numatics[®]

M Series



www.numatics.com



Table of Contents

M Series

Features and Benefits	3
How to Order	5-6
Length Adders	7
5/16" Bore Cylinder	8-9
7/16" Bore Cylinder	10-12
9/16" Bore Cylinder	 13-15
3/4" Bore Cylinder	 16-19
7/8" Bore Cylinder	20-22
1-1/16" Bore Cylinder	23-26
1-1/4" Bore Cylinder	27-29
1-1/2" Bore Cylinder	30-33
1-3/4" Bore Cylinder	34-35
2" Bore Cylinder	36-38
2-1/2" Bore Cylinder	39
3" Bore Cylinder	40
Adjustable Cushion Cylinder	41-42
Volume Chambers	43
Custom Cylinders	44
Multi-Position Cylinders	44-45
Single Acting with Magnet Cylinders	46-49
Hole Punch Cylinders	50-51
Mounting Nuts	52
Nose Mounting Brackets	53
Pivot Mounting Brackets	54
Rod Clevis	55
World Application Detail	56
World Switch Information	 56-57
Sensing Part Numbers	58-60
Quick Disconnect Cables	61

The **M Series** is a stainless steel body air cylinder line that is the perfect solution for tight design budgets. This cylinder is reliable and is designed and built to maximize performance. It will exceed all of your light-duty cylinder application requirements. The M Series comes standard with a multitude of value-added features such as stainless steel piston rods, roll-formed threads at both ends of the piston rod, and pre-lubed for non-lube added service. Furthermore, Numatics has the design capabilities to customize a product for your specific application. These are just a sample of things that make the M Series the Superior Interchangeable round body air cylinder line.

Piston Rod

The type 303 stainless steel piston rod is ground, polished, and roller burnished for a mirror finish to ensure corrosion-free longevity.

Rod Thread

Roll-formed rod threads (at both ends) ensure a durable customer-end connection as well as piston to rod connection.

Rod Bushing

Oil impregnated sintered bronze rod bushing provides excellent wear resistance and anti-friction qualities for smooth operation and long life.

End Caps

The end caps are made from a high strength aluminum alloy.

Ports

Unrestricted (full-flow) **ports** in conjunction with **rectangular slots** on the piston-mating surface (at both ends) enable the air to work on a larger piston area for effortless breakaway (even at low pressures).

Tube

The type 304 stainless steel tube, drawn and polished to a micro-inch finish on the I.D., enables low friction and longevity.

Crimp

The cylinder body is attached to the end caps using innovative assembly equipment that ensures a consistent and reliable double rolled-in crimp.

Piston

High strength aluminum alloy piston with blow-by flats (double acting only) ensure proper and rapid seal inflation. Piston rod connections are threaded (roll-formed threads), sealed with Loctite Threadlocker®, torqued, and staked for a solid, leak-proof connection.

Piston Seals

Low friction Buna N "U" cup **piston seals** (optional low and high temperature seals) are wear compensating for millions of maintenance free cycles.

Magnet

Magnetic band position indication is optional in 9/16" - 3" bore sizes. The **magnet** does not affect the overall length of the cylinder 3/4" - 3" bore sizes (double acting only) but does add .250" to the overall length of the 9/16" bore cylinders.

Rod Seal

The low friction Buna N "U" cup **rod seal** (optional low and high temperature seals) is wear compensating to ensure longevity.

Pre-Lubricated

Pre-lubricated with our specially formulated oil based compound for extensive maintenance free performance.

Threadlocker® is a registered trademark to the Loctite Corporation.

Standard Specifications:

- 303 stainless steel piston rods are standard
- 304 stainless steel cylinder tube
- Aluminum head and caps
- Maximum pressure rating is 250 psi air
- Twelve bore sizes 5/16" 3"
- Standard temperature -10°F to +165°F
- · Single and double acting
- Double rods

Optional Specifications:

- · Magnetic pistons
- Adjustable cushions
- Corrosion resistant end caps
- Double rods
- High and low temperature seals
- Rod wipers



Standard M Series Mounts

Single Acting

Single Acting Spring Return Nose Mount (S01)



Single Acting Spring Return Non-Rotating Rear Pivot Mount (N02)



Single Acting Spring

Single Acting Spring Return Front Block



Double Acting Rear

Interchange Option

for the 1 1/16" Bore

Rod (D13)

Double Acting Through

Double Acting Corrosion

Resistant Rear Pivot

Mount (DC2)

Pivot Mount (D02)

Mount (S05)



Single Acting

Spring Extend

Single Acting Spring Return Trunnion Mount (S06)





Double Acting Double Nose Mount (D04)

Single Acting Spring

Single Acting Spring

Extend Front Block

Mount (R05)

Extend Rear Pivot

Mount (R02)



Double Acting Through Rod Hollow Rod Mount (DH3)



Resistant Through Rod

Mount (DC3)

Double Acting Adjustable Cushion Nose Mount (DG1)



Double Acting Corrosion Double Acting Nose Mount, 2" Bore, 1" Rod (DL1)



Nose Mount (N01)

Single Acting Spring

Return Non-Rotating



Single Acting Spring **Extend Trunnion** Mount (R06)



Double Acting Front Block Mount (D05)



Double Acting Adjustable Cushion Rear Pivot Mount (DG2)



Double Acting Rear Pivot Mount, 2" Bore, 1" Rod (DL2)





Double Acting Nose Mount (D01)



Double Acting Trunnion Mount (D06)



Double Acting Corrosion Resistant Nose Mount (DC1)



Volume Chambers

Nose Mount Volume Chamber (V01)



Rear Pivot Mount Volume Chamber (V02)



*For a complete offering a dimensional drawings by mounting type, see the comprehensive M Series catalog PDF via the following path: www.numatics.com



How to Order

Base Models

1500 D01 - 02 A - 01 - 1A01A **Bore Size** Rod and/or Thread Extension Note: Leave blank if rod and/or thread extension is not required. 0313 = 5/16" = Rod Extension (must specify extension) 0438 = 7/16Example: 1A 01A (full and fractional length) 0563 = 9/16" 2A = Thread Extension (must specify extension) 0750 = 3/4" Example: 2A 01A (full and fractional length) 0875 = 7/8" = Rod and Thread Extension (must specify extension) RT 1062 = 1-1/16" Example: RT 01A01A (full and fractional length) 1250 = 1-1/4" Note: When applying the RT option, rod extension length must be specified first 1500 = 1-1/2" and the thread extension length must be specified last. Also, consult factory 1750 = 1-3/4for double-rod cylinders. 2000 = 2" 2500 = 2-1/2**Options** 00 = No Options (or leave blank) 3000 = 3"01 = Bumpers* 02 = FKM Seals **Mounting Style** 03 = Magnet** = Single Acting Spring Return 04 = Bumpers with Magnet* (See notes below for details.) Nose Mount 05 = Pivot Bushing** S02 = Single Acting Spring Return = Pivot Bushing with Bumpers* (See notes below for details. 06 Rear Pivot = Pivot Bushing with FKM Seals 07 R01 =Single Acting Spring Extend 80 = Pivot Bushing with Magnet* (See notes below for details.) Nose Mount = Pivot Bushing with Bumper R02 = Single Acting Spring Extend and Magnet* (See notes below for details.) Rear Pivot See next page for a comprehensive list of options. N01 = Single Acting Spring Return * Bumpers available on 9/16" through 3" Bore Cylinders. See specific drawing/ Non-Rotating Nose Mount section and/or length adder charts for length adder information. (N/A on DG1 and DG2 types).

** Magnet available on 9/16" Bore. See specific drawing/section and/or length N02 = Single Acting Spring Return Non-Rotating Rear Pivot adder charts for length adder information.

*** Pivot Bushing standard on 5/16", 9/16", 2", 2-21/2", and 3" bore sizes.

Optional on all other Rear Pivot cylinders. D01 = Double Acting Nose Mount D02 = Double Acting Rear Pivot D03 = Double Acting Through Rod **Fractional Inch Stroke** Double Acting Double Nose = 0" Stroke Α D05 = Double Acting Front Block В = 1/16" Stroke Interchange Option for 1-1/16" Bore D13 =С = 1/8" Stroke Double Acting, Through Rod D = 3/16" Stroke DH3 = Double Acting Through Rod Ε = 1/4" Stroke Hollow Rod F = 5/16" Stroke Double Acting Trunnion Mount D06 = G 3/8" Stroke Double Acting Adjustable Cushion = 7/16" Stroke Н Nose Mount = 1/2" Stroke Т DG2 = Double Acting Adjustable Cushion J = 9/16" Stroke Rear Pivot Κ = 5/8" Stroke DL1 = Double Acting Nose Mount L = 11/16" Stroke 2" Bore, 1" Rod = 3/4" Stroke Μ Double Acting Rear Pivot DL2 = Ν 13/16" Stroke 2" Bore, 1" Rod 0 7/8" Stroke DC1 = **Double Acting Corrosion Resistant** = 15/16" Stroke Nose Mount DC2 = Double Acting Corrosion Resistant **Full Inch Stroke** Rear Pivot Double Acting Corrosion Resistant DC3 = 00 = 0" Stroke 01 = 1" Stroke Through Rod V01 = Nose Mount Volume Chamber 02 = 2" Stroke Rear Pivot Mount Volume Chamber 03 = 3" Stroke DM1 = Nose Mount MRS Interchange DM2 = Rear Pivot Mount MRS Interchange = 32" Stroke (maximum) See specific cylinder drawing/section at www.Numatics.com

for maximum stroke



Visit www.Numatics.com

for bore size availability

How to Order

Standard M Series Options

Standard M Series Options 01 = Bumpers 02 = FKM Seals 03 = Magnet

Bumpers with Magnet 04 =

05 = Pivot Bushina

Pivot Bushing with Bumpers 06 =

Pivot Bushing with FKM Seals Pivot Bushing with Magnet 08 =

09 Pivot Bushing with Bumper and Magnet

Port Rotated with No Options 20 = Rod Wiper with No Options

Rod Wiper with Bumpers 31 = 32* = Rod Wiper with FKM Seals 33 = Rod Wiper with Magnet

34 = Rod Wiper with Bumpers and Magnet Rod Wiper with Pivot Bushing 35

Rod Wiper with Bumpers and Pivot Bushing 36 Rod Wiper with FKM Seals and Pivot Bushing Rod Wiper with Magnet and Pivot Bushing 38 =

Rod Wiper with Bumpers, Magnet and

Pivot Bushing 100 = Low Temp Seals

101 = Low Temp Seals and Bumpers

103 = Low Temp Seals and Magnet

104 = Low Temp Seals, Bumpers and Magnet 105 = Low Temp Seals and Pivot Bushing

106 = Low Temp Seals, Bumpers and Pivot Bushing

Low Temp Seals, Magnet and Pivot Bushing 109 = Low Temp Seals, Bumpers, Magnet and

Pivot Bushing

400 =

200 = PolyPak Rod Seal PolyPak Piston Seal 300 = 3/4" Bore and Up

PolyPak Piston and Rod Seal * The rod wiper is Urethane except for 3/4", 1-1/16", 2"

Additional M Series Options

21 = Bumpers with Ports Rotated

FKM Seals with Ports Rotated

23 = Magnet with Ports Rotated

Bumpers with Magnet and Ports Rotated

Pivot Bushing with Ports Rotated

Bumpers with Pivot Bushing and Ports Rotated

Magnet with Pivot Bushing and Ports Rotated

Bumpers and Magnet with Pivot Bushing and Ports Rotated

Ports Rotated with Wiper 40 =

Pivot Bushing with Ports Rotated and Wiper 45 =

50 = Side Port

Bumpers and Side Port

FKM Seals and Side Port

Magnet and Side Port

54 = Bumpers with Magnet and Side Port

Note: Please contact factory or your sales rep for compatibility on these additional options.

How To Order – Examples

0438S01-01A

0438 = 7/16" Bore

S01 = Single Acting, Spring Return, Nose Mount

01 = 1" Stroke

Available with these mounting styles:

Rod Wiper option available

styles: S01, S02, N01, N02

Not available with these mount

Low Temperature Seals option

available on 7/16" Bore and Up.

on 3/4" Bore and Up.

D02, S02, R02, N02, DG2

A = .00" Fractional Stroke

1062D02-03E-04

1062 = 1-1/16" Bore

D02 = Double Acting, Rear Pivot Mount

03 = 3" Stroke

E = .25" Fractional Stroke

04 = Bumpers and Magnet

1500D04-10I-01-1A02A

1500 = 1-1/2" Bore

D04 = Double Acting, Double Nose

10 = 10" Stroke

I = .50" Fractional Stroke

01 = Bumpers

1A02A = 2" Rod Extension

2000DG2-20H-03-RT02A01I

2000 = 2" Bore

DG2 = Double Acting, Adjustable Cushion, Rear Pivot Mount

20 = 20" Stroke

H = .4375 Fractional Stroke

03 = Magnet

RT02A01I = 2" Rod Extension and 1-1/2" Thread Extension



Length Adders

01 Option (Bumpers)

Bore	Single Acting S01, S02, R01, R02 N01, N02	Double Acting D01, D02	Corrosion Resistant DC1, DC2	Double Acting D03
0.313	N/A	N/A	N/A	N/A
0.438	N/A	N/A	N/A	N/A
0.563	0.062	0.125	N/A	0.125
0.750	0.125	No Adder	0.281	0.25
0.875	No Adder	No Adder	N/A	0.25
1.062	0.125	0.125	0.375	0.25
1.250	No Adder	No Adder	N/A	0.25
1.500	No Adder	0.125	0.375	0.25
1.750	No Adder	No Adder	N/A	0.25
2.000	No Adder	0.250	N/A	0.25
2.500	N/A	0.062	N/A	N/A
3.000	N/A	0.062	N/A	N/A

03 Option (Magnet)

Bore	Single Acting S01, S02, R01, R02 N01, N02	Double Acting D01, D02, D03	Corrosion Resistant DC1, DC2
0.313	N/A	N/A	N/A
0.438	N/A	N/A	N/A
0.563	0.531	0.250	N/A
0.750	0.688	No Adder	0.281
0.875	0.531	No Adder	N/A
1.062	0.562	No Adder	0.250
1.250	0.531	No Adder	N/A
1.500	0.437 (R01 = 0.500)	No Adder	0.250
1.750	0.656	No Adder	N/A
2.000	0.461 (R01 & R02 = 0.714)	No Adder	N/A
2.500	N/A	No Adder	N/A
3.000	N/A	No Adder	N/A

04 Option (Bumper and Magnet)

Bore	Single Acting S01, S02, R01, R02 N01, N02	Double Acting D01, D02	Corrosion Resistant DC1, DC2	Double Acting D03
0.313	N/A	N/A	N/A	N/A
0.438	N/A	N/A	N/A	N/A
0.563	0.713	0.375	N/A	0.375
0.750	0.890	0.125	0.406	0.25
0.875	0.733	0.125	N/A	0.25
1.062	0.765 (R01 = 0687)	0.125	0.375	0.25
1.250	0.734	0.125	N/A	0.25
1.500	0.765 (R01 = 0827, N01 = 0.750)	0.250	0.500	0.25
1.750	0.735	0.000	N/A	0.25
2.000	0.789	0.250	N/A	0.25
2.500	N/A	0.062	N/A	N/A
3.000	N/A	0.062	N/A	N/A

Nose Torque Specs

D01 Mount (Aluminum Nose Thread)		
Bore	Torque (In-Lbs)	Torque (Ft-Lbs)
5/16	60.0	5.0
7/16	84.0	7.0
9/16	84.0	7.0
3/4	336.0	28.0
7/8	336.0	28.0
1-1/16	336.0	28.0
1-1/4	480.0	40.0
1-1/2	480.0	40.0
1-3/4	1200.0	100.0
2	1440.0	120.0
2-1/2	1560.0	130.0
3	1680.0	140.0

DC1 Mount (Delrin Nose Thread)		
Bore	Torque (In-Lbs)	Torque (Ft-Lbs)
3/4	12.0	1.0
1-1/16	12.0	1.0
1-1/2	30.0	2.5



5/16" Bore Cylinder

Single Acting Spring Return – **0313S01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

