



# Original Line Cylinders

Bimba's classic "Blue and Improved" Original Line® continues to set the standard for non-repairable air cylinders. This product line features an incredible variety of standard models, including three-position, MRS, non-rotating, and PC air cylinders. Design enhancements to this line, including permanent grease lubrication, have more than doubled the anticipated service life of this industry-leading, non-repairable family of air cylinders.



# Contents

<b>13</b> Types of Cylinders	<b>83</b> MRS® Magnetic Reed Switch Air Cylinders	<b>122</b> Z Line Air Cylinders
<b>14</b> Cushion Energy Absorption	84 – 9/16" Bore MRS Air Cylinders	122 – Features and Benefits
<b>15</b> Specification Details	85 – 3/4" Bore MRS Air Cylinders	122 – Options
<b>19</b> Original Line Cylinders	85 – 1-1/16" Bore MRS Air Cylinders	123 – 3/4" Bore Z Line Air Cylinders
19 – 5/16" Bore Air Cylinders	86 – 1-1/4" Bore MRS Air Cylinders	124 – 1-1/16" Bore Z Line Air Cylinders
21 – 7/16" Bore Air Cylinders	86 – 1-1/2" Bore MRS Air Cylinders	124 – 1-1/2" Bore Z Line Air Cylinders
25 – 9/16" Bore Air Cylinders	87 – 1-3/4" Bore MRS Air Cylinders	125 – 2" Bore Z Line Air Cylinders
27 – 3/4" Bore Air Cylinders	87 – 2" Bore MRS Air Cylinders	126 – Z Line Accessories
33 – 7/8" Bore Air Cylinders	88 – 2-1/2" Bore MRS Air Cylinders	
35 – 1-1/16" Bore Air Cylinders	89 – Switch Track Options	<b>128</b> Original Line Rod Lock Cylinders
42 – 1-1/4" Bore Air Cylinders	90 – MRS Accessories	129 – Dimensions
45 – 1-1/2" Bore Air Cylinders		130 – Engineering Specifications
52 – 1-3/4" Bore Air Cylinders	<b>94</b> Non-Rotating Original Line Cylinders	131 – How to Order
54 – 2" Bore Air Cylinders	95 – 9/16" Bore Non-Rotating Air Cylinders	
56 – 2-1/2" Bore Air Cylinders	96 – 3/4" Bore Non-Rotating Air Cylinders	<b>132</b> Hole Punch Cylinders
57 – 3" Bore Air Cylinders	98 – 1-1/16" Bore Non-Rotating Air Cylinders	132 – Product Features
58 – Original Line Stainless Steel Body Options	100 – 1-1/2" Bore Non-Rotating Air Cylinders	133 – Dimensions
59 – Fail Safe Length Adders	102 – 2" Bore Non-Rotating Air Cylinders	133 – Engineering Specifications
61 – Switch Track Kit Options	104 – 2-1/2" Bore Non-Rotating Air Cylinders	134 – How to Repair
62 – Original Line Accessories		
71 – How to Order	<b>105</b> Original Line with Plastic End Caps	
72 – How to Customize	106 – Dimensions	
<b>73</b> Three Position Original Line Cylinders	110 – How to Order	
74 – Dimensions		
75 – How to Order	<b>111</b> All Stainless Steel Non-Repairable Original Line Cylinders	
<b>76</b> Adjustable Cushion Air Cylinders	112 – Technical Data	
77 – 3/4" Bore Air Cylinders with Adjustable Cushions	113 – Dimensions	
78 – 1-1/16" Bore Air Cylinders with Adjustable Cushions	117 – How to Order	
79 – 1-1/2" Bore Air Cylinders with Adjustable Cushions		
80 – 2" Bore Air Cylinders with Adjustable Cushions	<b>118</b> All Stainless Steel Repairable (Bell Ring Style) Original Line Cylinders	
81 – 2-1/2" Bore Air Cylinders with Adjustable Cushions	119 – 3/4" Bore Cylinders	
82 – 3" Bore Air Cylinders with Adjustable Cushions	119 – 1-1/16" Bore Cylinders	
	120 – All Stainless Steel Repairable (Bell Ring Style) Accessories	
	121 – How to Repair	

## Types Of Cylinders

Bimba manufactures several different types of Original Line cylinders for your applications. These include the basic 5/16" to 3" bore cylinders described on pages 19-57. Weights published for each cylinder are approximate. Additional styles include:

### Three-Position Cylinders

This multi-position Original Line stainless body cylinder provides three positive stroke positions with a single cylinder.

### Cushion Cylinders

These include adjustable air cushions that slow cylinder speed at the end of stroke, reducing impact and extending cylinder life. Cushions can be ordered on rear, front or both ends, and can be ordered in combination with magnetic pistons.

### MRS Cylinders

These include a magnet on the piston, designed to operate Bimba switches to actuate programmable controllers, relays, solenoids, timers or other electrically operated equipment. Dimensional differences from the basic Original Line include larger mounting threads and longer overall lengths in certain bore sizes.

### Non-Rotating Cylinders

Double acting and reverse acting non-rotating cylinders have a unique square piston rod with rounded corners. They are dimensionally interchangeable with the standard Original Line.

### PC Cylinders

These cylinders include acetal resin end caps. They are ideal for applications and environments that require exposure to moisture, lubricants and specific solvents. All dimensions except 1-1/2" bore nose threads are interchangeable with the Original Line.

### All Stainless Steel Non-Repairable Cylinders

The new all stainless Original Line cylinders are the perfect solution for applications in the food processing/packaging, medical, chemical, or marine environments where wash down solutions or other corrosives are present in the environment. Designed to be dimensionally interchangeable with our standard Original Line, these cylinders offer a cost effective method of extending cylinder life in difficult application environments.

### All Stainless Steel Repairable Cylinders

The new all stainless repairable Original Line cylinders are ideal for food processing, chemical, medical, pharmaceutical, offshore or marine equipment, and energy production or waste management applications. The bell ring design also offers the added benefit of full repairability without the need for hand tools by securing the body to the rod guide with a knurled, threaded nut.

### Z-line Cylinders

For extremely tough applications, with larger diameter, two-piece piston rod, elastomer bumpers and Buna N U-cup seals for low breakaway.

### Rod Lock Cylinders

This cylinder is a normally clamped unit that holds the piston rod in position when air pressure is not present. It is ideal for preventing drift at machine shut down.

### 500 Hydraulic Cylinders

For hydraulic use, up to 500 PSI.

### Low Pressure Hydraulic Cylinders

Designed for use in low pressure hydraulic circuits with pressures not exceeding 250 PSI. The design incorporates chrome plated piston rods and hydraulic seals.

### Hole Punchers

These are designed to punch millions of holes in thin film or plastic materials 2-3 mils thick.

# How it Works

## Cushion Energy Absorption

Cylinders with air cushions provide a possible solution to destructive energies. The air cushion traps a small amount of exhaust air at the end of stroke, providing an air pocket that decelerates the load. This reduces the potentially destructive energy being transmitted to the cylinder and other components. The following is a brief explanation on how to determine the energy level of your application and decide if an air cushion can provide adequate energy absorption. For a more detailed description, consult the factory at 1-800-44-BIMBA.

1. Determine the load to be stopped by the cylinder.
2. Determine the velocity at which the load impacts the cylinder endcap.
3. Calculate the energy the cylinder generates. Use the following equation:  
energy (e) =  $([w/64] \times v^2) + (p \times k)$   
w = weight of the load (lbs)  
V = velocity of the cylinder as the piston impacts the endcap (feet per second)  
p = driving pressure (PSI)  
k = bore constant

Example: C-316-D at 80 PSI with total load of 8lbs

driving pressure (p) = 80 PSI

total load (w) = 8lbs

bore constant (k) = .24

maximum velocity (v) = 6 fps

$$= (8/64) \times (6^2) + (80 \times .24) = 23.7 \text{ ft-lbs}$$

Maximum Energy Calculation Data		
Bore	Max Energy (ft-lbs)	k
04	4.47	0.03
09	10.40	0.05
17	18.80	0.11
31	27.60	0.24
50	40.11	0.37
70	77.72	0.58

Cushion Lengths
0.75"
0.75"
0.75"
0.90"
0.90"
0.99"



## Specification Details

### Accessories

Accessories have separate catalog numbers and are shown at the end of each bore size section. Most accessories are zinc-plated carbon steel. We also offer stainless steel accessories in some bore sizes.

### Lubrication

Standard Original Line Cylinders are pre-lubricated at our factory with a semi-synthetic grease and do not require additional lubrication during their service life. In some instances where a specified option is not conducive to our standard grease pre-lubrication, such as our High Temperature and Hydraulic options, alternate standard pre-lubrications will be applied. See below for complete details. Additional optional pre-lubrications are available upon customer request.

- > Optional oil pre-lubrication is available in most models and can be ordered by specifying option "99".
- > Cylinders ordered with our High Temperature seals are pre-lubricated with an oil more suitable for high temperature applications.
- > Cylinders ordered with our Low Temperature seals are pre-lubricated with a grease more suitable for low temperature applications.
- > All Hydraulic Cylinders are lubricated with our proprietary oil lubrication (HT-99).
- > All Stainless Steel cylinders are pre-lubricated with food grade grease.

HT-99 can be ordered through your local Bimba distributor.

### Piston Rod Material

Standard models feature ground and polished, high strength carbon steel piston rod or ground and roller burnished type 303 stainless steel. Stainless steel can also be ordered as an option on most models (see models for pricing). Stainless steel is standard on the following models:

- > All 5/16", 7/16" and 9/16" bore cylinders
- > All cylinders with adjustable cushions
- > All 9/16" through 3" bore cylinders ordered with Magnet (M) option
- > MRS cylinders
- > "Z" Line cylinders
- > Block and Trunnion-mounted cylinders
- > Universal mount, double-end rod cylinders
- > All Fail Safe models (options JS/JR)

### Temperature Range

Buna N seals with a temperature range of -20° F (-29° C) to 200° F (90° C) are standard in all BIMBA air cylinders. Fluoroelastomer seals rated for higher temperature applications (up to 400° F) are available. When specifying our magnetic piston ("M" option), maximum operating temperature is 200° F based on the material of the magnet. If cylinders are operated at temperatures below 0° F for extended time periods, our low temperature seal and lubrication option (N) is recommended. This option has a temperature range of -40° F to 200° F. If cylinders are operated below -20° F with low temperature seals for extended time periods, cylinder performance will be affected by the cold temperature.

# How To Specify

## Specification Details

### Mounting

Mounting should be by the threaded stud ends, pivot or bolt holes provided. Mount cylinders to provide alignment with the driven mechanism, avoiding side loads that restrict the free operation of the cylinder.

### Free Test Cylinder

Since 1975, our policy has been to provide a FREE TEST CYLINDER to any qualified original equipment manufacturer. This service is provided at no obligation, but we would appreciate a copy of your test results. Contact us or your local stocking BIMBA distributor for more information.

### Special Cylinders

Do you have a complicated or unusual application? BIMBA will custom-design and build the cylinder that will solve your problem. Whatever your needs—special stroke, mounting styles, rod-end configurations, seal materials, dimensional changes, etc—contact us or your local stocking BIMBA distributor.

### Delivery/Availability

Bimba cylinders are sold through local stocking distributors. Each distributor maintains an inventory of our most popular models. At the factory, Bimba classifies cylinders as shelving and non-shelving models. More than 125,000 units of various shelving models are kept in stock for immediate delivery. Standard stroke lengths shown in blue are stocked at Bimba. (Most stocked models shown in blue do not include options.) These stroke lengths are available in limited quantities for immediate shipment. Bimba also stocks a large quantity of cylinders with options such as stainless steel rods or bumpers. Non-stocked standard models are manufactured within 5 working days.

### Cylinder Life Expectancy

Bimba cylinders have been designed and tested for an expected life of 3,000 miles of travel when properly applied. Additional lubrication is not required. This life estimate applies to cylinders with our standard semi-synthetic grease pre lubricant, and may not include cylinders with design modifications, those exposed to harsh operating conditions or any unintended applications. Please note that for cylinders utilizing Fluoroelastomer seals, the life rating will be 1,400 miles of travel when properly applied.

### Stroke Lengths

Standard stroke lengths and recommended maximum stroke lengths are listed in each model description.

Special stroke lengths are available upon request. Stroke lengths are available in lengths longer than published, but an application review may be required. The cost per inch of stroke is listed below the base price of each cylinder. On models with 1/2" standard stroke length increments, add 1/2 of the per inch price for the 1/2" inch of stroke.

NOTE ON ROD MATERIAL: Please refer to table to determine the maximum stroke lengths for cylinders with carbon steel rods. Stroke lengths greater than those shown require a stainless steel rod.

Maximum Stroke Without SR- Option		
Bore Size	Double Acting	Single Acting
3/4" (04)	12"	11"
7/8" (06)	12"	11"
1-1/16" (09)	12"	11"
1-1/4" (12)	12"	9"
1-1/2" (17)	12"	10"
1-3/4" (24)	12"	8"
2" (31)	6"	4"
2-1/2" (50)	6"	--
3" (70)	6"	--

## Specification Details

### Fractional Stroke Lengths

Fractional stroke lengths for single and reverse acting cylinders, both standard and nonstandard, require special calculations to determine cylinder dimensions. The following equations apply:

#### Single Acting Cylinders

Calculate the length of next whole standard increment of stroke, then subtract the difference between desired stroke and next longer whole increment of stroke.

Example: 092.75

090 Base length = 1.94"

Plus 1.56 per inch of stroke = +4.68"

1.56 X 3.0 (next longer stroke increment)

093 length = 6.62

Whole stroke increment = 3.00"

Minus desired stroke = -2.75

Stroke difference = .25 -0.25"

092.75 length = 6.37"

#### Reverse Acting Cylinders

Calculate length of next longer standard increment of stroke, then subtract twice the difference between desired stroke and next longer standard increment of stroke.

Example: 011.625-RP

010-RP Base length = 2.38"

Plus 1.44 per each 0.5" of stroke = +5.76"

1.44 X 4 (number of standard increments required for the next longer increment)

012-RP length = 8.14

Standard stroke increment = 2.000"

Minus desired stroke = -1.625

Stroke difference = .375

Twice stroke difference = .750 -0.75"

011.625 length = 7.39"

#### Double Acting Cylinders

Add desired stroke length to base length of cylinder.

Example: 041.25-D

040-D Base length = 2.97"

Plus 1.25 stroke = +1.25"

041.25-D length = 4.22

NOTE: Additional charges may be added for small quantity orders of fractional, nonstandard stroke lengths. Consult your local stocking BIMBA distributor.

Spring Forces (approximate)				
Bore Size	Relaxed (lbs)	Compressed (lbs)	Heavy Spring	
			Relaxed (lbs)	Compressed (lbs)
5/16"	.5	1	—	—
7/16"	1	2	—	—
9/16"	2	4	—	—
3/4"	3	6	4	10
7/8"	3	6	—	—
1-1/16"	3	6	6	12
1-1/4"	7.5	15	—	—
1-1/2"	7	14	8.5	17
1-3/4"	11	24	—	—
2"	15	30	—	—

NOTES: Heavy spring option may increase cylinder overall length. Spring forces listed are for whole strokes.

