# The Reciprocator Cylinder

Ö

ö

We're everywhere you need us to be!

R



# The Reciprocator Cylinder

### **Reciprocating Action Without Electronics Or An External Power Source!**

The Reciprocator is a "self" reciprocating, air-operated cylinder that provides power for any equipment that requires a sustained, cyclic motion. It requires no electricity, has no switches to burn out, and needs no extra plumbing. Just connect it to an air supply and the piston goes back and forth.

Its simple design is economical, easy to install, and extremely reliable. Since The Reciprocator does not require electricity, there is no chance of spark generation, making it ideal for hazardous environment use. In addition, it is designed to be field repairable with replacement parts readily available, so maintenance costs can be substantially reduced.

## Here's What Else You Need To Know:

- Single and double rod versions available
- L1 or L2 valve version
- Glide ring piston seal for smooth operation
- 1-<sup>1</sup>/2" through 5" bore sizes
- Most NFPA mounts (except P1, P3, T1, and T2) available
- Profile tubing available in 1-1/2" 2-1/2" bore sizes
- Extensive range of cylinder sizes, attachment options, and connecting rod ends to permit adaptation of The Reciprocator to a wide variety of equipment
- Perfect for shaker applications, i.e., moving/seprating parts
- The Reciprocator always travels full stroke without the use of air timers or pressure switches
- Provides an easy and cost effective way to remove material from under dies
- Pressure Rating: 250 psig air
- Most importantly, The Reciprocator can be built to meet your specific needs.

# **Numatics Actuator**

308 Mallory Station Road Franklin, Tennessee 37067 Tel: 615-771-1200 Fax: 615-771-1201

Please contact your local distributor for ordering information.

www.numaticsactuator.com E-mail: mail@numaticsactuator.com

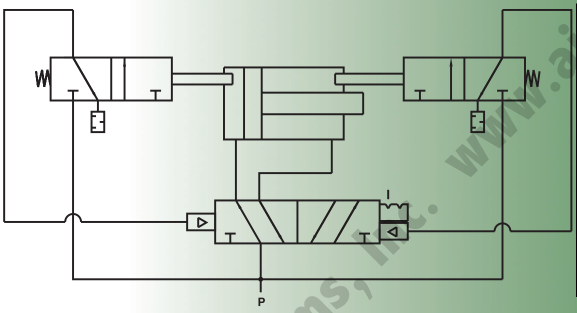




# The Reciprocator Cylinder



# The Reciprocator Cylinder Circuit Schematic



The piston mechanically pushes the stem to switch the valve in the head or cap to allow the air to flow to the pilot port on the main valve. The main valve is shifted by the pilot signal. The valves in the head and cap are spring return so that as soon as the piston moves, the valve in the head/cap will return to vent the pilot port on the main valve. The main valve is pilot operated with detent.

L1 Bore Sizes			L2 Bore Sizes		
<b>1-<sup>1</sup>/2"</b>	2"	2- <sup>1</sup> /2"	3- <sup>1</sup> /4"	4"	5"
1/2"	1/2"	5/8"	1" or 1- <sup>3</sup> /8"	1" or 1- <sup>3/8</sup> "	1" or 1- <sup>3</sup> /8"
L1 Rod Sizes			L2 Rod Sizes		

Your Local Distributor Is

\*Consult factory for larger bore sizes.

# **Numatics Actuator**

308 Mallory Station Road Franklin, Tennessee 37067 Tel: 615-771-1200 Fax: 615-771-1201





www.numaticsactuator.com E-mail: mail@numaticsactuator.com



# World Class Supplier of Pneumatic Components



20

21

 Numatics Incorporated

 Phone:
 248-887-4111

 Fax:
 248-887-9190

김승기대일

 Numatics – Air Preparation

 Phone:
 810-667-3900

 Fax:
 810-667-3902

Numatics – ValvesPhone:248-887-4111Fax:248-887-9190

 Numatics - Miniature Valves

 Phone:
 248-960-1400

 Fax:
 248-960-2160

Numatics – CylindersPhone:615-771-1200Fax:615-771-1201

 Numatics – Rodless Cylinders

 Phone:
 519-452-1777

 Fax:
 519-452-3995

 Numatics - Automation

 Phone:
 440-934-3200

 Fax:
 440-934-2288

CANADA Ontario Numatics, Ltd. Phone: 519-452-1777

519-452-3995

Quebec Numatics, Ltd. Phone: 514-332-6444 Fax: 514-332-9273

Fax:

#### British Columbia

Numatics, Ltd. Phone: 604-574-0401 Fax: 604-574-3713

#### EUROPE Germany – European

 Headquarters

 Numatics GmbH

 Phone:
 011-49-22 41-31 60-0

 Fax:
 011-49-22 41-31 60 40

 Hungary

 Numatics

 Kft.

 Phone:
 011-36-13 82 21 35

 Fax:
 011-36-12 04 39 47

#### England

Numatics Limited Phone: 011-44-1525-37 07 35 Fax: 011-44-1525-38 25 67

1950

South Africa

#### France

Numatics s.a.r.l. Phone: 011-33-1 41 21 48 88 Fax: 011-33-1 41 21 48 89

#### Italy

 Numatics srl

 Phone:
 011-39-030-373 19 99

 Fax:
 011-39-030-373 19 81

#### Netherlands

Numatics B.V. Phone: 011-31-418-65 29 50 Fax: 011-31-418-65 29 43

#### Spain

Numatics Spain S.L. Phone: 011-34-93-221 21 96 Fax: 011-34-93-221 35 14

#### AFRICA

South Africa Numatics SA (Pty) Ltd. Phone: 011-27-11-8 65 44 52 Fax: 011-27-11-8 65 42 90

NIGIR

oll

#### LATIN & SOUTH AMERICA Mexico

 Numatics
 de Mexico S.A. de C.V.

 Phone:
 011-52-222-284 6176

 Fax:
 011-52-222-284 6179

#### Brazil

Valvair Comercial Ltda. Phone: 011-55-12-351 2874 Fax: 011-55-12-351 1958

#### ASIA & PACIFIC

 Australia

 Numatics Australia Pty. Ltd.

 Phone:
 011-61-3-95 63 86 00

 Fax:
 011-61-3-95 63 85 11

#### Taiwan – Asian Headquarters

Numatics Co, Ltd. Asia Phone: 011-886-2-29 15 16 05 Fax: 011-886-2-29 14 18 97

For a comprehensive listing of all Numatics production and distribution facilities worldwide, visit www.numatics.com