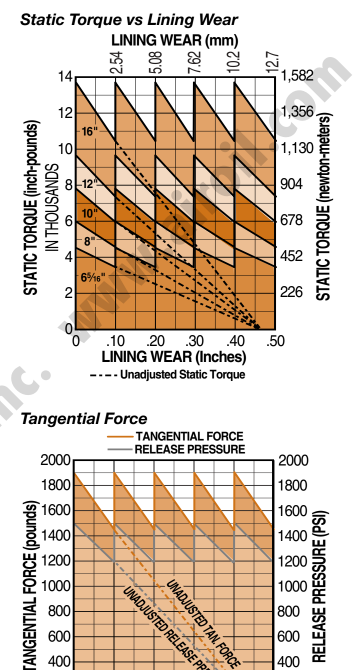
# 

BUSHINGS	A 5/32" Thick Disc	FS Spring Applied
TENSION	<b>B</b> 1/4" Thick Disc	I Iron
CONTROL Combinations	E 1/2" Thick Disc	J Manual Retractor

INTENSIFIER SELECTION WORKSHEET

BRAKE I	NUDEL LETTER C	ODE2
5/32" Thick Disc	FS Spring Applied	K Manual Compensator
/4" Thick Disc	I Iron	L 3/8" Thick Disc
/2" Thick Disc	J Manual Retractor	

# **PERFORMANCE DATA**



# **DISC SIZING EQUATIONS**

STATIC (PARKING) TORQUE (IN.-LBS.) = TANGENTIAL FORCE (LBS.) x BRAKING RADIUS (IN.)



800

600

400

200

0

0

.10

.20

LINING WEAR (Inches)

EASE

Ш

800

600

400

200

0

.50

PRSS

.40

.30

# Caliper Disc Brakes FS220CI SERIES - DUCTILE IRON

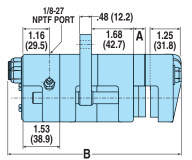
# SINGLE ACTING WITH FLOATING

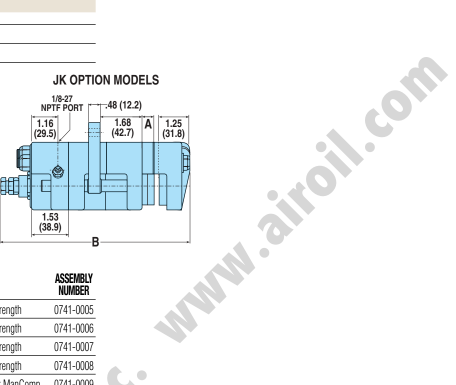
#### BRACKET FLOATING MOUNT - FIXED DISC

Accommodates disc thickness: 5/32" 1/4" 3/8" 1/2"

> Weight 20.0 lbs. 9.07 kgs

#### STANDARD MODELS

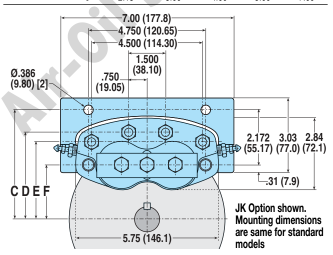




MODEL Code	DISC Thk.	A	В	OPTIONS / Description	ASSEMBLY NUMBER	
FS220CIA	5/32"	—	6.77"	Floating Bracket, "C" Strength	0741-0005	
FS220CIB	1/4"	.093"	6.77"	Floating Bracket, "C" Strength	0741-0006	
FS220CIL	3/8"	.218"	7.27"	Floating Bracket, "C" Strength	0741-0007	
FS220CIE	1/2"	.344"	7.27"	Floating Bracket, "C" Strength	0741-0008	
FS220CIAJK	5/32"	.562"	7.96"	Ftg Bkt, "C"Stgh,ManRet,ManComp	0741-0009	
FS220CIBJK	1/4"	.656"	8.06"	Ftg Bkt, "C"Stgh, ManRet, ManComp	0741-0010	
FS220CILJK	3/8"	.780"	8.18"	Ftg Bkt, "C"Stgh, ManRet, ManComp	0741-0011	
FS220CIEJK	1/2"	.906"	8.32"	Ftg Bkt, "C"Stgh, ManRet, ManComp	0741-0012	

#### MOUNTING DIMENSIONS

Disc Diameter		6.313"	8"	10"	12"	16"
Braking Radius		2.38"	3.15"	4.11"	5.08"	7.21"
	C	4.30"	5.17"	6.17"	7.17"	9.17"
	D	3.45"	4.32"	5.32"	6.32"	8.41"
	E	3.07"	3.94"	4.94"	5.94"	8.03"
	F	2.13"	3.00"	4.00"	5.00"	7.09"



# 田

# **APPLICATIONS** SELECTION **PNEUMATIC**

P20 P220 HYDRAULIC BRAKES

CALIPER ISC BRAKES

FEATURES

GRAPHS

BRAKES

P10

H10 H20 H220

BUSHINGS TENSION

CONTROL COMBINATIONS INTENSIFIER

SELECTION

WORKSHEET







SELECTION GRAPHS

PNEUMATIC

HYDRAULIC

BRAKES

H10

H20

H220

H220I

H441

H960

FS2201

FS595 DISCS

HUBS &

BUSHINGS

SELECTION

WORKSHEET

BRAKES

P10

P20 P220

# Caliper Disc Brakes FS595 SERIES - DUCTILE IRON

#### **AVAILABLE STYLES**

**Double Acting** 

FLOATING MOUNT - FIXED DISC



PICTURED: 0781-0000

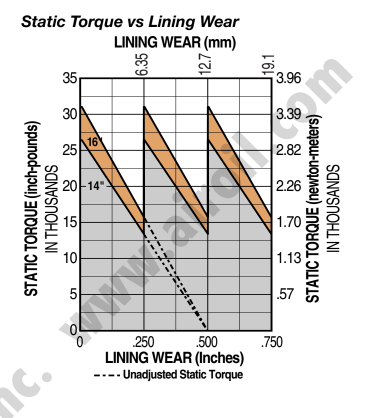
# **FS595 SPECIFICATIONS**

H960		
HYDRAULIC/	Maximum hydraulic pressure:	2,000 PSI non shock
MECHANICAL	Minimum hydraulic pressure to release brake:	1,400 PSI
BRAKE Combos	Accommodates Tolomatic disc diameters:	16"
H/ME20	Minimum disc diameter:	14"
	Maximum disc diameter:	none
H/ME220	Housing Material:	Cast ductile iron
MECHANICAL	Bolts:	Zinc plated grade 8
BRAKES	Seals:	Buna-N Standard
ME10	Wearable friction material:	4.57 cu. in.
ME20	Friction material:	Replaceable, high-grade
ME220	Total lining area:	9.14 sq. in.
MB3	Floating bracket:	Standard
SPRING	Fluid displacement for .03 inch clearance:	0.230 cu. in.
APPLIED	Recommended wear compensation interval:	.25 in. lining wear
BRAKES	OPTIONS	
FS20	Seals:	Viton [®] seals
FS220	Adaptable to thinner discs:	Consult factory

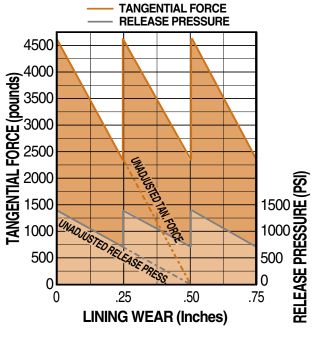
# **BRAKE MODEL LETTER CODES**

C With Bleeder Fittings	FS Spring Applied	0 1-1/4" Thick Disc
D Double Acting	I Iron	Q 1-1/2" Thick Disc
E 1/2" Thick Disc	K Manual Compensator	V Viton [®] Seals
	D Double Acting	D Double Acting

#### PERFORMANCE DATA



#### Tangential Force

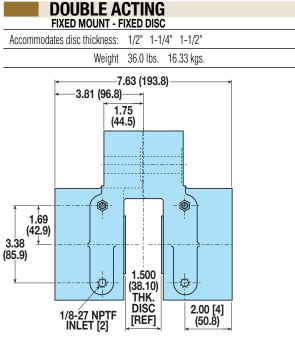


# **DISC SIZING EQUATIONS**

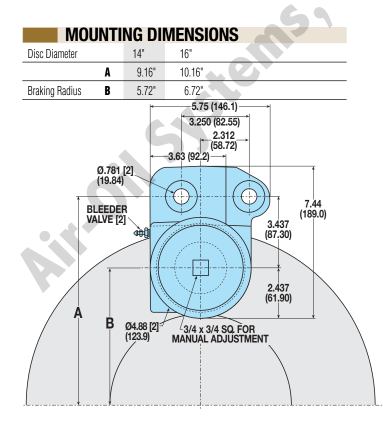
STATIC (PARKING) TORQUE (IN.-LBS.) = TANGENTIAL FORCE (LBS.) x BRAKING RADIUS (IN.) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 1.280



# **Caliper Disc Brakes** Stress FS595 SERIES - DUCTILE IRON



MODEL Code	DISC Thk.	OPTIONS / Description	ASSEMBLY NUMBER
FS595DCIKE	1/2"	Double Acting, Iron, Man Wear Comp	0781-0011
S595DCIKO	1-1/4"	Double Acting, Iron, Man Wear Comp	0781-0018
S595DCIKQ	1-1/2"	Double Acting, Iron, Man Wear Comp	0781-0000
S595DCIKQV	1-1/2"	Dbl Act, Iron, Man Comp, Viton® Seals	0781-0001



 $Viton^{\$}$  is a registered trademark of the E.I. Du Pont de Newmours Co., www.dupont.com

P20
P220
HYDRAULIC Brakes
H10
H20
H220
H2201
H441
H960
HYDRAULIC/ Mechanical Brake Combos
H/ME20
H/ME220
MECHANICAL Brakes
ME10
ME20
ME220
MB3
SPRING Applied Brakes
FS20
F\$220
F\$2201
F\$595
DISCS HUBS & Bushings
TENSION Control Combinations
INTENSIFIER
SELECTION
WORKSHEET

CALIPER DISC BRAKES

FEATURES APPLICATIONS

SELECTION GRAPHS

PNEUMATIC

BRAKES

P10

**D**00

www.tolomatic.com





SELECTION GRAPHS

PNEUMATIC

BRAKES

P10 P20

P220 HYDRAULIC

BRAKES H10

H20

H220

H220I H441

H960 **HYDR**A

FS20 FS220 FS2201 FS595

DISCS

HUBS &

BUSHINGS

TENSION

WORKSHEET

# Caliper Disc Brakes FS595 DUAL SERIES - DUCTILE IRON

#### **AVAILABLE STYLES**

**Double Acting** FLOATING MOUNT - FIXED DISC

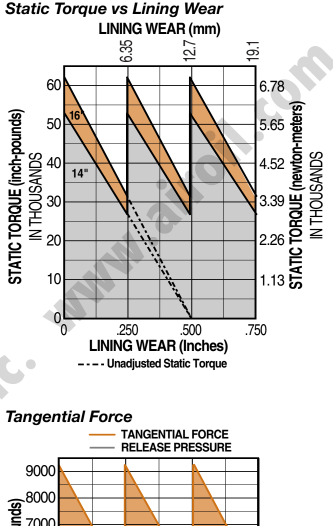


PICTURED: 0782-0003

# **FS595 DUAL SPECIFICATIONS**

M900		
HYDRAULIC/	Maximum hydraulic pressure:	2,000 PSI non shock
MECHANICAL Brake	Minimum hydraulic pressure to release brake:	1,400 PSI
COMBOS	Accommodates Tolomatic disc diameters:	16"
H/ME20	Minimum disc diameter:	14"
	Maximum disc diameter:	none
H/ME220	Housing Material:	Cast ductile iron
MECHANICAL	Bolts:	Zinc plated grade 8
BRAKES	Seals:	Buna-N Standard
ME10	Wearable friction material:	4.57 cu. in.
ME20	Friction material:	Replaceable, high-grade
ME220	Total lining area:	9.14 sq. in.
MB3	Floating bracket:	Standard
SPRING	Fluid displacement for .03 inch clearance:	0.460 cu. in.
APPLIED	Recommended wear compensation interval:	.25 in. lining wear
BRAKES	OPTIONS	
FS20	Adaptable to thinner discs:	Consult factory

# **PERFORMANCE DATA**



#### UNAD 4000 ANGENTIAL **PS** 1500 H 3000 MADJUSTED RELEASE PRESS PRESSU 2000 1000 1000 500 RELEASE 0 0 .50 0 .25 .75 LINING WEAR (Inches)

# **BRAKE MODEL LETTER CODES**

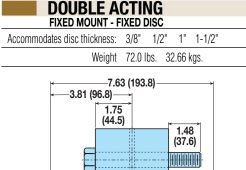
CONTROL					
COMBINATIONS	C With Bleeder Fittings	FS Spring Applied	L 3/8" Thick Disc		
INTENSIFIER	D Double Acting	I Iron	N 1" Thick Disc		
SELECTION	E 1/2" Thick Disc	K Manual Compensator	Q 1-1/2" Thick Disc		

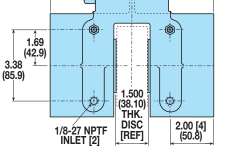
# **DISC SIZING EQUATIONS**

STATIC (PARKING) TORQUE (IN.-LBS.) = TANGENTIAL FORCE (LBS.) x BRAKING RADIUS (IN.) BRAKING RADIUS (IN.) = [DISC DIAMETER ÷ 2] - 1.280

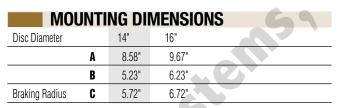


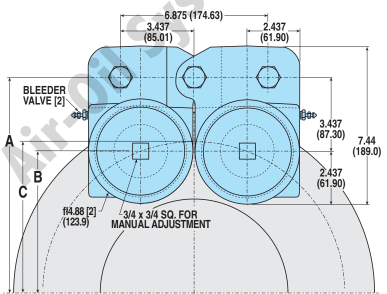
# **Caliper Disc Brakes** States FS595 DUAL SERIES - DUCTILE IRON



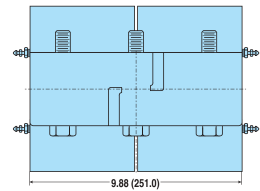


MODEL Code	DISC Thk.	OPTIONS / Description	ASSEMBLY NUMBER	
FS595DCIKL	3/8"	DUAL, Double Acting, Iron, Man Wear Comp	0782-0006	
FS595DCIKE	1/2"	DUAL, Double Acting, Iron, Man Wear Comp	0782-0007	
FS595DCIKN	1"	DUAL, Double Acting, Iron, Man Wear Comp	0782-0008	
FS595DCIKQ	1-1/2"	DUAL, Double Acting, Iron, Man Wear Comp	0782-0003	









FEATURES **APPLICATIONS** SELECTION GRAPHS **PNEUMATIC** BRAKES P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H2201 H441 H960 HYDRAULIC/ MECHANICAL BRAKE **H/ME20** H/ME220 MECHANICAL BRAKES **ME10 ME20 ME220** MB3 SPRING Applied BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS & BUSHINGS TENSION CONTROL COMBINATIONS

INTENSIFIER

SELECTION

WORKSHEET

CALIPER DISC Brakes





# Caliper Disc Brakes **FIXED HUB & DISC ASSEMBLIES**

**FEATURES APPLICATIONS** SELECTION GRAPHS PNEUMATIC BRAKES P10 P20 P220 HYDRAULIC BRAKES

H10 H20 H220

H220I

H441

H960



**AVAILABLE STYLES** 

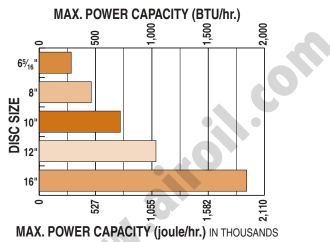
PICTURED: 0802-0020

# **FIXED HUB & DISC SPECIFICATIONS**

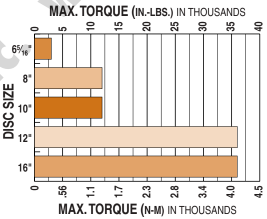
1900		
HYDRAULIC/	Disc material:	Carbon 1010 steel
MECHANICAL Brake Combos	Disc manufacturing details:	Flat within .010 inch, stress relieved and blanchard ground to an 80 (RMS) micro-inch finish
H/ME20	Hub material:	Machined from cold rolled steel
H/ME220	Included fasteners:	
MECHANICAL Brakes		Keyway set screws
ME10		
ME20		
ME220		
MB3		
SPRING Applied Brakes		e fili
FS20		
FS220		5
FS2201		
FS595		
DISCS		
HUBS & Bushings	01	
TENSION Control Combinations		
INTENSIFIER		
SELECTION		
WORKSHEET		

# PERFORMANCE DATA

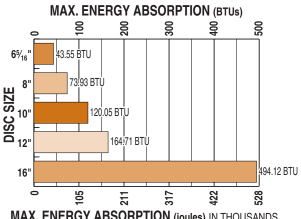
#### Maximum Power Capacity



# Maximum Torque Ratings



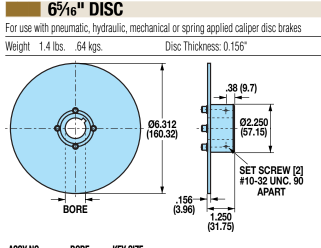
#### Single Stop Maximum Energy Absorption Capacities* *Disc temperature 380° F



MAX. ENERGY ABSORPTION (joules) IN THOUSANDS



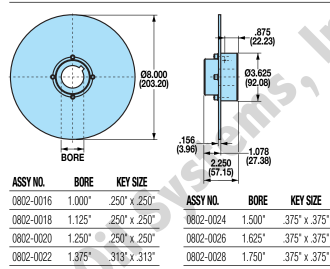
# Caliper Disc Brakes **FIXED HUB & DISC ASSEMBLIES**

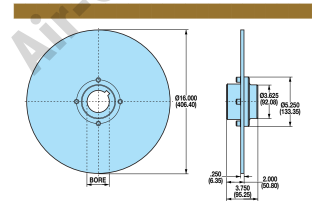


ASSY NU.	BOKE	KEY SIZE			
0801-0008	.500"	.125" x .125"	ASSY NO.	BORE	KEY SIZE
0801-0010	.625"	.188" x .188"	0801-0014	.875"	.188" x .188"
0801-0012	.750"	.188" x .188"	0801-0016	1.000"	.250" x .250"

# 8" DISC

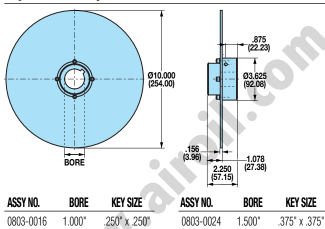
For use with pneumatic, hydraulic, mechanical or spring applied caliper disc brakes Disc Thickness: 0.156" Weight 3.5 lbs. 1.59 kgs.