# How To Specify

## Specification Details

### Nose Mount Torque Values

Thread Size	Torque (IN*LB) FT*LB	Bore Size
1/4-28 UNF	(27.6) 2.3	5/16" (007)
3/8-24 UNF	(60) 5	5/16" (007) & 7/16" (01)
7/16-20 UNF	(84) 7	7/16" (01) & 9/16" (02)
1/2-20 UNF	(144) 12	3/4" (04)
5/8-18 UNF	(336) 28	3/4" (04), 7/8" (06) & 1-1/16" (09)
3/4-16 UNF	(480) 40	3/4" (04), 1-1/16" (09), 1-1/4" (12) & 1-1/2" (17)
7/8-16 UNF	(780) 65	1-1/16" (09), 1-1/4" (12) & 1-1/2" (17)
1-14 UNF	(1200) 100	1-1/2" (17) & 1-3/4" (24)
1 1/8-12 UNF	(1320) 110	1-1/2" (17) & 1-3/4" (24)
1 1/4-12 UNF	(1440) 120	2" (31)
1 3/8-12 UNF	(1560) 130	2-1/2" (50)
1 1/2-12 UNF	(1680) 140	3" (70)

### Pressure Rating

Original Line, Cushioned Original Line, NR series, Z-line, MRS and hole punchers:	250 PSI
PC cylinder:	100 PSI
Bimba 500 Hydraulic:	500 PSI hydraulic
Reservoirs:	250 PSI

## 5/16" Bore Air Cylinders

- > Ground and Roller Burnished 303 Stainless Steel Piston Rod Standard
- > Force Exerted Approximately 0.07 of Air Line Pressure
- > Enclosed Spring Force: .5lb Relaxed — 1lb Compressed
- > Cushion Quiet Bumpers Standard on All Models

### Options:

See also: Option Combination Availability Chart

- > **Ports rotated (K)\***
- > **No thread (NT)**
  - » \*Rod guide port rotated 90° clockwise in BF model.
- > **Side Ported Rear Head (Q)**
  - » Add .20" to nose mount overall length
- > **Extra Extension (EE)**
- > **Double Acting Failsafe**
  - » JS=Spring Return, JR=Spring Extend
  - » See pages 59-60 for overall length adders
- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200° F
- > **High Temperature "U" Cups (V)**
  - » Overall length does not change
  - » Temperature Range: 0° to 400° F (-18° to 205°C)
- > **Rod Wiper (W)**
  - » Not available in standard single acting
- > **Magnetic Position Sensing (M)**
  - » Add .15" to overall length
  - » Must specify track(s) for use with Bimba's miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 4th Digit

Model	Description/Weight (Lbs)	Dimensions
007 <input type="checkbox"/>	<p>Single Acting – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 4"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-26731 Mounting Bracket</p> <p>Base Weight: .03</p> <p>Adder Per Inch of Stroke: .02</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
007 <input type="checkbox"/> -XP	<p>Single Acting – Spring Return – Double End or Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 4"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-26731 Mounting Bracket D-26689 Pivot Bracket D-26690 Piston Rod Clevis</p> <p>Base Weight: .04</p> <p>Adder Per Inch of Stroke: .02</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
007 <input type="checkbox"/> -R	<p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3"</p> <p>Maximum Stroke – 4"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-26765 Mounting Bracket</p> <p>Base Weight: .05</p> <p>Adder Per Inch of Stroke: .03</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 5/16" Bore Air Cylinders

- > Ground and Roller Burnished 303 Stainless Steel Piston Rod Standard
- > Force Exerted Approximately 0.07 of Air Line Pressure

- > Enclosed Spring Force: .5 lb. Relaxed — 1 lb. Compressed
- > Cushion Quiet Bumpers Standard on All Models

☐ Enter Stroke Length as 4th Digit

Model	Description/Weight (Lbs)	Dimensions
007 <input type="checkbox"/> -RP	<p>Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Rear Pivot Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3" Maximum Stroke – 4" Stainless Steel Rod Standard Optional Accessories: D-26765 Mounting Bracket D-26689 Pivot Bracket D-26690 Piston Rod Clevis Base Weight: .05 Adder Per Inch of Stroke: .03</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
007 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 4" Stainless Steel Rod Standard Optional Accessory: D-26765 Mounting Bracket Base Weight: .05 Adder Per Inch of Stroke: .01</p>	
007 <input type="checkbox"/> -DXP	<p>Double Acting – Air Return – Double End or Rear Pivot Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 4" Stainless Steel Rod Standard Optional Accessories: D-26765 Mounting Bracket D-26689 Pivot Bracket D-26690 Piston Rod Clevis Base Weight: .06 Adder Per Inch of Stroke: .01</p>	
BF-007 <input type="checkbox"/> -D	<p>Double Acting – Front Block Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 4" Stainless Steel Rod Standard Base Weight: .05 Adder Per Inch of Stroke: .01</p>	

## 7/16" Bore Air Cylinders

- > Ground and Roller Burnished 303 Stainless Steel Piston Rod Standard

### Options:

- > **Ports Rotated (K) (Not available in block mount)**
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .19" to nose mount overall length
- > **Pivot Bushing (Y)**
  - » .157" ID (Use bracket D-12321-A)
- > **Single And Reverse Acting Bumper (B)**
  - » Add .062 to overall length; Reverse acting, add .125
- > **Double Acting Bumper (B)**
  - » Add .188 to overall length – DXDE; add .250
- > **Extra Extension (EE)**
  - » Single, reverse and double acting
  - » DXDE, extension added to each end
- > **Double Acting Failsafe**
  - » (JS = Spring Return, JR = Spring Extend)
  - » See pages 59-60 for overall length adders
- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Magnet (prefix M)**
  - » Add 0.25" to Double Acting overall length
  - » Add 0.20" to Single Acting overall length
  - » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.
- > **Rod Wiper (W)**
  - » Not available in standard single acting
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
01 <input type="checkbox"/>	<p>Single Acting – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-775 Mounting Bracket</p> <p>Base Weight: .04</p> <p>Adder Per Inch of Stroke: .04</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
01 <input type="checkbox"/> -NR	<p>Single Acting – Non-rotating – Hexagon Rod – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-775 Mounting Bracket</p> <p>Base Weight: .04</p> <p>Adder Per Inch of Stroke: .04</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
01 <input type="checkbox"/> -NRP	<p>Single Acting – Non-rotating Hexagon Rod – Pivot Type – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-850 Rod Clevis D-780 Pivot Brackets</p> <p>Base Weight: .04</p> <p>Adder Per Inch of Stroke: .04</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 7/16" Bore Air Cylinders

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
01 <input type="checkbox"/> -P	<p>Single Acting – Pivot Type – Spring Return – Rear Pivot Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Stainless Steel Rod Standard Optional Accessories: D-780 Pivot Brackets D-850 Piston Rod Clevis Base Weight: .04 Adder Per Inch of Stroke: .04</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
01 <input type="checkbox"/> -R	<p>Reverse Single Acting – Pull Type– Rod Normally Extended – Spring Return – Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3" Maximum Stroke – 6" Stainless Steel Rod Standard Optional Accessory: D-770 Mounting Bracket Base Weight: .08 Adder Per Inch of Stroke: .03</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
01 <input type="checkbox"/> -RP	<p>Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Rear Pivot Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3" Maximum Stroke – 6" Stainless Steel Rod Standard Optional Accessories: D-780 Pivot Brackets D-850 Piston Rod Clevis Base Weight: .08 Adder Per Inch of Stroke: .03</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
01 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessory: D-770 Mounting Bracket Base Weight: .07 Adder Per Inch of Stroke: .02</p>	
01 <input type="checkbox"/> -DP	<p>Double Acting – Pivot Type – Air Return – Rear Pivot Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessories: D-780 Pivot Brackets D-850 Piston Rod Clevis Base Weight: .08 Adder Per Inch of Stroke: .02</p>	



## 7/16" Bore Air Cylinders

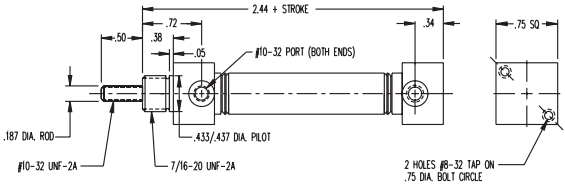
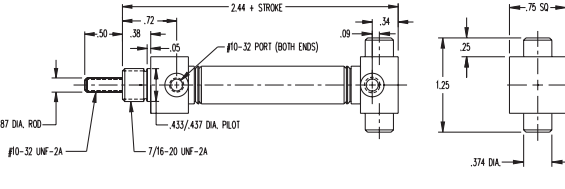
Model	Description/Weight (Lbs)	Dimensions
01 <input type="checkbox"/> -DX	<p>Double Acting – Double End Mount – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-770 Mounting Bracket</p> <p>Base Weight: .11</p> <p>Adder Per Inch of Stroke: .02</p>	
01 <input type="checkbox"/> -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mount Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-770 Mounting Bracket</p> <p>Base Weight: .14</p> <p>Adder Per Inch of Stroke: .03</p>	

## 7/16" Bore Block Mounted Air Cylinders

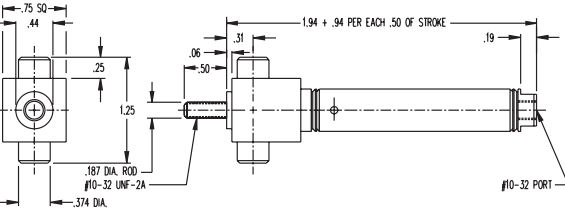
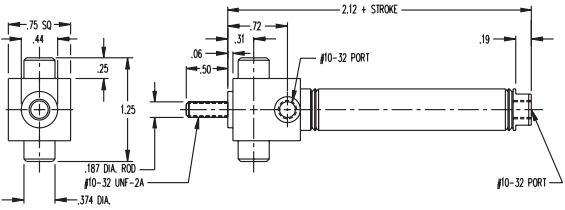
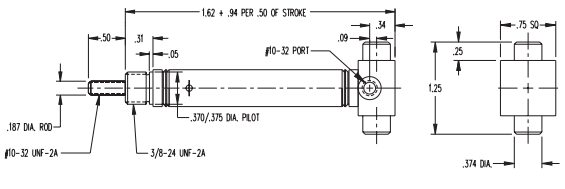
Model	Description/Weight (Lbs)	Dimensions
BF-01 <input type="checkbox"/>	<p>Single Acting – Front Block Mounting – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .07</p> <p>Adder Per Inch of Stroke: .04</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BF-01 <input type="checkbox"/> -D	<p>Double Acting – Front Block Mounting – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .07</p> <p>Adder Per Inch of Stroke: .02</p>	
BR-01 <input type="checkbox"/>	<p>Single Acting – Rear Block Mounting for Vertical Positioning – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .05</p> <p>Adder Per Inch of Stroke: .04</p>	

# How To Specify

## 7/16" Bore Block Mounted Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
BR-01 <input type="checkbox"/> -D	Double Acting – Rear Block Mounting for Vertical Positioning – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 12" Stainless Steel Rod Standard Base Weight: .08 Adder Per Inch of Stroke: .02	
BRT-01 <input type="checkbox"/> -D	Double Acting – Rear Block Trunnion Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessories: TRB-1 Trunnion Brackets D-850 Rod Clevis Base Weight: .10 Adder Per Inch of Stroke: .02	

## 7/16" Bore Trunnion Mounted Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
BFT-01 <input type="checkbox"/>	Single Acting – Front Block Trunnion Mounting – Spring Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Stainless Steel Rod Standard Optional Accessories: TRB-1 Trunnion Brackets D-850 Rod Clevis Base Weight: .09 Adder Per Inch of Stroke: .04	 See page 17 for length calculation of fractional stroke for single acting cylinders.
BFT-01 <input type="checkbox"/> -D	Double Acting – Front Block Trunnion Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessories: TRB-1 Trunnion Brackets D-850 Rod Clevis Base Weight: .09 Adder Per Inch of Stroke: .02	
BRT-01 <input type="checkbox"/>	Single Acting – Rear Block Trunnion Mounting – Spring Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Stainless Steel Rod Standard Optional Accessories: TRB-1 Trunnion Brackets D-850 Rod Clevis Base Weight: .07 Adder Per Inch of Stroke: .04	

## 9/16" Bore Air Cylinders

- > Ground and Roller Burnished 303 Stainless Steel Piston Rod Standard

- > Force Exerted Approximately 0.25 of Air Line Pressure
- > Enclosed Spring Force: 2lbs Relaxed — 4lbs Compressed

### Options:

- > **Ports Rotated (K) (Not available in block mount)**
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .03" to nose mount overall length
- > **Single And Reverse Acting Bumper (B)**
  - » Add .062 to overall length
- > **Double Acting Bumpers (B)**
  - » Add .125 to overall length
- > **Extra Extension (EE)**
- > **Double Acting Failsafe**
  - » (JS = Spring Return, JR = Spring Extend)
  - » See pages 59-60 for overall length adders
- > **Magnet (prefix M)**
  - » Single and reverse acting add .125" to overall length

- » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See the Switch Products chapter for switch selection information.
- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Rod Wiper (W)**
  - » Not available in standard single acting
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
02 <input type="checkbox"/>	<p>Single Acting – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-770 Mounting Bracket</p> <p>Base Weight: .06</p> <p>Adder Per Inch of Stroke: .05</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
02 <input type="checkbox"/> -NR	<p>Single Acting – Non-rotating Hexagon Rod – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-770 Mounting Bracket</p> <p>Base Weight: .06</p> <p>Adder Per Inch of Stroke: .05</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
02 <input type="checkbox"/> -NRP	<p>Single Acting – Non-rotating Hexagon Rod – Pivot Type – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-850 Rod Clevis D-12321-A Pivot Bracket</p> <p>Base Weight: .06</p> <p>Adder Per Inch of Stroke: .05</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 9/16" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
02 □ -P	<p>Single Acting – Pivot Type – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-850 Rod Clevis D-12321-A Pivot Bracket</p> <p>Base Weight: .06</p> <p>Adder Per Inch of Stroke: .05</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
02 □ -R	<p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-770 Mounting Bracket</p> <p>Base Weight: .08</p> <p>Adder Per Inch of Stroke: .04</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
02 □ -RP	<p>Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-850 Rod Clevis D-12321-A Pivot Bracket</p> <p>Base Weight: .08</p> <p>Adder Per Inch of Stroke: .04</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
02 □ -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-770 Mounting Bracket</p> <p>Base Weight: .09</p> <p>Adder Per Inch of Stroke: .02</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
02 □ -DXP	<p>Double Acting – Double End or Rear Pivot Mounting – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-770 Mounting Bracket D-850 Rod Clevis D-12321-A Pivot Bracket</p> <p>Base Weight: .09</p> <p>Adder Per Inch of Stroke: .02</p>	
02 □ -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-770 Mounting Bracket</p> <p>Base Weight: .16</p> <p>Adder Per Inch of Stroke: .03</p>	

## 3/4" Bore Air Cylinders

- > Ground and Polished, High Strength Carbon Steel Piston Rod Standard — 303 Stainless Steel Rod
- > Available as an Option — Bronze Rod Guide Bushing Standard
- > Force Exerted Approximately 0.4 of Air Line Pressure
- > Enclosed Spring Force: 3lbs Relaxed — 6lbs Compressed
- > Rod Wipers Available on D, DP, DXP and DXDE Models

### Options:

- > **Ports Rotated (K)**
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .44" to nose mount overall length
- > **Pivot Bushing (Y)**
  - » .250" ID
- > **Single And Reverse Acting Bumper (B)**
  - » Add .125 to overall length
- > **Double Acting Bumpers (B)**
  - » No change in overall length
- > **Extra Extension (EE)**
  - » DXDE, extension added to each end
- > **Double Acting Failsafe**
  - » (JS = Spring Return, JR = Spring Extend)
  - » See pages 59-60 for overall length adders
- > **Rod Wiper (W) (not available in standard single acting)**
  - » Now available in block mount
- > **Heavy Spring (H) (available on single acting and reverse acting)**
  - » Spring Force: 4 lbs. relaxed — 10 lbs. compressed
- > **Magnet (prefix M)**
  - » Single and reverse acting add .125" to overall length
  - » Stainless steel rod becomes standard with this option
  - » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See the Switch Products chapter for switch selection information.
- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Stainless Steel Rod (prefix SR)**
  - » Standard on M option, block mount, DXP and DXDE models
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
04 <input type="checkbox"/>	<p>Single Acting — Spring Return — Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke — 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-226 Mounting Bracket</p> <p>Base Weight: .10</p> <p>Adder Per Inch of Stroke: .08</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
04 <input type="checkbox"/> -NR	<p>Single Acting — Non-rotating Hexagon Rod — Spring Return — Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke — 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-226 Mounting Bracket</p> <p>Base Weight: .10</p> <p>Adder Per Inch of Stroke: .08</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
04 <input type="checkbox"/> -NRP	<p>Single Acting — Non-rotating Hexagon Rod — Pivot Type — Spring Return — Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke — 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-166-3 Piston Rod Clevis D-167 Pivot Brackets</p> <p>Base Weight: .12</p> <p>Adder Per Inch of Stroke: .08</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 3/4" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
04 □ -P	<p>Single Acting – Pivot Type – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-166-3 Piston Rod Clevis D-167 Pivot Brackets</p> <p>Base Weight: .13</p> <p>Adder Per Inch of Stroke: .08</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
04 □ -R	<p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .18</p> <p>Adder Per Inch of Stroke: .07</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
04 □ -RP	<p>Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-166-3 Piston Rod Clevis D-167 Pivot Brackets</p> <p>Base Weight: .18</p> <p>Adder Per Inch of Stroke: .07</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
04 □ -LS or LSC (Conduit Outlet)	<p>Single Acting – Built-in Midget 3-Way Solenoid Operated Valve – Spring Return – Front Nose Mounting – 150 PSI, 3/64" Orifice</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C.</p> <p>Optional Accessory: D-226 Mounting Bracket</p> <p>Base Weight: .38</p> <p>Adder Per Inch of Stroke: .08</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
04 □ -NRLS or NRLSC (Conduit Outlet)	<p>Single Acting – Non-rotating Hexagon Piston Rod – Built-in Midget 3-Way Solenoid Operated Valve – Spring Return – Front Nose Mounting – 150 PSI, 3/64" Orifice</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C.</p> <p>Optional Accessory: D-226 Mounting Bracket</p> <p>Base Weight: .46</p> <p>Adder Per Inch of Stroke: .08</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>