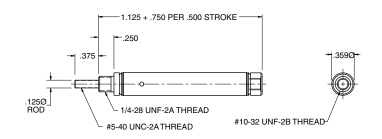
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 4"

Base Weight: .03 lbs., plus .02 lbs. per inch of stroke

*Optional Accessories:

- M117001 Mounting Bracket
- M127001 Rod Clevis



Single Acting Spring Return – **0313S02-<u>00</u>A**Double Nose or Rear Pivot Mount

Standard Stroke Lengths:

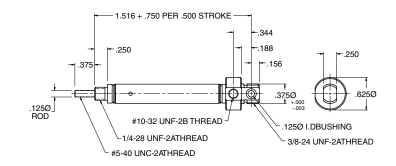
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 4"

Base Weight: .04 lbs., plus .02 lbs. per inch of stroke

*Optional Accessories:

- M117001 Mounting Bracket (with front nose mount)
- M117002 Mounting Bracket (with rear nose mount)
- M129001 Pivot Bracket
- M127002 Rod Clevis



Single Acting Spring Extend – **0313R01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

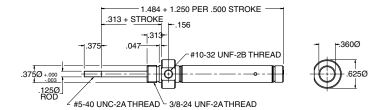
1/2", 1", 1-1/2", 2", 2-1/2", 3", **4"**

Maximum Stroke: 4"

Base Weight: .05 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M117002 Mounting Bracket
- M127001 Rod Clevis



Single Acting Spring Extend – **0313R02-<u>00</u>A**Double Nose or Rear Pivot Mount

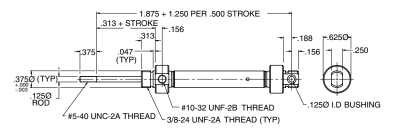
Standard Stroke Lengths:

1/2", 1", 1-1/2", **2",** 2-1/2", 3", 4"

Maximum Stroke: 4"

Base Weight: .05 lbs., plus .03 lbs. per inch of stroke

- M117002 Mounting Bracket
- M129001 Pivot Bracket
- M127001 Rod Clevis



5/16" Bore Cylinder

Double Acting - 0313D01-00A

Front Nose Mount

Standard- Stroke Lengths:

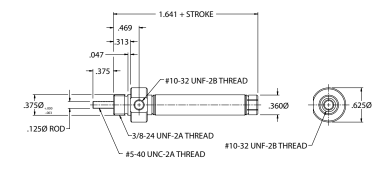
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 4"

Base Weight: .05 lbs., plus .01 lbs. per inch of stroke

*Optional Accessories:

- M117002 Mounting Bracket
- M127001 Rod Clevis



Double Acting - 0313D02-00A

Double Nose or Rear Pivot Mount

Standard Stroke Lengths:

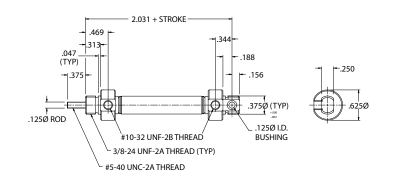
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 4"

Base Weight: .06 lbs., plus .01 lbs. per inch of stroke

*Optional Accessories:

- M117002 Mounting Bracket
- M129001 Pivot Bracket
- M127001 Rod Clevis

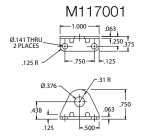


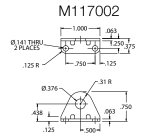
5/16" Bore Cylinder Specifications

- (0.07) X (Air Line Pressure) = Approximate Force Exerted
- Enclosed spring force: .5 lbs. retracted, 1 lbs. extended.
- Mounting nuts are standard on all nose mount cylinders.
- FKM seals are optional on all cylinders for 200° 350°F applications.

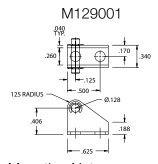
5/16" Bore Accessories

Nose Mounting Brackets

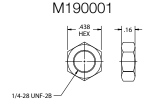




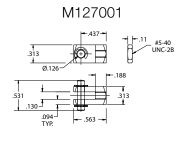
Pivot Mount Bracket

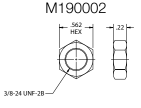


Mounting Nuts



Rod Clevis







7/16" Bore Cylinder

Single Acting Spring Return – **0438S01-<u>00</u>A**Front Nose Mount

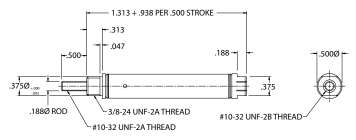
Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .04 lbs., plus .04 lbs. per inch of stroke

*Optional Accessories:

- M117004 Mounting Bracket
- M127002 Rod Clevis



Single Acting Spring Return – **0438S02-<u>00</u>A**Rear Pivot Mount

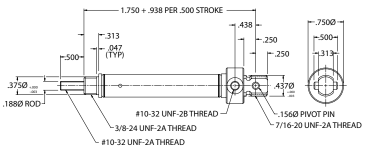
Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .04 lbs., plus .04 lbs. per inch of stroke

*Optional Accessories:

- M029002 Pivot Bracket
- M127002 Rod Clevis



Single Acting Spring Extend – **0438R01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3"

Maximum Stroke: 6"

Base Weight: .08 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M117003 Mounting Bracket
- M127002 Rod Clevis

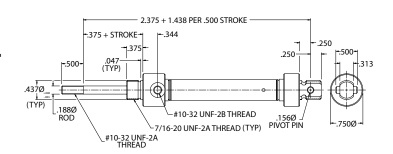
Single Acting Spring Extend – **0438R02-<u>00</u>A**Rear Pivot Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3"

Maximum Stroke: 6"

Base Weight: .08 lbs., plus .03 lbs. per inch of stroke

- M029002 Pivot Bracket
- M127002 Rod Clevis



7/16" Bore Cylinder

Double Acting - 0438D01-00A

Front Nose Mount

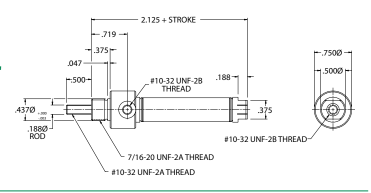
Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 12"

Base Weight: .07 lbs., plus .02 lbs. per inch of stroke

*Optional Accessories:

- M117003 Mounting Bracket
- M127002 Rod Clevis



Double Acting - 0438D02-00A

Rear Pivot Mount

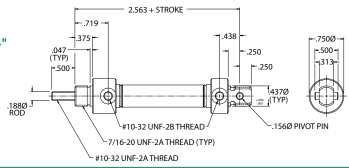
Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 12"

Base Weight: .08 lbs., plus .02 lbs. per inch of stroke

*Optional Accessories:
• M029002 Pivot Bracket

M127002 Rod Clevis



Double Acting Through Rod Double Nose Mount – **0438D03-00A**

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 12"

Base Weight: .16 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M117003 Nose Mount Bracket
- M127002 Rod Clevis
- M190003 Mounting Nut
- M190011 Rod Nut

2.812 + 2 TIMES STROKE 2.062 + STROKE (TYP) 719 (TYP) 780Ø (TYP) 437Ø (TYP) 7716-20 UNF-2A THREAD (TYP) #10-32 UNF-2A THREAD (TYP) #10-32 UNF-2A THREAD (TYP)

Single Acting Spring Return – **0438N01-<u>00</u>A**Front Nose Mount **Non-Rotating**

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .04 lbs., plus .04 lbs. per inch of stroke

*Optional Accessories:

- M117004 Mounting Bracket
- M127002 Rod Clevis

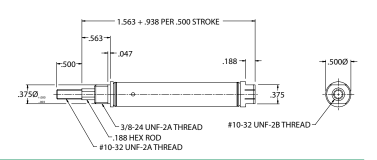
Single Acting Spring Return – **0438N02-<u>00</u>A**Rear Pivot Mount **Non-Rotating**

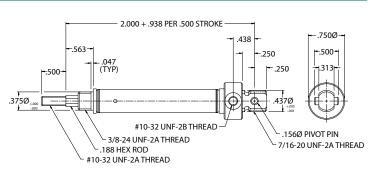
Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .04 lbs., plus .04 lbs. per inch of stroke

- M029002 Pivot Bracket
- M127002 Rod Clevis







7/16" Bore Cylinder Specifications

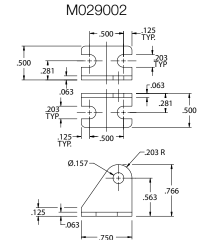
- (0.15) X (Air Line Pressure) = Approximate Force Extended
- Enclosed spring force: 1 lbs. retracted, 2 lbs. extended.
- Mounting nuts are standard on all nose mount cylinders.
- FKM seals are optional on all cylinders for 200° 350°F applications.

7/16" Bore Accessories

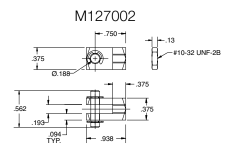
Nose Mounting Brackets

M117003 1.375 .500

Pivot Mount Bracket

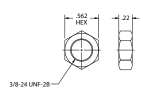


Rod Clevis

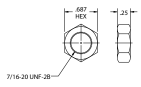


Mounting Nuts

M190002



M190003



9/16" Bore Cylinder

Single Acting Spring Return – **0563S01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

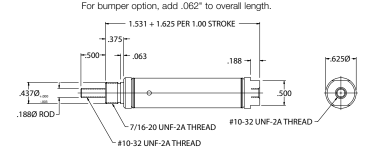
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .06 lbs., plus .05 lbs. per inch of stroke

*Optional Accessories:

- M117003 Mounting Bracket
- M127002 Rod Clevis



Single Acting Spring Return – **0563S02-<u>00</u>A**Double Nose or Rear Pivot Mount

Standard Stroke Lengths:

1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

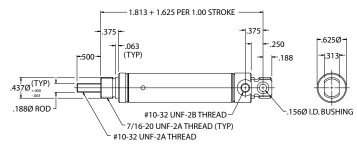
Maximum Stroke: 6"

Base Weight: .06 lbs., plus .05 lbs. per inch of stroke

*Optional Accessories:

- M117003 Mounting Bracket
- M129002 Pivot Bracket
- M127002 Rod Clevis

For bumper option, add .062" to overall length.



Single Acting Spring Extend – **0563R01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

1/2", **1**", **1-1/2**", **2**", 2-1/2", 3"

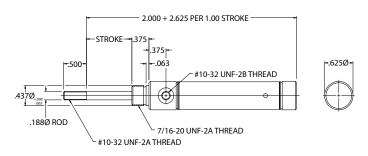
Maximum Stroke: 6"

Base Weight: .08 lbs., plus .04 lbs. per inch of stroke

*Optional Accessories:

- M117003 Mounting Bracket
- M127002 Rod Clevis

For bumper option, add .062" to overall length.



Single Acting Spring Extend – **0563R02-<u>00</u>A**Double Nose or Rear Pivot Mount

Standard Stroke Lengths:

1/2", **1"**, 1-1/2", **2"**, 2-1/2", 3"

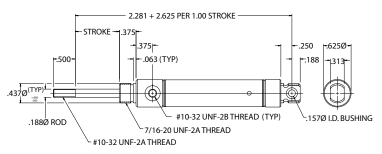
Maximum Stroke: 6"

Base Weight: .08 lbs., plus .04 lbs. per inch of stroke

*Optional Accessories:

- M117003 Mounting Bracket
- M129002 Pivot Bracket
- M127002 Rod Clevis

For bumper option, add .062" to overall length.



9/16" Bore Cylinder

Double Acting - 0563D01-00A

Front Nose Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 12"

Base Weight: .09 lbs., plus .02 lbs. per inch of stroke

*Optional Accessories:

• M117003 Mounting Bracket

• M127002 Rod Clevis

2.281 + STROKE

-.750
-.375
-.063
-.188
-.625Ø
-.62

For bumper option, add .125" to overall length.

For magnetic band option, add .250" to overall length.

Double Acting - 0563D02-00A

Double Nose or Rear Pivot Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

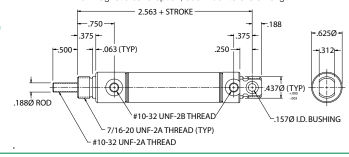
Maximum Stroke: 12"

Base Weight: .09 lbs., plus .02 lbs. per inch of stroke

*Optional Accessories:

- M117003 Mounting Bracket
- M129002 Pivot Bracket
- M127002 Rod Clevis

For bumper option, add .125" to overall length. For magnetic band option, add .250" to overall length.



Double Acting Through Rod Double Nose Mount - 0563D03-00A

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 24"

Base Weight: .16 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M029002 Pivot Bracket
- M127002 Rod Clevis
- M117003 Nose Mount Bracket
- M190003 Mounting Nut
- M190001 Rod Nut

2.938 + 2TIMES STROKE 2.188 + STROKE 3.75 (TYP) 4.370 (TYP) 4.370 (TYP) 7/16-20 UNF-2A THREAD (TYP) #10-32 UNF-2A THREAD (TYP) #10-32 UNF-2A THREAD (TYP) (TYP)

Single Acting Spring Return – **0563N01-<u>00</u>A**Front Nose Mount **Non-Rotating**

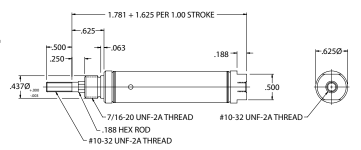
Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .06 lbs., plus .05 lbs. per inch of stroke

*Optional Accessories:

- M117003 Mounting Bracket
- M127002 Rod Clevis



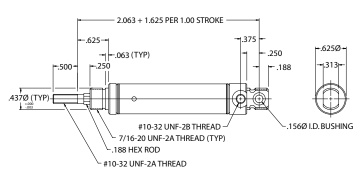
Single Acting Spring Return – **0563N02-<u>00</u>A**Rear Pivot Mount **Non-Rotating**

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .06 lbs., plus .05 lbs. per inch of stroke

- M117003 Mounting Bracket
- M129002 Pivot Bracket
- M127002 Rod Clevis



9/16" Bore Cylinder

Double Acting – **0563D03-<u>00</u>A Through Rod**

Standard Stroke Lengths:

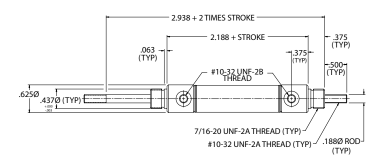
1/2", **1**", 1-1/2", **2**", 2-1/2", **3**", **4**", **5**", 6"

Maximum Stroke: 12"

Base Weight: .16 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M117003 Mounting Bracket
- M127002 Rod Clevis



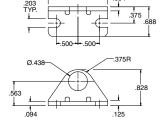
9/16" Bore Cylinder Specifications

- (0.25) X (Air Line Pressure) = Approximate Force Extended
- Enclosed spring force: 2 lbs. retracted, 4 lbs. extended.
- Mounting nuts are standard on all nose mount cylinders.
- FKM seals are optional on all cylinders for 200° 350°F applications.
- Bumpers are optional on all 9/16" bore cylinders (except in combination with FKM option).
- Bumper option on single acting cylinders adds .062" to overall length.
- Bumper option on double acting cylinders adds .125" to overall length.
- Magnetic band option on 9/16" bore double acting cylinders adds .250" to overall length.

9/16" Bore Accessories

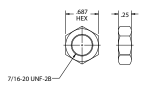
Nose Mounting Bracket

M117003



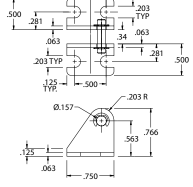
Mounting Nuts

M190003

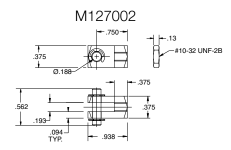


Pivot Mount Bracket

M129002



Rod Clevis





3/4" Bore Cylinder

Single Acting Spring Return – **0750S01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .10 lbs., plus .08 lbs. per inch of stroke

*Optional Accessories:

- M117006 Mounting Bracket
- M127003 Rod Clevis

For magnet option, add .687 to overall length.

Single Acting Spring Return – **0750S02-<u>00</u>A**Rear Pivot Mount

Standard Stroke Lengths:

1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

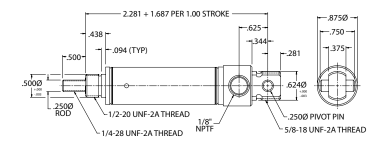
Base Weight: .13 lbs., plus .08 lbs. per inch of stroke

*Optional Accessories:

- M029003 Pivot Bracket
- M127003 Rod Clevis

For magnet option, add .687 to overall length.