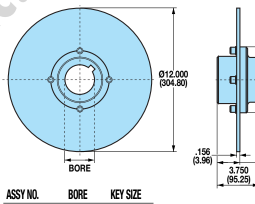
For use with pneumatic, hydraulic, mechanical or spring applied caliper disc brakes Disc Thickness: 0.156" Weight 5.5 lbs. 2.49 kgs



0803-0016	1.000"	.250" x .250"
0803-0018	1.125"	.250" x .250"
0803-0020	1.250"	.250" x .250"
0803-0022	1.375"	.313" x .313"

12" DISC

For use with pneumatic, hydraulic, mechanical or spring applied caliper disc brakes Weight 7.9 lbs. 3.58 kgs Disc Thickness: 0.156"



.375" x .375"

.375" x .375"

.500" x .500"

.156 (3.96)	3.750 (95.25)	.000 0.80)
ASSY NO.	BORE	KEY SIZE
0804-0036	2.250"	.500" x .500"
0001 0010		

Ø3.625 (92.08)

Ø5.250 (133.35)

1.625"

1.750"

.375" x .375"

.375" x .375"

0803-0026

0803-0028

0 .625" x .625" 0804-0040 2.500"

16" DISC

1.500

1.750'

2.000'

0804-0024

0804-0028

0804-0032

For use	with pneum	atic, hydraulic,	mechanical or spring applied caliper disc brakes
Weight	14.1 lbs.	6.40 kgs.	Disc Thickness: 0.250"

ASSY NO.	BORE	<b>KEY SIZE</b>	ASSY NO.	BORE	KEY SIZE
0805-0024	1.500"	.375" x .375"	0805-0036	2.250"	.500" x .500"
0805-0028	1.750"	.375" x .375"	0805-0040	2.500"	.625" x .625"
0805-0032	2.000"	.500" x .500"			

CALIPER BRAKES



FEATURES

H441 H960 HYDRAULIC/

MECHANICAL BRAKE Combos

**H/ME20** H/ME220 MECHANICAL

BRAKES

**ME10 ME20 ME220** MB3 SPRING

FS595

DISCS

APPLIED

COMBINATIONS INTENSIFIER

SELECTION



FEATURES Applications

SELECTION

PNEUMATIC BRAKES P10 P20 P220

HYDRAULIC

BRAKES H10 H20

H220

GRAPHS

# Caliper Disc Brakes

# FIXED HUB & DISC ASSEMBLIES wITH QUICK DISCONNECT (Q.D.) BUSHINGS

## **AVAILABLE STYLES**

Hub & Disc Assembly with Quick Disconnect (Q.D.) Bushings



PICTURED: 0808-0114

H220I H441 H960 Hydrauli Mechanic

HYDRAULIC/ Mechanical Brake Combos

H/ME20 H/ME220 Mechanical

BRAKES FS20 FS220 FS220I

FS595 DISCS HUBS &

BUSHINGS TENSION

CONTROL Combinations Intensifier

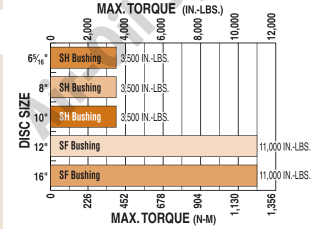
SELECTION Worksheet



DISC Material.	Calduli 1010 Steel
Disc manufacturing details:	Flat within .010 inch, stress relieved and blanchard ground to an 80 (RMS) micro-inch finish
Bushings:	Upper lock quick disconnect
Included fasteners:	Socket head cap screws Key way set screws

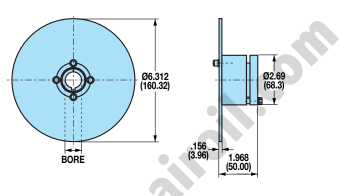
# PERFORMANCE DATA

# Maximum Torque Ratings



# 65/16" DISC

For use with pneumatic, hydraulic, mechanical or spring applied caliper disc brakes Weight 2.1 lbs. .95 kgs. Disc Thickness: 0.156"

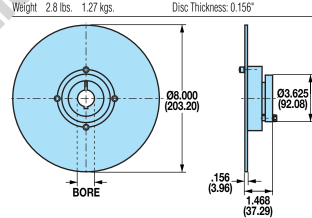


ASSY NO.	BORE	KEY SIZE	U	ASSY NO.	BORE	KEY SIZE
0801-0109	.563"	.125" x .125"		0801-0114	.875"	.188" x .188"
0801-0110	.625"	.188" x .188"		0801-0115	.938"	.250" x .250"
0801-0111	.688"	.188" x .188"		0801-0116	1.000"	.250" x .250"
0801-0112	.750"	.188" x .188"		0801-0117	1.063"	.250" x .250"

#### **8" DISC**

**Folomatic** 

For use with pneumatic, hydraulic, mechanical or spring applied caliper disc brakes



ASSY NO.	BORE	<b>KEY SIZE</b>	ASSY NO.	BORE	<b>KEY SIZE</b>
0802-0108	.500"	.125" x .125"	0802-0117	1.063"	.250" x .250"
0802-0109	.563"	.125" x .125"	0802-0118	1.125"	.250" x .250"
0802-0110	.625"	.188" x .188"	0802-0119	1.188"	.250" x .250"
0802-0111	.688"	.188" x .188"	0802-0120	1.250"	.250" x .250"
0802-0112	.750"	.188" x .188"	0802-0121	1.313"	.313" x .313"
0802-0113	.813	.188" x .188"	0802-0122	1.375"	.313" x .313"
0802-0114	.875"	.188" x .188"	0802-0123	1.438"	.375" x .250"*
0802-0115	.938"	.250" x .250"	0802-0124	1.500"	.375" x .250"*
0802-0116	1.000"	.250" x .250"	0802-0125	1.563"	.375" x .250"*

*NON-STANDARD KEYS ARE SUPPLIED ALONG WITH HUB AND DISC ASSEMBLIES

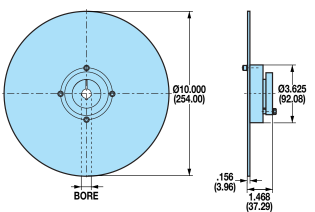
# Caliper Disc Brakes

# FIXED HUB & DISC ASSEMBLIES with QUICK DISCONNECT (Q.D.) BUSHINGS

I

10" DISC For use with pneumatic, hydraulic, mechanical or spring applied caliper disc brakes

Weight 4.1 lbs. 1.86 kgs. Disc Thickness: 0.156"



ASSY NO.	BORE	KEY SIZE
0803-0110	.625"	.188" x .188"
0803-0111	.688"	.188" x .188"
0803-0112	.750"	.188" x .188"
0803-0114	.875"	.188" x .188"
0803-0115	.938"	.250" x .250"
0803-0116	1.000"	.250" x .250"
0803-0117	1.063"	.250" x .250"
0803-0118	1.125"	.250" x .250"

	(***=	-1
ASSY NO.	BORE	KEY SIZE
0803-0119	1.188"	.250" x .250"
0803-0120	1.250"	.250" x .250"
0803-0121	1.313"	.313" x .313"
0803-0122	1.375"	.313" x .313"
0803-0123	1.438"	.375" x .250"*
0803-0124	1.500"	.375" x .250"*
0803-0125	1.563"	.375" x .250"*

51

APPLICATION SELECTION GRAPH: PNEUMATII BRAKES P10 P20 P20 HYDRAULI HYDRAULI BRAKES H10 H22 H220 H220 H220	Ø5.250 (133.35)		r spring applied c Thickness: 0. 2.000 14.80) 14.80)	Dis Ø1	/draulic, mechan			For use Weight
H44 ⁻	" Key size	BORE	ASSY NO.		KEY SIZE	BORE	0.	ASSY N
H960	.375" x .375"	1.750"	0804-0128		.125" x .125"	.500"	108	0804-0
HYDRAULIC	.500" x .500"	1.875"	0804-0130		.188" x .188"	.750"	112	0804-0
MECHANICA	.500" x .500"	1.938"	0804-0131		.188" x .188"	.875"	114	0804-0
– BRAK	.500" x .500"	2.000	0804-0132		.250" x .250"	.938"	115	0804-0
H/ME2	.500" x .500"	2.063	0804-0133		.250" x .250"	1.000"	116	0804-0
H/ME220	.500" x .500"	2.125"	0804-0134		.250" x .250"	1.063"	117	0804-0
-	.500" x .500"	2.188"	0804-0135		.250" x .250"	1.125"	118	0804-0
	.500" x .500"	2.250"	0804-0136		.250" x .250"	1.188"	119	0804-0
ME1	.500" x .625"*	2.313"	0804-0137		.250" x .250"	1.250"	120	0804-0
ME2	.500" x .625"*	2.375"	0804-0138		.313" x .313"	1.313"	121	0804-0
ME22	.500" x .625"*	2.438"	0804-0139		.313" x .313"	1.375"	122	0804-0
MB;	.500" x .625"*	2.500"	0804-0140		.375" x .375"	1.438"	123	0804-0
SPRIN	.375" x .625"*	2.563"	0804-0141		.375" x .375"	1.500"	124	0804-0
APPLIE	.375" x .625"*	2.625"	0804-0142		.375" x .375"	1.563"	125	0804-0
	.375" x .625"*	2.688"	0804-0143		.375" x .375"	1.625"	126	0804-0
FS2	.375" x .625"*	2.750"	0804-0144		.375" x .375"	1.688"	127	0804-0
L911								

ASSY

0805-

0805-

0805-

0805-

0805-0805-

0805-

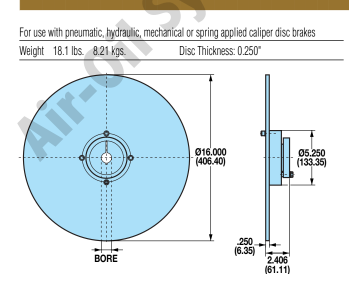
0805-

0805-0805-0805-0805-

0805-0144

2.750"

*NON-STANDARD KEYS ARE SUPPLIED ALONG WITH HUB AND DISC ASSEMBLIES



ASSY NO.	BORE	KEY SIZE
0805-0108	.500"	.125" x .125"
0805-0112	.750"	.188" x .188"
0805-0114	.875"	.188" x .188"
0805-0116	1.000"	.250" x .250"
0805-0117	1.063"	.250" x .250"
0805-0118	1.125"	.250" x .250"
0805-0119	1.188"	.250" x .250"
0805-0120	1.250"	.250" x .250"
0805-0121	1.313"	.313" x .313"
0805-0122	1.375"	.313" x .313"
0805-0123	1.438"	.375" x .375"
0805-0124	1.500"	.375" x .375"
0805-0125	1.563"	.375" x .375"
0805-0126	1.625"	.375" x .375"

16" DISC

NO.	BORE	KEY SIZE
0128	1.750"	.375" x .375"
0130	1.875"	.500" x .500"
0131	1.938"	.500" x .500"
0132	2.000	.500" x .500"
0134	2.125"	.500" x .500"
0135	2.188"	.500" x .500"
0137	2.313"	.500" x .625"*
0138	2.375"	.500" x .625"*
0139	2.438"	.500" x .625"*
0140	2.500"	.500" x .625"*
0141	2.563"	.375" x .625"*
0143	2.688"	.375" x .625"*

CALIPER DISC Brakes

FEATURES

FS220

FS2201 FS595

DISCS

HUBS &

BUSHINGS

TENSION

CONTROL COMBINATIONS

INTENSIFIER

SELECTION

WORKSHEET

.375" x .625"*



# Caliper Disc Brakes QUICK DISCONNECT (Q.D.) BUSHINGS & HUBS

#### FEATURES **APPLICATIONS** SELECTION GRAPHS PNEUMATIC BRAKES P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220 H220I H441 H960 HYDRAUL MECHANIC BRAKE COMBOS H/ME20

H/ME220 MECHANIC BRAKES **ME10 ME20** ME220 MB3 SPRING APPLIED BRAKES FS20 FS220 FS2201

FS595

DISCS HUBS & **AVAILABLE STYLES** 

Quick Disconnect (Q.D.) Bushings must be used with Quick Disconnect (Q.D.) Hubs





PICTURED: 0801-1151

PICTURED: 0801-1119

			HING	- 65/16" DISC	(CH)	
LIC/ Cal ) ) Cal	1/4-20, Equally S Ø2.25	3 Holes paced on 0 B.C.	-	1.25 (31.8) (62.5mm/m) TAPER Ø1.871 (47.52) 88 (22.4)	(31)	
	ASSY. NO.	TYPE	BORE	<b>KEY SIZE</b>	WT. (LBS.)	WT. (KGS.)
	0801-1123	SH	.563"	.125" x .125"	0.9	.41
	0801-1125	SH	.688"	.188" x .188"	0.8	.36
	0801-1126	SH	.750"	.188" x .188"	0.8	.36
	0801-1127	SH	.813"	.188" x .188'	0.8	.36
	0801-1128	SH	.875"	.188" x .188"	0.8	.36
	0801-1129	SH	.938"	.250" x .250"	0.8	.36
	0801-1131	SH	1.000"	.250" x .250"	0.7	.32
	0801-1132	SH	1.063"	.250" x .250"	0.7	.32
	0801-1133	SH	1.125"	.250" x .250"	0.7	.32

ASSY. NO.	TYPE	BORE	KEY SIZE	WT. (LBS.)	WT.(KGS.)
0801-1122	SH	.500"	.125" x .125"	0.9	.41
0801-1123	SH	.563"	.125" x .125"	0.9	.41
0801-1124	SH	.625"	.188" x .188"	0.9	.41
0801-1125	SH	.688"	.188" x .188"	0.8	.36
0801-1126	SH	.750"	.188" x .188"	0.8	.36
0801-1127	SH	.813"	.188" x .188"	0.8	.36
0801-1128	SH	.875"	.188" x .188"	0.8	.36
0801-1129	SH	.938"	.250" x .250"	0.8	.36
0801-1131	SH	1.000"	.250" x .250"	0.7	.32
0801-1132	SH	1.063"	.250" x .250"	0.7	.32
0801-1133	SH	1.125"	.250" x .250"	0.7	.32
0801-1134	SH	1.188"	.250" x .250"	0.6	.27
0801-1135	SH	1.250"	.250" x .250"	0.6	.27
0801-1136	SH	1.313"	.313" x .313"	0.5	.23
0801-1137	SH	1.375"	.313" x .313"	0.5	.23
0801-1138	SH	1.438"	.375" x .250"*	0.5	.23
0801-1139	SH	1.500"	.375" x .250"*	0.4	.18
0801-1140	SH	1.563"	.375" x .250"*	0.4	.18
0801-1141	SH	1.625"	.375" x .250"*	0.4	.18

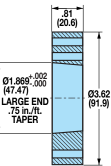
*NON-STANDARD KEYS ARE SUPPLIED ALONG WITH HUB AND DISC ASSEMBLIES

# Q.D. HUB - 8" & 10" DISC (SH)

For use with quick disconnect (Q.D.) bushing

0802-1137 Weight 1.6 lbs. .73 kgs.

# -5/16-18, 8 HOLES EQUALLY SPACED ON Ø3.125 B.C. Ŧ Ð $\otimes$ $\mathbf{\Theta}$ $\overline{\mathbb{Q}}$ R $\otimes$



-1/4 - 20, 3 HOLES EQUALLY SPACED ON Ø2.250 B.C.