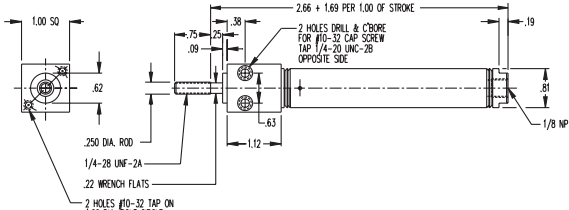


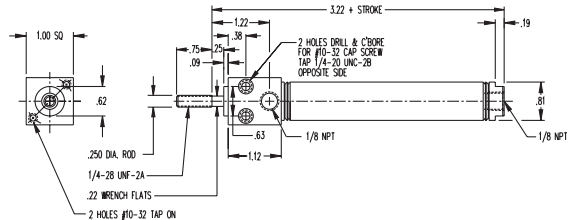


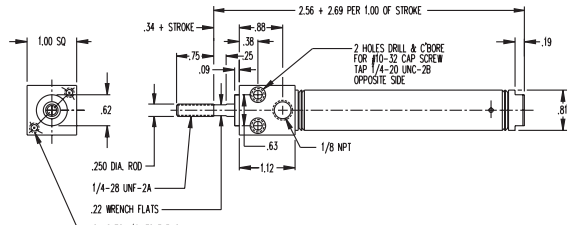


## 3/4" Bore Air Cylinders



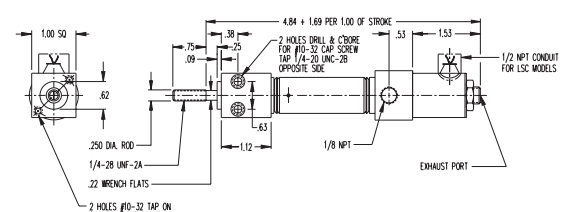


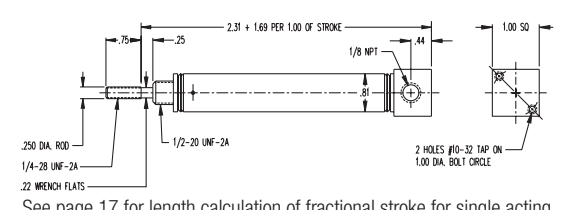
Model	Description/Weight (Lbs)	Dimensions
04 □ -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .21</p> <p>Adder Per Inch of Stroke: .03</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
04 □ -DP	<p>Double Acting – Pivot Type – Air Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Rod Wiper</p> <p>Optional Accessories: D-166-3 Piston Rod Clevis D-167 Pivot Brackets</p> <p>Base Weight: .21</p> <p>Adder Per Inch of Stroke: .03</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
04 □ -DXP	<p>Double Acting – Double End or Rear Pivot Mounting – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessories: D-129 Mounting Bracket D-13498-A Pivot Bracket D-166-3 Piston Rod Clevis</p> <p>Base Weight: .29</p> <p>Adder Per Inch of Stroke: .03</p>	
04 □ -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .37</p> <p>Adder Per Inch of Stroke: .04</p>	

# How To Specify

## 3/4" Bore Block Mounted Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
BF-04 	 <p>Single Acting – Front Block Mounting – Spring Return            Standard Stroke Lengths:            1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"            Maximum Stroke – 6"            Stainless Steel Rod Standard            Base Weight: .18            Adder Per Inch of Stroke: .08</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BF-04  -D	 <p>Double Acting – Front Block Mounting – Air Return            Standard Stroke Lengths:            1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"            Maximum Stroke – 12"            Stainless Steel Rod Standard            Base Weight: .22            Adder Per Inch of Stroke: .03</p>	
BF-04  -R	 <p>Pull Type – Front Block Mounting – Rod Normally Extended – Reverse Single Acting – Spring Return            Standard Stroke Lengths:            1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"            Maximum Stroke – 6"            Stainless Steel Rod Standard            Base Weight: .19            Adder Per Inch of Stroke: .07</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

## 3/4" Bore Block Mounted Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
BF-04  -LS or LSC	 <p>Built-in Midget 3-Way Solenoid Operated Valve – Single Acting – Spring Return – Front Block Mounting – 150 PSI, 3/64" Orifice            Standard Stroke Lengths:            1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"            Maximum Stroke – 6"            Stainless Steel Rod Standard            Standard Voltage – 115/60            Optional Voltages:            24, 230 A.C. or 6, 12, 24 D.C.            Base Weight: .38            Adder Per Inch of Stroke: .08</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BR-04 	 <p>Single Acting – Rear Block – Mounting for Vertical Positioning – Spring Return            Standard Stroke Lengths:            1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"            Maximum Stroke – 6"            Stainless Steel Rod Standard            Base Weight: .15            Adder Per Inch of Stroke: .08</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>



## 3/4" Bore Block Mounted Air Cylinders


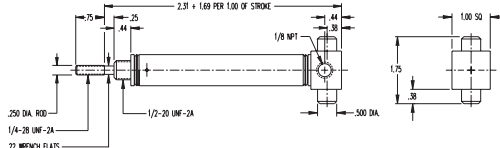

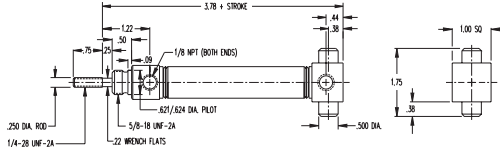
Model	Description/Weight (Lbs)	Dimensions
BR-04 □ -D	<p>Double Acting – Rear Block – Mounting for Vertical Positioning – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .26</p> <p>Adder Per Inch of Stroke: .08</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BR-04 □ -R	<p>Pull Type – Rear Block Mounting for Vertical Positioning – Rod Normally Extended – Reverse Single Acting – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .15</p> <p>Adder Per Inch of Stroke: .08</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

## 3/4" Bore Trunnion Mounted Air Cylinders


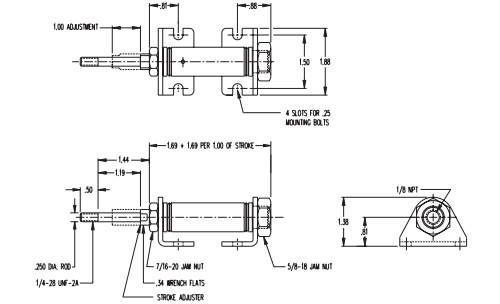

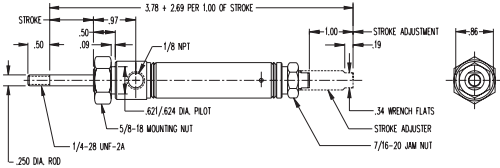

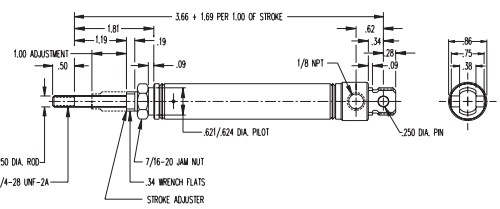
Model	Description/Weight (Lbs)	Dimensions
BFT-04 □	<p>Single Acting – Front Block Trunnion Mounting – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: TRB-2 Trunnion Brackets D-166-3 Rod Clevis</p> <p>Base Weight: .24</p> <p>Adder Per Inch of Stroke: .08</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BFT-04 □ -D	<p>Double Acting – Front Block Trunnion Mounting – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: TRB-2 Trunnion Brackets D-166-3 Rod Clevis</p> <p>Base Weight: .29</p> <p>Adder Per Inch of Stroke: .03</p>	

# How To Specify

## 3/4" Bore Trunnion Mounted Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
BRT-04 	<p>Single Acting – Rear Block Trunnion Mounting – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: TRB-2 Trunnion Brackets D-166-3 Rod Clevis</p> <p>Base Weight: .19</p> <p>Adder Per Inch of Stroke: .08</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BRT-04  -D	<p>Double Acting – Rear Block Trunnion Mounting – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: TRB-2 Trunnion Brackets D-166-3 Rod Clevis</p> <p>Base Weight: .28</p> <p>Adder Per Inch of Stroke: .03</p>	

## 3/4" Bore Adjustable Stroke Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
04  -A	<p>Single Acting – Spring Return – Adjustable Stroke – Double End Mounting – Brass Piston Rod Bearing and Stroke Adjustment in 1", 2", 3". Mounting Brackets are included.</p> <p>1" Stroke Adjusts 0" – 1", 2" Stroke 1" – 2", and 3" Stroke 2" – 3"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Base Weight: .40</p> <p>Adder Per Inch of Stroke: .07</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
04  -RA	<p>Reverse Single Acting – Pull Type – Rod Normally Extended – Nose Mounting – Stroke Adjustment in 1", 2", 3".</p> <p>1" Stroke Adjusts 0" – 1", 2" Stroke 1" – 2", and 3" Stroke 2" – 3"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .23</p> <p>Adder Per Inch of Stroke: .07</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
04  -AP	<p>Single Acting – Pivot Type – Rear Pivot Mounting – Stroke Adjustment in 1", 2", 3".</p> <p>1" Stroke Adjusts 0" – 1", 2" Stroke 1" – 2", and 3" Stroke 2" – 3"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-166-3 Piston Rod Clevis D-167 Pivot Brackets</p> <p>Base Weight: .23</p> <p>Adder Per Inch of Stroke: .07</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

## 7/8" Bore Air Cylinders

- > Ground and Polished, High Strength Carbon Steel Piston Rod Standard — 303 Stainless Steel Rod Available as an Option — Bronze Rod Guide Bushing Standard
- > Force Exerted Approximately 0.6 of Air Line Pressure
- > Enclosed Spring Force: 3lbs Relaxed — 6lbs Compressed
- > Cushion Quiet Bumpers Standard on All Models

### Options:

- > **Ports Rotated (K)**
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .28" to nose mount overall length
- > **Pivot Bushing (Y)**
  - » .250" ID
- > **Extra Extension (EE)**
  - » DXDE, extension added to each end
- > **Double Acting Failsafe**
  - » (JS = Spring Return, JR = Spring Extend)
  - » See pages 59-60 for overall length adders
- > **Magnet (prefix M)**
  - » All models add .125" to overall length
  - » Stainless steel rod becomes standard with this option
  - » Must specify track(s) for use with miniature position
- > sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.
- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Rod Wiper (W)**
  - » Not available in standard single acting
- > **Stainless Steel Rod (prefix SR)**
  - » Standard on DXP, DXDE, and M option
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
06 <input type="checkbox"/>	<p>Single Acting — Spring Return — Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke — 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .17</p> <p>Adder Per Inch of Stroke: .09</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
06 <input type="checkbox"/> -NR	<p>Single Acting — Non-rotating Hexagon Rod — Spring Return — Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke — 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .17</p> <p>Adder Per Inch of Stroke: .09</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
06 <input type="checkbox"/> -NRP	<p>Single Acting — Non-rotating Hexagon Rod — Pivot Type — Spring Return — Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke — 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-166-3 Piston Rod Clevis D-167 Pivot Brackets</p> <p>Base Weight: .17</p> <p>Adder Per Inch of Stroke: .09</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 7/8" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
06 □ -P	<p>Single Acting – Pivot Type – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-166-3 Piston Rod Clevis D-167 Pivot Brackets</p> <p>Base Weight: .17</p> <p>Adder Per Inch of Stroke: .09</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
06 □ -R	<p>Reverse Single Acting – Pull Type – Rod Normally Extended – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .20</p> <p>Adder Per Inch of Stroke: .09</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
06 □ -RP	<p>Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-166-3 Piston Rod Clevis D-167 Pivot Brackets</p> <p>Base Weight: .20</p> <p>Adder Per Inch of Stroke: .09</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
06 □ -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .25</p> <p>Adder Per Inch of Stroke: .03</p>	
06 □ -DXP	<p>Double Acting – Double End or Rear Pivot Mounting – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-166-3 Piston Rod Clevis D-129 Mounting Bracket D-13498-A Pivot Bracket</p> <p>Base Weight: .32</p> <p>Adder Per Inch of Stroke: .03</p>	
06 □ -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .39</p> <p>Adder Per Inch of Stroke: .06</p>	

## 1-1/16" Bore Air Cylinders

- > Ground and Polished, High Strength Carbon Steel Piston Rod Standard — 303 Stainless Steel Rod Available as an Option — Bronze Rod Guide Bushing Standard
- > Force Exerted Approximately 0.9 of Air Line Pressure
- > Enclosed Spring Force: 3lbs Relaxed — 6lbs Compressed
- > Rod Wipers Available on D, DP, DX and DXDE Models

### Options:

- > **Ports Rotated (K)**
  - » \*Front port rotated 90° on BF-090-D.
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .25" to nose mount overall length
- > **Pivot Bushing (Y)**
  - » .250" ID
- > **Single And Reverse Acting Bumper (B)**
  - » Add .125 to overall length
- > **Double Acting Bumpers (B)**
  - » Add .125 to overall length
  - » Models DXDE and DXDEH add .500
- > **Extra Extension (EE)**
  - » DXDE, extension added to each end
  - » DXDE hollow rod, extension added to each end
- > **Double Acting Failsafe**
  - » (JS = Spring Return, JR = Spring Extend)
  - » See pages 59-60 for overall length adders
- > **Heavy Springs (H) are standard on all single acting block**
  - » Front and block rear mount and -NRLSC models, and reverse acting except -RA type
  - » Spring Force: 6 lbs. relaxed — 12 lbs. compressed
- > **Magnet (prefix M)**
  - » Single acting and DXDE add .125" to overall length
  - » Use bumper length adder for DXDE and DXDEH when magnet and bumper are ordered together.
  - » Stainless steel rod becomes standard with this option
  - » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products, for switch selection information.
- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Rod Wiper (W)**
  - » Not available in standard single acting
  - » Now available in block mount
- > **Stainless Steel Rod (prefix SR)**
  - » Standard on DX, DXDE, DXDEH, All block mountings and M option
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
09 <input type="checkbox"/>	<p>Single Acting — Spring Return — Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke — 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .23</p> <p>Adder Per Inch of Stroke: .11</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -NR	<p>Single Acting — Non-rotating Hexagon Rod — Spring Return — Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke — 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .25</p> <p>Adder Per Inch of Stroke: .12</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 1-1/16" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
09 <input type="checkbox"/> -NRP	<p>Single Acting – Non-Rotating Hexagon Rod – Pivot Type – Spring Return – Rear Pivot Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Optional Stainless Steel Rod Optional Accessories: D-166-1 Piston Rod Clevis D-167 Pivot Brackets Base Weight: .25 Adder Per Inch of Stroke: .12</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -P	<p>Single Acting – Pivot Type – Spring Return – Rear Pivot Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Optional Stainless Steel Rod Optional Accessories: D-166-1 Piston Rod Clevis D-167 Pivot Brackets Base Weight: .24 Adder Per Inch of Stroke: .11</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -R	<p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Optional Stainless Steel Rod Optional Accessory: D-129 Mounting Bracket Base Weight: .24 Adder Per Inch of Stroke: .16</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -RP	<p>Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Rear Pivot Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Optional Stainless Steel Rod Optional Accessories: D-166-1 Piston Rod Clevis D-167 Pivot Brackets Base Weight: .22 Adder Per Inch of Stroke: .16</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -S or SC	<p>Single Acting – Built-in 3-Way Solenoid Operated Valve – Spring Return – Front Nose Mounting – 150 PSI, 1/16" Orifice Standard – 150 PSI, 3/64" Orifice Optional Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Optional Stainless Steel Rod Standard Voltage – 115/60 Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C. Optional Accessory: D-129 Mounting Bracket Base Weight: 1.11 Adder Per Inch of Stroke: .11</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>



## 1-1/16" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
09 <input type="checkbox"/> -NRS or NRSC	<p>Single Acting – Built-in 3-Way Solenoid Operated Valve – Non-rotating Hexagon Piston Rod – Spring Return – Front Nose Mounting – 150 PSI, 1/16" Orifice Standard – 150 PSI, 3/64" Orifice Optional</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C.</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: 1.13</p> <p>Adder Per Inch of Stroke: .12</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -LS or LSC	<p>Single Acting – Built-in Midget 3-Way Solenoid Operated Valve – Spring Return – Front Nose Mounting – 150 PSI, 3/64" Orifice</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C.</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: 1.20</p> <p>Adder Per Inch of Stroke: .11</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -NRLS or NRLSC	<p>Single Acting – Non-rotating Hexagon Piston Rod – Built-in Midget 3-Way Solenoid Operated Valve – Spring Return – Front Nose Mounting – 150 PSI, 3/64" Orifice</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C.</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: 1.20</p> <p>Adder Per Inch of Stroke: .11</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .33</p> <p>Adder Per Inch of Stroke: .05</p>	
09 <input type="checkbox"/> -DP	<p>Double Acting – Pivot Type – Air Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Rod Wiper</p> <p>Optional Accessories: D-166-1 Piston Rod Clevis D-167 Pivot Bracket</p> <p>Base Weight: .33</p> <p>Adder Per Inch of Stroke: .05</p>	

# How To Specify

## 1-1/16" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
09 <input type="checkbox"/> -DX	Double Acting – Universal Mounting Pivot, or Double End Mounting – Air Return 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" Stainless Steel Rod Standard Optional Rod Wiper Optional Accessories: D-13498-A Pivot Bracket D-129 Mounting Bracket D-166-1 Piston Rod Clevis Base Weight: .33 Adder Per Inch of Stroke: .05	
09 <input type="checkbox"/> -DXDE	Double Acting – Double End Rod – Air Return – Double End Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Rod Wiper Optional Accessory: D-129 Mounting Bracket Base Weight: .48 Adder Per Inch of Stroke: .07	
09 <input type="checkbox"/> -DXDEH	Double Acting – Double End Hollow Rod – Air Return – Double End Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessory: D-129 Mounting Bracket Base Weight: .47 Adder Per Inch of Stroke: .07	

## 1-1/16" Bore Block Mounted (Spring Force: 6lbs Retracted, 12lbs Extended)

Model	Description/Weight (Lbs)	Dimensions
BF-09 <input type="checkbox"/>	Single Acting – Front Block Mounting – Spring Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Stainless Steel Rod Standard Base Weight: .43 Adder Per Inch of Stroke: .11	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BF-09 <input type="checkbox"/> -D	Double Acting – Front Block Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6" Maximum Stroke – 12" Stainless Steel Rod Standard Base Weight: .49 Adder Per Inch of Stroke: .05	