1/4-28 UNF-2A THREAD



Single Acting Spring Extend – **0750R01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

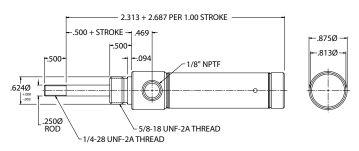
Maximum Stroke: 6"

Base Weight: .18 lbs., plus .07 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127003 Rod Clevis

For magnet option, add .687 to overall length.



Single Acting Spring Extend – **0750R02-<u>00</u>A**Rear Pivot Mount

Standard Stroke Lengths:

1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

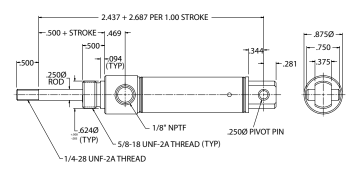
Maximum Stroke: 6"

Base Weight: .18 lbs., plus .07 lbs. per inch of stroke

*Optional Accessories:

- M029003 Pivot Bracket
- M127003 Rod Clevis

For magnet option, add .687 to overall length.



3/4" Bore Cylinder

Double Acting - 0750D01-00A

Front Nose Mount

Standard Stroke Lengths:

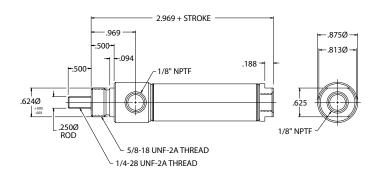
1/2", 1", 1-1/2" 2", 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 12"

Base Weight: .21 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127003 Rod Clevis



Double Acting – **0750D02-<u>00</u>A**Rear Pivot Mount

Tiodi i Wot Wiodiit

Standard Stroke Lengths:

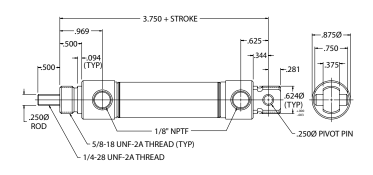
1/2", **1**", **1-1/2**" **2**", 2-1/2", **3**", **4**", **5**", **6**", **7**", **8**", **9**" **10**", 11", **12**"

Maximum Stroke: 32"

Base Weight: .21 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M029003 Pivot Bracket
- M127003 Rod Clevis



Double Acting – **0750D04-<u>00</u>A**Double Nose or Rear Pivot Mount

Standard Stroke Lengths:

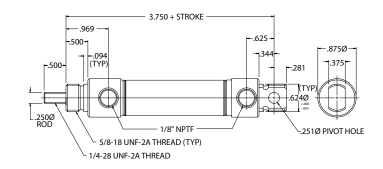
1/2", **1"**, **1-1/2" 2"**, 2-1/2", 3", **4"**, **5"**, **6"**, 7", **8"**, 9", **10"**, 11", **12"**

Maximum Stroke: 32"

Base Weight: .29 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M129003 Pivot Bracket
- M127003 Rod Clevis



Single Acting Spring Return – **0750N01-<u>00</u>A**Front Nose Mount **Non-Rotating**

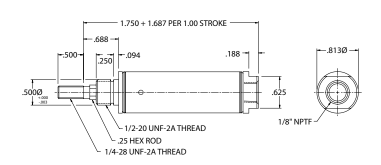
Standard Stroke Lengths:

1/2", **1"**, **1-1/2"**, **2"**, 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .10 lbs., plus .08 lbs. per inch of stroke

- M117006 Mounting Bracket
- M127003 Rod Clevis





3/4" Bore Cylinder

Single Acting Spring Return – **0750N02-<u>00</u>A**Rear Pivot Mount **Non-Rotating**

Standard Stroke Lengths: 1/2", **1"**, 1-1/2", **2"**, 2-1/2", **3"**, 4"

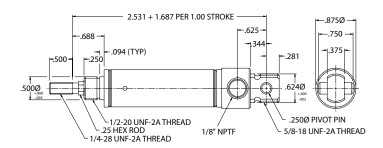
Maximum Stroke: 6"

Base Weight: .12 lbs., plus .08 lbs. per inch of stroke

*Optional Accessories:

• M029003 Pivot Bracket

• M127003 Rod Clevis



Double Acting – **0750D03**-**00**A **Through Rod**

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"

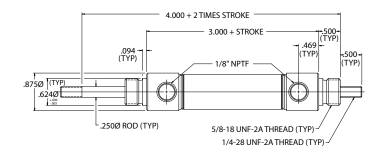
Maximum Stroke: 12"

Base Weight: .37 lbs., plus .04 lbs. per inch of stroke

*Optional Accessories:

• M117005 Mounting Bracket

• M127003 Rod Clevis



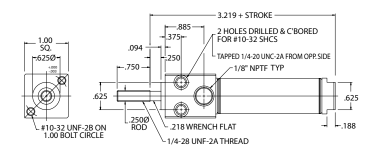
Double Acting – **0750D05**-<u>**00**</u>**A** Front Block Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 12"

Base Weight: .22 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:
• M127003 Rod Clevis



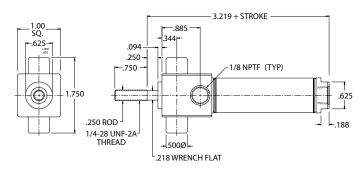
Double Acting – **0750D06**-<u>**00</u>A Trunnion Mount**</u>

Standard Stroke Lengths: 1/2", **1"**, 1-1/2", **2"**, 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 12"

Base Weight: .29 lbs., plus .03 lbs. per inch of stroke

- M029003 Pivot Bracket
- M127003 Rod Clevis





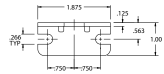
3/4" Bore Cylinder Specifications

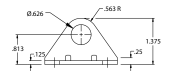
- (0.4) X (Air Line Pressure) = Approximate Force Exerted
- Enclosed spring force: 3 lbs. retracted, 6 lbs. extended.
- Mounting nuts are standard on all nose mount cylinders.
- FKM seals are optional on all cylinders for 200° 350°F applications.
- Bumpers are optional on all 3/4" bore cylinders (except in combination with FKM option).
- Magnetic piston optional on all double acting 3/4" bore cylinders (except in combination with FKM option).
- Bumper option on 3/4" bore single acting cylinders adds .125" to overall length, but does not affect the overall length of double acting cylinders.

3/4" Bore Accessories

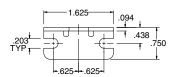
Nose Mounting Brackets

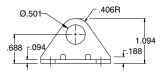
M117005





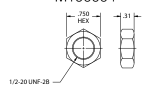
M117006



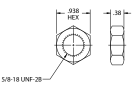


Mounting Nuts

M190004

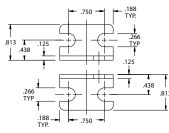


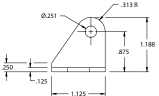
M190005



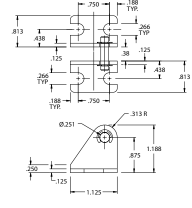
Pivot Mount Bracket

M029003

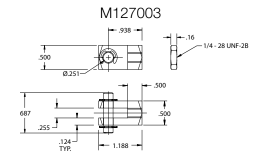




M129003



Rod Clevis





7/8" Bore Cylinder

Single Acting Spring Return – **0875S01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

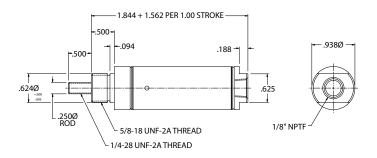
1/2", **1"**, **1-1/2"**, **2"**, 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .17 lbs., plus .09 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127003 Rod Clevis



Single Acting Spring Return – **0875S02-<u>00</u>A**Rear Pivot Mount

Standard Stroke Lengths:

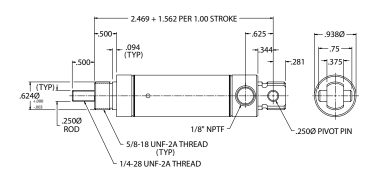
1/2", **1"**, 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .17 lbs., plus .09 lbs. per inch of stroke

*Optional Accessories:

- M029003 Pivot Bracket
- M127003 Rod Clevis



Single Acting Spring Extend – **0875R01-<u>00</u>A** Front Nose Mount

Standard Stroke Lengths:

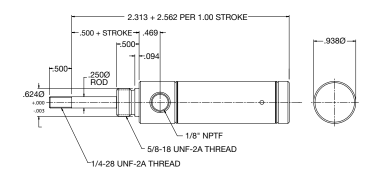
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .20 lbs., plus .09 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127003 Rod Clevis



Single Acting Spring Extend – **0875R02-<u>00</u>A**Rear Pivot Mount

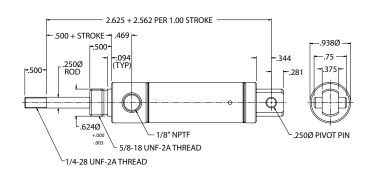
Standard Stroke Lengths:

1/2", **1",** 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .20 lbs., plus .09 lbs. per inch of stroke

- M029003 Pivot Bracket
- M127003 Rod Clevis



7/8" Bore Cylinder

Double Acting - 0875D01-00A

Front Nose Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2" 2", 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 32"

Base Weight: .25 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127003 Rod Clevis

Double Acting - **0875D02-<u>00</u>A**

Rear Pivot Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2" 2", 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 32"

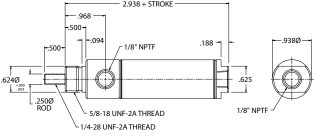
Base Weight: .32 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories: M029003 Pivot Bracket

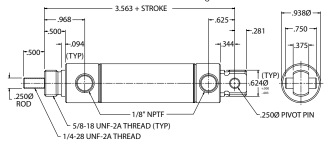
M127003 Rod Clevis

2.938 + STROKE .968 :500 9380 .188 1/8" NPTF

For bumper and magnet option on 7/8" bore double acting cylinders adds .125" to overall length.



For bumper and magnet option on 7/8" bore double acting cylinders adds .125" to overall length.



Double Acting - 0875D03-00A

Through Rod Double Nose Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2" 2", 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 32"

Base Weight: .39 lbs., plus .04 lbs. per inch of stroke

*Optional Accessories:

- M029002 Pivot Bracket
- M127003 Rod Clevis
- M117005 Nose Mount Bracket
- M190005 Mounting Nut
- M190001 Rod Nut

3.906 + 2 TIMES STROKE 2.906 + TIMES STROKE 094 .624Ø (TYP) .938Ø (TYP) 250Ø ROD 5/8-18 UNF-2A THREAD (TYP 1/4-28 UNF-2A THREAD (TYP)

Double Acting - 0875D04-00A

Double Nose or Rear Pivot Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2" 2", 2-1/2", 3", 4", 5", 6"

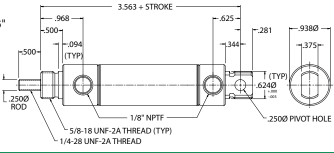
Maximum Stroke: 32"

Base Weight: .32 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M129003 Pivot Bracket
- M127003 Rod Clevis

For bumper and magnet option on 7/8" bore double acting cylinders adds .125" to overall length.



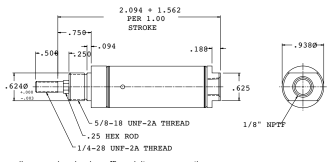
Single Acting Spring Return – 0875N01-00A Front Nose Mount Non-Rotating

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .17 lbs., plus .09 lbs. per inch of stroke

- M117005 Mounting Bracket
- M127003 Rod Clevis





7/8" Bore Cylinder

Single Acting Spring Return – **0875N02-<u>00</u>A**Rear Pivot Mount **Non-Rotating**

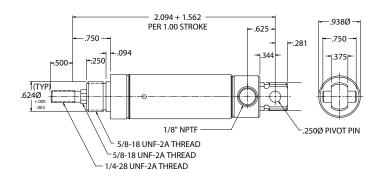
Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .17 lbs., plus .09 lbs. per inch of stroke

*Optional Accessories:

- M029003 Pivot Bracket
- M127003 Rod Clevis



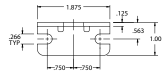
7/8" Bore Cylinder Specifications

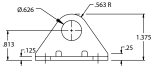
- (0.6) X (Air Line Pressure) = Approximate Force Exerted
- Enclosed spring force: 3 lbs. retracted, 6 lbs. extended.
- Mounting nuts are standard on all nose mount cylinders.
- FKM seals are optional on all cylinders for 200° 350°F applications.
- Bumpers are optional on all 7/8" bore cylinders (except in combination with FKM option).
- Magnetic piston optional on all double acting 7/8" bore cylinders (except in combination with FKM option).
- Bumper and magnet option on 7/8" bore double acting cylinders adds .125" to overall length.

7/8" Bore Accessories

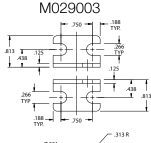
Nose Mounting Brackets

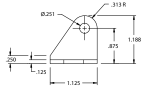
M117005



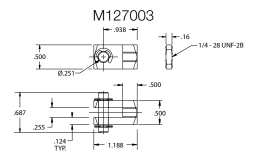


Pivot Mount Bracket

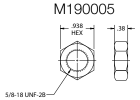




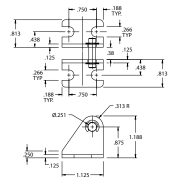
Rod Clevis



Mounting Nuts



M129003



1-1/16" Bore Cylinder

Single Acting Spring Return – **1062S01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"

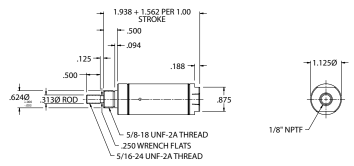
Maximum Stroke: 6"

Base Weight: .23 lbs., plus .11 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127004 Rod Clevis

For bumper option, add .125" to overall length.



Single Acting Spring Return – **1062S02-<u>00</u>A**Rear Pivot Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

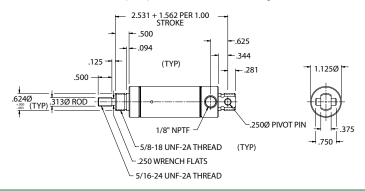
Maximum Stroke: 6"

Base Weight: .24 lbs., plus .11 lbs. per inch of stroke

*Optional Accessories:

- M029003 Pivot Bracket
- M127004 Rod Clevis

For bumper option, add .125" to overall length.



Single Acting Spring Extend – **1062R01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

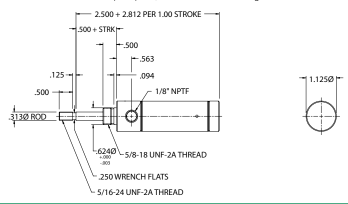
Maximum Stroke: 6"

Base Weight: .24 lbs., plus .16 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127004 Rod Clevis

For bumper option, add .125" to overall length.



Single Acting Spring Extend – **1062R02-<u>00</u>A**Rear Pivot Mount

Standard Stroke Lengths:

1/2", **1"**, **1-1/2"**, **2"**, 2-1/2", **3"**, **4"**

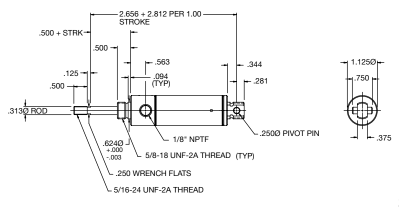
Maximum Stroke: 6"

Base Weight: .22 lbs., plus .16 lbs. per inch of stroke

*Optional Accessories:

- M029003 Pivot Bracket
- M127004 Rod Clevis

For bumper option, add .125" to overall length.