[∠] BORE KEY SEAT .500 to 1.375: Std. 1.438 to 1.625: 3/8 x 1/16

.88 (22.4)

Q.D. BUSHING - 8" & 10" DISC (SH)

.75 in./ft.

(62.5mm/m) / TAPER

Ø1.871

(47.52)

no

1.25 (31.8)

.12 (3.0)

Ø4.63

(117.6)

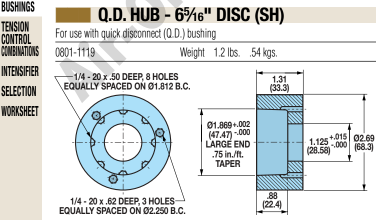
.38

(9.7)

1/4-20, 3 Holes

Equally Spaced on Ø2.250 B.C.

Ø





#### 1.800.328.2174

# Caliper Disc Brakes QUICK DISCONNECT (Q.D.) BUSHINGS & HUBS

# **O.D. BUSHING INSTALLATION**

When a wrench or length of pipe is used to increase leverage in tightening bushing screws, it is imperative to adhere to the wrench torque values given below.

When mounting the bushing, the tightening force on the screws is multiplied many times by the wedging action of the tapered surface. This action compresses the bushing for a snug fit on the shaft. The bushing screws should always be tightened alternately and progressively.

BUSHING	WRENCH TORQUE (INLBS.)	WRENCH LENGTH (INCHES)	WRENCH PULL (POUNDS)
SH	108	4	27
SF	360	6	60

	0			- 12" & 16"		CE)	APPLICATIONS
	ų.	.D. DUJ			<b>DI3C</b> (	эгј	SELECTION
<b>`</b>		3 Holes		2.00			GRAPHS
)	Equally S	Spaced on '5 B.C.		(50.8) <del>-≻∣⊦⊲.</del> 12	.75 in. (62.5mn	/ft. n/m)	PNEUMATIC Brakes
		1-2		(3.0)			P10
e et					· •		P20
of	Ní (		Ì	Ø4.63	Ø3.125		
Ig	<b>₩</b>	- <u>;</u> -)-	91	(117.6)	(79,38)		P220
		$\dot{v}$ /	·/				HYDRAULIC Brakes
	Ø						
	ZB	ORE KE	SEAT	.50 (38.1)			H10
	.500 to	2.25 : Std		(12.7) -			H20
		2.50 : 5/8 2.75 : 5/8					H220
						WF (1/00 )	H220I
	ASSY. NO.	<u>type</u> Sf	<b>BORE</b> .500"	.125" x .125"	<u>WT. (LBS.)</u>	WT. (KGS.)	H441
	<u>0801-1142</u> 0801-1143	<u>SF</u>	.563"	.125 x.125 .125" x .125"	<u>4.9</u> 4.9	<u>2.22</u> 2.22	H960
	0801-1143	SF	.625"	.125 x.125	4.9	2.22	HYDRAULIC/
	0801-1144	SF	.688"	.188" x .188"	4.8	2.18	MECHANICAL
	0801-1146	SF	.750"	.188" x .188"	4.8	2.18	BRAKE
	0801-1147	SF	.813"	.188" x .188"	4.7	2.13	COMBOS
	0801-1148	SF	.875"	.188" x .188"	4.7	2.13	H/ME20
	0801-1149	SF	.938"	.250" x .250"	4.6	2.09	H/ME220
	0801-1150	SF	1.000"	.250" x .250"	4.6	2.09	MECHANICAL
	0801-1151	SF	1.063"	.250" x .250"	4.5	2.04	BRAKES
	0801-1152	SF	1.125"	.250" x .250"	4.5	2.04	ME10
	0801-1153	SF	1.188"	.250" x .250"	4.4	2.00	ME20
	0801-1154	SF	1.250"	.250" x .250"	4.4	2.00	ME220
	0801-1155	SF	1.313"	.313" x .313"	4.3	1.95	MB3
	0801-1156	SF	1.375"	.313" x .313"	4.2	1.91	
	0801-1157	<u>SF</u> SF	<u>1.438"</u> 1.500"	.375" x .375"	4.1	1.86	SPRING Applied
	<u>0801-1158</u> 0801-1159	<u>SF</u>	<u>1.500</u> 1.563"	.375" x .375" .375" x .375"	4.0	<u>1.81</u> 1.81	BRAKES
	0801-1160	SF	1.625"	.375" x .375"	3.9	1.77	FS20
	0801-1161	SF	1.688"	.375" x .375"	3.8	1.72	F\$220
	0801-1162	SF	1.750"	.375" x .375"	3.7	1.68	
	0801-1163	SF	1.875"	.500" x .500"	3.5	1.59	FS2201
	0801-1164	SF	1.938"	.500" x .500"	3.4	1.54	FS595
	0801-1165	SF	2.000"	.500" x .500"	3.3	1.50	DISCS
	0801-1166	SF	2.063"	.500" x .500"	3.2	1.45	HUBS & Bushings
	0801-1167	SF	2.125"	.500" x .500"	3.1	1.41	TENSION
	0801-1168	SF	2.188"	.500" x .500"	3.0	1.36	CONTROL
	0801-1169	<u>SF</u>	2.250"	.500" x .500"	2.9	1.32	COMBINATIONS
	0801-1170	SF	2.313"	.500" x .625"*	2.9	1.32	INTENSIFIER
	0801-1171	SF CE	2.375"	.500" x .625"*	2.8	1.27	SELECTION
	0801-1172 0801-1173	<u>SF</u> SF	<u>2.438"</u> 2.500"	<u>.500" x .625"*</u> .500" x .625"*	<u>2.7</u> 2.6	<u>1.22</u> 1.18	WORKSHEET
	0801-1173	<u>SF</u>	2.563"	.375" x .625"*	2.0	1.10	II VIII VIIEE I
	0801-1174	SF	2.625"	.375" x .625"*	2.4	1.09	
	0801-1176	SF	2.688"	.375" x .625"*	2.2	1.00	
	0801-1177	SF	2.750"	.375" x .625"*	2.0	.91	
	0001 1170	05	0.040	NONE	10		

10	0	.75 in./ft. TAPER	
		+	

Ø3.123^{+.002} (79.32)

LARGE END

Q.D. HUB - 12" & 16" DISC (SF)

Weight 4.70 lbs.

2.13 kgs.

1.25 (31.8)

Ø5.25 (133.4)

Ø -3/8 - 16, 3 HOLES EQUALLY SPACED ON Ø3.875 B.C.

For use with quick disconnect (Q.D.) bushing

15

(A) A

3/8 - 16, 4 HOLES EQUALLY SPACED ON Ø4.500 B.C.

0804-1141

*NON-STANDARD KEYS ARE SUPPLIED ALONG WITH HUB AND DISC ASSEMBLIES



FEATURES



SF

SF

2.812"

2.937"

0801-1178

0801-1179

NONE

NONE

1.8

1.5

.82

.68



SELECTION

PNEUMATIC BRAKES

GRAPHS

P10 P20 P220 HYDRAULIC BRAKES H10 H20 H220

H220I H441 H960

HYDRAULIC/ MECHANICAL BRAKE COMBOS H/ME20 H/ME220 MECHANICAL BRAKES **ME10** 

**ME20** 

ME220 MB3

SPRING

APPLIED

BRAKES

FS20 FS220

FS2201

FS595

DISCS HUBS &

BUSHINGS

TENSION

CONTROL

# Caliper Disc Brakes **ONE-PIECE HUB AND DISC**

# **AVAILABLE STYLES**

# **One-Piece Hub and Disc**



# **BLANK DISC**

# **AVAILABLE STYLES**

# **Blank Disc**



# **ONE-PIECE HUB & DISC SPECIFICATIONS**

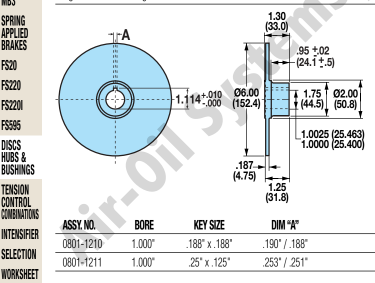
Disc material:	Grey cast iron (G3000)
Disc manufacturing details:	Flat within .010 inch, 80 (RMS) micro-inch finish
Included fasteners:	none

# **BLANK DISC SPECIFICATIONS**

Disc material:	SAE 1010-1020 CRS
Disc manufacturing details:	Flat within .010 inch, 80 (RMS) micro-inch finish
Included fasteners:	none

#### 6" DISC

For use	with pneu	matic, hydr	aulic, mechanical or spring applied caliper disc brakes	5
Weight	1.8 lbs.	.82 kgs.	Disc Thickness: 0.187"	



# 65/16", 8", 10", 12" & 16" DISCS

For use with pneumatic, hydraulic, mechanical or spring applied caliper disc brakes

#### NO DIMENSIONAL DRAWING REQUIRED

ASSY. NO.	DISC DIAMETER	DISC THICKNESS	WT. (LBS.)	WT. (KGS.)
0801-1200	6.313"	.156"	1.3	.59
0802-1200	8.000"	.156"	2.2	1.00
0803-1200	10.000"	.156"	3.4	1.54
0804-1200	12.000"	.156"	4.8	2.18
0805-1200	16.000"	.250"	13.7	6.21



# Caliper Disc Brakes

# **DISC WITH BOLT CIRCLES &** PILOT HOLE

# **AVAILABLE STYLES**

**Disc with Bolt Circles & Pilot Hole** 



#### PICTURED: 0801-1208

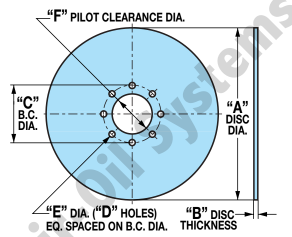
# **DISC SPECIFICATIONS**

Disc material:	SAE 1010-1020 CRS
Disc manufacturing details:	Flat within .010 inch, 80 (RMS) micro-inch finish
Included fasteners:	none

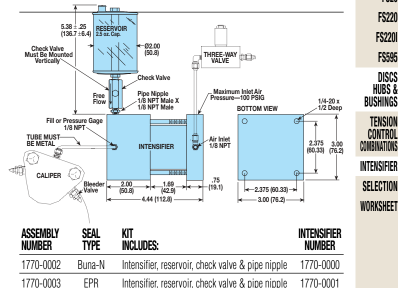
	CALIPER DISC
INTENSIFIER	BRAKES
	FEATURES
	APPLICATIONS
AVAILABLE STYLES	SELECTION
Intensifier	GRAPHS
	PNEUMATIC
	BRAKES
	P10
	P20
	P220
	HYDRAULIC BRAKES
NOTE: NOT FOR US	
PICTURED: 1770-0000 CALIPER DIS	
	H220
INTENSIFIER SPECIFICATIONS	H2201
INPUT: Pneumatic pressure, maximum: 100 PSI	H441
Piston seal: U-cup design	H960
Cylinder material: Hard coated aluminum	HYDRAULIC/
Input to output ratio: 1:10	MECHANICAL
OUTPUT: Hydraulic pressure, maximum: 1,000 PSI	BRAKE
Hydraulic fluid displacement: 0.44 cu. in. Cylinder seal: 0-ring, Buna-N	H/ME20
Cylinder sear. O-ring, buna-iv	
1/8 NPT Port: Standard, for oil reserv pressure gauge	oir and/or H/ME220 BRAKES
Ontioner	ME10
Options:	
Hydraulic cylinder seal: 0-ring, EPR	ME20
Hydraulic cylinder seal: 0-ring, Viton®	ME220
	MB3
INTENSIFIER KIT	SPRING
For use with non-spring retracting hydraulic caliper disc brakes, Tolomatic series: H10, H20, H/ME20, H220, H/ME220	BRAKES
1010111atil SCHCS. 1110, 1120, 11/191220, 11220, 11/191220	FS20
	FS220
5.38 ± 25 (136.7 ± 6.4) ESSERVOIR 25.00 C cap.	F\$2201
Check Valve	132201

# 65/16", 8", 10", 12" & 16" DISCS

For use with pneumatic, hydraulic, mechanical or spring applied caliper disc brakes



ASSEMBLY NUMBER	"A" DISC DIA.	"B" Disc Thk	"C" B.C. DIA.	"D" No. of Bolt Holes	"E" Hole Dia.	"F" Pilot Clear. Dia.
0801-1206	6.313"	.156"	1.812"	8	.332"	1.376"
0802-1208	8.000"	.156"	3.125"	8	.343"	2.375"
0803-1210	10.000"	.156"	3.125"	8	.343"	2.375"
0804-1212	12.000"	.156"	4.500"	4	.406"	3.750"
0805-1216	16.000"	.250"	4.500"	4	.406"	3.750"
0805-1220	16.000"	.500"	4.500"	4	.406"	3.750"



Intensifier, reservoir, check valve & pipe nipple

Tolomatic

1770-0004

Viton®



1770-0005

FS595 DISCS HUBS &

BUSHINGS

TENSION

CONTROL

SELECTION



SELECTION

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HYDRAULIC

BRAKES

H10

H20

H220

H220I

H441

H960

HYDRAULIC/

MECHANICAL

BRAKE

COMBOS

**H/ME20** 

H/ME220

BRAKES

**ME10 ME20** 

ME220

MB3

SPRING

APPLIED

BRAKES

FS20

FS220 FS2201

FS595 DISCS HUBS & BUSHINGS

TENSION

CONTROL

COMBINATIONS

MECHANICAL

# Caliper Disc Brakes TENSION CONTROL COMBINATIONS

**AVAILABLE STYLES** 

# Ventilated Disc



PICTURED: 0803-1214

# **DISC PERFORMANCE DATA**

Thermal Dissipative Capacity of Ventilated Disc (BASED ON A MAXIMUM DISC TEMPERATURE OF 375°F AND AN AMBIENT TEMPERATURE OF 75°F)

SOLVENDE DE COMPANY A COMP	26.4 21.0 SNOITH 15.8 INN IIIN 10.5 J.27
For use with hydraulic caliper disc brakes	
Weight 15.4 lbs. 6.99 kgs. Disc Thickness: 1.2	0"

#### SEE CALIPER & DISC DRAWING AT RIGHT FOR DISC DIMENSIONS

INTENSIFIER Selection	ASSY. NO.	DESCRIPTION	COMPONENTS INCLUDED
WORKSHEET	0803-0202	Ventilated Disc Assembly	Ventilated Disc, Pilot Plate HHCS (1/2"-13 x 1-1/2")[5], Lockwashers [5]

# **DISC SIZING EQUATIONS**

DYNAMIC TORQUE (IN.-LBS.) = 2.88 x BRAKING RADIUS (IN.) x PRESSURE (PSI) STATIC (PARKING) TORQUE (IN.-LBS.) = 1.44 x BRAKING RADIUS (IN.) x PRESSURE (PSI)

# PERFORMANCE DATA

PERFORMANCE DATA GRAPHS ARE REPEATED FROM:

PAGE 36 - PNEUMATIC PAGE 42 - HYDRAULIC

3,616

3,164-

2,712

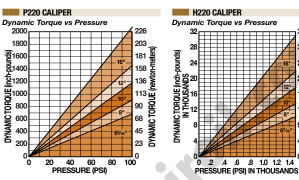
2.260

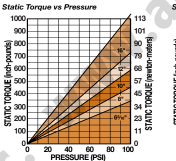
1,808

1,356Ë

452

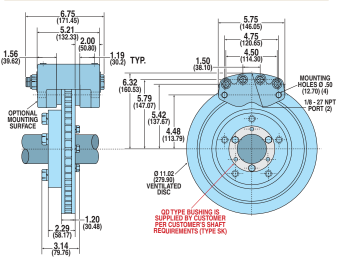
DYNAMIC 1 904







# **CALIPER & DISC**



# **Calipers for Ventilated Disc**

MODEL CODE	DESCRIPTION
P220DX	Pneumatic, Double Acting
P220DX	Pneumatic, Double Acting w/Segmented Pucks
H220DXC	Hydraulic, Double Acting w/Bleeder Fittings
	P220DX P220DX

# **BRAKE MODEL LETTER CODES**

C w/ bleeder fittings	H Hydraulic	X Non-standard Disc
D Dual Acting	P Pneumatic	Thickness



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HYDRAULIC/

MECHANICAL

BRAKE Combos

**H/ME20** 

H/ME220

BRAKES

**ME10** 

**ME20** 

**ME220** 

MB3

SPRING

APPLIED

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WORKSHEET

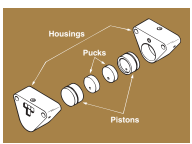
MECHANICAL

# Caliper Disc Brakes SELECTION: GENERAL

# HOW CALIPER DISC BRAKES WORK

Basically, a caliper disc brake functions like an ordinary rod cylinder. Components consist of a piston, a puck (or pad) of wearable friction material, a housing, and opposing side and a disc on which the brake acts. When pressure is applied to the

piston, the puck is moved into contact with the disc, causing the disc to stop rotating or, in a tensioning application, to supply constant drag. The housing contains the piston and



puck and is located above the disc. There are always two sides to a caliper disc brake: One is known as the "live side" with the piston and puck; the other may be either another "live side" or it may be a "dead side" (another puck which contacts the disc when the "live side" piston is actuated).