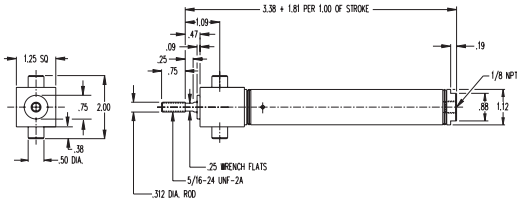

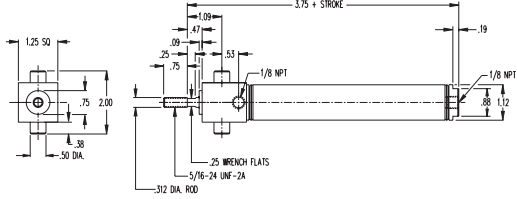

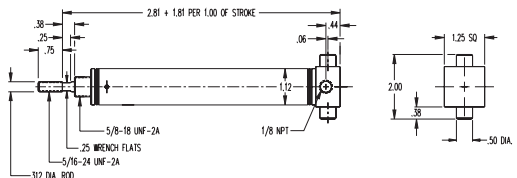

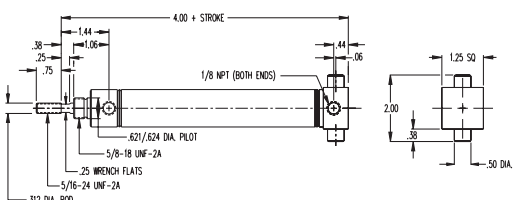


## 1-1/16" Bore Block Mounted (Spring Force: 6lbs Retracted, 12lbs Extended)


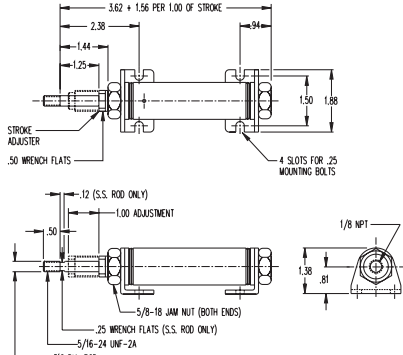

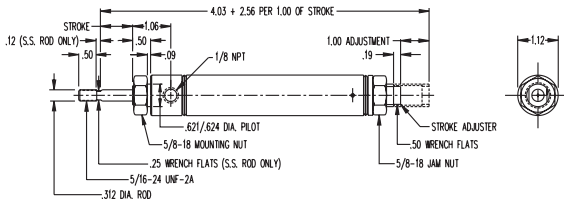

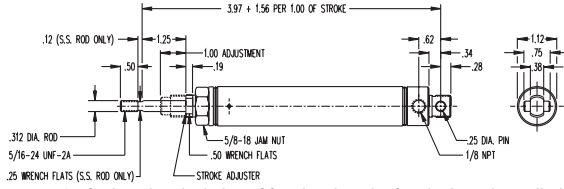
Model	Description/Weight (Lbs)	Dimensions
BF-09 □ -R	<p>Pull Type – Front Block Mounting – Rod Normally Extended – Reverse Single Acting – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .36</p> <p>Adder Per Inch of Stroke: .16</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BF-09 □ -LS or LSC	<p>Built-in Midget 3-Way Solenoid Operated Valve – Single Acting – Spring Return – Front Block Mounting – 150 PSI, 3/64" Orifice</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C.</p> <p>Base Weight: 1.31</p> <p>Adder Per Inch of Stroke: .11</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BR-09 □	<p>Single Acting – Rear Block Mounting for Vertical Positioning – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .36</p> <p>Adder Per Inch of Stroke: .16</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BR-09 □ -D	<p>Double Acting – Rear Block Mounting for Vertical Positioning – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .39</p> <p>Adder Per Inch of Stroke: .05</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BR-09 □ -R	<p>Pull Type – Rear Block Mounting for Vertical Positioning – Rod Normally Extended – Reverse Single Acting – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .32</p> <p>Adder Per Inch of Stroke: .16</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify


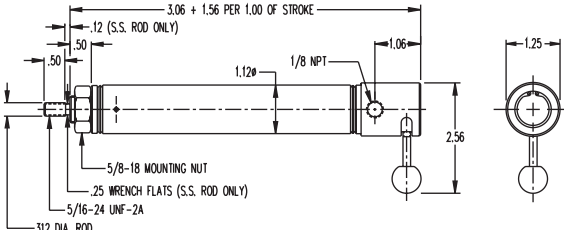

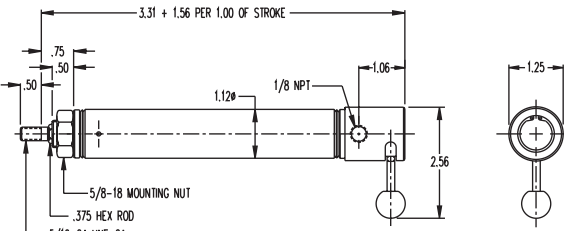
## 1-1/16" Bore Trunnion Mounted (Spring Force: 6lbs Retracted, 13lbs Extended)

Model	Description/weight (lbs)	Dimensions
BFT-09 	<p>Single Acting – Front Block Trunnion Mounting – Spring Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Stainless Steel Rod Standard Optional Accessories: TRB-2 Trunnion Brackets D-166-1 Rod Clevis Base Weight: .45 Adder Per Inch of Stroke: .11</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BFT-09  -D	<p>Double Acting – Front Block Trunnion Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessories: TRB-2 Trunnion Brackets D-166-1 Rod Clevis Base Weight: .49 Adder Per Inch of Stroke: .05</p>	
BRT-09 	<p>Single Acting – Rear Block Trunnion Mounting – Spring Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Stainless Steel Rod Standard Optional Accessories: TRB-2 Trunnion Brackets D-166-1 Rod Clevis Base Weight: .37 Adder Per Inch of Stroke: .11</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BRT-09  -D	<p>Double Acting – Rear Block Trunnion Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessories: TRB-2 Trunnion Brackets D-166-1 Rod Clevis Base Weight: .43 Adder Per Inch of Stroke: .05</p>	

## 1-1/16" Bore Block Mounted (Spring Force: 6lbs Retracted, 12lbs Extended)

Model	Description/Weight (Lbs)	Dimensions
09 <input type="checkbox"/> -A	<p>Single Acting – Spring Return – Adjustable Stroke – Double End Mounting – Brass Piston Rod Bearing and Stroke Adjustment in 1", 2", 3"</p> <p>1" Stroke Adjusts 0" – 1", 2" Stroke 1" – 2", and 3" Stroke 2" – 3". Mounting brackets are included. Maximum Stroke – 6" Optional Stainless Steel Rod Base Weight: .58 Adder Per Inch of Stroke: .11</p> 	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -RA	<p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Force: 6 lbs. Retracted, 3 lbs. Extended – Nose Mounting – Stroke Adjustment in 1", 2", 3". 1" Stroke Adjusts 0" – 1", 2" Stroke 1" – 2", and 3" Stroke 2" – 3". Maximum Stroke – 6" Optional Stainless Steel Rod Optional Accessory: D-129 Mounting Brackets Base Weight: .41 Adder Per Inch of Stroke: .11</p> 	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -AP	<p>Single Acting – Pivot Type – Rear Pivot Mounting – Stroke Adjustment in 1", 2", 3". 1" Stroke Adjusts 0" – 1", 2" Stroke 1" – 2", and 3" Stroke 2" – 3". Maximum Stroke – 6" Optional Stainless Steel Rod Optional Accessories: D-166-1 Piston Rod Clevis D-167 Pivot Brackets Base Weight: .40 Adder Per Inch of Stroke: .11</p> 	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

## 1-1/16" Bore Built-in Manual Valve

Model	Description/Weight (Lbs)	Dimensions
09 <input type="checkbox"/> -M	<p>Single Acting – Built-in 3-Way Manual Valve – Spring Return – Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Optional Stainless Steel Rod Optional Accessory: D-129 Mounting Bracket Base Weight: .45 Adder Per Inch of Stroke: .11</p> 	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
09 <input type="checkbox"/> -NRM	<p>Single Acting – Built-in 3-Way Manual Valve – Non-rotating Hexagon Rod – Spring Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 6" Optional Stainless Steel Rod Optional Accessory: D-129 Mounting Bracket Base Weight: .47 Adder Per Inch of Stroke: .12</p> 	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 1-1/4" Bore Air Cylinders

- > Ground and Polished, High Strength Carbon Steel Piston Rod Standard — 303 Stainless Steel Rod Available as an Option — Bronze Rod Guide Bushing Standard
- > Force Exerted Approximately 1.2 of Air Line Pressure

### Options:

- > **Ports Rotated (K)**
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .31" to nose mount overall length
- > **Pivot Bushing (Y)**
  - » .250" ID
- > **Extra Extension (EE)**
  - » DXDE, extension added to each end
  - » DXDE hollow rod, extension added to each end
- > **Double Acting Failsafe**
  - » (JS = Spring Return, JR = Spring Extend)
  - » See pages 59-60 for overall length adders
- > **Magnet (prefix M)**
  - » Single acting and DXDE add .125" to overall length
  - » Stainless steel rod becomes standard with this option
  - » Must specify track(s) for use with miniature position

- > Enclosed Spring Force: 7.5lbs Relaxed — 15lbs Compressed
- > Cushion Quiet Bumpers Standard

sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.

- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Stainless Steel Rod (prefix SR)**
  - » Standard on DXDE, DXDEH and M option
- > **Rod Wiper (W)**
  - » Not available in standard single acting
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
12 <input type="checkbox"/>	Single Acting — Spring Return — Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 6" Optional Stainless Steel Rod Optional Accessory: D-241 Mounting Bracket Base Weight: .39 Adder Per Inch of Stroke: .21	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
12 <input type="checkbox"/> -NR	Single Acting — Non-rotating Hexagon Rod — Spring Return — Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 6" Optional Stainless Steel Rod Optional Accessory: D-241 Mounting Bracket Base Weight: .41 Adder Per Inch of Stroke: .20	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
12 <input type="checkbox"/> -NRP	Single Acting — Non-rotating Hexagon Rod — Pivot Type — Spring Return — Rear Pivot or Double End Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 6" Optional Stainless Steel Rod Optional Accessories: D-231-1 Piston Rod Clevis, D-1360 Pivot Brackets Base Weight: .41 Adder Per Inch of Stroke: .20	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

## 1-1/4" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
12 <input type="checkbox"/> -P	<p>Single Acting – Pivot Type – Spring Return – Rear Pivot or Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-231-1 Piston Rod Clevis D-1360 Pivot Brackets</p> <p>Base Weight: .53</p> <p>Adder Per Inch of Stroke: .21</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
12 <input type="checkbox"/> -R	<p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: .50</p> <p>Adder Per Inch of Stroke: .21</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
12 <input type="checkbox"/> -RP	<p>Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-231-1 Piston Rod Clevis D-1360 Pivot Bracket</p> <p>Base Weight: .57</p> <p>Adder Per Inch of Stroke: .21</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
12 <input type="checkbox"/> -LS or LSC	<p>Single Acting – Built-in Midget 3-Way Solenoid Operated Valve – Spring Return – Front Nose Mounting – 150 PSI, 3/64" Orifice</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C.</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: 1.30</p> <p>Adder Per Inch of Stroke: .21</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
12 <input type="checkbox"/> -NRLS or NRLSC	<p>Single Acting – Non-rotating Hexagon Piston Rod – Built-in Midget 3-Way Solenoid Operated Valve – Spring Return – Front Nose Mounting – 150 PSI, 3/64" Orifice</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C.</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: 1.30</p> <p>Adder Per Inch of Stroke: .21</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 1-1/4" Bore Air Cylinders

### MODEL

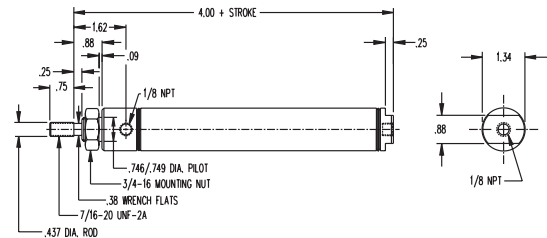
### DESCRIPTION/WEIGHT (lbs)

### DIMENSIONS

12 □ -D



Double Acting – Air Return –  
Front Nose Mounting  
Standard Stroke Lengths:  
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"  
Maximum Stroke – 12"  
Optional Stainless Steel Rod  
Optional Accessory:  
D-241 Mounting Bracket  
Base Weight: .58  
Adder Per Inch of Stroke: .08

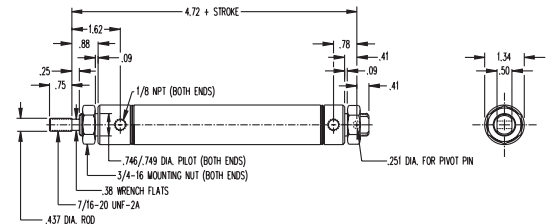


See page 17 for length calculation of fractional stroke for single acting cylinders.

12 □ -DP



Double Acting – Pivot Type – Air Return – Rear  
Pivot or Double End Mounting  
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"  
Optional Stainless Steel Rod  
Optional Accessories:  
D-231-1 Piston Rod Clevis  
D-1360 Pivot Brackets  
D-241 Mounting Bracket  
Base Weight: .71  
Adder Per Inch of Stroke: .08

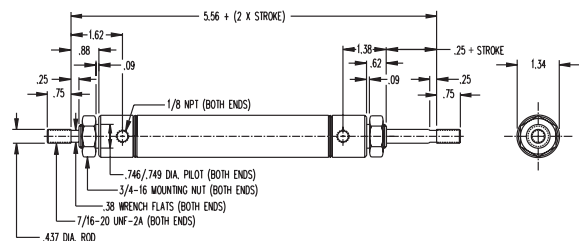


See page 17 for length calculation of fractional stroke for single acting cylinders.

12 □ -DXDE



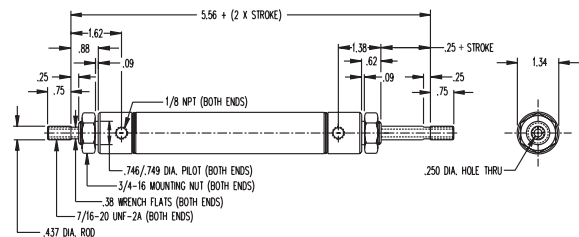
Double Acting – Double End Rod –  
Air Return – Double End Mounting  
Standard Stroke Lengths:  
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7",  
8", 9", 10", 11", 12"  
Maximum Stroke – 12"  
Stainless Steel Rod Standard  
Optional Accessory:  
D-241 Mounting Bracket  
Base Weight: .98  
Adder Per Inch of Stroke: .12



12 □ -DXDEH



Double Acting – Double End Hollow Rod –  
Air Return – Double End Mounting  
Standard Stroke Lengths:  
1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"  
Maximum Stroke – 12"  
Stainless Steel Rod Standard  
Optional Accessory:  
D-241 Mounting Bracket  
Base Weight: .97  
Adder Per Inch of Stroke: .12





## 1-1/2" Bore Air Cylinders

- > Ground and Polished, High Strength Carbon Steel Piston Rod Standard — 303 Stainless Steel Rod Optional — Bronze Rod Guide Bushing Standard
- > Force Exerted Approximately 1.7 of Air Line Pressure
- > Enclosed Spring Force: 7lbs Relaxed — 14lbs Compressed
- > Rod Wipers Available on D, DP, DX, DXDE, and DXDEH Models

### Options:

- > **Ports Rotated (K)**
  - » \*Front port rotated 90° on BF models.
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .19" to nose mount overall length and DNR; BF and BFT add .38"
- > **Pivot Bushing (Y)**
  - » .375" ID (use D-620-1 pivot bracket)
- > **Single And Reverse Acting Bumpers (B)**
  - » Add .125 to overall length
- > **Double Acting Bumpers (B)**
  - » Add .125 to overall length
- > **Extra Extension (EE)**
  - » DXDE, extension added to each end
  - » DXDE hollow rod, extension added to each end
- > **Double Acting Failsafe**
  - » (JS = Spring Return, JR = Spring Extend)
  - » See pages 59-60 for overall length adders
- > **Heavy Springs (H) are standard on all single acting block**
  - » Front and block rear mount, and all reverse acting and stroke adjust models.
  - » Spring Force: 8.5 lbs. relaxed — 17 lbs. compressed
- > **Magnet (prefix M)**
  - » Single and reverse acting add .125" to overall length
  - » Stainless steel rod becomes standard with this option
  - » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.
- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Rod Wiper (W)**
  - » Not available in standard single acting
  - » Now available in block mount
- > **Stainless Steel Rod (prefix SR)**
  - » Standard on DX, DXDE, DXDEH, DNR, DXNR, All block mounts, and M option
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
17 <input type="checkbox"/>	Single Acting — Spring Return — Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 6" Optional Stainless Steel Rod Optional Accessory: D-241 Mounting Bracket Base Weight: .44 Adder Per Inch of Stroke: .22	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
17 <input type="checkbox"/> -NR	Single Acting — Non-rotating Hexagon Rod — Spring Return — Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 6" Optional Stainless Steel Rod Optional Accessory: D-241 Mounting Bracket Base Weight: .45 Adder Per Inch of Stroke: .22	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
17 <input type="checkbox"/> -NRP	Single Acting — Non-rotating Hexagon Rod — Spring Return — Rear Pivot Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 6" Optional Stainless Steel Rod Optional Accessories: D-231-1 Piston Rod Clevis, D-229 Pivot Brackets Base Weight: .46 Adder Per Inch of Stroke: .22	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 1-1/2" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
17 □ -P	<p>Single Acting – Pivot Type – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-231-1 Piston Rod Clevis D-229 Pivot Brackets</p> <p>Base Weight: .45</p> <p>Adder Per Inch of Stroke: .22</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
17 □ -R	<p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Spring Force 8.5 lbs.</p> <p>Extended, 17 lbs. Retracted – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: .44</p> <p>Adder Per Inch of Stroke: .22</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
17 □ -RP	<p>Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Spring Force 8.5 lbs.</p> <p>Extended, 17 lbs. Retracted – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-231-1 Piston Rod Clevis D-229 Pivot Brackets</p> <p>Base Weight: .45</p> <p>Adder Per Inch of Stroke: .22</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
17 □ -S or SC	<p>Single Acting – Built-in 3-Way Solenoid Operated Valve – Spring Return – Front Nose Mounting – 150 PSI, 1/16" Orifice Standard – 150 PSI, 3/64" Orifice Optional</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C.</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: 1.38</p> <p>Adder Per Inch of Stroke: .22</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
17 □ -NRS or NRSC	<p>Single Acting – Non-rotating Piston Rod – Built-in 3-Way Solenoid Operated Valve – Spring Return – Front Nose Mounting – 150 PSI, 1/16" Orifice Standard – 150 PSI, 3/64" Orifice Optional</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 A.C. or 6, 12, 24 D.C.</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: 1.38</p> <p>Adder Per Inch of Stroke: .22</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>