1-1/16" Bore Cylinder

Double Acting – **1062D01-<u>00</u>A**Front Nose Mount

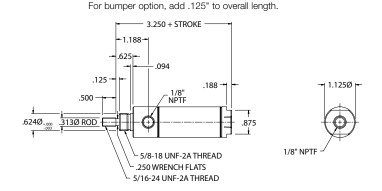
Standard Stroke Lengths: 1/2", 1", 1-1/2" 2", 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 12"

Base Weight: .33 lbs., plus .05 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127004 Rod Clevis



Double Acting – **1062D02-<u>00</u>A**

Rear Pivot Mount

Standard Stroke Lengths:

1/2", **1"**, **1-1/2" 2"**, 2-1/2", **3"**, **4"**, **5"**, **6"**, 7", **8"**, 9", **10"**, 11", **12"**

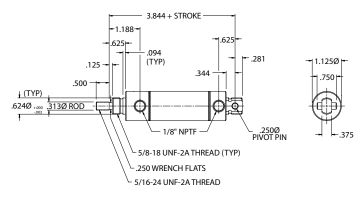
Maximum Stroke: 32"

Base Weight: .33 lbs., plus .05 lbs. per inch of stroke

*Optional Accessories:

- * M117005 Mounting Bracket
- M029003 Pivot Bracket
- M127004 Rod Clevis

For bumper option, add .125" to overall length.



Double Acting – **1062D04-<u>00</u>A**Double Nose or Rear Pivot Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2" 2", 2-1/2", 3", 4", 5", 6", 7",

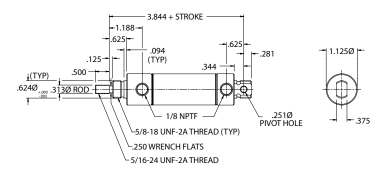
8", 9", 10", 11", 12" Maximum Stroke: 32"

Base Weight: .33 lbs., plus .05 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M129003 Pivot Bracket
- M127004 Rod Clevis

For bumper option, add .125" to overall length.



Single Acting Spring Return – **1062N01-<u>00</u>A**Front Nose Mount **Non-Rotating**

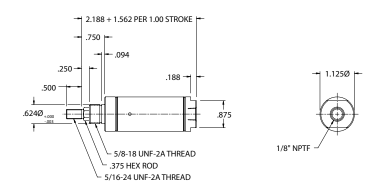
Standard Stroke Lengths:

1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .25 lbs., plus .12 lbs. per inch of stroke

- M117005 Mounting Bracket
- M127004 Rod Clevis



1-1/16" Bore Cylinder

Single Acting Spring Return – **1062N02-<u>00</u>A**Rear Pivot Mount **Non-Rotating**

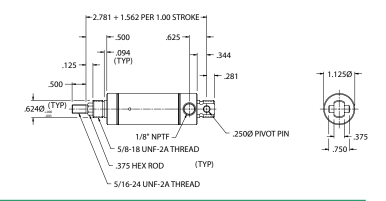
Standard Stroke Lengths: 1/2", **1"**, 1-1/2", **2"**, 2-1/2", 3", **4"**

Maximum Stroke: 6"

Base Weight: .25 lbs., plus .12 lbs. per inch of stroke

*Optional Accessories:
• M029003 Pivot Bracket

• M127004 Rod Clevis



Double Acting – 1062D03-<u>00</u>A Through Rod

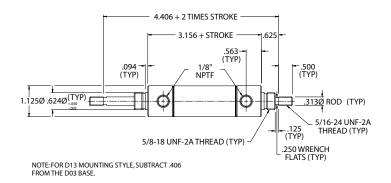
Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 12"

Base Weight: .48 lbs., plus .07 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127004 Rod Clevis



Double Acting – 1062DH3-00A Through Rod Hollow Rod

Standard Stroke Lengths: 1/2", **1"**, 1-1/2", **2"**, 2-1/2", **3"**, 4", 5", 6"

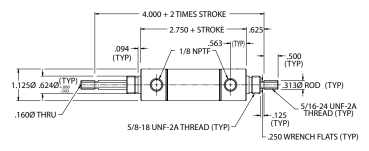
Maximum Stroke: 12"

Base Weight: .47 lbs., plus .07 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127004 Rod Clevis

NOTE: FOR MAGNET OPTION, ADD .406 TO OVERALL LENGTH.



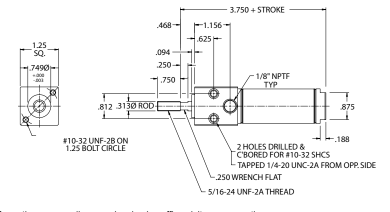
Double Acting – 1062D05-<u>00</u>A Front Block Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 12"

Base Weight: .49 lbs., plus .05 lbs. per inch of stroke

*Optional Accessories:
• M127004 Rod Clevis





1-1/16" Bore Cylinder

Bore Double Acting – 1062D06-<u>00</u>A

Trunnion Mount

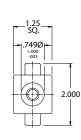
Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", **2-1/2", 3"**, 4", 5", 6"

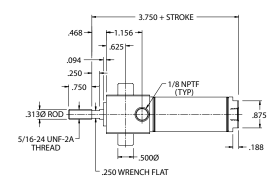
Maximum Stroke: 12"

Base Weight: .49 lbs., plus .05 lbs. per inch of stroke

*Optional Accessories:
• M029006 Pivot Bracket

• M127004 Rod Clevis



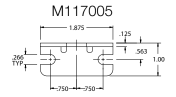


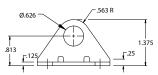
1-1/16" Bore Cylinder Specifications

- (0.9) X (Air Line Pressure) = Approximate Force Exerted
- Enclosed spring force: 3 lbs. retracted, 6 lbs. extended. Note that R01 and R02 is 6 lbs. retracted, 12 lbs. extended.
- Mounting nuts are standard on all nose mount cylinders.
- FKM seals are optional on all cylinders for 200° 350°F applications.
- Bumpers are optional on all 1-1/16" bore cylinders (except in combination with FKM option).
- Magnetic piston optional on all double acting 1-1/16" bore cylinders (except in combination with FKM option).
- For bumper option, add .125" to overall length.
- Magnetic piston option on DH3 mount adds .406 to overall length. For D03 Mount, add 0.25" to overall length.

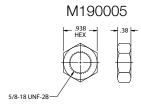
1-1/16" Bore Accessories

Nose Mounting Brackets

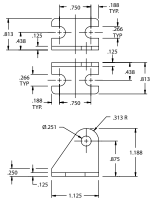




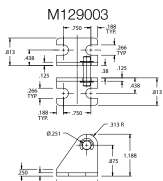
Mounting Nuts



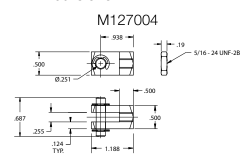
Pivot Mount Bracket



M029003



Rod Clevis



1-1/4" Bore Cylinder

Single Acting Spring Return – **1250S01-<u>00</u>A**Front Nose Mount

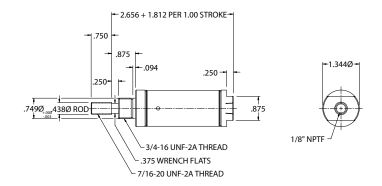
Standard Stroke Lengths: **1/2"**, **1"**, 1-1/2" **2"**, **2-1/2"**, **3"**, 4"

Maximum Stroke: 6"

Base Weight: .39 lbs., plus .21 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis



Single Acting Spring Return – **1250S02-<u>00</u>A**Double Nose or Rear Pivot Mount

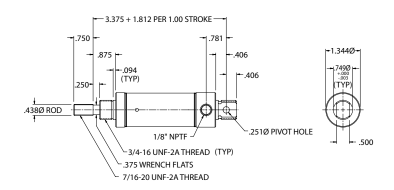
Standard Stroke Lengths: 1/2", 1", 1-1/2" 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .53 lbs., plus .21 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M229003 Pivot Bracket
- M127005 Rod Clevis



Single Acting Spring Extend – **1250R01-<u>00</u>A**Front Nose Mount

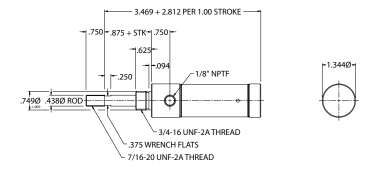
Standard Stroke Lengths: 1/2", **1"**, 1-1/2" **2"**, 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .50 lbs., plus .21 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis



Single Acting Spring Extend – **1250R02-<u>00</u>A**Double Nose or Rear Pivot Mount

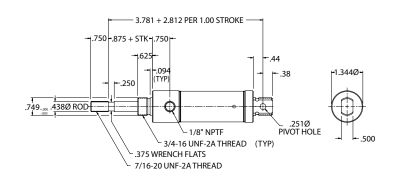
Standard Stroke Lengths:

1/2", **1"**, 1-1/2" **2"**, 2-1/2", **3"**, **4"**

Maximum Stroke: 6"

Base Weight: .57 lbs., plus .21 lbs. per inch of stroke

- M117007 Mounting Bracket
- M229003 Pivot Bracket
- M127005 Rod Clevis





1-1/4" Bore Cylinder

Double Acting - 1250D01-00A

Front Nose Mount

Standard Stroke Lengths:

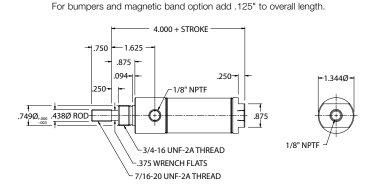
1/2", **1**", **1-1/2**", **2**", **2-1/2**", **3**", **4**", **5**", **6**", **7**", **8**", **9**", **10**", **11**", **12**"

Maximum Stroke: 12"

Base Weight: .58 lbs., plus .08 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis



Double Acting - 1250D02-00A

Double Nose or Rear Pivot Mount

Standard Stroke Lengths:

1/2", **1"**, **1-1/2"**, **2"**, 2-1/2", **3"**, **4"**, 5", **6"**, 7", **8"**, 9", **10"**, 11", **12"**

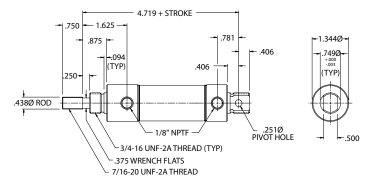
Maximum Stroke: 32"

Base Weight: .71 lbs., plus .08 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M229003 Pivot Bracket
- M127005 Rod Clevis

For bumpers and magnetic band option add .125" to overall length.



Single Acting Spring Return – **1250N01-<u>00</u>A**Front Nose Mount **Non-Rotating**

Standard Stroke Lengths:

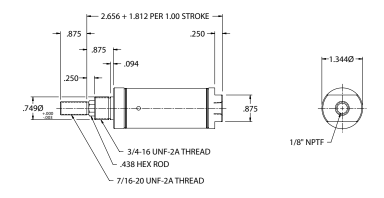
1/2", **1"**, 1-1/2", **2"**, 2-1/2", **3"**, **4"**

Maximum Stroke: 6"

Base Weight: .25 lbs., plus .12 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis



Single Acting Spring Return – **1250N02-<u>00</u>A**Rear Pivot Mount **Non-Rotating**

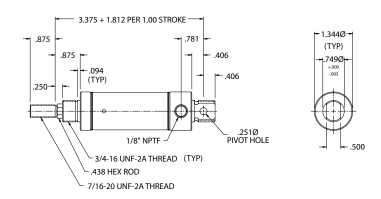
Standard Stroke Lengths:

1/2", **1",** 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .25 lbs., plus .12 lbs. per inch of stroke

- M117007 Mounting Bracket
- M229003 Pivot Bracket
- M127005 Rod Clevis



1-1/4" Bore Cylinder

Double Acting – **1250D03**-<u>**00**</u>**A Through Rod**

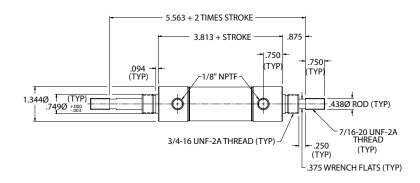
Standard Stroke Lengths: **1/2"**, **1"**, 1-1/2", **2"**, 2-1/2", **3"**, **4"**, 5", 6"

Maximum Stroke: 12"

Base Weight: .98 lbs., plus .12 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis



Double Acting – 1250DH3-00A Through Rod Hollow Rod

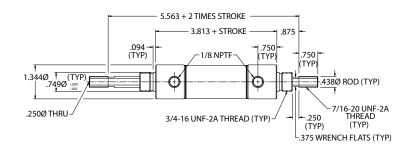
Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 12"

Base Weight: .97 lbs., plus .12 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis

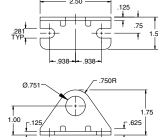


1-1/4" Bore Cylinder Specifications

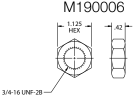
- (1.2) X (Air Line Pressure) = Approximate Force Exerted
- Enclosed spring force: 7.5 lbs. retracted, 15 lbs. extended.
- Mounting nuts are standard on all nose mount cylinders.
- FKM seals are optional on all cylinders for 200° 350°F applications.
- Bumpers are optional on all 1-1/4" bore cylinders (except in combination with FKM option).
- Magnetic piston optional on all double acting 1-1/4" bore cylinders (except in combination with FKM option).
- Bumper and magnet option on 1-1/4" bore double acting cylinders adds .125" to overall length.

1-1/4" Bore Accessories

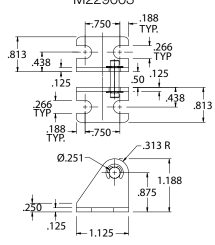
Nose Mounting Brackets M117007



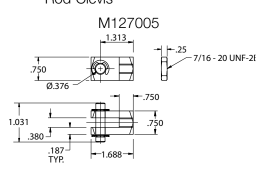
Mounting Nuts



Pivot Mount Bracket M229003



Rod Clevis





1-1/2" Bore Cylinder

Single Acting Spring Return – **1500S01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

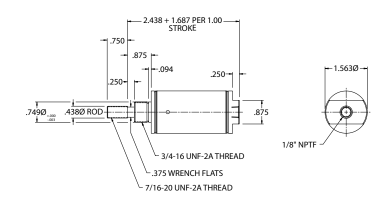
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .44 lbs., plus .22 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis



Single Acting Spring Return – **1500S02-<u>00</u>A**Rear Pivot Mount

Standard Stroke Lengths:

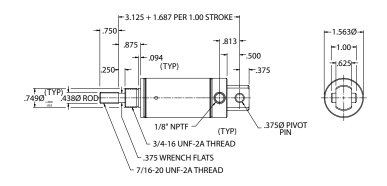
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .45 lbs., plus .22 lbs. per inch of stroke

*Optional Accessories:

- M029004 Pivot Bracket
- M127005 Rod Clevis



Single Acting Spring Extend – **1500R01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

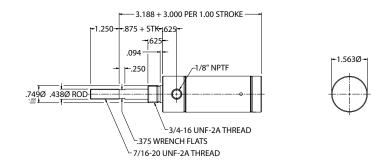
1/2", **1"**, 1-1/2", **2"**, 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .44 lbs., plus .22 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis



Single Acting Spring Extend – **1500R02-<u>00</u>A**Rear Pivot Mount

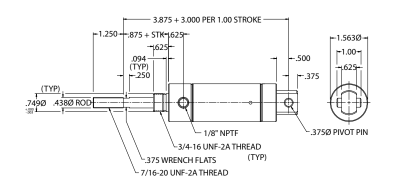
Standard Stroke Lengths:

1/2", **1**", 1-1/2", **2**", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .45 lbs., plus .22 lbs. per inch of stroke

- M029004 Pivot Bracket
- M127005 Rod Clevis



1-1/2" Bore Cylinder

Double Acting – 1500D01-00A

Front Nose Mount

Standard Stroke Lengths:

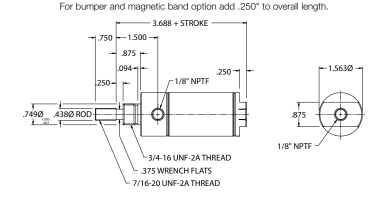
1/2", **1**", **1-1/2**", **2**", 2-1/2", **3**", **4**", **5**", **6**", **7**", **8**", **9**", 10", 11", 12"

Maximum Stroke: 12"

Base Weight: .69 lbs., plus .08 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis



Double Acting - 1500D02-00A

Rear Pivot Mount

Standard Stroke Lengths:

1/2", **1"**, **1-1/2"**, **2"**, 2-1/2", **3"**, **4"**, **5"**, **6"**, **7"**,

8", 9", 10", 11", 12"

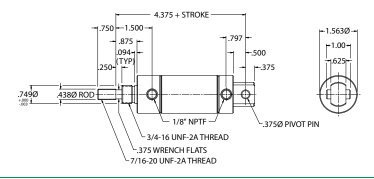
Maximum Stroke: 32"

Base Weight: .73 lbs., plus .08 lbs. per inch of stroke

*Optional Accessories:

- M029004 Pivot Bracket
- M127005 Rod Clevis

For bumper and magnetic band option add .250" to overall length.