Disc brakes are widely used in three areas: Stopping, retarding (tensioning) and holding. In any application it is necessary to determine how much torque is required, how much heat will be generated (and thus, to be dissipated) and the anticipated service life of the linings. Once these variables are determined, then find the combination of disc and caliper that will most economically meet these requirements.

#### DETERMINE THE KIND OF BRAKING TO BE DONE

- Industrial
  - Tensioning
  - Constant Slip)
- Vehicular

#### **DETERMINE PRESSURE** (LEVER FORCE) AVAILABLE

All torque calculations (except for spring applied brakes) are based on the pressure (lever force) available for your application. Maximum pneumatic pressure for Tolomatic caliper disc brakes is 100 PSI. Maximum hydraulic pressure varies by model between 1,000 PSI and 2,000 PSI. Maximum lever force for mechanical brakes varies with model and lever length. Refer to individual models for pressure (lever force) ratings.

# **CALCULATE THE TORQUE REQUIRED**

For convenience, we express the torque formulae separately for industrial applications, vehicular applications and tensioning applications. See the formulae section

(pages 92-95) to determine the torgue needed for your application.

#### **CALCULATE HEAT DISSIPATION** REOUIRED

The energy generated will either be expressed as BTU per hour (particularly for tensioning applications) or BTU per stop. The formulae for calculating these values are different for industrial, tensioning and vehicular braking. See the formulae section (pages 92-95) to determine the heat generated for your application.

# DETERMINE MAXIMUM DISC DIAMETER

There are two criteria to determine disc diameter:

- ENVELOPE SIZE how much room is allowed in the design for disc and caliper. This affects the braking radius and thus the torgue that the caliper can develop.
- HEAT DISSIPATION REQUIRED Cycle rate and torgue are needed to determine the heat an application will generate per hour, and thus the heat that the disc will need to dissipate. Discs will normally dissipate heat at the rate of 3 BTU per hour, per square foot of disc area. This assumes a disc temperature of at least 80° F above ambient temperature. Discs rotating at extreme speeds may dissipate heat at rates as high as 5 BTU per hour, per square foot of disc area. If required torque, cycle rate and small envelope size combine to create heat dissipation requirements that are greater than standard disc capabilities, your choices are:
  - **1.)** Use a thicker disc (that will act as a heat sink).
  - 2.) Use multiple discs/calipers for the application.
  - 3.) Use a ventilated disc (to increase the heat dissipation rate).
  - 4.) Cool disc with forced air (to increase the heat dissipation rate).

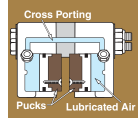
#### **DETERMINE THE TYPE OF BRAKE** ACTUATION

Choose a brake based on the type of actuation available (pneumatic, hydraulic, etc.) and whether dynamic or static braking is required for the application.

Tolomatic offers brakes actuated in 5 different ways:

PNEUMATIC

Pneumatic actuation is used in industrial and tensioning applications because pneumatic service is easily controllable and readily available in most industrial settinas.







FEATURES Applications

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**PNEUMATIC** 

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HYDRAULIC/

MECHANICAL

BRAKE Combos

**H/ME20** 

H/ME220

BRAKES

**ME10** 

**ME20** 

ME220

MB3 Spring

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BRAKES

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FS2201

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DISCS HUBS &

BUSHINGS

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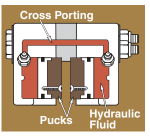
MECHANICAL

# Caliper Disc Brakes

# **SELECTION: GENERAL**

## HYDRAULIC

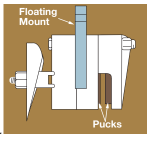
Hydraulic actuated brakes are normally used in applications where higher torque output is needed. They may be operated with a variety of fluids including the standard mineral based



hydraulic oils, automotive brake fluids and nonflammable phosphate ester fluids (each requires different seals).

#### MECHANICAL

Mechanically actuated brakes are often used for emergency stopping or holding brakes or in situations where pneumatic or hydraulic pressure is not available. Mechanical caliper



disc brakes operate when the cam lever is rotated. This pushes the actuating pins against the lining's backing plate thus forcing the lining into the disc.

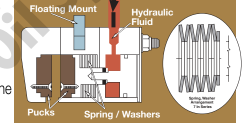
# • HYDRAULIC / MECHANICAL COMBOS

Combination brakes give the added flexibility to apply mechanical braking as well as hydraulic braking from one caliper.

# SPRING APPLIED

These brakes require pressure (normally hydraulic) to release it from the disc. Braking force is provided by a stack (or stacks) of Belleville spring washers. The conical washers are capable of storing enormous

force. When the brake is pressurized the force moves a piston(s) to compress the spring washer

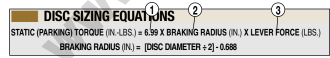


stack(s), thus releasing the disc. Because the force applied by the spring stack is reduced as the spring washers expand, spring applied brakes are used mainly for applications that require occasional stopping or holding. They should not be used in tension-constant slip applications or cyclic stopping industrial applications.

# CHOOSE TOLOMATIC BRAKE SIZE

Tolomatic brakes are grouped by size. These sizes relate to the piston size for each brake. Because maximum pressure (lever force) generated differs between the type of brake (pneumatic, hydraulic, etc.), the maximum torque available differs. The graphs on pages 29 to 31 will be helpful in determining the approximate brake size that will work for your application. Go to each individual brake section to find the equations and performance graphs for that brake.

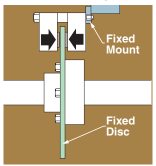
For easy reference, torque output equations that apply to each series of brake are shown at the bottom of the page (see example below). Each equation features: [1.] a constant value (A product of brake piston area, the coefficient of friction and a safety factor.), multiplied by [2.] braking radius (Common disc sizes appear on the page with the dimensional drawing.), multiplied by [3.] pressure (lever force) (You will need to determine.).



The performance data graphs represent these equations for common disc sizes in a convenient, visual way to quickly see how well each brake size will fit your application.

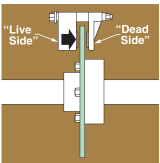
#### CHOOSE DOUBLE ACTING OR SINGLE ACTING BRAKE

#### Double Acting



 Double acting brakes feature two "live sides". Each side has a piston that actuates the lining, forcing it against the disc. Hydraulic and pneumatic brakes are available in double acting as well as single acting models.

#### Single Acting



 Single acting brakes have a piston that actuates the lining on the "live side", forcing it against the disc. The "dead side" has a stationary lining attached to the housing. Since only one side has a moving piston, the brakes mounting must allow it to float. Spring applied, mechanical and hydraulic/mechanical brakes are generally single acting.



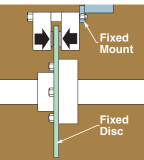
# Caliper Disc Brakes Street

# SELECTION: GENERAL

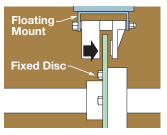
#### DETERMINE MOUNT FOR BRAKE AND DISC

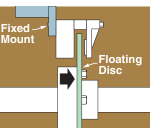
#### • For Double Acting Brakes

FIXED CALIPER MOUNT/FIXED DISC – A double acting caliper can be fixed mounted since both linings have pistons to move them. The disc is also fixed mounted.



# •For Single Acting Brakes





FLOATING CALIPER MOUNT/FIXED DISC – A floating mount bracket permits the caliper to shift position when braking force is applied. The disc is rigidly mounted to the shaft.

FIXED CALIPER MOUNT/FLOATING DISC – The caliper is rigidly mounted and a floating disc mount attaches the disc to the shaft. The two forms of floating disc are: 1.) Disc and hub are mounted on a spline on the shaft. 2.) Hub is rigidly keyed to the shaft and the disc is spring loaded to the hub, providing floating ability.

# **CONSIDER OPTIONS**

Hydraulic brakes may operate with a variety of fluids. Tolomatic brakes use Buna-N seals most commonly. These seals are suited for use with standard mineral based hydraulic oil. EPR seals, for use with automotive brake fluids, are available for most Tolomatic brakes. Some models also give you the choice of Viton® seals, these seals are suited for use with nonflammable phosphate ester fluids.

Some Tolomatic brakes are available with retractable pistons. A brake with this feature has a small compression spring within the piston which causes it to retract from the disc when pressure is released. Retractable brakes are used in applications that require a brake with absolutely no residual drag from the linings on the disc.

Almost all Tolomatic brakes can be modified to fit a variety of disc thicknesses.

NOTE: TOLOMATIC RETRACTABLE BRAKES SHOULD NOT BE USED IN VEHICULAR APPLICATIONS WITH A MASTER CYLINDER OR WITH AN INTENSIFIER.

# DETERMINE LIFE EXPECTANCY OF LININGS

Another consideration in selecting a brake is the life expectancy of the linings. This factor is particularly important if the brake is to be placed in a "hard-to-service" location, faces long intervals between servicing, or is to be used in a tensioning-constant slip application.

Basically, lining life expectancy is a factor of the amount of energy transmitted through the lining and may be measured in total number of stops or hours of life. Both measurements may be reduced to horsepower hours of heat that the lining must endure.

Tolomatic's standard lining is made of a non-asbestos organic material and has a maximum operating temperature of 300°F. An optional sintered metallic lining (depending on model) offers maximum operating temperatures from 400° to 500°F. See the formulae section to determine the lining life expectancy for your application. CALIPER DISC BRAKES

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**ME20** 

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FS595

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HUBS &

BUSHINGS

TENSION CONTROL COMBINATIONS INTENSIFIER

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# Caliper Disc Brakes SELECTION: FORMULAE: INDUSTRIAL

# INDUSTRIAL APPLICATIONS FORMULAE

# Calculation of Torque Required

Many industrial applications are concerned with rotary motions that must be brought to rest in a specified time. The torgue necessary to satisfy the time requirement must be determined. A convenient formula used to calculate the torque requirement of a single shaft system is:

1 220		
HYDRAULIC Brakes	$T = \frac{WK^2N}{308t}$	[1a]
H10	Where: <b>T</b> = Torque; ft-lbs	
H20	$\mathbf{W}$ = Weight of rotating member; lbs.	
H220	<b>K</b> = Radius of gyration of rotating member; ft.	
H220I	N = Speed of rotating shaft; rpm	
H441	t = Stopping time required; seconds	
H960	$\text{Or:}  \mathbf{T} = \frac{\mathbf{W}\mathbf{K}^2\mathbf{N}}{\mathbf{3,696t}}$	[1b]
HYDRAULIC/ Mechanical	3,696t	[]
BRAKE	Where: <b>T</b> = Torque; in-lbs	
COMBOS	<b>K</b> = Radius of gyration of rotating member; in.	
H/ME20	Industrial applications often consist of more than and	
H/ME220	Industrial applications often consist of more than one	

rotating mass system (i.e., two or more shafts with gears, MECHANICAL sheaves, drums, etc.) interconnected and operating at different speeds. In such systems the rotating elements must be reduced to a common base. Since the energy of a rotating mass system is a function of the square of its speed, an equivalent **WK**² of each rotating member relative to the shaft on which the brake disc is mounted can be calculated using the formulae in the Radius of Gyration Section (page 93).

#### Calculation of Heat Generation and **Required Dissipation (Industrial)**

Heat is always developed in the disc and linings of a brake when a rotating or moving body comes to rest. The kinetic energy in BTUs per stop may be expressed in the following formulae:

	$BTU/Stop = \frac{WK^2N^2}{4,570,000}$	for a single shaft system	[4]
3	$BTU/Stop = \frac{WK_e^2 N_s^2}{4,570,000}$	for a multiple shaft system	[5]
ſ	BTU/Stop = $\frac{\pi TN_S t}{46,680}$ Where: T = Torque; ft	lbs	[6]
	<b>K</b> = Radius of	gyration of rotating member; ft.	

The weight and specific heat of the lining material is very small compared to the disc and can be ignored.

Since the amount of heat dissipated per hour by the disc at a given temperature above ambient is considered as being directly proportional to the exposed area of the disc, disc thickness should be kept small. Standard thicknesses are 5/32" and 1/4".

For the best service life the disc temperature should not exceed 300°F. Higher disc temperatures can be allowed, however, there will be a reduction in the life of the friction material. See Figure 1 (page 94).

In many applications there are no restrictions to disc diameter (within reason). Convert your calculated BTU/Stop to BTU/hr. with the following formula:

# BTU/hr. = (BTU/stop)(stops/hr.)

[7]

Then solve for the number of square feet of exposed disc area to dissipate the heat generated:

Sq. Ft. Disc Area = 
$$\frac{\text{BTU/hr}}{660}$$
 [8]

Refer to Table 1 (page 94) for selection of proper disc diameter.

#### NOTE: THE ABOVE FORMULA [8] IS BASED ON A 220°F TEMPERATURE RISE AND AN 80°F AMBIENT TEMPERATURE. IF A HIGHER DISC TEMPERATURE IS DESIRED REFER TO FORMULAE [14], [15], [16] IN THE TENSIONING-CONSTANT SLIP SECTION.

If there is a restriction in the disc diameter(s) and there is sufficient time between stops or multiple of stops for heat dissipation then we can size the disc to act as a heat sink.

$$Wd = \frac{BTU/hr.}{(220)(Sp)}$$
[9]

Where: Wd = Weight of disc; lbs.

#### **Sp** = Specific heat of disc may be taken as .12 for steel; BTU/lbs.-°F

Refer to Table 1 (page 94) for selection. If your requirement falls outside of the standard(s) you may calculate the required thickness based on the maximum allowable diameter:

Disc Thickness = 
$$\frac{Wd}{(A)(.28)}$$
 [10]

Where: Thickness is in inches

A = Area of maximum allowable diameter; in²

If it is found the disc thickness is unrealistic from an economic or space limitation standpoint, multiple discs will have to be provided or forced ventilation must be considered.



# Caliper Disc Brakes

# SELECTION: FORMULAE: RADIUS OF GYRATION, TENSIONING

# **RADIUS OF GYRATION FORMULAE**

#### Radius of Gyration for Geometric Forms

Radius of gyration is the distance from the center of rotation at which the entire rotating mass could be concentrated and still be equivalent to the actual distributed mass.

Solid Cylinder About its Own Axis

Hollow Cylinder About its Own Axis

$$k^2 = \frac{r_1^2 + r_2^2}{2}$$

 $\mathbf{K}$  = Radius of gyration of rotating member; ft. Where:

**R** = Radius of rotating member; ft.

$$WK_e^2 = WK_s^2 + WK_1^2 \left[ \frac{N_1}{N_s} \right]^2 + \dots$$
 [2]

Where:  $WK_e^2$  = Equivalent WK² of the multiple shaft system; lbs-ft²

- $WK_s^2$  = WK² of the shaft assembly on which the brake disc is mounted; lbs-ft²
- $WK_1^2$  = WK² of the second shaft assembly; lbs-ft²
  - $N_{e}$  = speed of the shaft on which the brake disc is mounted; rpm
  - $N_1$  = speed of the second shaft; rpm

The formula for the torgue required to bring the multiple shaft system to rest then becomes:

$$\Gamma = \frac{WK_e^2 N_s}{308t}$$
[3a]

T = Torque; ft-lbs Where:

٦

WK²N [3b] T = or 3,696t

T = Torque; in-lbs ( $WK_{e}^{2}$  is in lbs-in²) Where:

#### TENSIONING / CONSTANT SLIP APPLICATIONS FORMULAE

#### Calculation of Torque Required

Applications involving tensioning or constant drag require a different set of formulae since there is not a finite time to stop. Tensioning devices are designed to operate over an infinite period of time. The basic formula for calculating torque for web tensioning is:

# T = (L)(F)(R)

Where:	T =	Torque; in-lbs	

- L = web width, in.
  - = tension; lbs./inch of web width
- **R** = maximum roll radius; in.

The basic formula for calculating BTUs generated per hour is:

BTU/hr. = 
$$\frac{(T)(rpm)}{24.75}$$
 [12]

# Calculation of Heat Generation and Required Dissipation (Tensioning)

In tensioning applications the amount of heat generated must be dissipated as well. Often web velocity is given in fpm, this can be converted to rpm by:

$$\mathbf{rpm} = \frac{\mathbf{fpm}}{\mathbf{C}}$$
[13]

Where: C = Circumference of roll at maximum diameter; ft.

Therefore to solve for the sq. ft. of surface area of the disc(s):

Sq. Ft. Disc Area = $\frac{\text{BTU/hr}}{660}$	[14]
The constant of 660 is based on a maximum disc temperature of 300°F.	
To develop a constant for higher disc temperature:	

Consta	nt	=	(3) (1	tempera	ture r	ise above ambient)	[15]
<b>T</b> I			p.			1	

The actual disc temperature becomes:

#### Disc Temperature = Temperature Rise + Ambient, °F

Refer to Table 1. Select disc or discs equal to (or greater than) calculated sq. ft. Remember the higher the disc temperature the lower the life of the friction material. See Figure 1 (page 94).