## 1-1/2" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
17 □ -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: .69</p> <p>Adder Per Inch of Stroke: .08</p>	<p>Technical drawing of the 17 □ -D cylinder. Side view dimensions include: 1.50" (rod diameter), 3.69" + STROKE (total length), .88" (mounting nut), .25" (flange), .75" (rod thread), .09" (rod end), 1/8" NPT (port), .746/.749 DIA. PILOT (pilot diameter), 3/4-16 MOUNTING NUT (nut), .38 WRENCH FLATS (flange), 7/16-20 UNF-2A (thread), .437 DIA. ROD (rod diameter). End view dimensions include: 1.56" (total width), .88" (flange), 1/8" NPT (port).</p>
17 □ -DP	<p>Double Acting – Pivot Type – Air Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Rod Wiper</p> <p>Optional Accessories: D-231-1 Piston Rod Clevis D-229 Pivot Brackets</p> <p>Base Weight: .73</p> <p>Adder Per Inch of Stroke: .08</p>	<p>Technical drawing of the 17 □ -DP cylinder. Side view dimensions include: 1.50" (rod diameter), 4.38" + STROKE (total length), .88" (mounting nut), .25" (flange), .75" (rod thread), .09" (rod end), 1/8" NPT (BOTH ENDS) (ports), .746/.749 DIA. PILOT (pilot diameter), 3/4-16 UNF-2A (thread), .38 WRENCH FLATS (flange), 7/16-20 UNF-2A (thread), .437 DIA. ROD (rod diameter), .375 DIA. PIN (pin). End view dimensions include: 1.56" (total width), .88" (flange), .62" (pin), 1/8" NPT (port).</p>
17 □ -DX	<p>Double Acting – Double End Mounting – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: .82</p> <p>Adder Per Inch of Stroke: .08</p>	<p>Technical drawing of the 17 □ -DX cylinder. Side view dimensions include: 1.50" (rod diameter), 4.50" + STROKE (total length), .88" (mounting nut), .25" (flange), .75" (rod thread), .09" (rod end), 1/8" NPT (BOTH ENDS) (ports), .746/.749 DIA. PILOT (BOTH ENDS) (pilot diameter), 3/4-16 MOUNTING NUT (BOTH ENDS) (nuts), .38 WRENCH FLATS (flange), 7/16-20 UNF-2A (thread), .437 DIA. ROD (rod diameter). End view dimensions include: 1.56" (total width), .88" (flange), .62" (flange), .09" (rod end).</p>
17 □ -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: 1.17</p> <p>Adder Per Inch of Stroke: .13</p>	<p>Technical drawing of the 17 □ -DXDE cylinder. Side view dimensions include: 1.50" (rod diameter), 5.12" + (2 X STROKE) (total length), .88" (mounting nut), .25" (flange), .75" (rod thread), .09" (rod end), 1/8" NPT (BOTH ENDS) (ports), .746/.749 DIA. PILOT (BOTH ENDS) (pilot diameter), 3/4-16 MOUNTING NUT (BOTH ENDS) (nuts), .38 WRENCH FLATS (BOTH ENDS) (flange), 7/16-20 UNF-2A (BOTH ENDS) (thread), .437 DIA. ROD (rod diameter), 1.25" (flange), .62" (flange), .25" + STROKE (stroke), .75" (rod end). End view dimensions include: 1.56" (total width), .88" (flange), .62" (flange), .25" (rod end).</p>
17 □ -DXDEH	<p>Double Acting – Double End Hollow Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: 1.16</p> <p>Adder Per Inch of Stroke: .13</p>	<p>Technical drawing of the 17 □ -DXDEH cylinder. Side view dimensions include: 1.50" (rod diameter), 5.12" + (2 X STROKE) (total length), .88" (mounting nut), .25" (flange), .75" (rod thread), .09" (rod end), 1/8" NPT (BOTH ENDS) (ports), .746/.749 DIA. PILOT (BOTH ENDS) (pilot diameter), 3/4-16 MOUNTING NUT (BOTH ENDS) (nuts), .38 WRENCH FLATS (BOTH ENDS) (flange), 7/16-20 UNF-2A (BOTH ENDS) (thread), .437 DIA. ROD (rod diameter), 1.25" (flange), .62" (flange), .25" + STROKE (stroke), .75" (rod end). End view dimensions include: 1.56" (total width), .88" (flange), .62" (flange), .25" (rod end), .250 DIA. HOLE THRU (hole).</p>

## 1-1/2" Bore Double Acting, Non-Rotating Rod (Repair Parts)

Part	Part Number
Rod Seal	D-2500
Rod Bearing	D-2501
DXNR Rod Guide	D-1117
DNR Rod Guide (7/8-14 mounting threads)	D-2509

# How To Specify

## 1-1/2" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
17 □ -DNR	Double Acting – Non-rotating Hexagon Rod – Front Nose Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessory: D-2669 Mounting Bracket Base Weight: .77 Adder Per Inch of Stroke: .09	
17 □ -DXNR	Double Acting – Non-rotating Hexagon Rod – Double End Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessories: D-241 Mounting Bracket D-8310-A Rod Clevis Base Weight: .87 Adder Per Inch of Stroke: .08	
BF-17 □ -DNR	Double Acting – Non-rotating Hexagon Rod – Front Block Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessory: D-8310-A Rod Clevis Base Weight: .71 Adder Per Inch of Stroke: .09	
BF-17 □ -DNR	Double Acting – Non-rotating Hexagon Rod – Front Trunnion Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Accessories: TRB-2 Trunnion Brackets D-8310-A Rod Clevis Base Weight: .78 Adder Per Inch of Stroke: .09	

## 1-1/2" Bore Adjustable Stroke Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
17 □ -A	Single Acting – Spring Return – Adjustable Stroke – Double End Mounting – Brass Piston Rod Bearing and Stroke Adjustment in 1" increments to 3". Mounting Brackets are included. 1" Stroke Adjusts 0" to 1", 2" Stroke 1" to 2", 3" Stroke 2" to 3" Maximum Stroke – 6" Optional Stainless Steel Rod Base Weight: .75 Adder Per Inch of Stroke: .25	

See page 17 for length calculation of fractional stroke for single acting cylinders.

## 1-1/2" Bore Built-In Manual Valve Air Cylinders

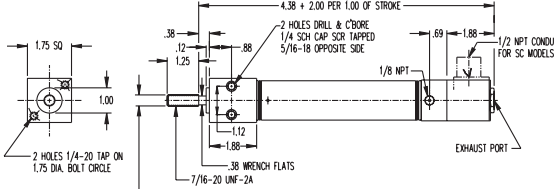
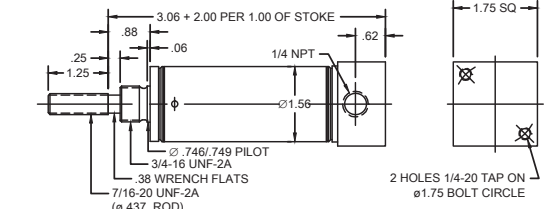
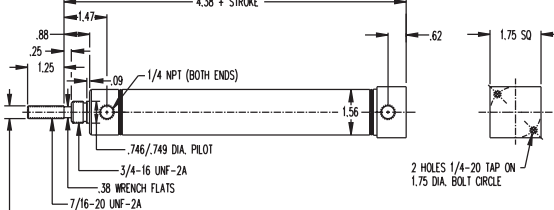
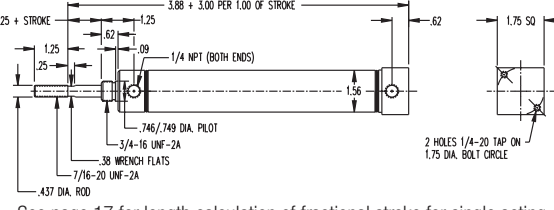
Model	Description/Weight (Lbs)	Dimensions
17 <input type="checkbox"/> -M	<p>Single Acting – Built-in 3-Way Manual Valve – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: .75</p> <p>Adder Per Inch of Stroke: .22</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
17 <input type="checkbox"/> -NRM	<p>Single Acting – Built-in 3-Way Manual Valve – Non-rotating Hexagon Rod – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: D-241 Mounting Bracket</p> <p>Base Weight: .75</p> <p>Adder Per Inch of Stroke: .22</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

## 1-1/2" Bore Block Mounted (Spring Force: 8.5lbs Retracted, 17lbs Extended)


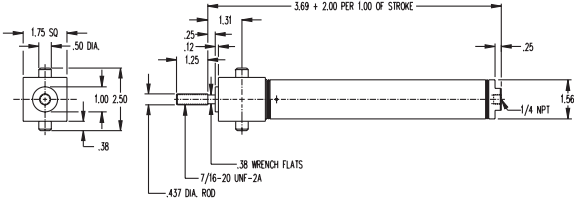

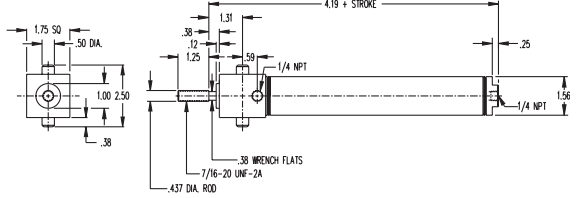

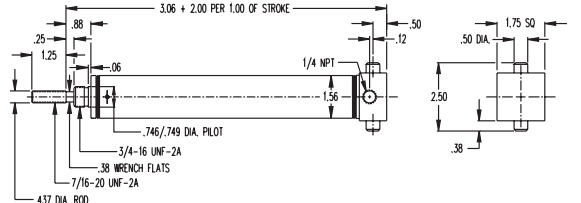

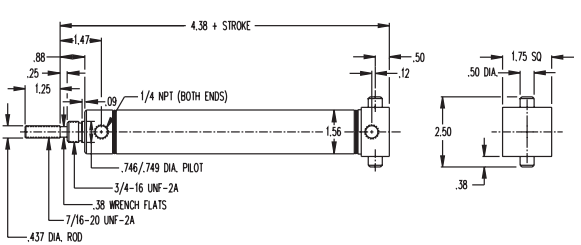
Model	Description/Weight (Lbs)	Dimensions
BF-17 <input type="checkbox"/>	<p>Single Acting – Front Block Mounting – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .99</p> <p>Adder Per Inch of Stroke: .22</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BF-17 <input type="checkbox"/> -D	<p>Double Acting – Front Block Mounting – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .99</p> <p>Adder Per Inch of Stroke: .08</p>	
BF-17 <input type="checkbox"/> -R	<p>Pull Type – Front Block Mounting – Rod Normally Extended – Reverse Single Acting – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .96</p> <p>Adder Per Inch of Stroke: .22</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 1-1/2" Bore Block Mounted (Spring Force: 8.5lbs Retracted, 17lbs Extended)

Model	Description/Weight (Lbs)	Dimensions
BF-17 <input type="checkbox"/> -S or SC	<p>Built-in Midget 3-Way Solenoid Operated Valve – Single Acting – Spring Return – Front Block Mounting – 150 PSI, 1/16" Orifice Mounting – 150 PSI, 3/64" Orifice</p> <p>Optional</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Standard Voltage – 115/60</p> <p>Optional Voltages: 24, 230 AC or 6, 12, 24 DC</p> <p>Base Weight: 1.90</p> <p>Adder Per Inch of Stroke: .22</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BR-17 <input type="checkbox"/>	<p>Single Acting – Rear Block Mounting for Vertical Positioning – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .87</p> <p>Adder Per Inch of Stroke: .08</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BR-17 <input type="checkbox"/> -D	<p>Double Acting – Rear Block Mounting for Vertical Positioning – Air Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .87</p> <p>Adder Per Inch of Stroke: .08</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BR-17 <input type="checkbox"/> -R	<p>Pull Type – Rear Block Mounting for Vertical Positioning – Rod Normally Extended – Reverse Single Acting – Spring Return</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Stainless Steel Rod Standard</p> <p>Base Weight: .90</p> <p>Adder Per Inch of Stroke: .10</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

## 1-1/2" Bore Trunnion Mounted (Spring Force: 8.5lbs Retracted, 17lbs Extended)

Model	Description/Weight (Lbs)	Dimensions
BFT-17 	<p>Single Acting – Front Block Trunnion Mounting – Spring Return            Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"            Maximum Stroke – 6"            Stainless Steel Rod Standard            Optional Accessories:            TRB-2 Trunnion Brackets            D-231-1 Rod Clevis            Base Weight: 1.20            Adder Per Inch of Stroke: .22</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BFT-17  -D	<p>Double Acting – Front Block Trunnion Mounting – Air Return            Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"            Maximum Stroke – 12"            Stainless Steel Rod Standard            Optional Accessories:            TRB-2 Trunnion Brackets            D-231-1 Rod Clevis            Base Weight: 1.06            Adder Per Inch of Stroke: .08</p>	
BRT-17 	<p>Single Acting – Rear Block Trunnion Mounting – Spring Return            Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"            Maximum Stroke – 6"            Stainless Steel Rod Standard            Optional Accessories:            TRB-2 Trunnion Brackets            D-231-1 Rod Clevis            Base Weight: 1.06            Adder Per Inch of Stroke: .22</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BRT-17  -D	<p>Double Acting – Rear Block Trunnion Mounting – Air Return            Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"            Maximum Stroke – 12"            Stainless Steel Rod Standard            Optional Accessories:            TRB-2 Trunnion Brackets            D-231-1 Rod Clevis            Base Weight: .91            Adder Per Inch of Stroke: .08</p>	

# How To Specify

## 1-3/4" Bore Air Cylinders

- > Ground and Polished, High Strength Carbon Steel Piston Rod Standard — 303 Stainless Steel Rod Available as an Option — Bronze Rod Guide Bushing Standard
- > Force Exerted Approximately 2.4 of Air Line Pressure

- > Enclosed Spring Force: 11lbs Relaxed — 24lbs Compressed
- > Cushion Quiet Bumpers Standard

### Options:

- > **Ports Rotated (K)**
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .56" to nose mount overall length
- > **Pivot Bushing (Y)**
  - » .375" ID
- > **Extra Extension (EE)**
  - » DXDE, extension added to each end
  - » DXDE hollow rod, extension added to each end
- > **Double Acting Failsafe**
  - » (JS = Spring Return, JR = Spring Extend)
  - » See pages 59-60 for overall length adders
- > **Magnet (prefix M)**
  - » Single and reverse acting add .125" to overall length
  - » Stainless steel rod becomes standard with this option
  - » Must specify track(s) for use with miniature position

sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.

- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Rod Wiper (W)**
  - » Not available in standard single acting
- > **Stainless Steel Rod (prefix SR)**
  - » Standard on DXDE, DXDEH
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
24 <input type="checkbox"/>	Single Acting — Spring Return — Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 6" Optional Stainless Steel Rod Optional Accessory: C-1337 Mounting Bracket Base Weight: .85 Adder Per Inch of Stroke: .36	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
24 <input type="checkbox"/> -NR	Single Acting — Non-rotating Hexagon Rod — Spring Return — Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 6" Optional Stainless Steel Rod Optional Accessory: C-1337 Mounting Bracket Base Weight: .86 Adder Per Inch of Stroke: .36	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
24 <input type="checkbox"/> -NRP	Single Acting — Non-rotating Hexagon Rod — Pivot Type — Spring Return — Rear Pivot or Double End Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 6" Optional Stainless Steel Rod Optional Accessories: D-231-3 Piston Rod Clevis D-620-1 Pivot Brackets C-1337 Mounting Bracket Base Weight: .86 Adder Per Inch of Stroke: .36	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>



## 1-3/4" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
24 □ -P	<p>Single Acting – Pivot Type – Spring Return – Rear Pivot or Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-231-3 Piston Rod Clevis D-620-1 Pivot Brackets C-1337 Mounting Bracket</p> <p>Base Weight: .86</p> <p>Adder Per Inch of Stroke: .36</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
24 □ -R	<p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: C-1337 Mounting Bracket</p> <p>Base Weight: 1.17</p> <p>Adder Per Inch of Stroke: .31</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
24 □ -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessory: C-1337 Mounting Bracket</p> <p>Base Weight: 1.29</p> <p>Adder Per Inch of Stroke: .11</p>	
24 □ -DP	<p>Double Acting – Pivot Type – Air Return – Rear Pivot or Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-231-3 Piston Rod Clevis D-620-1 Pivot Brackets C-1337 Mounting Bracket</p> <p>Base Weight: 1.64</p> <p>Adder Per Inch of Stroke: .11</p>	
24 □ -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: C-1337 Mounting Bracket</p> <p>Base Weight: 1.87</p> <p>Adder Per Inch of Stroke: .18</p>	
24 □ -DXDEH	<p>Double Acting – Double End Hollow Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessory: C-1337 Mounting Bracket</p> <p>Base Weight: 1.80</p> <p>Adder Per Inch of Stroke: .16</p>	



# How To Specify

## 2" Bore Air Cylinders

- > Ground and Polished, High Strength Carbon Steel Piston Rod Standard — 303 Stainless Steel Rod Available as an Option — Bronze Rod Guide Bushing Standard
- > Force Exerted Approximately 3.1 of Air Line Pressure

### Options:

- > **Ports Rotated (K)**
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .38" to nose mount overall length
- > **Single And Reverse Acting Bumpers (B)**
  - » Add .125 to overall length
- > **Double Acting Bumpers (B)**
  - » Add .250 to overall length
- > **Extra Extension (EE)**
  - » DXDE, extension added to each end
- > **Double Acting Failsafe**
  - » (JS = Spring Return, JR = Spring Extend)
  - » See pages 59-60 for overall length adders
- > **Magnet (prefix M)**
  - » Single and reverse acting add .125" to overall length
  - » Stainless steel rod becomes standard with this option

- > Enclosed Spring Force: 15lbs Relaxed — 30lbs Compressed
- > Mounting Nuts Not Included

- » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.

- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Rod Wiper (W)**
  - » Not available in standard single acting
- > **Stainless Steel Rod (prefix SR)**
  - » Standard on DXP, DXDE, XP, M option
- > **Low Pressure Hydraulic (HL)**
  - » 250 PSI maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/weight (lbs)	Dimensions
31 <input type="checkbox"/>	Single Acting — Spring Return — Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 4" Optional Stainless Steel Rod Optional Accessories: D-615 Mounting Bracket D-508 Mounting Nut Base Weight: 1.04 Adder Per Inch of Stroke: .43	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
31 <input type="checkbox"/> -XP	Single Acting — Universal Mounting Type — Nose, Pivot or Double End — Spring Return — Bronze Rod Bushing and Bronze Pivot Bushing Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 4" Stainless Steel Rod Standard Optional Accessories: D-231-3 Piston Rod Clevis D-615 Mounting Bracket D-620 Pivot Brackets D-508 Mounting Nut Base Weight: 1.26 Adder Per Inch of Stroke: .43	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
31 <input type="checkbox"/> -R	Reverse Single Acting — Pull Type — Rod Normally Extended — Spring Return — Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke — 4" Optional Stainless Steel Rod Optional Accessories: D-615 Mounting Bracket D-508 Mounting Nut Base Weight: 1.24 Adder Per Inch of Stroke: .43	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

## 2" Bore Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
31 <input type="checkbox"/> -RP	<p>Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4" Maximum Stroke – 4"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-231-3 Piston Rod Clevis D-620 Pivot Bracket D-508 Mounting Nut D-615 Mounting Bracket Base Weight: 1.46 Adder Per Inch of Stroke: .43</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
31 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6" Maximum Stroke – 12"</p> <p>Optional Stainless Steel Rod</p> <p>Optional Accessories: D-508 Mounting Nut D-615 Mounting Bracket Base Weight: 1.40 Adder Per Inch of Stroke: .15</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
31 <input type="checkbox"/> -DXP	<p>Double Acting – Universal Mounting Type – Pivot or Double End – Air Return – Bronze Pivot Bushing</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12", 13", 14", 15", 16", 17", 18", 19", 20", 21", 22", 23", 24" Maximum Stroke – 32"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-231-3 Piston Rod Clevis D-615 Mounting Bracket D-620 Pivot Brackets D-508 Mounting Nut Base Weight: 1.62 Adder Per Inch of Stroke: .15</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
31 <input type="checkbox"/> -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mounting</p> <p>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"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-615 Mounting Bracket D-508 Mounting Nut Base Weight: 1.97 Adder Per Inch of Stroke: .24</p>	<p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 2-1/2" Bore Air Cylinders

- > Ground and Polished, High Strength Carbon Steel Piston Rod Standard — 303 Stainless Steel Rod Available as an Option — Bronze Rod Guide Bushing Standard

- > Force Exerted Approximately 5.0 of Air Line Pressure
- > Double Acting Only
- > Mounting Nuts Not Included

### Options:

- > **Ports Rotated (K)**
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .38" to nose mount overall length
- > **Double Acting Bumpers (B)**
  - » Add .250 to overall length
- > **Extra Extension (EE)**
  - » DXDE, extension added to each end
- > **Magnet (prefix M)**
  - » Stainless steel rod becomes standard with this option
  - » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.
- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Rod Wiper (W)**
  - » Not available in standard single acting
- > **Stainless Steel Rod (prefix SR)**
  - » Standard on M option, DXP, DXDE
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
50 <input type="checkbox"/> -D	Double Acting — Air Return — Front Nose Mounting Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6" Maximum Stroke — 12" Optional Stainless Steel Rod Optional Accessories: D-615-1 Mounting Bracket D-2540 Mounting Nut Base Weight: 1.98 Adder Per Inch of Stroke: .17	<p>Technical drawing of the 50-D air cylinder. Side view dimensions include: 1.84, 1.19, .38, .88, .12, 4.69 + STROKE, .31, 1.497/1.500 DIA. PILOT, 1 3/8-12 UNF-2A, .50 WRENCH FLATS, 1/2-20 UNF-2A (.625 DIA. ROD), 1/4 NPT. End view dimensions include: 2.62, 1.75, 1/4 NPT.</p>
50 <input type="checkbox"/> -DXP	Double Acting — Universal Mounting Type — Pivot or Double End — Air Return — Bronze Rod Bushing and Bronze Pivot Bushing Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12", 13", 14", 15", 16", 17", 18", 19", 20", 21", 22", 23", 24" Maximum Stroke — 32" Stainless Steel Rod Standard Optional Accessories: D-231-3 Piston Rod Clevis D-615-1 Mounting Bracket D-620 Pivot Brackets D-2540 Mounting Nut Base Weight: 2.27 Adder Per Inch of Stroke: .17	<p>Technical drawing of the 50-DXP air cylinder. Side view dimensions include: 1.84, 1.19, .38, .88, .12, 5.62 + STROKE, 1.03, .56, .12, .44, 1.497/1.500 DIA. PILOT (BOTH ENDS), 1 3/8-12 UNF-2A (BOTH ENDS), .50 WRENCH FLATS, 1/2-20 UNF-2A (.625 DIA. ROD), 1/4 NPT (BOTH ENDS), .376 DIA. HOLE FOR PIVOT PIN. End view dimensions include: 2.62, .75.</p>
50 <input type="checkbox"/> -DXDE	Double Acting — Double End Rod — Air Return — Double End Mounting 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" Stainless Steel Rod Standard Optional Accessories: D-615-1 Mounting Bracket D-2540 Mounting Nut Base Weight: 2.32 Adder Per Inch of Stroke: .34	<p>Technical drawing of the 50-DXDE air cylinder. Side view dimensions include: 1.84, 1.19, .38, .88, .12, 6.56 + (2 X STROKE), .81, 1.47, .38 + STROKE, .66, .12, .88, 1.497/1.500 DIA. PILOT (BOTH ENDS), 1 3/8-12 UNF-2A (BOTH ENDS), .50 WRENCH FLATS (BOTH ENDS), 1/2-20 UNF-2A (BOTH ENDS) (.625 DIA. ROD), 1/4 NPT (BOTH ENDS). End view dimensions include: 2.62.</p>

## 3" Bore Air Cylinders

- > Ground and Polished, High Strength Carbon Steel Piston Rod Standard — 303 Stainless Steel Rod Available as an Option — Bronze Rod Guide Bushing Standard
- > Force Exerted Approximately 7.0 of Air Line Pressure
- > Double Acting Only
- > Mounting Nuts Not Included

### Options:

- > **Ports Rotated (K)**
- > **No Thread (NT)**
- > **Side Ported Rear Head (Q)**
  - » Add .44" to nose mount overall length
- > **Double Acting Bumpers (B)**
  - » Add .250 to overall length
- > **Extra Extension (EE)**
  - » DXDE, extension added to each end
- > **Magnet (prefix M)**
  - » Stainless steel rod becomes standard with this option
  - » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.
- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature "U" Cups (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)
- > **Rod Wiper (W)**
  - » Not available in standard single acting
- > **Stainless Steel Rod (prefix SR)**
  - » Standard on DXP, DXDE, and M option
- > **Low Pressure Hydraulic (HL)**
  - » 250 psi maximum
  - » Double acting models only
  - » Option specified as a prefix

☐ Enter Stroke Length as 3rd Digit

Model	Description/weight (lbs)	Dimensions
70 <input type="checkbox"/> -D	<p>Double Acting — Air Return — Front Nose Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke — 12"</p> <p>Carbon Steel Piston Rod Standard Optional Stainless Steel Rod Optional Accessories: D-19127 Mounting Bracket D-5379 Mounting Nut Base Weight: 3.34 Adder Per Inch of Stroke: .26</p>	
70 <input type="checkbox"/> -DXP	<p>Double Acting — Universal Mount Pivot or Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12", 13", 14", 15", 16", 17", 18", 19", 20", 21", 22", 23", 24"</p> <p>Maximum Stroke — 32"</p> <p>Stainless Steel Rod Standard Optional Accessories: D-13512-A Pivot Bracket D-19127 Mounting Bracket D-8314-A Rod Clevis D-5379 Mounting Nut Base Weight: 3.87 Adder Per Inch of Stroke: .26</p>	
70 <input type="checkbox"/> -DXDE	<p>Double Acting — Double End Rod — Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke — 12"</p> <p>Stainless Steel Rod Standard Optional Accessories: D-19127 Mounting Bracket D-5379 Mounting Nut Base Weight: 4.05 Adder Per Inch of Stroke: .52</p>	

# How To Specify

## Original Line Stainless Steel Body Options

Many options can be added to our standard cylinders. Options vary by bore size. See individual bore sizes for valid options, pricing and length adders for that size. Consult specific cylinder types in this catalog for options available for those cylinder types.

### Option Combination Availability Chart

Due to design or compatibility restrictions, the following options may NOT be ordered in combination. For example, option K (ports rotated) and option Q (side ported rear head) are not a valid combination.

Options NT and EE are available independently, with each other or with all other options or viable option combinations.

Size	Options								
	W <sup>3,4</sup> (Wiper)	B <sup>2</sup> (Bumper)	V <sup>2,4</sup> (High Temperature)	H (Heavy Spring)	K (Ports Rotated 90°)	Y (Pivot Bushing)	N <sup>2</sup> (Low Temperature)	Q (Side Ported Rear Head)	HL <sup>5</sup> (Low Pressure Hydraulic)
007	HL	STD	N	N/A	Q	STD	V, HL	K	N, H, W
01	HL	N, HL	N	N/A	Q	Q	B, V, HL	K, Y	B, N, H, W
02	HL	N, HL	N	N/A	Q	STD	B, V, HL	K	B, N, H, W
04, 09, 17	H, N	N, HL	N	W, HL	Q	Q	B, V, HL	K, Y	B, N, H
06, 12, 24	N/A	STD, HL	N	N/A	Q	Q	V, HL	K, Y	B, N, H
31, 50	N/A	N, HL	N	N/A	Q	STD	B, V, HL	K	B, N, H
70	N/A	N, HL	N	N/A	Q	STD	V, HL	K	B, N, H

#### NOTES:

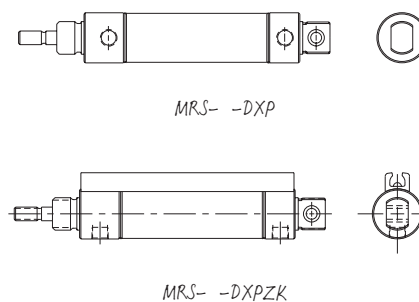
- <sup>1</sup> Option M is designated as a prefix, (ie M-041-DXP). When M is specified, the piston rod will be made of 303 stainless steel. Certain bore sizes and mounting styles offer the stainless rod standard.
- <sup>2</sup> When bumpers are standard and high or low temperature option is specified, the bumpers are omitted and the overall length of the cylinder may decrease. When bumpers and high temperature are ordered as options on the same cylinder, the bumper material will be standard Buna N.
- <sup>3</sup> Wipers are available in double acting and reverse single acting models only. Wipers may not be available with certain mounting configurations. Consult the specific bore size in this catalog for detail.
- <sup>4</sup> When high temperature and the magnetic options are combined, operating temperature remains at 200°F. This combination is recommended when Fluoroelastomer seals are specified for compatibility. When specifying the high temperature and wiper options together, a standard Buna N or Urethane wiper will be provided.
- <sup>5</sup> Option HL applies only to Double Acting Original Line cylinders and is not available with the following series: Cushion, PC, MRS, NR, Z-Line, DNR, 500 Hydraulic and Multiple Position.

### Overall Length Reductions for Options N & V

Double Acting		Single Acting	
0070-DV	N/A	0070-N	.04"
0070-DXPN	.08"	0070-XP	.04"
BF-0070-DN	.08"	0070-RN	.04"
060-D (V or N)	.22"	0070-RPN	.04"
060-DXP (V or N)	.22"	060- (V or N)	.09"
060-DXDE (V or N)	.25"	060-NR (V or N)	.09"
120-D (V or N)	.19"	060-RP (V or N)	.125"
120-DP (V or N)	.19"	060-R (V or N)	.125"
120-DXDE (V or N)	.25"	120- (V or N)	.125"
120-DXDEH (V or N)	.25"	120-NR (V or N)	.125"
240-D (V or N)	.25"	120-NRP (V or N)	.125"
240-DP (V or N)	.25"	120-P (V or N)	.125"
240-DXDE (V or N)	.25"	120-R (V or N)	.125"
		120-RP (V or N)	.125"
		240- (V or N)	.125"
		240-NR (V or N)	.125"
		240-P (V or N)	.125"
		240-R (V or N)	.125"

\* 0070 bumpers are high temperature option material and not removed when high temperature option is specified.

The switch track and port orientation when ordering the "Z" (Switch Track) and "K" (Ports Rotated) options on an Original Line MRS cylinder is shown below. Double track option Z and K cannot be ordered in combination.



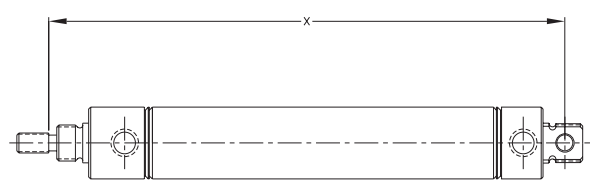
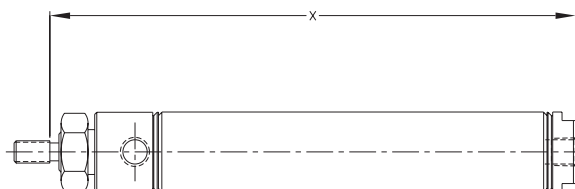
## Fail Safe Length Adders (Option JS)

Spring Return Length Adder		
Bore	Type	Overall Length Adder for -JS Option
5/16"	0070-D	1.65 + 0.75 per 0.50" of stroke
	0070-DXP	2.04 + 0.75 per 0.50" of stroke
	BF-0070-D	1.71 + 0.75 per 0.50" of stroke
7/16"	010-D, BF-010-D, BF-010-D & BFT-010-D	2.17 + 0.94 per 0.50" of stroke
	010-DP & 0010-DX	2.61 + 0.94 per 0.50" of stroke
	BR-010-D & BRT-010-D	2.49 + 0.94 per 0.50" of stroke
	010-DXDE	2.86 + 1.44 per 0.50" of stroke
9/16"	020-D	2.34 + 1.63 per 1" of stroke
	020-DXP	2.61 + 1.63 per 1" of stroke
	020-DXDE	3.00 + 2.63 per 1" of stroke
3/4"	040-D	3.03 + 1.69 per 1" of stroke
	040-DP, 040-DXP, BR-040-D & BRT-040-D	3.81 + 1.69 per 1" of stroke
	BF-040-D & BFT-040-D	3.28 + 1.69 per 1" of stroke
	040-DXDE	4.06 + 2.69 per 1" of stroke
7/8"	060-D	3.19 (3.10 High Temp.) + 1.56 per 1" of stroke
	060-DXP	3.82 (3.72 High Temp.) + 1.56 per 1" of stroke
	060-DXDE	4.16 (4.03 High Temp.) + 2.56 per 1" of stroke
1-1/16"	090-D	3.38 (3.50 SR) + 1.56 per 1" of stroke
	090-DP, 090-DX	4.10 + 1.56 per 1" of stroke
	BF-090-D, BFT-090-D	4.00 + 1.56 per 1" of stroke
	BR-090-D, BRT-090-D	4.25 + 1.56 per 1" of stroke
	090-DXDE	4.25 + 2.56 per 1" of stroke
1-1/4"	120-D	4.38 (4.25 High Temp.) + 1.81 per 1" of stroke
	120-DP	5.09 (5.03 High Temp.) + 1.81 per 1" of stroke
	120-DXDE	5.94 (5.81 High Temp.) + 2.81 per 1" of stroke
1-1/2"	170-D	3.75 + 1.69 per 1" of stroke
	170-DP	4.44 + 1.69 per 1" of stroke
	170-DX	4.56 + 1.69 per 1" of stroke
	BF-170-D, BFT-170-D	4.25 + 1.69 per 1" of stroke
	BR-170-D, BRT-170-D	4.44 + 1.69 per 1" of stroke
	170-DXDE	5.19 + 2.69 per 1" of stroke
1-3/4"	240-D	5.13 (5.00 High Temp.) + 2" per 1" of stroke
	240-DP	6.43 (6.07 High Temp.) + 3" per 1" of stroke
	240-DXDE	7.00 (6.87 High Temp.) + 3" per 1" of stroke

Spring Return Length Adder for 2" Bore					
Bore	Type	Stroke			
		Up to 1"	1" to 2"	2" to 3"	3" to 4"
2"	310-D	5.95 + stroke	6.95 + stroke	7.20 + stroke	9.14 + stroke
	310-DXP	6.88 + stroke	7.88 + stroke	8.13 + stroke	10.07 + stroke
	310-DXDE	7.82 + 2 x stroke	8.82 + 2 x stroke	9.07 + 2 x stroke	11.02 + 2 x stroke

Please use the drawings below as examples of the reference points for the overall length dimensions shown in the tables above. Length is always referenced to the base of the rod thread.