Double Acting – 1500D04-<u>00</u>A

Double Nose Mount

Standard Stroke Lengths:

1/2", **1**", **1-1/2**", **2**", 2-1/2", **3**", **4**", **5**", **6**", **7**",

8", 9", 10", 11", 12"

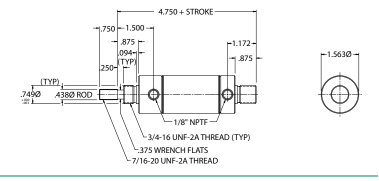
Maximum Stroke: 32"

Base Weight: .82 lbs., plus .08 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis

For bumper and magnetic band option add .250" to overall length.



Single Acting Spring Return – **1500N01-<u>00</u>A**Front Nose Mount **Non-Rotating**

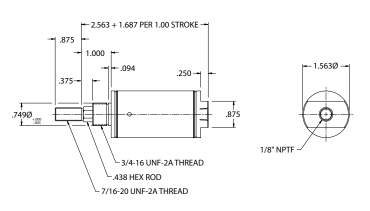
Standard Stroke Lengths:

1/2", **1"**, 1-1/2", **2"**, 2-1/2", **3"**, **4"**

Maximum Stroke: 6"

Base Weight: .45 lbs., plus .22 lbs. per inch of stroke

- M117007 Mounting Bracket
- M127005 Rod Clevis





1-1/2" Bore Cylinder

Single Acting Spring Return – **1500N02-<u>00</u>A**Rear Pivot Mount **Non-Rotating**

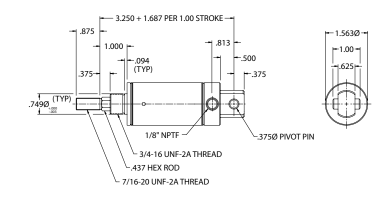
Standard Stroke Lengths: 1/2", 1", 1-1/2", **2",** 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .46 lbs., plus .22 lbs. per inch of stroke

*Optional Accessories:
• M029004 Pivot Bracket

• M127005 Rod Clevis



Double Acting – 1500D03-<u>00</u>A Through Rod

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"

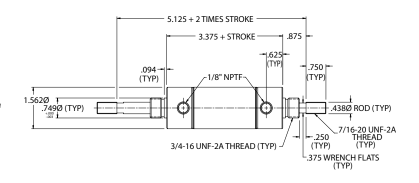
Maximum Stroke: 12"

Base Weight: 1.17 lbs., plus .13 lbs. per inch of stroke

*Optional Accessories:

M117007 Mounting Bracket

• M127005 Rod Clevis



Double Acting – **1500DH3**-<u>**00A**</u> **Through Rod Hollow Rod**

Standard Stroke Lengths: 1/2", 1", 1-1/2" 2", 2-1/2", **3"**, 4", 5", 6"

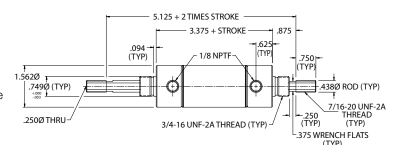
Maximum Stroke: 12"

Base Weight: 1.16 lbs., plus .13 lbs. per inch of stroke

*Optional Accessories:

• M117007 Mounting Bracket

• M127005 Rod Clevis



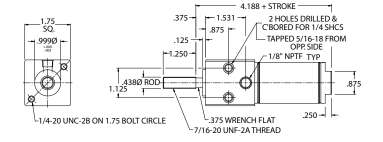
Double Acting – 1500D05-<u>00</u>A Front Block Mount

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"

Maximum Stroke: 12"

Base Weight: .99 lbs., plus .08 lbs. per inch of stroke

*Optional Accessories:
• M127005 Rod Clevis





1-1/2" Bore Cylinder

Double Acting – **1500D06**-<u>**00A</u> Trunnion Mount**</u>

Standard Stroke Lengths: 1/2", **1"**, 1-1/2", **2"**, 2-1/2", **3"**, 4", 5", 6"

Maximum Stroke: 12"

Base Weight: 1.06 lbs., plus .08 lbs. per inch of stroke

*Optional Accessories:

- M029006 Pivot Bracket
- M127005 Rod Clevis



- (1.7) X (Air Line Pressure) = Approximate Force Exerted
- Enclosed spring force: 7 lbs. retracted, 14 lbs. extended. Note that R01 and R02 is 9 lbs. retracted, 17 lbs. extended.

1.75 SQ.

.999Ø

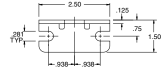
2.500

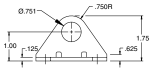
- Mounting nuts are standard on all nose mount cylinders.
- FKM seals are optional on all cylinders for 200° 350°F applications.
- Bumpers are optional on all 1-1/2" bore cylinders (except in combination with FKM option).
- Magnetic piston optional on all double acting 1-1/2" bore cylinders (except in combination with FKM option).
- Bumper and magnet option on 1-1/2" bore double acting cylinder adds .250" to overall length.

1-1/2" Bore Accessories

Nose Mounting Brackets

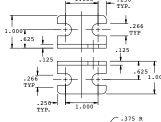
M117007

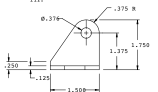




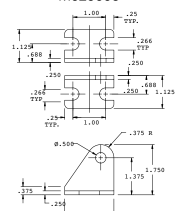
Pivot Mount Bracket

M029004

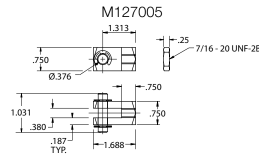




M029006



Rod Clevis



4.188 + STROKE

∔.500ø

375 WRENCH FLAT

1/8 NPTF (TYP)

.250

- 1.531

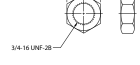
.937

.125

1.250

.438Ø ROD

7/16-20 UNF-2A THREAD



M190006

Mounting Nuts



1-3/4" Bore Cylinder

Single Acting Spring Return – **1750S01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

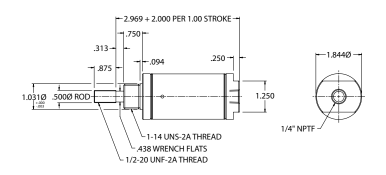
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: .85 lbs., plus .36 lbs. per inch of stroke

*Optional Accessories:

- M117008 Mounting Bracket
- M127006 Rod Clevis



Single Acting Spring Return – **1750S02-<u>00</u>A**Double Nose or Rear Pivot Mount

Standard Stroke Lengths:

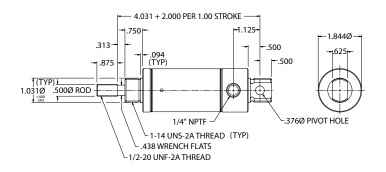
1/2", **1"**, 1-1/2", **2"**, 2-1/2", **3"**, **4"**

Maximum Stroke: 6"

Base Weight: .86 lbs., plus .36 lbs. per inch of stroke

*Optional Accessories:

- M117008 Mounting Bracket
- M129005 Pivot Bracket
- M127006 Rod Clevis



Single Acting Spring Extend – **1750R01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

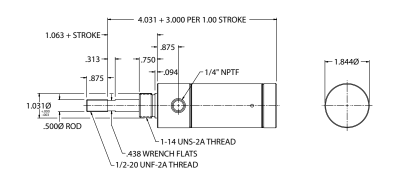
1/2", 1", 1-1/2" 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

Base Weight: 1.17 lbs., plus .31 lbs. per inch of stroke

*Optional Accessories:

- M117008 Mounting Bracket
- M127006 Rod Clevis



Double Acting – **1750D01-<u>00</u>A**Front Nose Mount

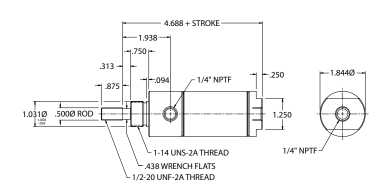
Standard Stroke Lengths:

1/2", **1**", 1-1/2", **2**", 2-1/2", **3**", **4**", 5", **6**", **7**", 8", 9", 10", 11", 12"

Maximum Stroke: 12"

Base Weight: 1.29 lbs., plus .11 lbs. per inch of stroke

- M117008 Mounting Bracket
- M127006 Rod Clevis



1-3/4" Bore Cylinder

Double Acting - 1750D02-00A

Double Nose or Rear Pivot Mount

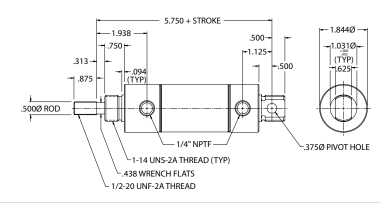
Standard Stroke Lengths: 1/2", 1", 1-1/2" 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"

Maximum Stroke: 32"

Base Weight: 1.64 lbs., plus .11 lbs. per inch of stroke

*Optional Accessories:

- M117008 Mounting Bracket
- M129005 Pivot Bracket
- M127006 Rod Clevis



Double Acting Double Nose Mount - 1750D03-00A

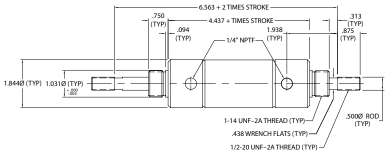
Standard Stroke Lengths: 1/2", 1", 1-1/2" 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"

Maximum Stroke: 32"

Base Weight: 1.87 lbs., plus .18 lbs. per inch of stroke

*Optional Accessories:

- M029002 Pivot Bracket
- M127006 Rod Clevis
- M117008 Nose Mount Bracket
- M190008 Mounting Nut
- M190004 Rod Nut

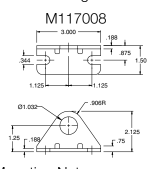


1-3/4" Bore Cylinder Specifications

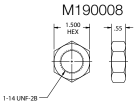
- (2.4) X (Air Line Pressure) = Approximate Force Exerted
- Enclosed spring force: 11 lbs. retracted, 24 lbs. extended.
- Mounting nuts are standard on all nose mount cylinders.
- FKM seals are optional on all cylinders for 200° 350°F applications.
- Bumpers are optional on all 1-3/4" bore cylinders (except in combination with FKM option).
- Magnetic piston optional on all double acting 1-3/4" bore cylinders (except in combination with FKM option).

1-3/4" Bore Accessories

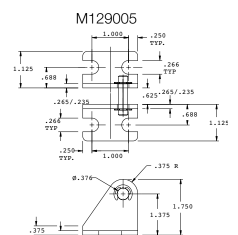
Nose Mounting Brackets



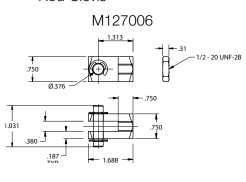
Mounting Nuts



Pivot Mount Bracket



Rod Clevis





2" Bore Cylinder

Single Acting Spring Return – **2000S01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

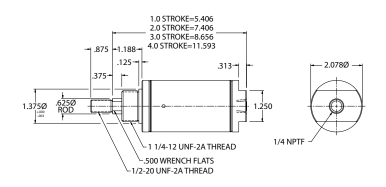
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 4"

Base Weight: 1.04 lbs., plus .43 lbs. per inch of stroke

*Optional Accessories:

- M117009 Mounting Bracket
- M127006 Rod Clevis



Single Acting Spring Return – **2000S02-<u>00</u>A**Double Nose or Rear Pivot Mount

Standard Stroke Lengths:

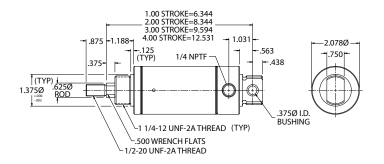
1/2", **1**", 1-1/2", **2**", 2-1/2", **3**", **4**"

Maximum Stroke: 4"

Base Weight: 1.26 lbs., plus .43 lbs. per inch of stroke

*Optional Accessories:

- M117009 Mounting Bracket
- M229005 Pivot Bracket
- M127006 Rod Clevis



Single Acting Spring Extend – **2000R01-<u>00</u>A**Front Nose Mount

Standard Stroke Lengths:

1/2", **1**", 1-1/2", **2**", 2-1/2", 3", **4**"

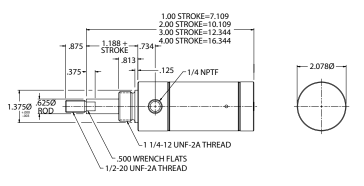
Maximum Stroke: 4"

Base Weight: 1.24 lbs., plus .43 lbs. per inch of stroke

*Optional Accessories:

- M117009 Mounting Bracket
- M127006 Rod Clevis

For bumper option, add .125" to overall length.



Single Acting Spring Extend – **2000R02-<u>00</u>A**Double Nose or Rear Pivot Mount

Standard Stroke Lengths:

1/2", **1**", 1-1/2", **2**", 2-1/2", 3", 4"

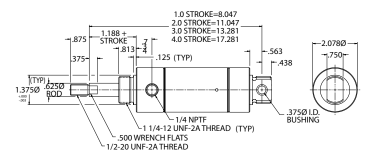
Maximum Stroke: 4"

Base Weight: 1.46 lbs., plus .43 lbs. per inch of stroke

*Optional Accessories:

- M117009 Mounting Bracket
- M229005 Pivot Bracket
- M127006 Rod Clevis

For bumper option, add .125" to overall length.



numatics

2" Bore Cylinder

Double Acting - 2000D01-00A

Front Nose Mount

Standard Stroke Lengths:

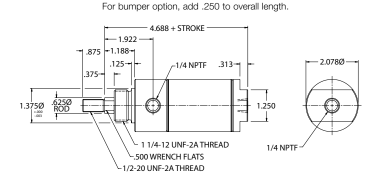
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8"

Maximum Stroke: 12"

Base Weight: 1.40 lbs., plus .15 lbs. per inch of stroke

*Optional Accessories:

- M117009 Mounting Bracket
- M127006 Rod Clevis



Double Acting - 2000D02-00A

Double Nose or Rear Pivot Mount

Standard Stroke Lengths:

1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7",

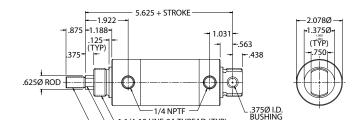
8", 9", 10", 11", 12"

Maximum Stroke: 32"

Base Weight: 1.62 lbs., plus .15 lbs. per inch of stroke

*Optional Accessories:

- M117009 Mounting Bracket
- M229005 Pivot Bracket
- M127006 Rod Clevis



1 1/4-12 UNF-2A THREAD (TYP)

.500 WRENCH FLATS

-1/2-20 UNF-2A THREAD

For bumper option, add .250 to overall length.

Double Acting - 2000D03-00A

Through Rod

Standard Stroke Lengths:

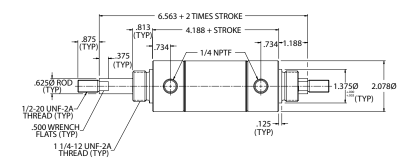
1/2", **1**", 1-1/2", **2**", 2-1/2", **3**", **4**", 5", 6"

Maximum Stroke: 12"

Base Weight: 1.97 lbs., plus .24 lbs. per inch of stroke

*Optional Accessories:

- M117009 Mounting Bracket
- M127006 Rod Clevis



2" Bore Cylinder Specifications

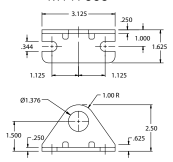
- (3.1) X (Air Line Pressure) = Approximate Force Exerted
- Enclosed spring force: 15 lbs. retracted, 30 lbs. extended.
- Mounting nuts are standard on all nose mount cylinders.
- FKM seals are optional on all cylinders for 200° 350°F applications.
- Bumpers are optional on all 2" bore cylinders (except in combination with FKM option).
- Magnetic piston optional on all double acting 2" bore cylinders (except in combination with FKM option).
- Bumper option on single acting spring extend cylinders adds .125" to overall length.
- Bumper option on all double acting cylinders adds .250 to overall length.