P20 P220 HYDRAULIC BRAKES [11] H10 H20 H220 H2201 H441 H960 HYDRAULIC/ MECHANICAL BRAKE Combos **H/ME20** H/ME220 MECHANICAL BRAKES **ME10 ME20 ME220** MB3 SPRING APPLIED BRAKES FS20 FS220 FS2201 FS595 DISCS HUBS & BUSHINGS TENSION CONTROL COMBINATIONS [16] INTENSIFIER SELECTION WORKSHEET



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H/ME220

**ME10** 

**ME20** 

ME220

MB3

SPRING APPLIED

BRAKES

FS20

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FS2201

FS595

DISCS HUBS &

BUSHINGS

TENSION

CONTROL COMBINATIONS

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WORKSHEET

MECHANICAL Brakes

BRAKES

H10 H20 H220 H220I H441 H960 Hydraulic/

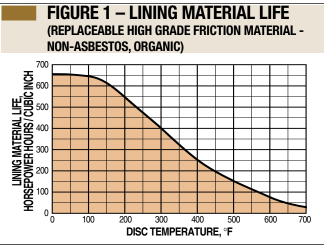
# Caliper Disc Brakes Street

# SELECTION: LINING LIFE

# LINING LIFE FORMULAE

# Calculating Service Life of Lining(s)

The lining life per cubic inch shown by Figure 1 below is based on horsepower hours.



# To find the life in hours of lining(s):

(Primarily for tensioning-constant slip applications)

Ft-lbs/hr = (BTU/hr generated)(778) Refer to Formula [12]

HP hrs/hr =  $\frac{\text{ft} - \text{lbs/hr}}{1,980,000}$ 

1,980,000

Refer to Table 2 to determine cubic inches of wearable material of various caliper sizes.

Life in =  $\frac{\binom{\text{number of}}{\text{calipers}}\binom{\text{cubic in.}}{\text{Table 2}}\binom{\text{HP hrs./in}^3}{\text{Figure 1}}}{\text{HP hrs. / hr.}}$ [19]

To find the life of lining(s) in stops: When a rotating mass is brought to rest, the kinetic energy removed can be calculated by the following formulae:

$$\mathbf{E} = \frac{\pi \mathbf{T} \mathbf{N} \mathbf{t}}{\mathbf{60}}$$
[20]

$$\mathbf{E} = \frac{\mathbf{W}\mathbf{K}^{2}\mathbf{N}^{2}}{\mathbf{5872}}$$
*Where:* **E** = Kinetic Energy; ft-lbs

HP hrs./Stop = 
$$\frac{E}{1,980,000}$$
 [22]

$$\begin{array}{l} \text{Life in} = \underbrace{\begin{pmatrix} \text{number of} \\ \text{calipers} \end{pmatrix} \begin{pmatrix} \text{cubic in.} \\ \text{Table 2} \end{pmatrix} \begin{pmatrix} \text{HP hrs./in}^3 \\ \text{Figure 1} \end{pmatrix} \\ \text{HP hrs. / Stop} \end{array}$$
[23]

LINING LIFE CALCULATIONS ARE ESTIMATES AND DO NOT ACCOUNT FOR FOREIGN CONTAMINANTS THAT MAY ABRADE THE LINING OR DISC AND REDUCE LIFE. WHEN THE LIFE MUST BE KNOWN ACCURATELY, FIELD TESTS SHOULD BE CONDUCTED UNDER ACTUAL OR SIMULATED SERVICE CONDITIONS.

IAR	E1-	DISC	SPE	CIFI	CATIONS	•
EXPOSI Sq. In.	ED AREA Sq. ft.	SQ MM	WEIGH LBS.	T* KGS.	MAXIMUM BTU / HR.	Maximum Joule/hr.
62.58	0.43	40,374	1.37	0.62	283.8	299,360
100.53	0.70	64,858	3.52	1.60	462.0	487,329
157.08	1.09	101,342	5.46	2.48	719.4	758,842
226.20	1.57	145,935	7.91	3.59	1,036.0	1,092,799
402.12	2.79	259,432	14.06	6.38	1,841.4	1,942,356
	<b>EXPOS</b> <b>SQ. IN.</b> 62.58 100.53 157.08 226.20	EXPOSE         AREA           62.58         0.43           100.53         0.70           157.08         1.09           226.20         1.57	EXPOSE JAREA SQ.IN.         AREA SQ.FM           62.58         0.43         40,374           100.53         0.70         64,858           157.08         1.09         101,342           226.20         1.57         145,935	EXPOSED AREA SQ.IN.         AREA SQ.SQ.         WEIGH LBS.           62.58         0.43         40,374         1.37           100.53         0.70         64,858         3.52           157.08         1.09         101,342         5.46           226.20         1.57         145,935         7.91	EXPOSE DAREA SO. IN.         SO. Fr.         SO. MM         WEIGHT. LBS.         KGS.           62.58         0.43         40,374         1.37         0.62           100.53         0.70         64,858         3.52         1.60           157.08         1.09         101,342         5.46         2.48           226.20         1.57         145,935         7.91         3.59	SQ. IN.         SQ. FT.         SQ MM         LBS.         KGS.         BTU/HR.           62.58         0.43         40,374         1.37         0.62         283.8           100.53         0.70         64,858         3.52         1.60         462.0           157.08         1.09         101,342         5.46         2.48         719.4           226.20         1.57         145,935         7.91         3.59         1,036.0

*BASED ON A STEEL DISC 1/4" THICK

(EXCEPT FOR Ø6.313 WHICH IS BASED ON A STEEL DISC 5/32" THICK ).

			2 – CUBIC Ble Frict		ES OF Material								
	CALIPER CUBIC CALIPER CUBIC SERIES INCHES SERIES INCHES SERIES INCHES SERIES INCHES CUBIC SERIES CUBIC												
	10	.46	F\$220		FS440	1.75							
	20	.83	Aluminum	1.66	- H441	3.71							
	H220		FS220 Cast Iron w/	2.35	FS595	4.57							
-	Aluminum	1.66	JK options	2.00	H960	8.00							
	H220 Cast Iron	2.35	H440	3.32	MB3	6.06							
E													

# TABLE 3 – CAM TRAVEL DATA

# ME10 and ME20 Calipers

- 1. 15° maximum travel when linings are new and with 1/32" gap each side of disc.
- 2. Periodic tightening of lock nut will reduce travel of lever and will allow 1/4" wear on each lining.
- 3. 90° maximum travel after 3/16" wear on each lining without intermediate tightening of lock nut.

# ME220 Calipers

- 1. Gap between lining faces and disc when new = .048" total.
- 2. Angular movement required to actuate brake when new =  $7^{\circ}$  30".
- 3. Maximum axial movement without intermediate adjustment = .387".
- 4. Wear allowed before adjustment .104" each side.

# MB3 Calipers

- 1.  $0^\circ$  travel with .500" disc.
- 2. 90° maximum travel after .125" wear on each side of lining without intermediate tightening of the lock nut.



[17]

[18]

# Caliper Disc Brakes SELECTION: FORMULAE: VEHICULAR

VEHICULAR APPLICATIONS FORMULAE

# Calculation of Torque Required

b а 100 g Dynamic T = (D) Where: T = Torque perAxle, vehicle, or wheel; in-lbs W = Weight on axle including weight transfer, if any, vehicle or wheel; lbs. **R** = Loaded tire radius: in.

g = 32.2 ft./sec²

- $\mathbf{b} = \%$  of grade
- Gear Reduction, if drive line mounted
- **a** = Deceleration rate; ft/sec²

And

$$\mathbf{a} = \frac{\mathbf{V}}{t} = \frac{\mathbf{V}^2}{2S}$$

. . 2

- Where: V = Velocity of vehicle, ft./sec., at moment of brake application
  - t = Stopping time required; seconds
  - S = Stopping distance of vehicle; ft.

S = Stopping distance of vehicle; ft.  
Parking T = 
$$\frac{WR\left[\frac{b}{100}\right]}{D}$$

#### Calculation of Heat Generation and **Required Dissipation (Vehicular)** [24] WV² **E** = 2g Where: **E** = Kinetic Energy; ft-lbs W = Weight of axle, vehicle, or wheel; lbs. V = Design speed of vehicle; ft/sec. (E) stopping frequency/hr. BTU/hr. 778 generated Then solving for the number of square feet of exposed disc area to dissipate the heat generated: BTU/hr Sq. Ft. Disc Area = [25] The constant of 660 is based on a maximum disc temperature of 300°F. If there is a restriction in the disc diameter(s) and there is sufficient time between stops or multiple of stops for heat dissipation then we can size the disc to act as a heat sink. BTU/hr. Wd = (220)(Sp) Wd = Weight of disc; lbs. Where: **Sp** = Specific heat of disc may be taken as .12 for steel: BTU/lbs-°F Refer to Table 1 (page 94) for selection. If your requirement falls outside of the standard(s) you may calculate the required thickness based on the maximum allowable diameter: Wd Disc Thickness = (A)(.28)

Where:

A = Area of maximum allowable diameter: in²

Thickness is in inches

If it is found the disc thickness is unrealistic from an economic or space limitation standpoint, multiple discs will have to be provided or force ventilation must be considered.

[27]

[28]

[14]

[9]

[10]





SELECTION

PNEUMATIC

GRAPHS

P10 P20 P220

H10 H20 H220 H220I

H441

H960 HYDRAULIC/

MECHANICAL BRAKE Combos **H/ME20 H/ME22** MECHAN BRAKES **ME10 ME20** ME220 MB3 SPRING APPLIE BRAKES FS20 FS220

SELECTION

WORKSHEET

# Caliper Disc Brakes APPLICATION DATA WORKSHEET

Use this form to request engineering assistance. The data you furnish will enable us to understand your application and recommend* the proper braking equipment. When available, please attach prints or dimensional drawings. For best results copy this page first then fax to: (763) 478-8080 or Mail to: Tolomatic, 3800 County Road 116, Hamel, MN 55340

BRAKES	NAME:	TYPE OF EQUIPMENT BRAKES WILL BE USED ON:
P10	TITLE:	
P20	FIRM:	
P220	ADDRESS:	
HYDRAULIC Brakes	CITY:	
	STATE: ZIP:	
H10	PHONE: ())	MODEL: PROJECT #:
H20	FAX: ())	
H220		D. GENERAL APPLICATION DATA

# A. VEHICLE SPECIFICATIONS

PLEASE CONTACT FACTORY

# **B. TENSIONING DATA**

H/ME20         MKE20         MECHANICAL         BRAKES         ME10         ME20         ME20         ME20         ME20         ME20         SPRING         APPLIED         BRAKES         FS20         MUS & GUIPMENT         SPS95         CYCLIC STOPS?         Yes         No	COMBOS	
MECHANICAL BRAKES ME10 ME20 ME20 MB3 SPRING APPLIED BRAKES FS20 FS220 FS220 FS220 FS220 FS220 FS220 C. STATIONARY EQUIPMENT SPECIFICATIONS CYCLIC STOPS? Yes No	H/ME20	
BRAKES	H/ME220	
ME20 ME220 MB3 SPRING APPLIED BRAKES FS20 FS220 FS220 FS220 FS220 C. STATIONARY EQUIPMENT FS995 CYCLIC STOPS? Yes No		
ME220 MB3 SPRING APPLIED BRAKES FS20 FS220 FS220 FS220 FS220 C. STATIONARY EQUIPMENT FS595 CYCLIC STOPS? Yes No	ME10	
MB3 SPRING APPLIED BRAKES F520 F5220 F5220 F5220 C. STATIONARY EQUIPMENT F5595 DISCS CYCLIC STOPS? Yes No	ME20	
SPRING APPLIED BRAKES FS20 FS220 FS220 FS220 FS220 FS220 C. STATIONARY EQUIPMENT SPECIFICATIONS DISCS CYCLIC STOPS? Yes No	ME220	
APPLIED BRAKES FS20 FS220 FS220I FS255 CYCLIC STOPS? Yes No	MB3	
F\$220         F\$220I         F\$595         DISCS HUBS & USCULIC STOPS?         Yes	APPLIED	
F\$2201 F\$595 DISCS & HUBS & HUBS & CYCLIC STOPS? Yes No	F\$20	
FS595     C. STATIONARY EQUIPMENT       SPECIFICATIONS       DISCS       HUBS &       CYCLIC STOPS?       Yes       No	F\$220	
DISCS HUBS & CYCLIC STOPS? Yes No	F\$2201	
DISCS HUBS & CYCLIC STOPS? Yes No	FS595	SPECIFICATIONS
	HUBS &	CYCLIC STOPS?
		W = Weight of rotating member, lbs.
CONTROL       R = Radius of rotating member, ft.         COMBINATIONS       WK ² OF ROTATING PARTS@RPM	CONTROL	
INTENSIFIER DECELEBRATION NEEDED:		

seconds from RPM Time

Radians per sec.²

RELEASE PRESSURE FOR SPRING-APPLIED BRAKES .....



FREQUENCY OF STOPS:	
COMPLETE OPERATING CYCLE:	
MAXIMUM ALLOWABLE DISC DIAMETER:	in.
MAXIMUM ALLOWABLE DISC THICKNESS:	_in.
TYPE OF ACTUATION: Mechanical Spring Applied	
Pneumatic Hydraulic	
MAXIMUM HYDRAULIC OR AIR PRESSURE:	psi
BACK PRESSURE:	psi
DRIVE SHAFT APPLICATIONS ONLY:	
Gear ratio isin favor of, or againstthe brake	
AVAILABLE DISPLACEMENT:i	in.3
TYPE OF FLUID:MAXIMUM TORQUE:inlbs.	
AMBIENT TEMPERATURES TO BE ENCOUNTERED:	_°F
LINING LIFE DESIRED:	
LEVER FORCE AVAILABLE	bs.

# E. ADDITIONAL COMMENTS

* Recommendation is based on information supplied by the customer. Final acceptance and approval is the responsibility of the customer after field testing or simulation of field testing on the machine it is designed for.

3800 County Road 116 • Hamel, MN 55340 Telephone: (763) 478-8000 • Fax: (763) 478-8080



DS



INTRODUCTION APPLICATIONS SELECTION GRAPH FEATURES 1207-1307D SERIES 1208-1308D SERIES 1209-1309C SERIES 0PTIONAL

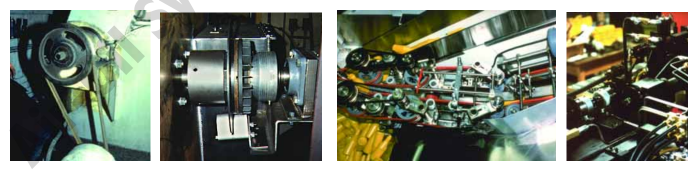
COMBINATIONS Selection

oil.com

# Disc Cone Clutch

Pages 98 through 109 Visit www.tolomatic.com for the latest updates and ordering.

# **APPLICATIONS**



Tolomatic Disc Cone clutches have been used in thousands of applications since their introduction nearly 50 years ago. Often used in conjunction with Tolomatic caliper disc brakes and Float-A-Shaft for complete control over power transmission in OEM machines and automated assembly lines. These pictures show clutches being used in material handling, packaging machinery, a lathe and an assembly line.

www.tolomatic.com



# Disc Cone Clutches

SELECTION GRAPH

#### LIONS 15 40.27 RANSMITTED POWER (joule/hr.) IN MIL 26.85 10 TRANSMITTED POWER (Hp) 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5 7/5< 20.13 13.42 8.05 6.71 5.37 4.03 2.68 2.01 "1209 & 1309C Series" 1.34 "1208 & 1308D Series" 0.89 1/4 "1207 & 1307D Series" 0.67 1⁄8 0.34 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 100 200 300 400 500 600 THIS CHART IS BASED ON 50PSI (3.5 BAR) ACTUATING PRESSURE

# **PERFORMANCE DATA - TRANSMITTED POWER vs RPM**

**Disc Cone Clutches** 



INTRODUCTION APPLICATIONS SELECTION Graph FEATURES 1207-1307D SERIES 1208-1308D SERIES 1209-13090 SERIES OPTIONAL COMBINATIONS SELECTION

DISC CONE CLUTCHES

**RPM** 

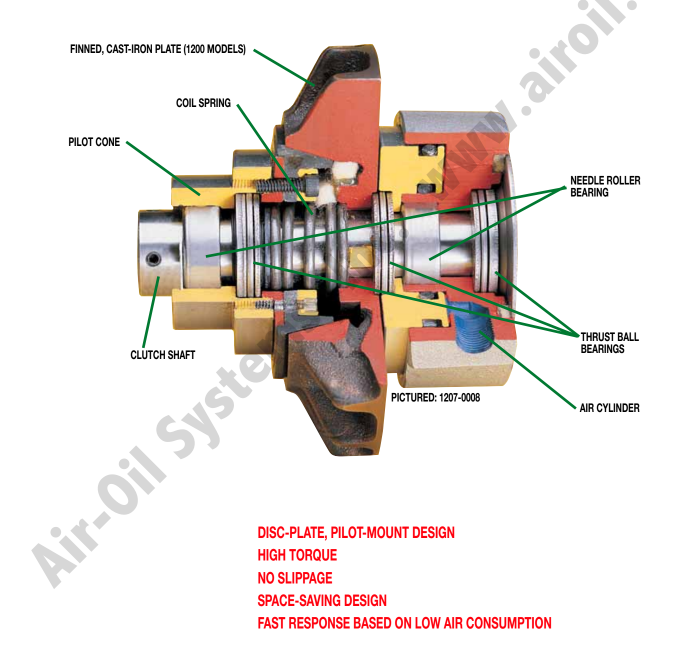
1.800.328.2174

# **Disc Cone Clutch** Street

# THE ONLY DISC CONE CLUTCH IN THE INDUSTRY

Tolomatic engineers developed the Disc/Cone clutch more than 40 years ago, and it's still the only disc/cone clutch available in the industry today. In this unique design the cone engages a cup on the pilot plate for immediate, positive engagement with no slippage. Tolomatic Disc/Cone Clutches offer high torque and compact profiles in lower cyclic applications. The Disc/Cone clutch is available in two models; the 1200 series and the 1300 series.