For models not shown in the drawings below (ex., BF, BR, DXDE, etc.), please refer to the applicable catalog drawing of the base model (double acting) without the failsafe option to determine your reference points for determining overall length.



JS OPTION



# How To Specify

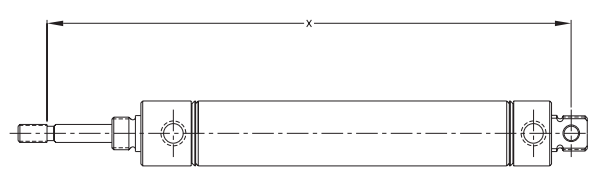
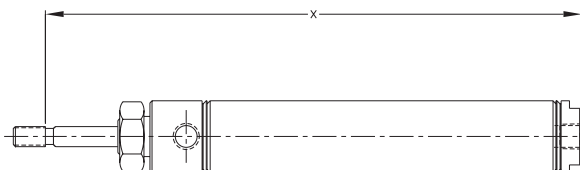
## Fail Safe Length Adders (Option JR)

Spring Extend Length Adder		
Bore	Type	Overall Length Adder for -JR Option
5/16"	0070-D	1.65 + 1.25 per 0.50" of stroke
	0070-DXP	2.04 + 1.25 per 0.50" of stroke
	BF-0070-D	1.71 + 1.25 per 0.50" of stroke
7/16"	010-D, BF-010-D & BFT-010-D	2.17 + 1.44 per 0.50" of stroke
	010-DP & 0010-DX	2.61 + 1.44 per 0.50" of stroke
	BR-010-D & BRT-010-D	2.49 + 1.44 per 0.50" of stroke
9/16"	020-D	2.34 + 2.63 per 1" of stroke
	020-DXP	2.61 + 2.63 per 1" of stroke
	040-D	3.03 + 2.69 per 1" of stroke
3/4"	040-DP, 040-DXP, BR-040-D & BRT-040-D	3.81 + 2.69 per 1" of stroke
	BF-040-D & BFT-040-D	3.28 + 2.69 per 1" of stroke
	060-D	3.19 (3.10 High Temp.) + 2.56 per 1" of stroke
7/8"	060-DXP	3.82 (3.72 High Temp.) + 2.56 per 1" of stroke
	090-D	3.38 (3.50 SR) + 2.56 per 1" of stroke
1-1/16"	090-DP, 090-DX	4.10 + 2.56 per 1" of stroke
	BF-090-D, BFT-090-D	4.00 + 2.56 per 1" of stroke
	BR-090-D, BRT-090-D	4.25 + 2.56 per 1" of stroke
1-1/4"	120-D	4.38 (4.25 High Temp) + 2.81 per 1" of stroke
	120-DP	5.09 (5.05 High Temp) + 2.81 per 1" of stroke
	170-D	3.75 + 2.69 per 1" of stroke
1-1/2"	170-DP	4.44 + 2.69 per 1" of stroke
	170-DX	4.56 + 2.69 per 1" of stroke
	BF-170-D, BFT-170-D	4.25 + 2.69 per 1" of stroke
1-3/4"	BR-170-D, BRT-170-D	4.44 + 2.69 per 1" of stroke
	240-D	5.13 (5.00 High Temp.) + 3" per 1" of stroke
	240-DP	6.43 (6.07 High Temp.) + 3" per 1" of stroke

Spring Extend Length Adder for 2" Bore					
Bore	Type	Stroke			
		Up to 1"	1" to 2"	2" to 3"	3" to 4"
2"	310-D	5.95 + 2 x stroke	6.95 + 2 x stroke	7.20 + 2 x stroke	9.14 + 2 x stroke
	310-DXP	6.88 + 2 x stroke	7.88 + 2 x stroke	8.13 + 2 x stroke	10.07 + 2 x stroke

Please use the drawings below as examples of the reference points for the overall length dimensions shown in the tables above. Length is always referenced to the base of the rod thread.

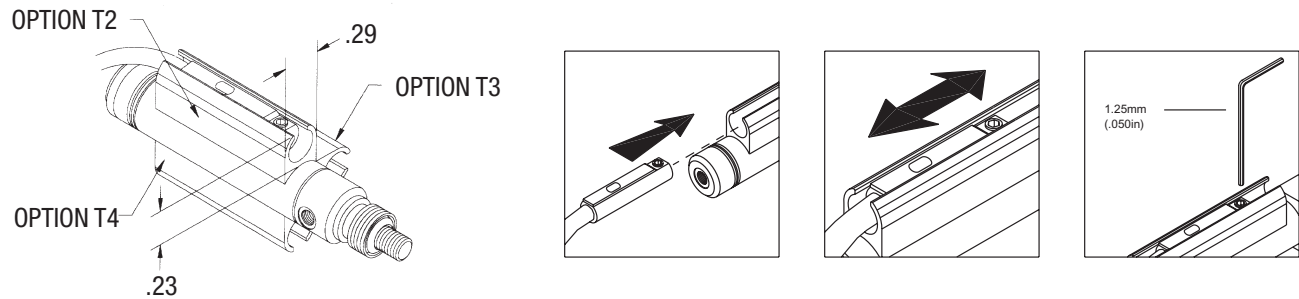
For models not shown in the drawings below (ex., BF, BR, DXDE, etc.), please refer to the applicable catalog drawing of the base model (double acting) without the failsafe option to determine your reference points for determining overall length.



JR OPTION

## Switch Track Kit Options

For Original Line cylinders, including MRS cylinders, with -T2, T3, and T4 options



## Switch Track for use with Bimba MR, MS, MSC, and MSK Switches

Miniature Position Sensing track lengths can now be purchased separately for field mounting of custom track locations. Simply specify the length of track desired after the part number.

### Mounting recommendations:

- > Clean body with acetone. Remove all oil from body surface.
- > Avoid mounting track over rolled construction. Locate edge of track 0.175" from rolled construction.
- > Use a solid continuous bead of glue for the entire length of track used. Bead should fill center channel of track.
- > Adhere to recommended cure times as specified by the glue manufacturer.

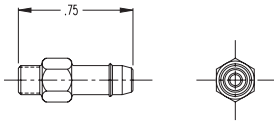
Bores	Part Number
007 - 04	D-74168-A-length
06 - 31	D-78527-A-length
50 - 70	D-78528-A-length

Loctite U-05FL or similar adhesive is recommended (not included).

# How to Accessorize

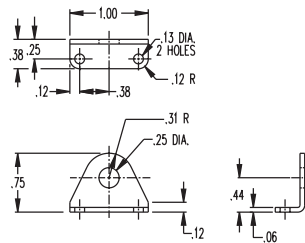
## 5/16" Bore Accessories

D-3229-A



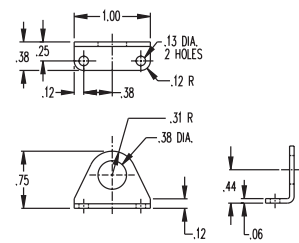
Aluminum Alloy Barbed Fitting  
1/4" Hose (O.D.) Barbed Fitting Supplied with  
Gasket, No. 10-32 to 1/4" O.D. Tubing.

D-26731



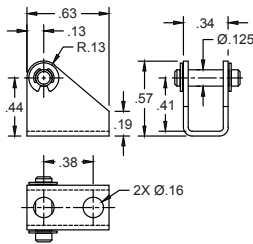
Mounting Bracket (for Single Acting  
Models)

D-26765



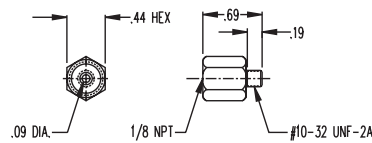
Mounting Bracket (for Double Acting  
Models)

D-26689



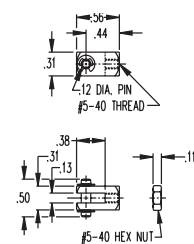
Pivot Bracket with  
Pin

D-855-A



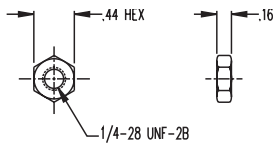
Adaptors (10-32 to 1/8 NPT Female) Supplied  
with Gasket

D-26690



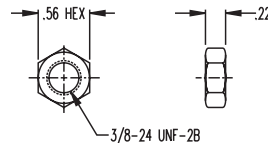
Piston Rod Clevis (with  
Pin)

D-344



Mounting  
Nut

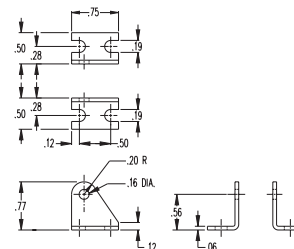
D-801



Mounting  
Nut

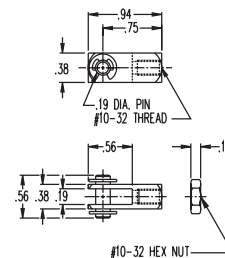
## 63

D-780



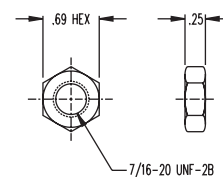
### Pivot Brackets

**D-850**



### Piston Rod Clevis

D-154

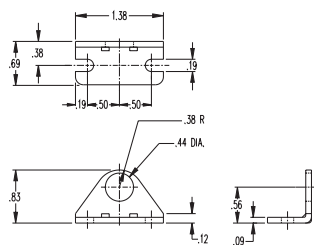


Mounting Nut

# How to Accessorize

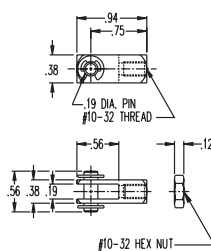
## 9/16" Bore Accessories

**D-770**



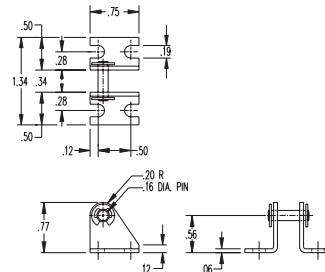
*Mounting Bracket*

**D-850**



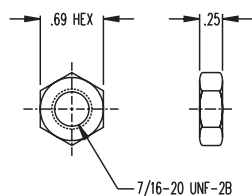
*Piston Rod Clevis*

**D-12321-A**



*Pivot Bracket with Pin*

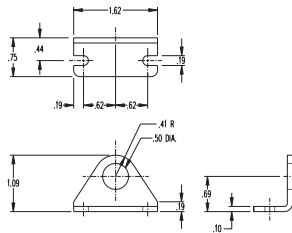
**D-154**



*Mounting Nut*

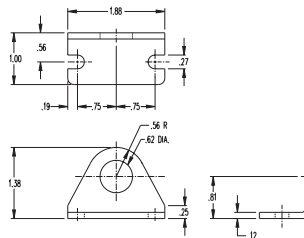
## 3/4" Bore Accessories

**D-226**



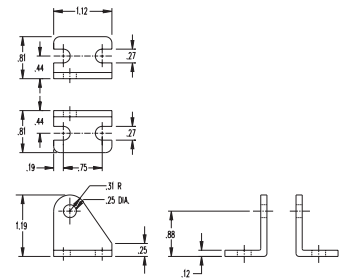
*Mounting Bracket (for Single Acting Models)*

**D-129**



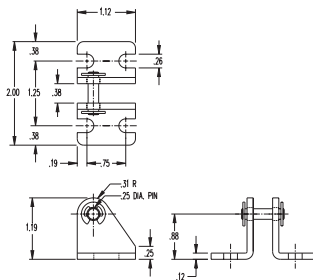
*Mounting Bracket (for Double Acting Models)*

**D-167**



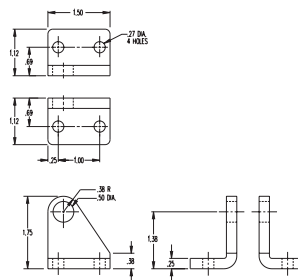
*Pivot Brackets*

**D-13498-A**



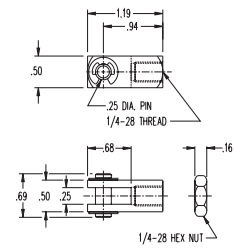
*Pivot Bracket*

**TRB-2**



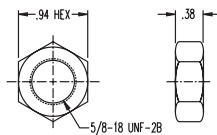
*Trunnion Brackets*

**D-166-3**



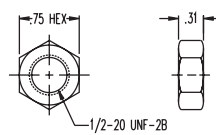
*Piston Rod Clevis*

**D-9**



*Mounting Nut*

**D-98**



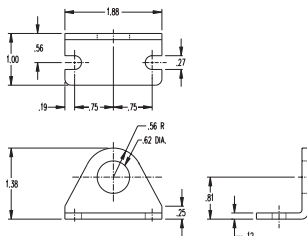
*Mounting Nut*



# How to Accessorize

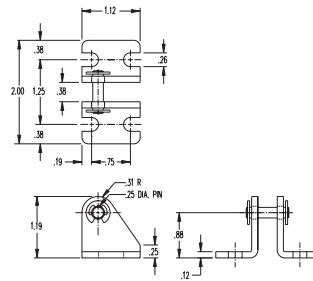
## 7/8" Bore Accessories

D-129



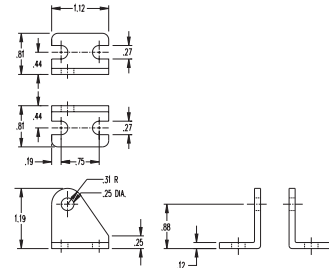
Mounting Bracket

D-13498-A



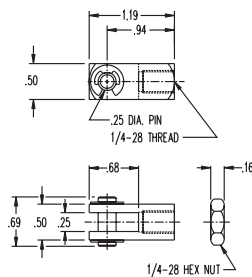
Pivot Bracket

D-167



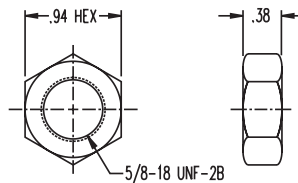
Pivot Brackets

D-166-3



Rod Clevis

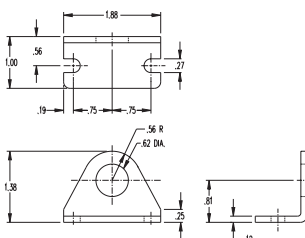
D-9



Mounting Nut

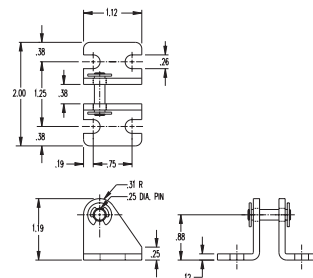
## 1-1/16" Bore Accessories

D-129



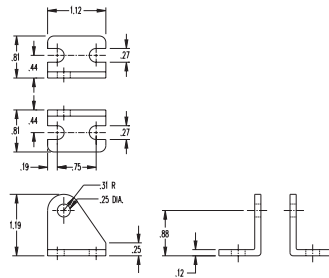
Mounting Bracket (for Single & Double Acting Models)