2" Bore Accessories

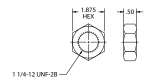
Nose Mounting Brackets

M117009



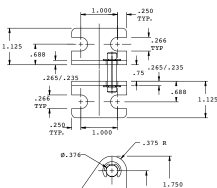
Mounting Nuts

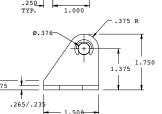
M190009



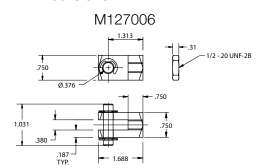
Pivot Mount Bracket

M229005





Rod Clevis



numatics

2-1/2" Bore Cylinder

Double Acting - 2500D01-00A

Front Nose Mount

Standard Stroke Lengths:

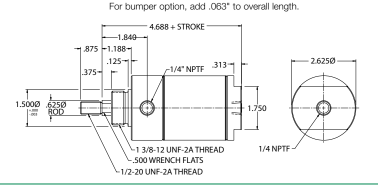
1/2", **1**", 1-1/2", **2**", 2-1/2", **3**", **4**", **5**", **6**", 7", **8**", 9", 10", 11", **12**"

Maximum Stroke: 12"

Base Weight: 1.98 lbs., plus .17 lbs. per inch of stroke

*Optional Accessories:

• M127006 Rod Clevis



Double Acting - 2500D02-00A

Rear Pivot Mount

Standard Stroke Lengths:

1/2", 1", 1-1/2", **2**", **2-1/2**", **3**", **4**", **5**", **6**", **7**",

8", 9", 10", 11", 12"

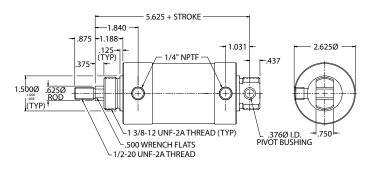
Maximum Stroke: 32"

Base Weight: 2.27 lbs., plus .17 lbs. per inch of stroke

*Optional Accessories:

- M229005 Pivot Bracket
- M127006 Rod Clevis

For bumper option, add .063" to overall length.



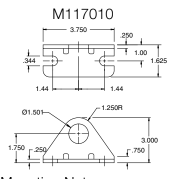
2-1/2" Bore Cylinder Specifications

- (5.0) X (Air Line Pressure) = Approximate Force Exerted
- Type 303 stainless steel rod as standard.
- FKM seals are optional on all cylinders for 200° 350°F applications.
- Magnetic piston optional on all 2-1/2" bore cylinders.
- Bumper option on all 2-1/2" bore cylinders adds .063" to overall length.

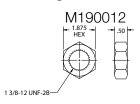
NOTE: Consult factory for 2-1/2" bore D03 mount information.

2-1/2" Bore Accessories

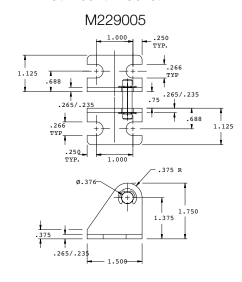
Nose Mounting Brackets



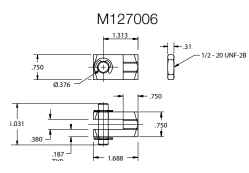
Mounting Nuts



Pivot Mount Bracket



Rod Clevis





3" Bore Cylinder

Double Acting - 3000D01-00A

Front Nose Mount

Standard Stroke Lengths:

1/2", **1**", 1-1/2", **2**", 2-1/2", **3**", **4**", **5**", **6**"

Maximum Stroke: 12"

Base Weight: 3.34 lbs., plus .26 lbs. per inch of stroke

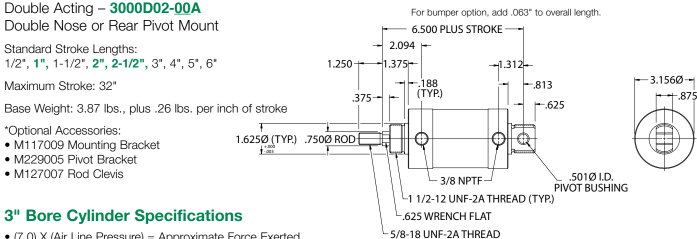
*Optional Accessories:

- M117009 Mounting Bracket
- M127007 Rod Clevis

5.250 + STROKE -2.094 -1.250 -1.375 → .188 3.156Ø 3/8 NPTF .375 -1 1/2-12 UNF-2A THREAD .625 WRENCH FLATS

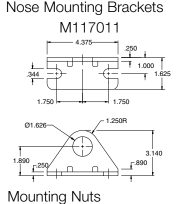
5/8-18UNF-2A THREAD

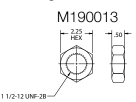
For bumper option, add .063" to overall length.



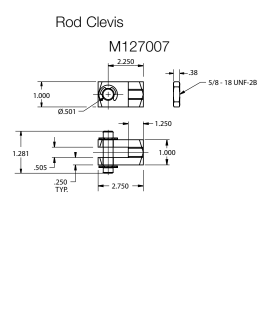
- (7.0) X (Air Line Pressure) = Approximate Force Exerted
- Type 303 stainless steel rod as standard.
- FKM seals are optional on all cylinders for 200° 350°F applications.
- Magnetic piston optional on all 3" bore cylinders.
- Bumper option on all 3" bore cylinders adds .063" to overall length.

3" Bore Accessories





Pivot Mount Bracket M229006 1.500 .875 .500 R Ø.501 1.750 .265/.235 1 750



numatics

Adjustable Cushion Cylinders

3/4" Bore Double Acting – **0750DG1-<u>00</u>A**

Front Nose Mount with Cushions

Standard Stroke Lengths:

1/2", 1", 1-1/2", **2**", 2-1/2", 3", 4", **5**", 6"

Maximum Stroke: 12"

Base Weight: .24 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127003 Rod Clevis

3/4" Bore Double Acting - 0750DG2-00A

Rear Pivot Mount with Cushions

Standard Stroke Lengths:

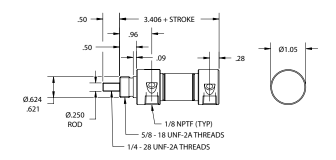
1/2", **1"**, 1-1/2", 2", 2-1/2", 3", 4", 5", 6"

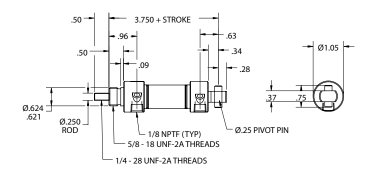
Maximum Stroke: 12"

Base Weight: .29 lbs., plus .03 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127003 Rod Clevis





1-1/16" Bore Double Acting – **1062DG1-<u>00</u>A**

Front Nose Mount with Cushions

Standard Stroke Lengths:

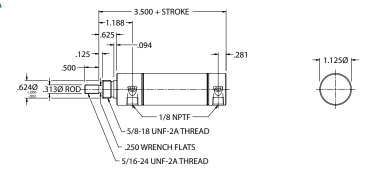
1/2", 1", 1-1/2", 2", 2-1/2", **3",** 4", 5", 6"

Maximum Stroke: 12"

Base Weight: .38 lbs., plus .04 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M127003 Rod Clevis



1-1/16" Bore Double Acting - 1062DG2-00A

Rear Pivot Mount with Cushions

Standard Stroke Lengths:

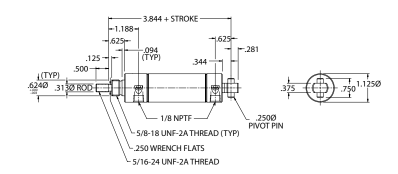
1/2", 1", 1-1/2", 2", 2-1/2", **3" with magnet**, 4", 5", 6," 7", 8", 9", **10"**, 11", 12"

Maximum Stroke: 32"

Base Weight: .44 lbs., plus .04 lbs. per inch of stroke

*Optional Accessories:

- M117005 Mounting Bracket
- M029003 Pivot Bracket
- M127004 Rod Clevis



Adjustable Cushion Cylinder Specifications

- Refer to specific bore size in standard cylinder section for specifications.
- * See page 51-58 for accessory details.



Adjustable Cushion Cylinders

1-1/2" Bore Double Acting - 1500DG1-00A

Front Nose Mount with Cushions

Available Stroke Lengths:

1/2", **1**", **1-1/2**", **2**", 2-1/2", ***3**", ***4**", ***5**", ***6**",

*7", *8", *9", *10", *11", *12"

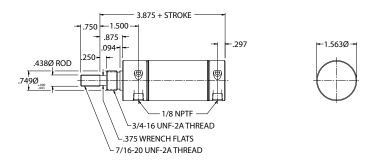
*with magnet

Maximum Stroke: 12"

Base Weight: .77 lbs., plus .09 lbs. per inch of stroke

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis



1-1/2" Bore Double Acting - 1500DG2-00A

Rear Pivot Mount with Cushions

Standard Stroke Lengths:

1/2", 1", 1-1/2", 2", 2-1/2", **3",** 4", 5", 6", 7",

8", 9", 10", 11", 12"

Maximum Stroke: 32"

Base Weight: .77 lbs., plus .09 lbs. per inch of stroke

*Optional Accessories:

- M029004 Pivot Bracket
- M127005 Rod Clevis

2" Bore Double Acting - 2000DG1-00A

Front Nose Mount with Cushions

Standard Stroke Lengths:

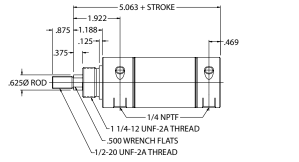
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"

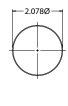
Maximum Stroke: 12"

Base Weight: 1.64 lbs., plus .15 lbs. per inch of stroke

*Optional Accessories:

- M117009 Mounting Bracket
- M127006 Rod Clevis





2" Bore Double Acting - 2000DG2-00A

Rear Pivot Mount with Cushions

Standard Stroke Lengths:

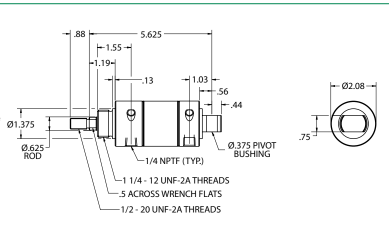
1/2", 1", 1-1/2", 2", 2-1/2", **3",** 4", 5", 6"

Maximum Stroke: 32"

Base Weight: 1.68 lbs., plus .15 lbs. per inch of stroke

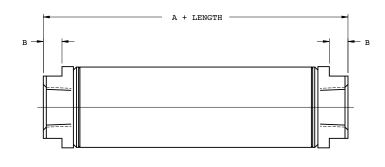
- M117009 Mounting Bracket
- M229005 Pivot Bracket
- M127006 Rod Clevis

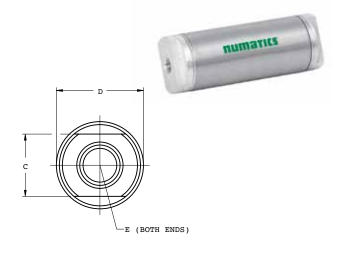






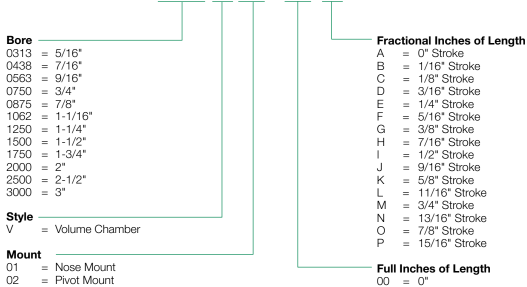
Volume Chambers





Bore	A	В	C	D	E	Cubic Inches Per Inch	Standard Length	Maximum Length
3/4"	1.062	0.190	0.625	0.813	1/8"	0.440	1" Increments to 4"	32"
1-1/16"	1.188	0.190	0.875	1.125	1/8"	0.886	1" Increments to 8"	32"
1-1/2"	1.375	0.250	0.875	1.563	1/8"	1.767	1" Increments to 16"	32"
2"	1.767	0.310	1.250	2.078	1/4"	3.141	1" Increments to 16"	32"
2-1/2"	1.767	0.310	1.750	2.625	1/4"	4.908	1" Increments to 24"	32"
3"	2.000	0.310	2.00	3.156	3/8"	7.069	1" Increments to 24"	32"





1500 V 01 - 01

Volume Chamber Specifications

- Type 304 stainless steel body.
- Aluminum alloy end caps.
- Pressure rating: 250 psi.

01 = 1"02 = 2"

Multi-Position Cylinder



The M Series Multi-Position is a three-position stain-

less steel body cylinder with numerous application advantages. It provides three positions with a single

Multi-Position Cylinders

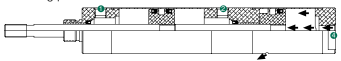


Features

cylinder.

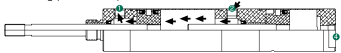
Step 1

The total stroke from full retract to the intermediate position is achieved by pressurizing port 4.



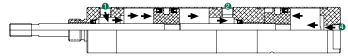
Step 2

The total stroke from the intermediate position to full extend is achieved by pressurizing port 2 with port 1 vented.



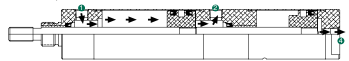
Step 3

The total stroke from full extend to the intermediate position is achieved by pressurizing ports 1 and 4 with port 2 vented.

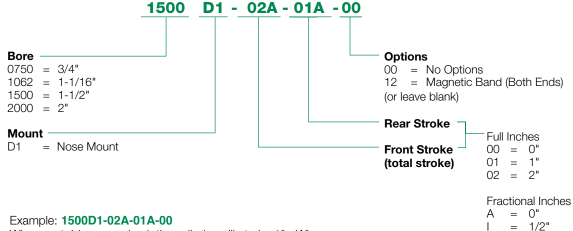


Step 4

The total stroke from full extend to full retract is achieved by pressurizing port 1 with ports 2 and 4 vented.



How To Order



Example: 1500D1-02A-01A-00

When port 4 is pressurized, the cylinder will stroke 1". When port 2 is pressurized, the cylinder will stroke an additional 1" for a total stroke of 2".

For rear strokes of over 8" and/or combined strokes over 24", consult factory.

numatics°

Multi-Position Cylinders

3/4" Bore Standard - 0750D1-00A-00A-00

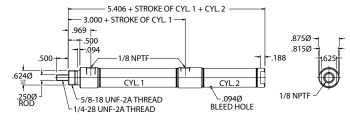
3/4" Bore Magnetic Band (both ends) - 0750D1-00A-00A-12

Front Nose Mount

Maximum Stroke: 24"

*Optional Accessories:

• M117005 Mounting Bracket



1-1/16" Bore Standard - 1062D1-00A-00A-00

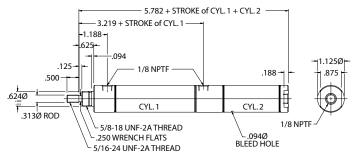
1-1/16" Bore Magnetic Band (both ends) - 1062D1-00A-00A-12

Front Nose Mount

Maximum Stroke: 24"

*Optional Accessories:

• M117005 Mounting Bracket



1-1/2" Bore Standard - 1500D1-00A-00A-00

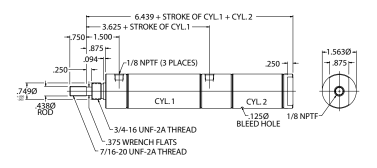
1-1/2" Bore Magnetic Band (both ends) – **1500D1-<u>00</u>A-<u>00</u>A-12**

Front Nose Mount

Maximum Stroke: 24"

*Optional Accessories:

• M117007 Mounting Bracket



2" Bore Standard - 2000D1-00A-00A-00

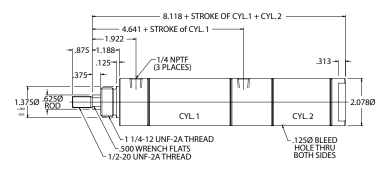
2" Bore Magnetic Band (both ends) - 2000D1-00A-00A-12

Front Nose Mount

Maximum Stroke: 24"

*Optional Accessories:

• M117009 Mounting Bracket



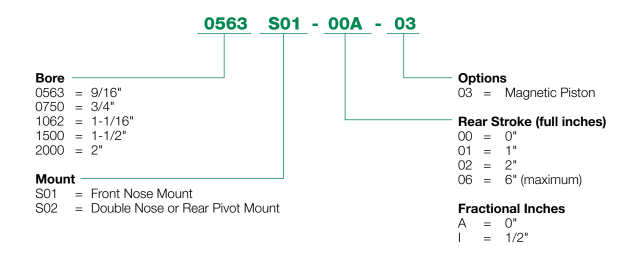
^{*} See page 51-58 for accessory details.