The 1300 series offers a space saving design, while the 1200 series has a cast iron, heat dissipating finned plate which gives it almost 10 times the heat dissipating capacity of the 1300 series model.



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FEATURES

1207-1307D

1208-1308D SERIES

1209-13090

SERIES OPTIONAL Combinations Selection

SERIES



# Disc Cone Clutches

INTRODUCTION APPLICATIONS SELECTION Graph FEATURES 1207-1307D SERIES 1208-1308D SERIES

1209-13090

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DISC CONE Clutches



PICTURED: 1207-0008

# **AVAILABLE STYLES**

1207, 1307D SERIES

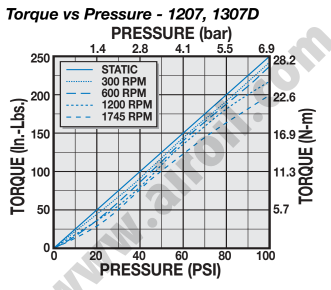
1307D Series



PICTURED: 1307-0308

#### 1207 & 1307D

Performance Data



# **1207 SERIES**

#### **Specifications**

ASSEMBLY NUMBER	DESCRIPTION	BORE Size	base Weight	FREE AIR CON New	Sumption Worn	MAX. Pressure
1207-0008	Clutch 1207-08	1/2" 12.7mm	4.0 lbs. 1.81 kg.	0.24 cu.in. 3.9 ml	1.09 cu.in. 17.9 ml	100 PSI 6.9bar
1207-0010	Clutch 1207-10	5/8" 15.9mm	4.0 lbs. 1.81 kg.	0.24 cu.in. 3.9 ml	1.09 cu.in. 17.9 ml	100 PSI 6.9bar
	•		5	50		
	1307D SP	RIFS				

## Performance data

**RPM vs Torque at various cycle rates** 

	(	YCLE R	ATES (CF	PM)							
		1	3	΄5	10	15	20	25	30	35	40
	300	247	247	247	247	247	247	247	247	247	247
RPM	600	240	240	240	240	240	240	240	240	240	180
2	1200	220	220	220	220	220	220	220	203	180	160
	1745	200	200	200	200	200	200	160	143	123	105
	1	OROUE	(INLBS	)							

UUE (IN.-LBJ.)

# 1307D SERIES

# Specifications

ASSEMBLY NUMBER	DESCRIPTION	BORE Size	BASE Weight	FREE AIR COM New	ISUMPTION Worn	MAX. Pressure
1307-0308	Clutch 1307D-08	1/2" 12.7mm	3.1 lbs. 1.41 kg.	0.24 cu.in. 3.9 ml	1.09 cu.in. 17.9 ml	100 PSI 6.9bar
1307-0310	Clutch 1307D-10	5/8" 15.9mm	3.1 lbs. 1.41 kg.	0.24 cu.in. 3.9 ml	1.09 cu.in. 17.9 ml	100 PSI 6.9bar

#### Performance data

#### **RPM vs Torque at various cycle rates**

	C	YCLE R	ATES (CF	PM)							
	-	1	3	<b>´</b> 5	10	15	20	25	30	35	40
	300	247	247	247	247	247	247	247	247	247	222
RPM	600	240	240	240	240	240	240	240	240	190	177
Ē	1200	220	220	220	220	190	65	37			
	1745	200	200	200	57	35					
	т			<u>۱</u>							

TORQUE (IN.-LBS.)



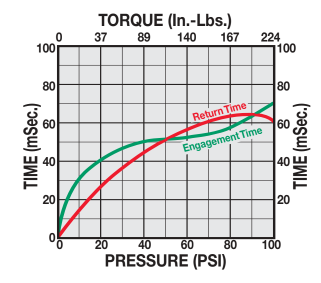


# Disc Cone Clutches

# 1207, 1307D SERIES

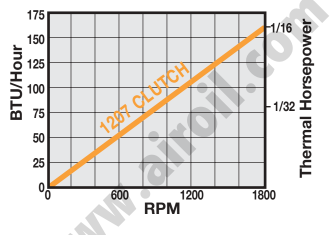
# 1207 & 1307D

Performance Data Response Times - 1207, 1307D

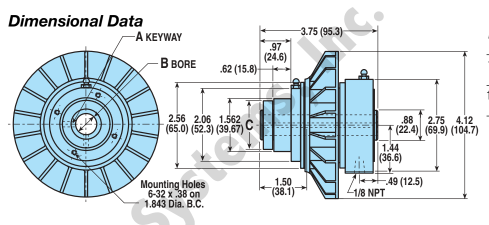


# 1207 ONLY

Performance Data Heat Dissipation - (1207 only)

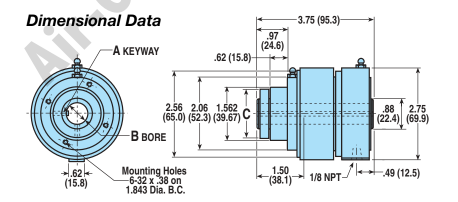


# **1207 SERIES**



ASSEMBLY NUMBER	A	B BORE Diameter	C
1207-0008	1/8" x 1/16"	.50" (12.7mm)	-
1207-0010	3/16" x 1/16"	.625" (15.88mm)	1.38" (35.1mm)

# **1307D SERIES**



ASSEMBLY NUMBER	A	B BORE Diameter	C
1307-0308	1/8" x 1/16"	.50" (12.7mm)	-
1307-0310	3/16" x 1/16"	.625" (15.88mm)	1.38" (35.1mm)

# DISC CONE CLUTCHES Introduction Applications

SELECTION GRAPH FEATURES 1207-1307D SERIES

SELECTION





# Disc Cone Clutch Street

1208, 1308D SERIES

INTRODUCTION APPLICATIONS SELECTION GRAPH FEATURES 1207-1307D SERIES 1208-1308D SERIES

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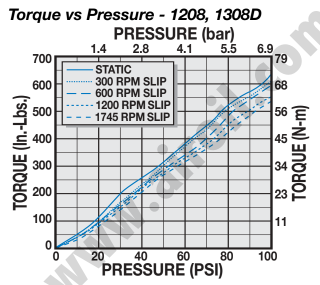
PICTURED: 1208-0010



PICTURED: 1308-0310

## 1208 & 1308D

**Performance Data** 



# **1208 SERIES**

#### Specifications

Assembly Number	DESCRIPTION	BORE Size	base Weight	FREE AIR CON New	ISUMPTION Worn	MAX. Pressure
1208-0010	Clutch 1208-10	5/8" 15.9mm	8.0 lbs. 3.63 kg.	0.50 cu.in. 8.2 ml	2.65 cu.in. 43.4 ml	100 PSI 6.9bar
1208-0012	Clutch 1208-12	3/4" 19.1mm	8.0 lbs. 3.63 kg.	0.50 cu.in. 8.2 ml	2.65 cu.in. 43.4 ml	100 PSI 6.9bar
1208-0014	Clutch 1208-14	7/8" 22.2mm	8.0 lbs. 3.63 kg.	0.50 cu.in. 8.2 ml	2.65 cu.in. 43.4 ml	100 PSI 6.9bar

#### Performance data

**RPM vs Torque at various cycle rates** 

	0	YCLE R	ATES (CF	M)							
		1	3	<b>ź</b> 5	10	15	20	25	30	35	40
	300	635	635	635	635	635	635	635	635	635	635
RPM	600	600	600	600	600	600	600	600	600	550	475
2	1200	560	560	560	450	330	275	150	85		
	1745	430	370	315	205	80	50	35			

TORQUE (IN.-LBS.)

# **1308D SERIES**

# Specifications

ASSEMBLY NUMBER	DESCRIPTION	BORE Size	BASE Weight	FREE AIR CON New	SUMPTION Worn	MAX. Pressure
1308-0310	Clutch 1308D-10	5/8" 15.9mm	8.0 lbs. 3.63 kg.	0.50 cu.in. 8.2 ml	2.65 cu.in. 43.4 ml	100 PSI 6.9bar
1308-0312	Clutch 1308D-12	3/4" 19.1mm	8.0 lbs. 3.63 kg.	0.50 cu.in. 8.2 ml	2.65 cu.in. 43.4 ml	100 PSI 6.9bar
1308-0314	Clutch 1308D-14	7/8" 22.2mm	8.0 lbs. 3.63 kg.	0.50 cu.in. 8.2 ml	2.65 cu.in. 43.4 ml	100 PSI 6.9bar

# Performance data

# **RPM vs Torque at various cycle rates**

	0	YCLE R	ATES (CF	PM)								
		1	3	<b>′</b> 5	10	15	20	25	30	35	40	
RPM	300	635	635	635	635	635	635	635	635	635	635	
	600	600	600	600	600	405	290	225	155	80	40	
2	1200	505	380	275	85							
	1745	315	35									

TORQUE (IN.-LBS.)

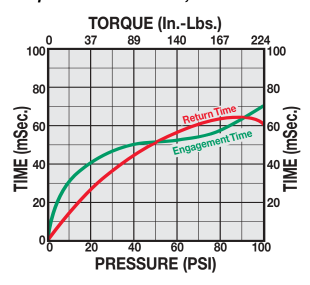


# Disc Cone Clutch

# 1208, 1308D SERIES

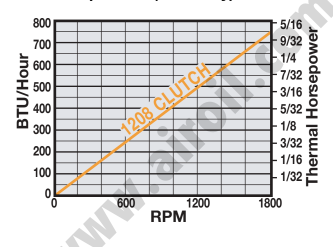
#### 1208 & 1308D

#### Performance Data Response Times - 1208, 1308D



#### 1208 ONLY

Performance Data Heat Dissipation - (1208 only)



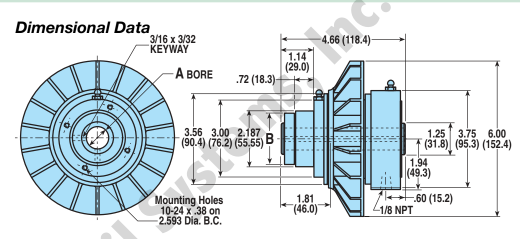
DISC CONE Clutches

INTRODUCTION

#### APPLICATIONS SELECTION GRAPH FEATURES 1207-1307D SERIES 1208-1308D SERIES 1209-1309C SERIES

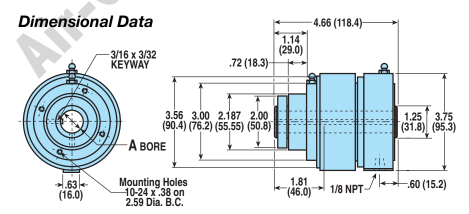
SERIES OPTIONAL Combinations Selection

#### **1208 SERIES**



A BORE Diameter	В
.625" (15.88mm)	—
.75" (19.1mm)	_
.875" (22.23mm)	2.00" (50.8mm)
	DIAMETER .625" (15.88mm) .75" (19.1mm) .875"

## **1308D SERIES**



ASSEMBLY NUMBER	A BORE Diameter	
1308-0310	.625" (15.88mm)	
1308-0312	.75" (19.1mm)	
1308-0314	.875" (22.23mm)	

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# Disc Cone Clutch

1209, 1309C SERIES

**AVAILABLE STYLES** 

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1209 Series

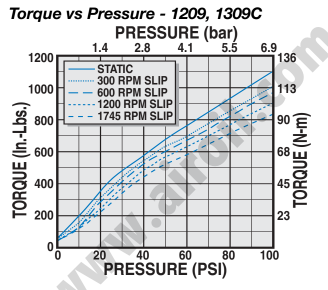
PICTURED: 1209-0016

PICTURED: 1309-0316

1309C Series

#### 1209 & 1309C

**Performance Data** 



#### **1209 SERIES**

#### **Specifications**

ASSEMBLY NUMBER	DESCRIPTION	BORE Size	BASE Weight	FREE AIR CON New	NSUMPTION Worn	MAX. Pressure
1209-0016	Clutch 1209-16	1" 25.4mm	17.0 lbs. 7.71 kg.	0.55 cu.in. 9.0 ml	3.48 cu.in. 57.0 ml	100 PSI 6.9bar
1209-0018	Clutch 1209-18	1-1/8" 28.6mm	17.0 lbs. 7.71 kg.	0.55 cu.in. 9.0 ml	3.48 cu.in. 57.0 ml	100 PSI 6.9bar
1209-0020	Clutch 1209-20	1-1/4" 31.8mm	17.0 lbs. 7.71 kg.	0.55 cu.in. 9.0 ml	3.48 cu.in. 57.0 ml	100 PSI 6.9bar
1209-0022	Clutch 1209-22	1-3/8" 34.9mm	17.0 lbs. 7.71 kg.	0.55 cu.in. 9.0 ml	3.48 cu.in. 57.0 ml	100 PSI 6.9bar

#### Performance data

RPM vs Torque at various cycle rates

	(	YCLE R	ATES (C	PM)							
		1	Ĵ.	´5	10	15	20	25	30	35	40
RPM	300	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
	600	960	960	960	960	960	960	960	960	885	810
*	1200	900	900	900	900	900	900	725	560	425	
	1750	830	830	760	550	360	220				
TORQUE (INLBS.)											

## 1309C SERIES

#### Specifications

ASSEMBLY NUMBER	DESCRIPTION	BORE Size	BASE Weight	FREE AIR COI New	VSUMPTION Worn	MAX. Pressure
1309-0316	Clutch 1309C-16	1" 25.4mm	17.0 lbs. 7.71 kg.	0.55 cu.in. 9.0 ml	3.48 cu.in. 57.0 ml	100 PSI 6.9bar
1309-0318	Clutch 1309C-18	1-1/8" 28.6mm	17.0 lbs. 7.71 kg.	0.55 cu.in. 9.0 ml	3.48 cu.in. 57.0 ml	100 PSI 6.9bar
1309-0320	Clutch 1309C-20	1-1/4" 31.8mm	17.0 lbs. 7.71 kg.	0.55 cu.in. 9.0 ml	3.48 cu.in. 57.0 ml	100 PSI 6.9bar
1309-0322	Clutch 1309C-22	1-3/8" 34.9mm	17.0 lbs. 7.71 kg.	0.55 cu.in. 9.0 ml	3.48 cu.in. 57.0 ml	100 PSI 6.9bar

#### Performance data

**RPM vs Torque at various cycle rates** 

	(	CYCLE R	ATES (C	PM)							
		1	3	Ý 5	10	15	20	25	30	35	40
	300	1000	1000	1000	1000	1000	960	855	725	660	585
RPM	600	960	960	960	700	470	270	200			
æ	1200	650	550	425							
	1750	430	210								
		TORQUE	(INLBS	5.)							