Single Acting with Magnet Cylinders



How To Order



Single Acting with Magnet Cylinders

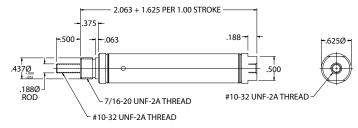
9/16" Bore Single Acting Spring Return – **0563S01-<u>00</u>A-03** Front Nose Mount with Magnetic Band

Standard Stroke Lengths: **1/2"**, 1", 1-1/2", 2", 2-1/2", **3"**, 4"

Maximum Stroke: 6"

*Optional Accessories:

- M117003 Mounting Bracket
- M127002 Rod Clevis



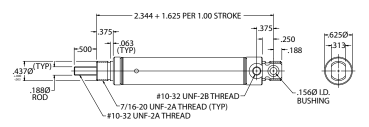
9/16" Bore Single Acting Spring Return – **0563S02-<u>00</u>A-03**Double Nose or Rear Pivot Mount with Magnetic Band

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

*Optional Accessories:

- M117003 Mounting Bracket
- M129002 Pivot Bracket
- M127002 Rod Clevis



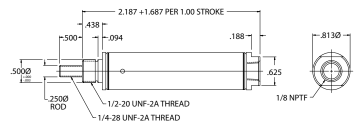
3/4" Bore Single Acting Spring Return – **0750S01-<u>00</u>A-03** Front Nose Mount with Magnetic Band

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

*Optional Accessories:

- M117006 Mounting Bracket
- M127003 Rod Clevis

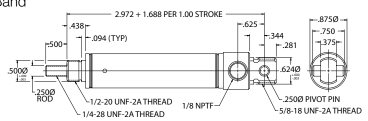


3/4" Bore Single Acting Spring Return – **0750S02-<u>00</u>A-03**Double Nose or Rear Pivot Mount with Magnetic Band

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

- M029003 Pivot Bracket
- M127002 Rod Clevis



^{*} See page 51-58 for accessory details.



Single Acting with Magnet Cylinders

1-1/16" Bore Single Acting Spring Return – 1062S01-00A-03

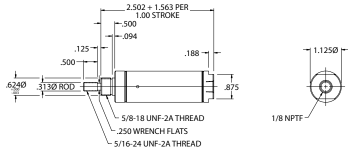
Front Nose Mount with Magnetic Band

Standard Stroke Lengths: **1/2"**, **1"**, 1-1/2", **2"**, 2-1/2", 3", **4"**

Maximum Stroke: 6"

*Optional Accessories:

- M117003 Mounting Bracket
- M127002 Rod Clevis



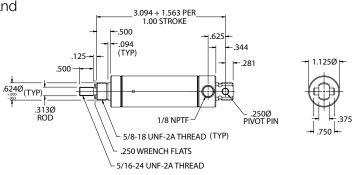
1-1/16" Bore Single Acting Spring Return – **1062S02-<u>00</u>A-03**Double Nose or Rear Pivot Mount with Magnetic Band

Standard Stroke Lengths: 1/2", 1", **1-1/2"**, 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

*Optional Accessories:

- M117003 Mounting Bracket
- M129002 Pivot Bracket
- M127002 Rod Clevis



1-1/2" Bore Single Acting Spring Return – **1500S01-<u>00</u>A-03** Front Nose Mount with Magnetic Band

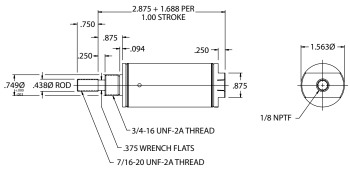
Standard Stroke Lengths:

1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

*Optional Accessories:

- M117007 Mounting Bracket
- M127005 Rod Clevis

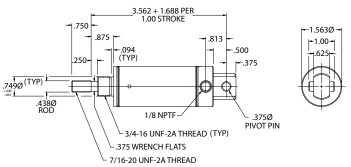


1-1/2" Bore Single Acting Spring Return – **1500S02-<u>00</u>A-03** Double Nose or Rear Pivot Mount with Magnetic Band

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 6"

- M029004 Pivot Bracket
- M127005 Rod Clevis



^{*} See page 51-58 for accessory details.



Single Acting with Magnet Cylinders

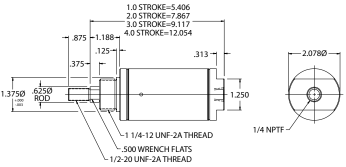
2" Bore Single Acting Spring Return – **2000S01-<u>00</u>A-03** Front Nose Mount with Magnetic Band

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"

Maximum Stroke: 4"

*Optional Accessories:

- M117009 Mounting Bracket
- M127006 Rod Clevis

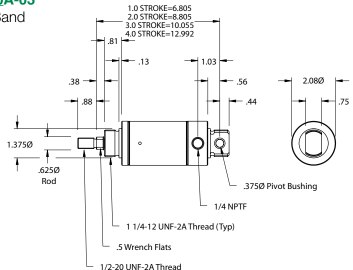


2" Bore Single Acting Spring Return – **2000S02-<u>00</u>A-03** Double Nose or Rear Pivot Mount with Magnetic Band

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", **3"**, 4"

Maximum Stroke: 4"

- M117009 Mounting Bracket
- M129005 Pivot Bracket
- M127006 Rod Clevis



^{*} See page 51-58 for accessory details.

Hole Punch Cylinders



Hole Punch Cylinders

Features

The durable design of our Hole Punch Cylinder enables you to punch millions of maintenance-free holes. The Numatics Hole Punch Cylinder is perfect for punching holes in LLDPE (Linear Low Density Polyethylene) film. The ability to replace the punch is an integral part of the design. The punches are replaceable without having to replace the cylinder. Our razor sharp plastic punches are self-sharpening



and are able to significantly outlast conventional steel punches in most applications. We offer the option of an air ejector, foam ejector, and auto ejector. These ejectors discharge material slug from the center of the punch as well as prevent debris build-up. Our punches are available in eight different punch sizes from 1/8" to 3/4."

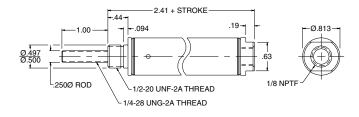
Our punches may be used with any of our M Series cylinders that have 1/4-28 UNF-2A male threads. For your convenience, configured three standard Hole Punch Cylinders designed specifically for hole punch applications. The standard Hole Punch Cylinder is 3/4" bore with 1" stroke, nose mount, spring return, stainless steel rod, 1/8" NPT port, and 1/2" of thread extension to allow for adjustment of the punch. It also includes elastomer bumpers to ensure quiet operation. The cylinder is rated for 250 psi. We offer three standard Hole Punch Cylinder types: spring return, spring return with non-rotating rod, and spring return with hollow rod version. The standard cylinder is offered with a 1" stroke, i.e., M12263-01A. Please note that 1/2" stroke Hole Punch Cylinders are available as standard i.e., 1/2" stroke = M12263-00I. However, strokes greater than 1" are available upon request. Mounting nuts come standard with all Hole Punch Cylinders. Note: For air ejector use, a hollow rod cylinder is required.

3/4" Bore Single Acting Spring Return – **M12263-00I 1/2" Stroke**

- Bumpers
- 1/2" Thread Extension

3/4" Bore Single Acting Spring Return – M12263-01A
1" Stroke

- Bumpers
- 1/2" Thread Extension



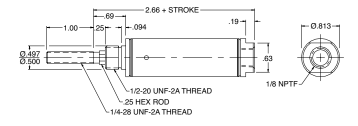
3/4" Bore Single Acting Spring Return – **M12264-00I 1/2" Stroke** – Non-Rotating Rod

- Bumpers
- 1/2" Thread Extension

3/4" Bore Single Acting Spring Return – M12264-01A

1" Stroke – Non-Rotating Rod

- Bumpers
- 1/2" Thread Extension



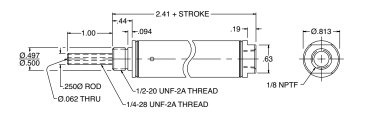
3/4" Bore Single Acting Spring Return – **M12265-00I 1/2" Stroke** – Hollow Rod

- Bumpers
- 1/2" Thread Extension

3/4" Bore Single Acting Spring Return – M12265-01A

1" Stroke – Hollow Rod

- Bumpers
- 1/2" Thread Extension



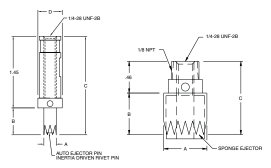




Hole Punches

Benefits

- Punches are replaceable without replacing cylinder
- Self-sharpening outlast steel punches 2-5 times (in most applications)
- Sponge "auto" ejector standard on sizes 3/8" thru 3/4" diameter
- Auto-ejector standard on sizes 1/8" and 1/4" diameter
- Adjustable position
- Excellent for use in LLDPE (Linear Low Density Polyethylene) Film
 - Polyethylene film up to 3 mil thickness
 - Polypropylene film up to 1 mil thickness



Hole Diameters 1/8"-1/4' Shown with AB-1A Adapter

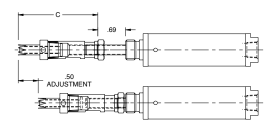
Hole Diameters 3/8"-3/4"

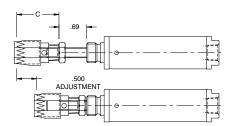
Note

- 1. Punches come in packages of 5.
- 2. Adapters are sold individually and do not come with the punch.
- 3. Air ejection is available when used on hollow rod cylinder. (M12265)
- 4. Jam nuts come standard on "Hole Punch" cylinders.

Part #	Hole Diameter	A	В	С	Standard Ejector Type	Adapter Required
PCN-18	1/8"	.125	.54	1.00	Auto Ejector Pin	AB-1A
PCN-14	1/4"	.250	.54	1.00	Auto Ejector Pin	AB-1A
PCN-38	3/8"	.375	.54	1.00	Auto Ejector Pin	None
PCN-716	7/16"	.437	.54	1.00	Auto Ejector Pin	None
PCN-12	1/2"	.500	.54	1.00	Auto Ejector Pin	None
PCN-916	9/16"	.562	.60	1.06	Auto Ejector Pin	None
PCN-58	5/8"	.625	.60	1.06	Auto Ejector Pin	None
PCN-34	3/4"	.750	.60	1.06	Auto Ejector Pin	None

Cylinder and Punch Assemblies





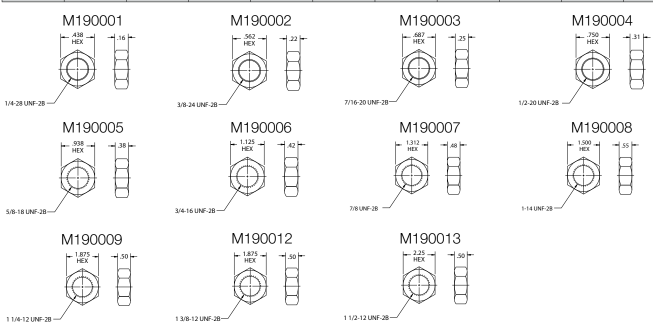


Mounting Nuts

Mounting Nuts Included on Cylinder

Bore	S01	S02	D01	D02	D03	D04	DG1	DG2	N01	N02	R01
0.313	Yes	No	Yes	No	Yes	Yes	N/A	N/A	N/A	N/A	Yes
0.438	Yes	No	Yes	No	Yes	Yes	N/A	N/A	Yes	No	Yes
0.563	Yes	No	Yes	No	Yes	Yes	N/A	N/A	Yes	No	Yes
0.750	Yes	No	Yes	No	Yes	Yes	Yes	No	Yes	No	Yes
0.875	Yes	No	Yes	No	Yes	Yes	N/A	N/A	Yes	No	Yes
1.062	Yes	No	Yes	No	Yes	Yes	Yes	No	Yes	No	Yes
1.250	Yes	No	Yes	No	Yes	Yes	N/A	N/A	Yes	No	Yes
1.500	Yes	No	Yes	No	Yes	Yes	Yes	No	Yes	No	Yes
1.750	Yes	No	Yes	No	Yes	Yes	N/A	N/A	N/A	N/A	Yes
2.000	Yes	No	Yes	No	Yes	Yes	Yes	N/A	N/A	N/A	Yes
2.500	N/A	N/A	No	No	No	No	N/A	N/A	N/A	N/A	N/A
3.000	N/A	N/A	No	No	No	No	N/A	N/A	N/A	N/A	N/A

Bore	R02	D05	D06	D13	DH3	DL1	DL2	DC1	DC2	DC3
0.313	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
0.438	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
0.563	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
0.750	No	No Thread	No Thread	N/A	N/A	N/A	N/A	No	No	No
0.875	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1.062	No	No Thread	No Thread	Yes	Yes	N/A	N/A	No	No	No
1.250	No	N/A	N/A	N/A	Yes	N/A	N/A	N/A	N/A	N/A
1.500	No	No Thread	No Thread	N/A	Yes	N/A	N/A	No	No	No
1.750	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2.000	No	N/A	N/A	N/A	N/A	No	No	N/A	N/A	N/A
2.500	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3.000	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



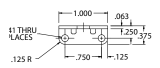


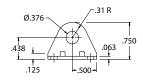
SERIES

Nose Mounting Brackets

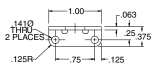
numatics

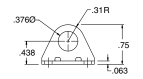
M117001 Single Acting 5/16" Bore



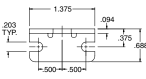


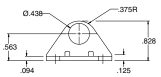
M117002 Double Acting 5/16" Bore



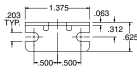


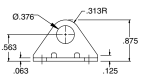
M117003 7/16" and 9/16" Bore



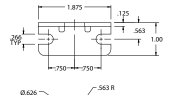


M117004 Single Acting 7/16" Bore

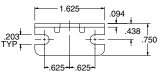


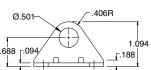


M117005 3/4", 7/8" and 1-1/16" Bore

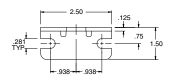


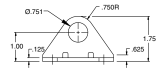
M117006 Single Acting 3/4" Bore



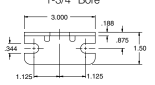


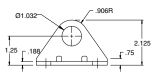
M117007 1-1/4" and 1-1/2" Bore





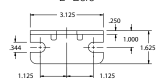
M117008 1-3/4" Bore

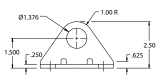




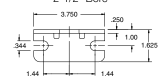
M117009 2" Bore

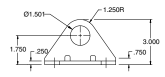
.813



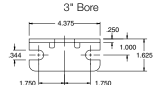


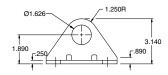
M117010 2-1/2" Bore





M117011

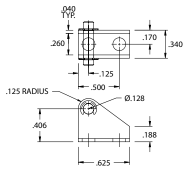




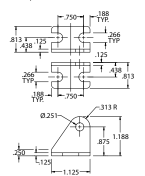


Pivot Mounting Brackets

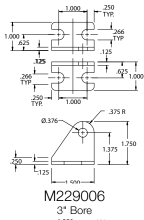
M129001 5/16" Bore



M029003 3/4", 7/8" and 1-1/16" Bore



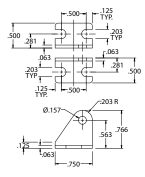
M029004 1-1/2" Bore



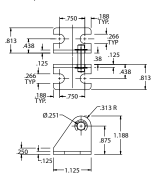
1.500 875 1 266 1.500 875 1 77P 266 TYP 266 265/235 88 265/235 265/235 1.500 R

.265/.235

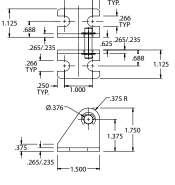
M029002 7/16" Bore



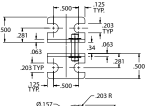
M129003 3/4", 7/8" and 1-1/16" Bore

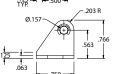


M129005 1-3/4" Bore

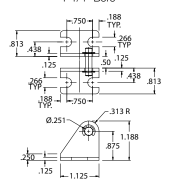


M129002 9/16" Bore

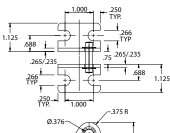


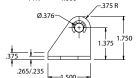


M229003 1-1/4" Bore



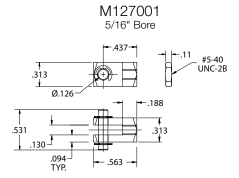
M229005 2 and 2-1/2" Bore

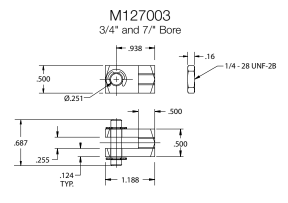




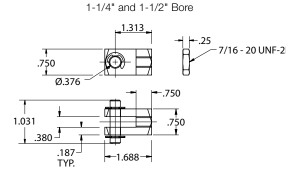


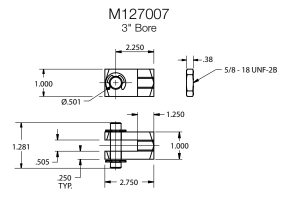
Rod Clevis

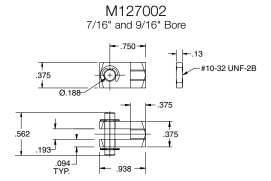


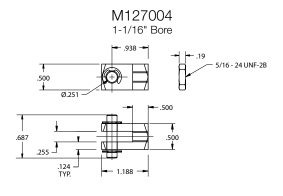


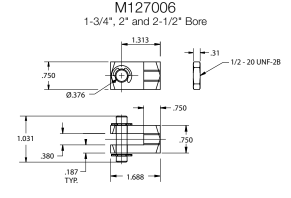
M127005













M Series World application Detail

Profile Tube Detail

- 1. World Switch
- 2. Band Clamp Kit
- 3. Adjustment Screw



M series World Switch

Cylinders	Bore	Part Number
M series Bracket Kit	9/16"	SBK056A
M series Bracket Kit	3/4"	SBK075
M series Bracket Kit	7/8"-1 1/4"	SBK106
M series Bracket Kit	1 1/2"	SBK150
M series Bracket Kit	1 3/4"-2"	SBK200
M series Bracket Kit	2.5"	SBK250A
M series Bracket Kit	3"	SBK300A

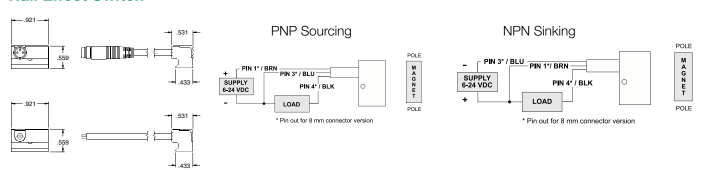
M series Switch Rails (W,X,Y,Z)

Cylinders	Bore	Part Number
M series	All	Direct Fit w/included adapter

M series World Switch Hall Effect Part Numbers

P/N	Switch Style	Electrical Design	Output	Operating Voltage	Current Rating	Switching Power	Voltage Drop	NEMA IP Rating	Temperature Rating
SH6-031	Flying Lead	DC PNP	Normally Open	6-24 VDC	0.3 Amps Max.	7.2 Watts Max.	0.5 Volts	NEMA 6	-25° to +75° C
SH6-032	Flying Lead	DC PNP	Normally Open	6-24 VDC	0.3 Amps Max.	7.2 Watts Max.	0.5 Volts	NEMA 6	-25° to +75° C
SH6-021	M8 Connector	DC NPN	Normally Open	6-24 VDC	0.3 Amps Max.	7.2 Watts Max.	0.5 Volts	NEMA 6	-25° to +75° C
SH6-022	M8 Connector	DC NPN	Normally Open	6-24 VDC	0.3 Amps Max.	7.2 Watts Max.	0.5 Volts	NEMA 6	-25° to +75° C

Hall Effect Switch



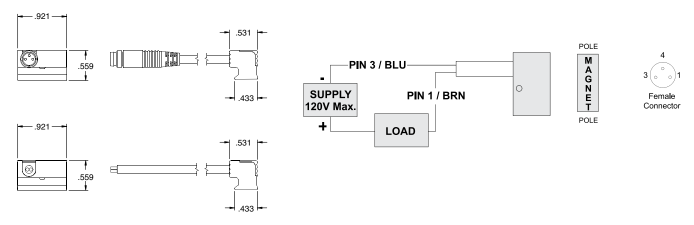




M Series World Switch Reed Switch Part Numbers

P/N	Switch Style	Electrical Design	Output	Operating Voltage	Current Rating	Switching Power	Voltage Drop	NEMA IP Rating	Temperature Rating
SR6-002	Flying Lead	AC/DC REED	Normally Open	5-120 VAC/DC	0.025 Amps Max. 0.001 Amps Min.	3 Watts Max.	3.5 Volts	NEMA 6	-25° to + 75° C
SR6-004	Flying Lead	AC/DC REED	Normally Open	5-120 VAC/DC	0.5 Amps Max. 0.005 Amps Min.	10 Watts Max.	3.0 Volts	NEMA 6	-25° to + 75° C
SR6-022	M8 Connector	AC/DC REED	Normally Open	5-50 VAC 5-60 VDC	0.025 Amps Max. 0.001 Amps Min.	12 Watts Max.	0.5 Volts	NEMA 6	-25° to + 75° C
SR6-024	M8 Connector	AC/DC REED	Normally Open	5-50 VAC 5-60 VDC	0.5 Amps Max. 0.005 Amps Min.	10 Watts Max.	3.0 Volts	NEMA 6	-25° to + 75° C

Reed Switch - Normally Open Type SR6



Non-Repairable Cylinders

M Series

Bore	Bracket P/N
9/16"	N199-1054
3/4"	N199-1055
7/8"	N199-1055
1 1/16"	N199-1056
1 1/4"	N199-1056
1 1/2"	N199-1057
1 3/4"	N199-1058
2"	N199-1058
2 1/2"	N199-1059
3"	N199-1060



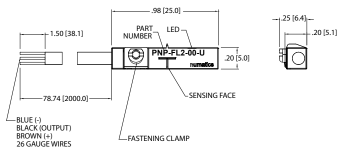
Sensor Description	Standard Cord Set	Quick Disconnect
Reed Switch	REED-FL2-00	REED-QDS-M8U
Hall PNP	PNP-FL2-00-U	PNP-QDS-M8-U
Hall NPN	NPN-FL2-00-U	NPN-QDS-M8-U

See page 58, 59, & 60 for sensor specifications

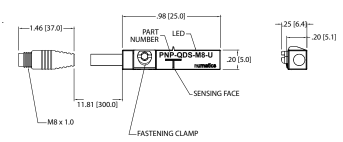


Sensing Part Numbers

PNP-FL2-00-U



PNP	-QDS-	M8-U
-----	-------	------



ELECTRICAL DESIGN	DC PNP
OUTPUT	Normally Open
OPERATING VOLTAGE	10-30 VDC
CURRENT RATING	100 mA
SHORT-CIRCUIT PROTECTION	Yes
OVERLOAD PROTECTION	Yes
REVERSE POLARITY PROTECTION	Yes
VOLTAGE DROP	< 2.5 V
CURRENT CONSUMPTION	< 12 mA
REPEATABILITY	< .2mm
POWER-ON DELAY TIME	< 30 ms
SWITCH FREQUENCY	> 3000 Hz
AMBIENT TEMPERATURE	-25°C to 85°C
PROTECTION	IP 67, III
HYSTERESIS	1.0mm
MAGNETIC SENSITIVITY	2.0 mT
TRAVEL SPEED	> 10 m/s
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED
CONNECTION	Flying Leads, Pur Cable (2m Long, 3 x26 Gauge Wire)
REMARKS	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5 cULus - Class 2 Source Required
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch
AGENCY APPROVALS	C E cUL us RoHS

ELECTRICAL DESIGN	DC PNP					
OUTPUT	Normally Open					
OPERATING VOLTAGE	10-30 VDC					
CURRENT RATING	100 mA					
SHORT-CIRCUIT PROTECTION	Yes					
OVERLOAD PROTECTION	Yes					
REVERSE POLARITY PROTECTION	Yes					
VOLTAGE DROP	< 2.5 V					
CURRENT CONSUMPTION	< 12 mA					
REPEATABILITY	< .2mm					
POWER-ON DELAY TIME	< 30 ms					
SWITCH FREQUENCY	> 3000 Hz					
AMBIENT TEMPERATURE	-25°C to 85°C					
PROTECTION	IP 67, III					
HYSTERESIS	1.0mm					
MAGNETIC SENSITIVITY	2.0 mT					
TRAVEL SPEED	> 10 m/s					
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel					
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED					
CONNECTION	M8 Connector (Snap Fit) , Pur Cable (.3 m)					
REMARKS	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5 cULus - Class 2 Source Required					
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch					
AGENCY APPROVALS	C C CULUS ROHS					

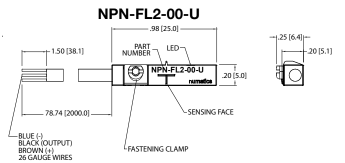
^{*}Switches are not designed for wet environments. Please see your distributor for additional information.



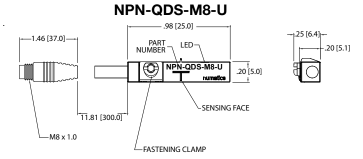




Sensing Part Numbers



20 GAUGE WIKES							
ELECTRICAL DESIGN	DC NPN						
OUTPUT	Normally Open						
OPERATING VOLTAGE	10-30 VDC						
CURRENT RATING	100 mA						
SHORT-CIRCUIT PROTECTION	Yes						
OVERLOAD PROTECTION	Yes						
REVERSE POLARITY PROTECTION	Yes						
VOLTAGE DROP	< 2.5 V						
CURRENT CONSUMPTION	< 12 mA						
REPEATABILITY	< .2mm						
POWER-ON DELAY TIME	< 30 ms						
SWITCH FREQUENCY	> 3000 Hz						
AMBIENT TEMPERATURE	-25°C to 85°C						
PROTECTION	IP 67, III						
HYSTERESIS	1.0mm						
MAGNETIC SENSITIVITY	2.0 mT						
TRAVEL SPEED	> 10 m/s						
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel						
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED						
CONNECTION	Flying Leads, Pur Cable (2m Long, 3 x26 Gauge Wire)						
REMARKS	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5 cULus - Class 2 Source Required						
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch						
AGENCY APPROVALS	C E c U us RoHS						

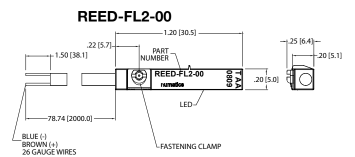


ELECTRICAL DESIGN	DC NPN					
OUTPUT	Normally Open					
OPERATING VOLTAGE	10-30 VDC					
CURRENT RATING	100 mA					
SHORT-CIRCUIT PROTECTION	Yes					
OVERLOAD PROTECTION	Yes					
REVERSE POLARITY PROTECTION	Yes					
VOLTAGE DROP	< 2.5 V					
CURRENT CONSUMPTION	< 12 mA					
REPEATABILITY	< .2mm					
POWER-ON DELAY TIME	< 30 ms					
SWITCH FREQUENCY	> 3000 Hz					
AMBIENT TEMPERATURE	-25°C to 85°C					
PROTECTION	IP 67, III					
HYSTERESIS	1.0mm					
MAGNETIC SENSITIVITY	2.0 mT					
TRAVEL SPEED	> 10 m/s					
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel					
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED					
CONNECTION	M8 Connector (Snap Fit) , Pur Cable (.3 m)					
REMARKS	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5 cULus - Class 2 Source Required					
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch					
AGENCY APPROVALS	(F c(UL) us RoHS					

^{*}Switches are not designed for wet environments. Please see your distributor for additional information.



Sensing Part Numbers



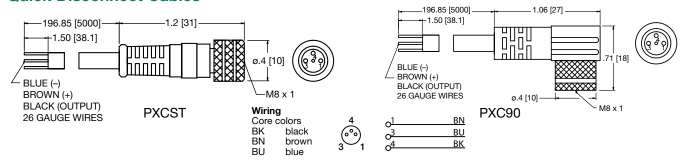
26 GAUGE WIRES	TASTEMING CEANII					
ELECTRICAL DESIGN	AC/DC REED					
OUTPUT	Normally Open					
OPERATING VOLTAGE	5-120 VAC/DC					
CURRENT RATING	100 mA*					
SHORT-CIRCUIT PROTECTION	No					
OVERLOAD PROTECTION	No					
REVERSE POLARITY PROTECTION	Yes					
VOLTAGE DROP	< 5 V					
REPEATABILITY	± .2mm					
MAKETIME INCLUDING BOUNCE	< .6 ms					
BREAKTIME	< .1 ms					
SWITCHING POWER (MAX)	5 W					
SWITCH FREQUENCY	1000 Hz					
AMBIENT TEMPERATURE	-25°C to 70°C					
PROTECTION	IP 67, II					
HYSTERESIS	.9mm					
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel					
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED					
CONNECTION	Flying Leads, Pur Cable (2m Long, 2 x26 Gauge Wire)					
REMARKS	*External Protective Circuit for Inductive Load (Valve, Contactor, Etc) Necessary. Conforms to 2008 NEC Section 725 III, Class 2 Circuits Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5. No LED Function in case of Polarity in DC Operation					
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch					
AGENCY APPROVALS	(€ RoHS					

REED-QDS-M8U 1.20 [30.5] PART NUMBER NUMBER Numetos LED FASTENING CLAMP

e x i.e	-TASTENING CEAMI					
ELECTRICAL DESIGN	AC/DC REED					
OUTPUT	Normally Open					
OPERATING VOLTAGE	*5-60 VDC / 5-50 VAC					
CURRENT RATING	100 mA					
SHORT-CIRCUIT PROTECTION	No					
OVERLOAD PROTECTION	No					
REVERSE POLARITY PROTECTION	Yes					
VOLTAGE DROP	< 5 V					
REPEATABILITY	± .2mm					
MAKETIME INCLUDING BOUNCE	< .6 ms					
BREAKTIME	< .1 ms					
SWITCHING POWER (MAX)	5 W					
SWITCH FREQUENCY	1000 Hz					
AMBIENT TEMPERATURE	-25°C to 70°C					
PROTECTION	IP 67, II					
HYSTERESIS	.9mm					
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel					
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED					
CONNECTION	M8 Connector (Snap Fit), Pur Cable (.3m)					
REMARKS	*External Protective Circuit for Inductive Load (Valve, Contactor, Etc) Necessary. Conforms to 2008 NEC Section 725 III, Class 2 Circuits					
	M8 Connector voltage limited to 5-60 vdc / 5-50 vac to conform with 2008 IEC 61076-2-104					
	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5. No LED Function in case of Polarity in DC Operation					
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch					
AGENCY APPROVALS	(F RoHS					

^{*}Switches are not designed for wet environments. Please see your distributor for additional information.

Quick Disconnect Cables



Order Code	Туре	Operating Voltage	Current Rating	Cable Material	Protection	Connector
PXCST	Straight 5 m Cable (3 x 26 Gauge wire)	60 AC/75 DC	3 A	PUR	IP 68, III	M8
PXC90	90° 5 m Cable (3 x 26 Gauge wire)	60 AC/75 DC	3 A	PUR	IP 68, III	M8



World Class Supplier of Pneumatic Components



World Headquarters

USA Numatics, Incorporated 46280 Dylan Drive Novi, Michigan 48377

P: 248-596-3200 F: 248-596-3201

Canada Numatics, Ltd P: 519-758-2700 F: 519-758-5540

México - Ascomatica SA de CV P: 52 55 58 09 56 40 (DF y Area metropolitana) P: 01 800 000 ASCO (2726) (Interior de la República) F: 52 55 58 09 56 60

Brazil Ascoval Ind.e Comercio Ltda P: (55) 11-4208-1700 F: (55) 11-4195-3970