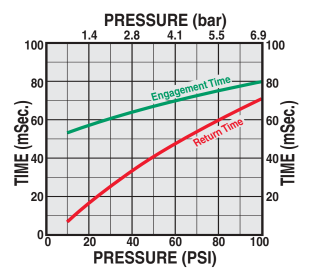


# Disc Cone Clutch Street

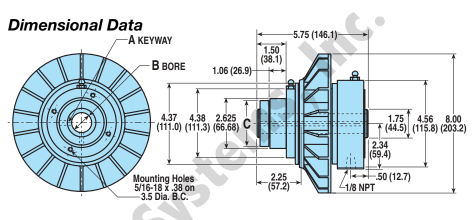
# 1209, 1309C SERIES

#### 1209 & 1309C

Performance Data Response Times - 1209, 1309C

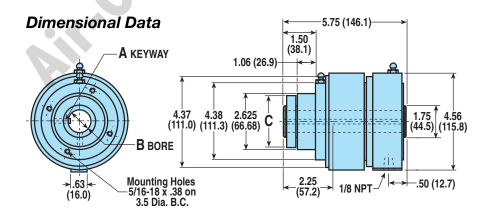


#### **1209 SERIES**



ASSEMBLY NUMBER	A	B BORE Diameter	C
1209-0016	1/4" x 1/8"	1.00" (25.4mm)	-
1209-0018	1/4" x 1/8"	1.125" (28.58mm)	-
1209-0020	1/4" x 1/8"	1.25" (31.8mm)	-
1209-0022	5/16" x 1/8"	1.375" (34.93mm)	2.50" (63.5mm)

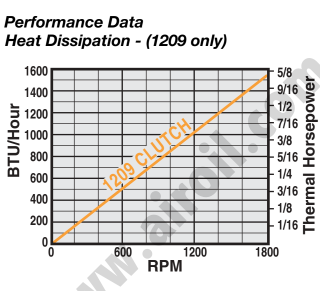
#### **1309C SERIES**



Tolomatic EXCELLENCE IN MOTION

ASSEMBLY NUMBER	A	B BORE Diameter	C
1309-0316	1/4" x 1/8"	1.00" (25.4mm)	-
1309-0318	1/4" x 1/8"	1.125" (28.58mm)	-
1309-0320	1/4" x 1/8"	1.25" (31.8mm)	-
1309-0322	5/16" x 5/32"	1.375" (34.93mm)	2.50" (63.5mm)

1209 ONLY



INTRODUCTION APPLICATIONS SELECTION GRAPH FEATURES 1207-1307D SERIES 1208-1308D SERIES

DISC CONE Clutches

1209-1309C SERIES OPTIONAL COMBINATIONS

SELECTION



# **Disc Cone Clutch** SPROCKET COMBINATIONS

#### AVAILABLE STYLES

Sprocket Mount

#### Sprocket Mount with Disc and Brake



#### PICTURED: 1310-0122

TIOTORED. 1307-0010

Sprocket sizes from 35A25 to 50A27, also available in combination with a P20DA or P220DA brake.

"12" CLUTCH & SPROCKET

ASSY NO.	CLUTCH	SPROCKET	A	В	C	
1507-0108	1207-08	35A25	3.75"	0.97"	0.40"	
1507-0110	1207-10	35A25	3.75"	0.97"	0.40"	
1508-0110	1208-10	40A22	4.66"	1.14"	0.47"	
1508-0112	1208-12	40A22	4.66"	1.14"	0.47"	
1508-0114	1208-14	40A22	4.66"	1.14"	0.47"	
1509-0116	1209-16	40A28	5.75"	1.50"	0.48"	
1509-0118	1209-18	40A28	5.75"	1.50"	0.48"	
1509-0120	1209-20	40A28	5.75"	1.50"	0.48"	
1509-0122	1209-22	40A28	5.75"	1.50"	0.48"	
1509-0216	1209-16	50A27	5.75"	1.50"	0.51"	
1509-0218	1209-18	50A27	5.75"	1.50"	0.51"	
1509-0220	1209-20	50A27	5.75"	1.50"	0.51"	
1509-0222	1209-22	50A27	5.75"	1.50"	0.51"	

## SPECIFICATIONS & PERFORMANCE

Refer to page 100 for DCC 1207 & 1307D specifications and performance data Refer to page 102 for DCC 1208 & 1308D specifications and performance data Refer to page 104 for DCC 1209 & 1309C specifications and performance data Refer to page 34 for P20DA caliper disc brake specifications and performance data Refer to page 36 for P220DA caliper disc brake specifications and performance data Refer to page 36 for P220DA caliper disc brake specifications and performance data Refer to page 80 for disc specifications and performance data

# "13" CLUTCH & SPROCKET

	ASSY NO.	CLUTCH	SPROCKET	Α	В	C
	1607-0108	1307D-08	35A25	3.75"	0.97"	0.40"
	1607-0110	1307D-10	35A25	3.75"	0.97"	0.40"
Ì	1608-0110	1308D-10	40A22	4.66"	1.14"	0.47"
	1608-0112	1308D-12	40A22	4.66"	1.14"	0.47"
	1608-0114	1308D-14	40A22	4.66"	1.14"	0.47"
	1609-0116	1309C-16	40A28	5.75"	1.50"	0.48"
	1609-0118	1309C-18	40A28	5.75"	1.50"	0.48"
	1609-0120	1309C-20	40A28	5.75"	1.50"	0.48"
	1609-0122	1309C-22	40A28	5.75"	1.50"	0.48"
	1609-0216	1309C-16	50A27	5.75"	1.50"	0.51"
	1609-0218	1309C-18	50A27	5.75"	1.50"	0.51"
	1609-0220	1309C-20	50A27	5.75"	1.50"	0.51"
	1609-0222	1309C-22	50A27	5.75"	1.50"	0.51"



INTRODUCTION APPLICATIONS

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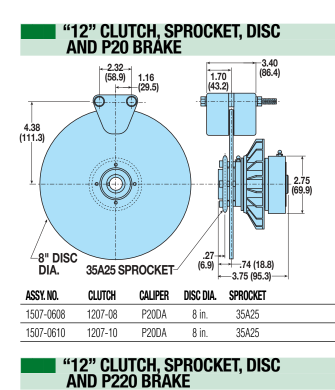
1207-1307D

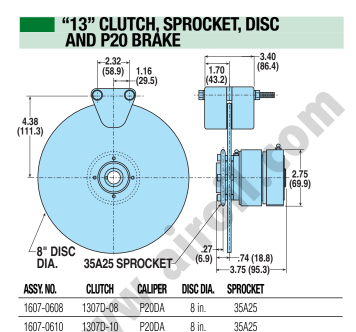
1208-1308D SERIES 1209-1309C SERIES

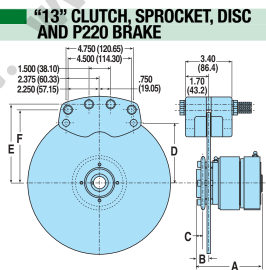
OPTIONAL Combinations Selection

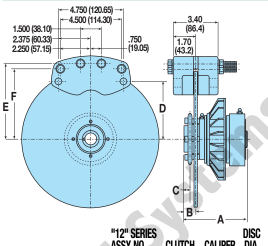
SERIES

# **Disc Cone Clutch** SPROCKET & BRAKE COMBINATIONS









	"12" SERIES ASSY. NO.	CLUTCH	CALIPER	DISC Dia.	A	В	C	D	E	F	"13" SERIES Clutch	S Assy. No.
	1508-0510	1208-10	P220DA	10"	4.66"	0.91"	0.36"	4.00"	5.31"	4.94"	1308D-10	1608-0510
	1508-0512	1208-10	P220DA	10"	4.66"	0.91"	0.36"	4.00"	5.31"	4.94"	1308D-12	1608-0512
	1508-0514	1208-10	P220DA	10"	4.66"	0.91"	0.36"	4.00"	5.31"	4.94"	1308D-14	1608-0514
	1509-0516	1209-16	P220DA	12"	5.75"	1.27"	0.71"	5.00"	6.31"	5.94"	1309C-16	1609-0516
	1509-0518	1209-18	P220DA	12"	5.75"	1.27"	0.71"	5.00"	6.31"	5.94"	1309C-18	1609-0518
	1509-0520	1209-20	P220DA	12"	5.75"	1.27"	0.71"	5.00"	6.31"	5.94"	1309C-20	1609-0520
	1509-0522	1209-22	P220DA	12"	5.75"	1.27"	0.71"	5.00"	6.31"	5.94"	1309C-22	1609-0522
	1509-0616	1209-16	P220DA	12"	5.75"	1.27"	0.49"	5.00"	6.31"	5.94"	1309C-16	1609-0616
	1509-0618	1209-18	P220DA	12"	5.75"	1.27"	0.49"	5.00"	6.31"	5.94"	1309C-18	1609-0618
	1509-0620	1209-20	P220DA	12"	5.75"	1.27"	0.49"	5.00"	6.31"	5.94"	1309C-20	1609-0620
	1509-0622	1209-22	P220DA	12"	5.75"	1.27"	0.49"	5.00"	6.31"	5.94"	1309C-22	1609-0622





#### INTRODUCTION APPLICATIONS SELECTION GRAPH FEATURES 1207-1307D SERIES 1208-1308D SERIES 1209-1309C SERIES OPTIONAL COMBINATIONS

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COMPILE APPLICATION REQUIREMENTS

To determine the appropriate Tolomatic clutch for an application compile the following information:

Disc Cone Clutch

- 1. Available operating pressure
- 2. Input power shaft size

**SELECTION** 

- 3. Starting time (seconds) required
- 4. Weight (lbs.) and radii (ft.) of the rotating members
- 5. Speed (RPM)
- 6. Rotation reductions in multi-shaft systems
- 7. Cycle Rate/Hr.

## CALCULATE THE TORQUE REQUIRED

Calculate the required torque for your application using the formula: - WK²N

 $T = \frac{VVK}{308t}$ 

(see page 109 for complete instructions to calculate torque).

# CALCULATE THE HEAT DISSIPATION REQUIRED

When a clutch is engaged, some degree of slippage occurs which generates heat. The clutch must be properly sized so that it can not only transmit the torque required, but also dissipate the heat generated and maintain a clutch temperature within acceptable operating limits for the friction material (300° F). Calculate heat generated (which must then be dissipated) using the formula:

$$\mathsf{E} = \frac{\mathsf{W}\mathsf{K}^2\mathsf{N}^2}{5872} \quad \text{or} \quad \mathsf{E} = \frac{\pi\mathsf{T}\mathsf{N}t}{60}$$

AIT-O'

(see page 109 for complete instructions for energy calculations).

## SELECT THE CLUTCH SIZE AND TYPE

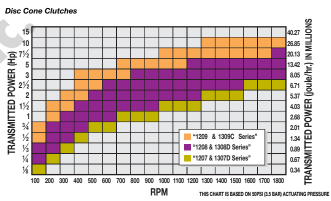
Begin the selection once the torque and energy calculations have been completed. Consult the Torque vs Pressure charts on page 98 or the Torque vs Pressure chart on for each size clutch.

Cross reference torque required and the available operating pressure. If the intersection falls below the diagonal line the clutch will accommodate the torque required for the application.

Next, consult the Heat Dissipation chart for the same clutch. (Heat Dissipation charts are on pages 101 to 105.)

Cross reference the BTU/hr. and the RPM at which the application will run. If the intersection falls below the line the clutch will accommodate the application. If the intersection is above the line, a clutch with higher heat dissipation should be considered. Now, simply select the bore size that fits your application.

# Performance graph from page 98 repeated for reference:





# **Disc Cone Clutch** SELECTION

#### www.tolomatic.com

SELECT OPTIONS

A clutch must have a means to transmit power. This may be done with either sheaves or sprockets.

#### Sprockets

Tolomatic offers several varieties of sprockets for Disc/Cone clutches. (See page 106 for models available.) Like sheave mounts, these sprockets are factory-mounted to the pilot and the pilots have bolt holes that can easily handle other sizes of sprockets.

#### **CONSIDER OPTIONAL CLUTCH/BRAKE**

Some applications may require controlled deceleration as well as acceleration. Disc/Cone clutches are available with an 8", 10", 12" and 16" disc and either a Tolomatic P20DA or P220DA caliper disc brake. (See page 107 for models available.)

#### **CALCULATING HEAT DISSIPATION**

Heat dissipation must also be considered in sizing a clutch. To find the amount of heat which an application will generate, which in turn must be dissipated, use the following formulae:

 $\mathsf{E} = \frac{\mathsf{W}\mathsf{K}^2\mathsf{N}^2}{5872} \ \text{or} \ \mathsf{E} = \frac{\pi\mathsf{T}\mathsf{N}t}{60}$ 

Where: E = Kinetic Energy; ft-lbs

Then use:  $BTU/Start = \frac{E}{778}$ 

BTU/Hour = (BTU/Start)×(Cycle Rate/Hour)

To determine thermal horsepower, use:

Thermal Horsepower =  $\frac{\text{BTU/Hour}}{2545}$ 

#### CALCULATING TORQUE

Begin the	calculation	with this	basic formula:	$T = \frac{VVK^2N}{000t}$

Where: T = Torque (in foot-pounds)

- N = Speed (in RPM)
- W = Weight of the Rotating Member (in pounds)
- $K^2$  = Radius of Gyration (in feet)
- t = Starting Time (in seconds)

The radius of gyration is the distance from the center of rotation at which the entire rotating mass could be concentrated and still be equivalent to the actual distributed mass (see diagrams, below).

For multiple shaft systems, use the following formula:

$$WK_{e}^{2} = WK_{s}^{2} + WK_{1}^{2} \left[ \frac{N_{1}}{N_{s}} \right]^{2} + ...$$

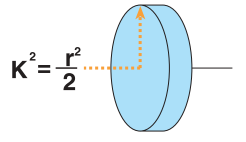
Where: WK²

olomat

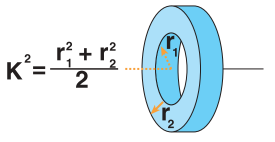
- Equivalent of WK2 of multiple shaft system
  - $WK_{s}^{2}$  =  $WK^{2}$  of shaft on which clutch is mounted
  - $WK_1^2 = WK^2$  of second shaft assembly
    - $N_{s}$  = RPM of shaft on which clutch is mounted
    - N1 = RPM of second shaft

The formula is modified to read:  $T = \frac{WK_e^2N_s}{308t}$ 

#### Solid Cylinder About its Own Axis



#### Hollow Cylinder About its Own Axis



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GRAPH

# $\Gamma = \frac{WK^2N}{308t}$

1208-1308D SERIES 1209-1309C SERIES Optional

COMBINATIONS

SELECTION

109



# **Engineering Resources GLOSSARY**

## CONVERSION TABLES

AXIAL LOADING: A load with a force directed along an axis, such as a shaft.

#### R

- BACKING PLATE: Steel plate on which brake linings are mounted.
- BLEEDING: Method of purging air from a brake system's hydraulic lines and cylinders. Air is compressible and contaminates brake fluid. It is released via a "bleeder valve"
- BONDED LINING: Brake lining (friction material) attached to the backing plate with adhesive.
- BRAKE BALANCE: The ratio of braking force distributed between the front and rear wheels.
- BRAKE DISC (OR ROTOR): The basis of a disc brake system: a round metal disc which rotates with the road wheel and, in order to generate braking power, is clamped by a caliper holding two friction linings (pads).
- BRAKE FADE: Reduction (or complete loss) of braking performance, usually caused by too much heat in the system.
- BRAKE FEEL: Sensation transmitted to the driver during a braking action via the brake pedal
- BRAKE FLUID: Liquid formulated specifically to be used in hydraulic brake systems.
- BRAKE HOSE: Flexible rubber (or synthetic) hose used to join hydraulic brake components
- BRAKE LINE: Rigid tubing which links various hydraulic components in a brake system.
- BRAKE LINING: Common name for Friction Material
- BRAKE PAD: The component in a disc brake system which is fitted with brake lining and clamped against the brake disc to cause friction.
- BUNA-N: A widely used copolymer (artificial rubber) used for making seals. Buna-N seals should never be used with automotive brake fluid.

#### C

- **CALIPER:** A type of clamp which grips a disc rotor to create friction and thereby generate stopping power
- CENTER OF GRAVITY: (Center of Mass) The point a which the entire weight of a body may be considered as concentrated so that if supported at this point the body would remain in equilibrium in any position.

#### **COEFFICIENT OF FRICTION: The**

- measurement of friction of one object sliding across another. Symbolized by the Greek letter Mu (m) it is defined as the tangent of the angle of repose of a static body. The coefficient is expressed in decimal values (clean iron on clean iron is 1.0, while metal on solid rubber may range from 1.0 up to 4.0). When objects are wet, the coefficient of friction decreases.
- CROSS-DRILLED DISC: Disc with friction surfaces which have been drilled with rows of holes to improve cooling, reduce weight and provide an escape route for dirt and gasses which can be wedged between the pads and disc. High-performance rotors can

be both cross-drilled and slotted.

CURVED VANE DISC: Ventilated rotor in which the cooling channels (or vanes) have been curved to increase their ability to pump out hot air and cool the disc. Curved vane rotors are more efficient than conventional ventilated rotors and, as a side benefit, tend to be stronger.

#### D

- DISC BRAKE: The most popular and effective type of automotive brake. It uses a rotor (a round grey metal plate) which is squeezed by a caliper to create friction and thereby generate stopping power.
- DISC THICKNESS VARIATION: A variation in thickness between two points on the friction surface of a disc rotor (usually caused by poor manufacture, poor machining or rubbing of the rotor against the caliper when the brakes are "off").
- DISCARD THICKNESS: Alternative term for Minimum Thickness.
- DOUBLE-ACTING BRAKES: Double-acting brakes apply pressure to pucks on each side of the disc. Both disc and brake may be fixed mounted
- DRUM BRAKE: A type of older but still popular and effective - automotive brake in which a circular drum rotates around a set of brake shoes which are fixed to the hub and act on the drum by expanding.

- FLAT BASE: Mounting style for Float-A-Shaft standard series
- FLOATING BRACKET: Method of mounting single acting caliper disc brake that allows the force of the brake to be applied to both sides of the disc.
- FOOT MOUNT: Mounting style for Float-A-Shaft compact series.
- FRICTION MATERIAL: Material which is pushed against a disc by a shoe or caliper to generate friction.
- FRICTION SURFACES: Any of the surfaces designed to rub together in a brake system to create friction and therefore stopping power.

#### G

GLAZING: The process whereby a brake lining or disc rotor becomes smooth and glossy due to excess heat.

- HEAT DISSIPATION: The process whereby braking components rid themselves of heat caused by friction. The heat in a disc system is mostly dissipated into the surrounding air. Dissipation can be accelerated by various forms of ventilation.
- HEAT SPOTS: Shiny dark areas on a rotor caused by extreme heat.
- HERRINGBONE PATTERN: Pattern found on the surface of a disc which has been poorly machined.
- HYDRAULIC SYSTEM: The delivery system of a modern braking set-up. It uses fluid to transmit the force applied at the pedal to activate the disc calipers
- HYGROSCOPIC: A characteristic whereby

something tends to absorb water. Brake fluid is hygroscopic.

#### .

JOURNAL BEARING: A type of bearing material used in Float-A-Shafts for applications with lower torque requirements

- KEY: A demountable machinery part, which, when assembled into a keyseat, provides a positive means for transmitting torque between two other machine parts.
- KEYWAY: An axially-located groove in the length of a shaft along which a key might move.

#### Μ

- MANUAL BRAKES: Braking system which does not use power-assistance to magnify. the pedal effort.
- MASTER CYLINDER: The engine-room of a brake system, where the force applied at the pedal is converted into hydraulic pressure.
- MINIMUM THICKNESS: The thickness at which a disc rotor must be discarded. Through wear and machining a disc rotor becomes thinner over time; as a result it becomes less able to dissipate heat and more prone to warping and other problems. The minimum thickness is usually determined by the vehicle manufacturer.

#### **MODIFIED STANDARD PRODUCTS:**

Tolomatic can easily accommodate your special needs. Our standard products are often customized with extra mounting holes, different materials and other requests. This can often be done within our normal 5 day production time. We welcome modifications as well as completely new custom products.

#### Ν

- **NEEDLE BEARING:** A type of roller bearing where the journal turns on small-diameter, hardened needle-like rollers which roll easily in a metal race.
- NON-ASBESTOS LINING: Friction material which uses no asbestos, thereby being easier on public health (breathing asbestos dust can cause the disease asbestosis).

#### 0

- **ORIGINAL EQUIPMENT:** Industry term for a component supplied with a new vehicle or as an official replacement part. Known as OEM or "Original Equipment Manufacturer" parts, they are not necessarily produced by the vehicle-maker in question.
- OUT-OF-ROUND: Effect where a disc is no longer true to its original shape, as a result of either warping, inconsistent wear or other damage. This can cause pulsing, grabbing, additional noise and lowered performance.

PARALLELISM: A term which refers to the relationship between the two friction surfaces on a disc brake rotor. PROPORTIONING VALVE: Hydraulic control

designed to stop the rear wheels from locking up (rear wheels become "light" under heavy braking and therefore more likely to skid)

- PULLING: Tendency of a vehicle to pull to one side under braking.
- PULSING: Uneven or stutter-like force transmitted through the brake pedal during braking, usually caused by problems with disc rotors or linings.

#### R

- **RESERVOIR:** Chamber connected to the master cylinder (usually by hoses) and used for storing hydraulic fluid.
- **ROLLER BEARING:** An anti-friction device consisting of a journal which rests on freerolling, hardened cylinders in a race.
- ROTOR: Alternative name for brake disc.
- RUN-OUT: Rotors which are warped or out-oftrue have excess "run-out", meaning the surface varies or wobbles as it rotates around a fixed point.

#### S

- SINGLE-ACTING BRAKES: Single-acting brakes have piston and puck on "live side' and a non-actuated puck on the "dead side". Since only one side applies force to the disc, a means to allow movement of the disc or caliper must be provided
- SLOTTED DISC: Type of disc brake rotor which has a series of slots or grooves across its friction surfaces. These are designed to improve the bite of the pads and break down the build-up of gas and dirt which can occur between pad and rotor. High-performance rotors can be both slotted and cross-drilled.
- SOLID ROTOR: Disc rotor with solid metal between the two friction surfaces
- SPONGY PEDAL: Pedal which feels springlike, perhaps due to the presence of air in the hydraulic system.
- SWEPT AREA: Total friction area contacted by the pads during one revolution of the rotor.

#### Т

- TENSILE STRENGTH: The greatest longitudinal stress a substance can bear without permanent deformation.
- T.I.R. (Total Indicated Reading): An industryaccepted standard for measuring straightness and roundness.
- TOLERANCE: A specified allowance for error from a desired or measured quantity.
- TORQUE: A force that produces rotation. A turning or twisting force. (From the Latin torquere - to twist.)

- VENTILATED ROTOR: Disc rotor which has a series of fins (or cooling passages) between the two friction surfaces to aid in heat dissipation.
- VITON®: A DuPont Chemical Co. trademark for a fluorocarbon rubber used in high temperature applications. At Tolomatic, Viton® is used for seals in high temperature situations and for brakes designed to be operated with non-flammable hydraulic fluids such as phosphate-ester.



# GLOSSARY

# **Engineering Resources** CONVERSION TABLES

(TO CONVERT FROM A TO B, MULTIPLY BY ENTRY IN TABLE)

# Length

BA	in	ft	yd	mm	cm	m
in	1	0.0833	.028	25.4	2.54	0.0254
ft	12	1	.333	304.8	30.48	0.3048
yd	36	3	1	914.4	91.44	.914
mm	0.03937	0.00328	1.09 x 10 ⁻³	1	0.1	0.001
cm	0.3937	0.03281	1.09 x 10 ⁻²	10	1	0.01
m	39.37	3.281	1.09	1000	100	1

## Mass

A	gm	kg	slug	lb(m)	oz(m)
gm	1	.001	6.852 x 10 ⁻⁵	2.205 x 10 ⁻³	.03527
kg	1000	1	6.852 x 10 ⁻²	2.205	35.274
slug	14590	14.59	1	32.2	514.72
lb(m)	453.6	.45359	.0311	1	16
oz(m)	28.35	.02835	1.94 x 10 ⁻³	.0625	1

# Pressure

AB	atm	bar	millibar	lbs/sqr ft (PSF)	lbs/sqr in (PSI)	N/sqr m (NSM)	N/sqr mm (NSMM)
atm	1	1.01325	1013.25	2116.22	14.6454	101325	.101325
bar	.986923	1	1000	2088.54	14.5037	100000	.1
millibar	.000987	.001	1	2.08854	.014504	100	.0001
PSF	.000473	.000479	.478803	1	.006944	47.880	.000048
PSI	.068046	.068948	68.94757	143.99999	1	6894.757	.006895
NSM	.00001	.00001	.01	.020885	.000145	1	.000001
NSMM	98692	10	10000	20885.43	145.0377	1000000	1

# Temperature

•	°F = (1.8 x°C) + 32	
	°C = .555 (°F - 32)	

# Gravity

(Acceleration Constant)						
$g = 386 \text{ in/s}^2 = 32.2 \text{ ft/s}^2 = 9.8 \text{ m/s}^2$						

# Force

AB	lb(f)	N	dyne	oz(f)	kg(f)	gm(f)
lb(f)	1	4.4482	4.448 x 10 ⁵	16	.45359	453.6
N	.22481	1	100.000	3.5967	.10197	
dyne	2.248 x 10 ⁻⁶	.00001	1	3.59 x 10⁻⁵		980.6
oz(f)	.0625	.27801	2.78 x 104	1	.02835	28.35
kg(f)	2.205	9.80665		35.274	1	1000
gm(f)	2.205 x 10 ⁻³	1	1.02 x 10 ⁻³	.03527	.001	1

 $N = 1 \text{ kg x } 1 \text{ m/s}^2$ 

NOTE: lb(f) = 1 slug x 1 ft/s²

dyne = 1gm x 1 cm/s²

# Power

AB	Watts	KW	HP (English)	HP(Metric)	ft-lb/s	in-lb/s
Watts	1	1 x 10 ⁻³	1.34 x 10 ⁻³	1.36 x 10 ⁻³	.74	8.88
kw	1000	1	1.34	1.36	738	8880
hp(English)	746	.746	1	1.01	550	6600
hp(Metric)	736	.736	.986	1	543	6516
ft-lb/s	1.35	1.36 x 10 ⁻³	1.82 x 10 ⁻³	1.84 x 10 ⁻³	1	12
in-lb/s	.113	1.13 x 10 ⁻⁴	1.52 x 10 ⁻⁴	1.53 x 10⁻⁴	8.3 x 10 ⁻²	1

# Abbreviated Terms

- atm = atmosphere (STD)
- **C** = Celsius

ft = foot

- **cm** = centimeter
- F = Fahrenheit
- gm = gram gm(f) = gram force hp = horse power in = inch

**g** = gravity

- kg = kilogram kg(f) = kilogram force kw = Kilowatt lb(f) = pound force lb(m) = pound mass min = minute
- mm = millimeter m = meter N = Newton
- OZ(f) = OUNCE force
- oz(m) = ounce mass
- rad = radians
- **rpm** = revs per minute
- **rps** = revs per second
- s = seconds sqr = square

GLOSSARY

CONVERSION TABLES



# **Engineering Resources**

# **CONVERSION TABLES**

GLOSSARY CONVERSION TABLES

#### (TO CONVERT FROM A TO B, MULTIPLY BY ENTRY IN TABLE)

# Torque

# Inertia (Rotary) NOTE: Mass inertia = $\frac{wt. inertia}{c}$

					-							
B	gm-cm²	OZ-in²	gm-cm-s²	kg-cm²	lb-in²	oz-in-s²	lb-ft²	kg-cm-s ²	lb-in-s²	lb-ft-s² or slug-ft-s²		
gm-cm²	1	5.46 x 10 ⁻²	1.01 x 10 ⁻³	10 ⁻³	3.417 x 10 ⁻⁴	1.41 x 10⁻⁵	2.37 x 10 ⁻⁶	1.01 x 10 ⁻⁴	8.85 x 10 ⁻⁷	7.37 x 10 ⁻⁴		
OZ-in ²	182.9	1	.186	.182	.0625	2.59 x 10 ⁻²	4.34 x 10 ⁻⁴	1.86 x 10 ⁻⁴	1.61 x 10 ⁻⁴	1.34 x 10⁻⁵		
gm-cm-s²	980.6	5.36	1	.9806	.335	1.38 x 10 ⁻²	2.32 x 10 ⁻³	10 ⁻³	8.67 x 10 ⁻⁴	7.23 x 10⁻⁵		
kg-cm ²	1000	5.46	1.019	1	.3417	1.41 x 10 ⁻²	2.37 x 10 ⁻³	1.019 x 10 ⁻³	8.85 x 10 ⁻⁴	7.37 x 10⁻⁵		
lb-in ²	2.92 x 10 ³	16	2.984	2.925	1	4.14 x 10 ⁻²	6.94 x 10 ⁻³	2.96 x 10 ⁻³	2.59 x 10 ⁻³	2.15 x 10 ⁻⁴		
OZ-in-S ²	7.06 x 10 ⁴	386.08	72.0	70.615	24.13	1	.1675	7.20 x 10 ⁻²	6.25 x 10 ⁻²	5.20 x 10 ⁻³		
lb-ft²	4.21 x 10⁵	2304	429.71	421.40	144	5.967	1	.4297	.3729	3.10 x 10 ⁻²		
kg-cm-s²	9.8 x 10⁵	5.36 x 10 ³	1000	980.66	335.1	13.887	2.327	1	.8679	7.23 x 10 ⁻²		
lb-in-s ²	1.129 x 104	6.177 x 10 ³	1.152 x 10 ³	1.129 x 10 ³	386.08	16	2.681	1.152	1	8.33 x 10 ⁻²		
lb-ft-s²	1.355 x 10 ⁷	7.41 x 10 ⁴	1.38 x 10 ⁴	1.35 x 10⁴	4.63 x 10 ³	192	32.17	13.825	12	1		

# Angular Velocity

AB	deg/s	rad/s	rpm	rps
deg/s	1	1.75 x 10 ⁻²	.167	2.78 x 10 ⁻³
rad/s	57.3	1	9.55	.159
rpm	6	.105	1	1.67 x 10 ⁻²
rps	360	6.28	60	1

# **Linear Velocity**

AB	in/min	ft/min	in/sec	ft/sec	mm/sec	m/sec
in/min	1	.0833	.0167	1.39 x 10 ⁻³	0.42	4.2 x 10 ⁻⁴
ft/min	12	1	.2	.0167	5.08	5.08 x 10 ⁻³
in/sec	60	5	1	.083	25.4	.0254
ft/sec	720	60	12	1	304.8	.3048
cm/sec	23.62	1.97	.3937	.0328	10	0.01
m	2362.2	196.9	39.37	3.281	1000	1



# TERMS / CONDITIONS OF SALE

- ORDER ACCEPTANCE. All orders or services are subject to acceptance in Minnesota by the written approval of an authorized official of Tolomatic, Inc.. Any such order shall be subject to these Terms and Conditions of Sale, and acceptance shall be conditioned on Purchaser's assent to such conditions. Purchaser's assent shall be deemed given unless Purchaser shall expressly notify Tolomatic, Inc. in writing to the contrary within five (5) days after receipt of acknowledgment to confirmation of an order.
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- MINIMUM BILLING. Orders amounting to less than \$35.00 net will be billed at \$35.00
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- 7. F.O.B. POINT. All sales are F.O.B. Tolomatic, Inc.'s facility in Hamel, Minnesota, unless quoted otherwise.
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Should shipment be held beyond scheduled date, upon request of Purchaser, product will be billed and Purchaser agrees to accept any charges for warehousing, trucking and other expenses as may be incident to such delay.

Great care is taken by Tolomatic, Inc. in crating its product. Tolomatic, Inc. cannot be held responsible for breakage after having received "In Good Order" receipts from the transporting carrier. All claims for loss and damage must be made by Purchaser to the carrier within 14 days from receipt of goods. Tolomatic, Inc. will assist insofar as practical in securing satisfactory adjustment of such claims wherever possible. Claims for shortages or other errors must be made, in writing, within ten (10) days to Tolomatic, Inc. and any additional expense of the method or route of shipment specified by Purchaser shall be borne by the Purchaser.

9. SHIPPING SCHEDULES. All quoted shipping schedules are approximate and will depend upon prompt receipt from Purchaser of confirming copy of Purchase Order. Dimensional drawings and specifications submitted by Tolomatic, Inc. to Purchaser for approval must be returned to Tolomatic, Inc. within 10 working days, with approval granted, and any exceptions noted, in order to avoid delay in manufacturing schedules.

> Orders which include penalty clauses for failure to meet shipping schedules will not be acceptable, except in those cases specifically approved in writing by the General Manager of Tolomatic, Inc..

Tolomatic, Inc. shall not be liable for damage as a result of any delay due to any cause beyond Tolomatic, Inc.'s reasonable control, including, without limitation, an Act of Nature; act of Purchaser; embargo, or other government act, regulation or request; fire; accident; strike; slow down; war; riot; flood; delay in transportation; and inability to obtain necessary labor, materials or manufacturing facilities. In the event of any such delay, the date of delivery shall be extended for a period equal to the time loss by reason of the delay. The acceptance of the product when delivered shall constitute a waiver of all claims for damages caused by any such delays.

- 10. RETURN OF PRODUCT. No product may be returned without first obtaining a Return Goods Authorization form and confirming memorandum from Tolomatic, Inc.. Product, if accepted for credit, shall be subject to a minimum service charge of 35% of the invoice price and all transportation charges shall be prepaid by the Purchaser; however, assembled products classified as "special." such as Cable Cylinders and other products which have been modified or built as "Customer Specials," are not returnable to Tolomatic, Inc..
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FOR A PERIOD OF ONE YEAR FROM DATE OF SHIPMENT BY Tolomatic, Inc.. IF WITHIN SUCH PERIOD ANY SUCH PRODUCT SHALL BE PROVED TO Tolomatic, Inc.'s SATIS-FACTION TO BE SO DEFECTIVE, SUCH PRODUCT SHALL EITHER BE REPAIRED OR REPLACED AT Tolomatic, Inc.'s OPTION.

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- b. TO PRODUCT WHICH SHALL HAVE BEEN REPAIRED OR ALTERED BY PARTIES OTHER THAN Tolomatic, Inc. SO AS, IN Tolomatic, Inc.'s JUDGMENT, TO AFFECT THE SAME ADVERSELY, OR
- c. TO PRODUCT WHICH SHALL HAVE BEEN SUBJECT TO NEG-LIGENCE, ACCIDENT, OR DAM-AGE BY CIRCUMSTANCES BEYOND THE CONTROL OF Tolomatic, Inc. OR TO IMPROPER OPERATION MAINTENANCE OR STORAGE, OR TO OTHER THAN NORMAL USE AND SERVICE.

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- 12. CONSEQUENTIAL DAMAGE. Tolomatic, Inc., shall not, under any circumstances be liable for consequential damages.
- 13. SERVICE CHARGES. Should the Purchaser request the service of any erector, demonstrator or service man (except as specifically provided for and included in the price of the product) such service will be rendered at the rate outlined in the schedule of field service charges in effect at the date of request.



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