D-13498-A



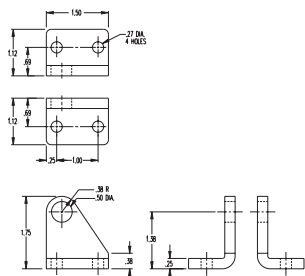
Pivot Bracket

D-167



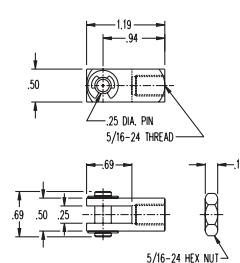
Pivot Brackets

TRB-2



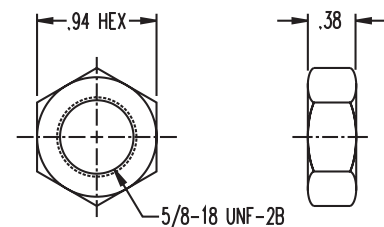
Trunnion Brackets

D-166-1



Piston Rod Clevis

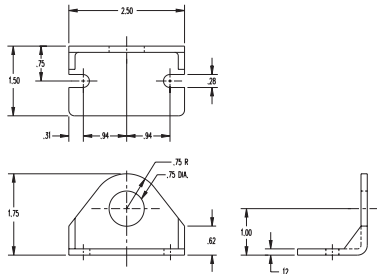
D-9



Mounting Nut

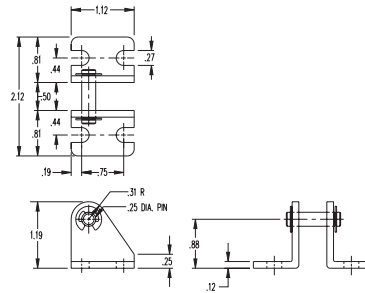
## 1-1/4" Bore Accessories

**D-241**



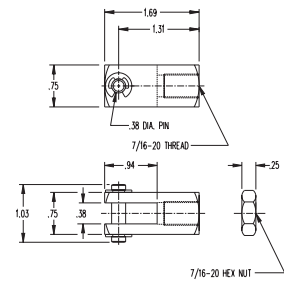
*Mounting Bracket (for Single & Double Acting Models)*

**D-1360**



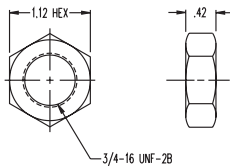
*Pivot Brackets*

**D-231-1**



*Piston Rod Clevis*

**D-3556**

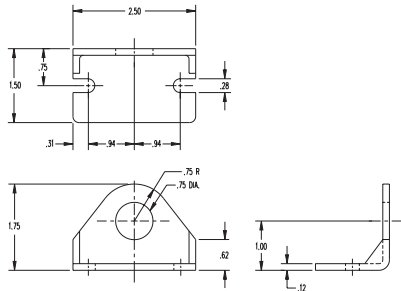


*Mounting Nut*

# How to Accessorize

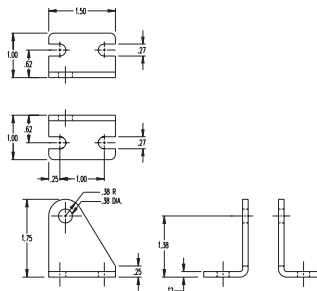
## 1-1/2" Bore Accessories

**D-241**



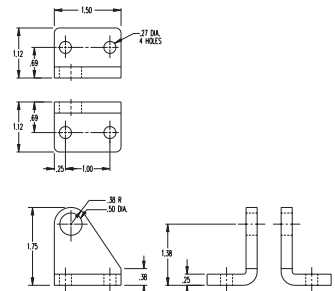
*Mounting Bracket*

**D-229**



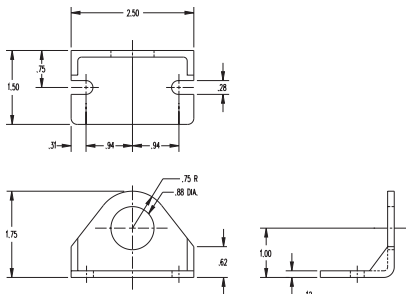
*Pivot Bracket*

**TRB-2**



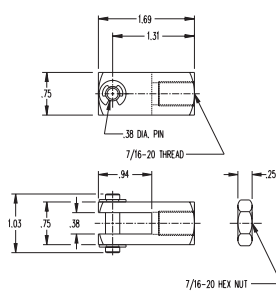
*Trunnion Brackets*

**D-2669**



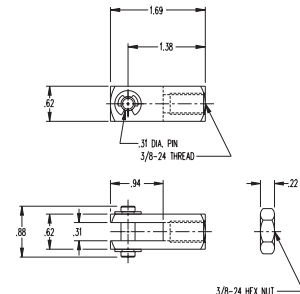
*Mounting Bracket*

**D-231-1**



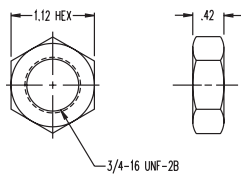
*Piston Rod Clevis*

**D-8310-A**



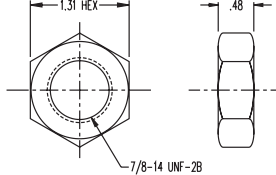
*Rod Clevis*

**D-3556**



*Mounting Nut*

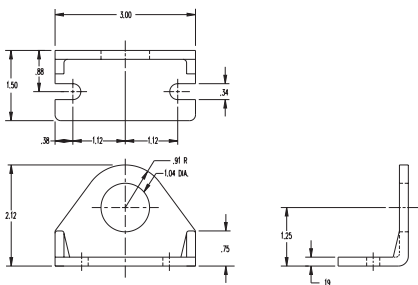
**D-2545**



*Mounting Nut*

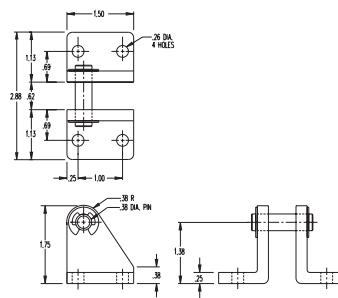
## 1-3/4" Bore Accessories

C-1337



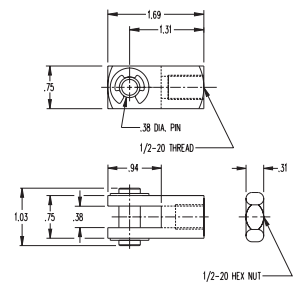
Mounting Bracket

D-620-1



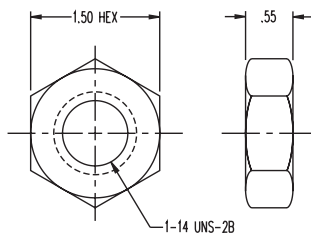
Pivot Brackets

D-231-3



Piston Rod Clevis

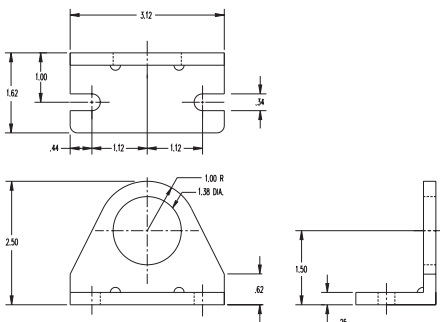
D-1331



Mounting Nut

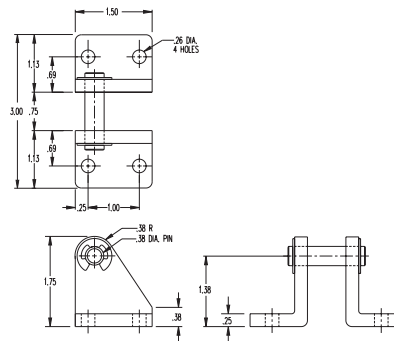
## 2" Bore Accessories

D-615



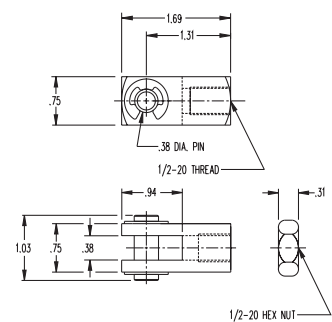
Mounting Bracket

D-620



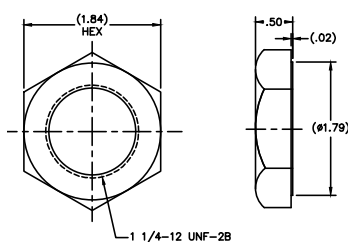
Pivot Brackets

D-231-3



Piston Rod Clevis

D-508

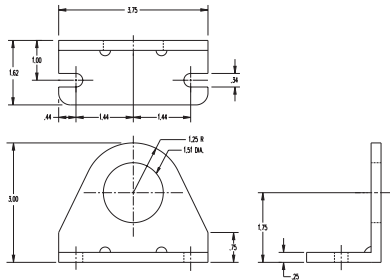


Mounting Nut

# How to Accessorize

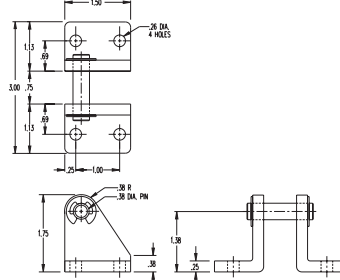
## 2-1/2" Bore Accessories

D-615-1



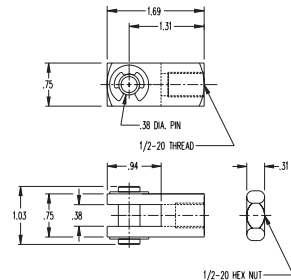
Mounting Bracket

D-620



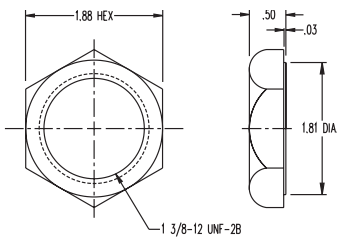
Pivot Brackets

D-231-3



Piston Rod Clevis

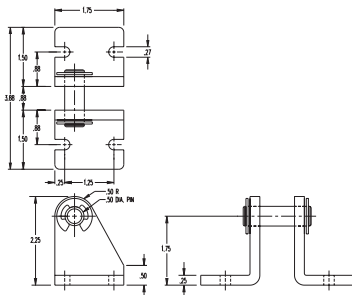
D-2540



Mounting Nut

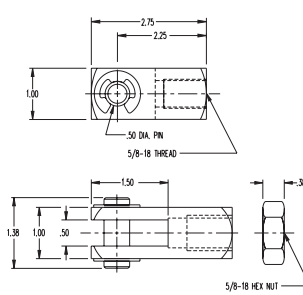
## 3" Bore Accessories

D-13512-A



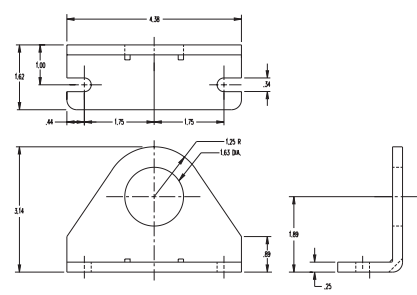
Pivot Bracket

D-8314-A



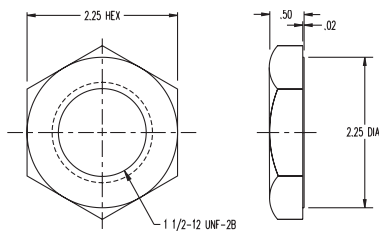
Rod Clevis

D-19127



Mounting Bracket

D-5379

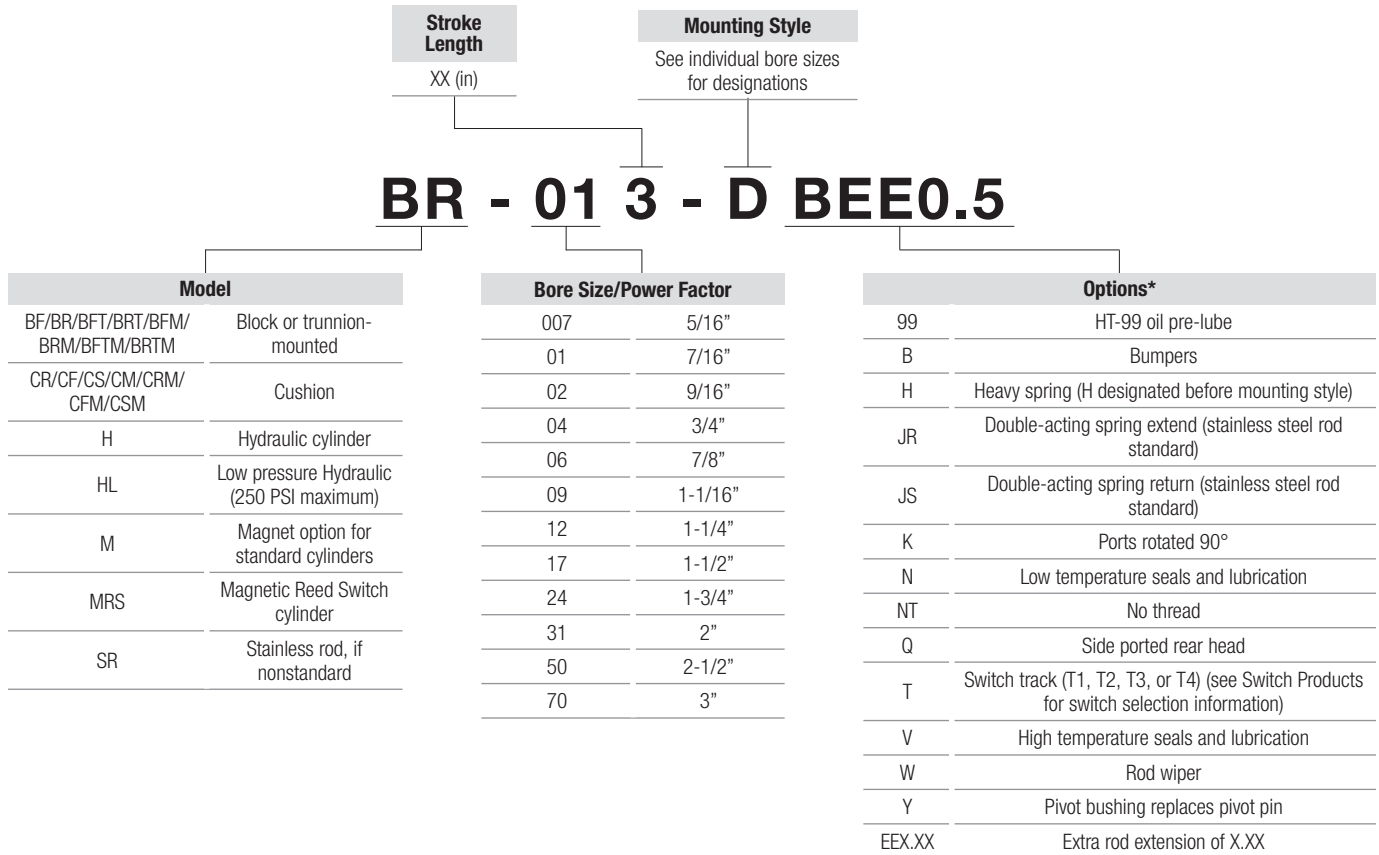


Mounting Nut

# How to Order

The model number of all Original Line pneumatic actuators consists of an alphanumeric cluster designating product type, bore size, stroke length, mounting styles, and other optional components that together make up the complete part number to use in ordering. Use the ordering information below to build a valid part number.

An example of a basic double-acting Original Line unit with a rear block, 7/16" bore, 3" stroke, and additional options is shown below.



<sup>1</sup> Referenced from drive end with carriage on top.

<sup>2</sup> EZ option standard shaft diameter: 5/8" / 15.875mm

Approximate Power Factors		
5/16"	=	0.07
7/16"	=	0.15
9/16"	=	0.25
3/4"	=	0.40
7/8"	=	0.60
1-1/16"	=	0.90
1-1/4"	=	1.20
1-1/2"	=	1.7
1-3/4"	=	2.40
2"	=	3.10
2-1/2"	=	5.00
3"	=	7.00

Bimba has made sizing a cylinder as easy as knowing the model number. Each base model number is developed by calculating the area of the cylinder bore. This area, or Power Factor, will provide the force the cylinder will exert when multiplied by the airline pressure.

**FORCE** = Airline Pressure x Piston Area

**PISTON AREA** = Bimba Power Factor

**FORCE** = Airline Pressure x Bimba Power Factor



# How to Customize

## Common Customization Options

---

Bimba provides a wide variety of common customization options for Original Line cylinders, including:

- > Custom labeling
- > Pre-assembled flow controls in cylinder ports
- > New end cap mounting geometries
- > Special component materials
- > Unique testing requirements
- > Manifold-based consolidated circuits
- > Rate controls

Beyond the common customization options, Bimba offers our full support in developing a custom solution that's perfectly tailored to the needs of your application. We bring over 60 years of experience to the customization process, backing your group up with our expert team of engineers, machinists, and salespeople from concept to creation.

Contact your local Bimba distributor or the factory directly to learn more.



## Three Position Original Line Cylinders

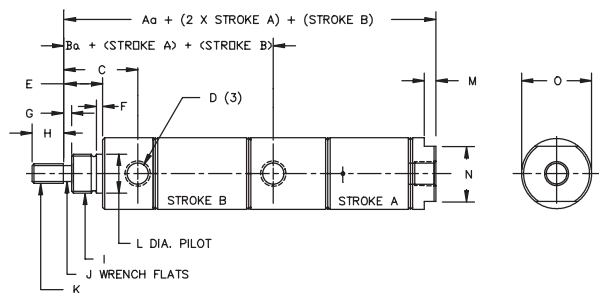
The "Blue and Improved" 3-Position Original Line® cylinder features permanent grease lubrication. Design enhancements have more than doubled the anticipated service life of this non-repairable stainless steel body cylinder offering three distinct stopping points in its travel. This double acting cylinder is an example of our industry leading product breadth in non-repairable cylinders.

- > Bore sizes: 9/16", 3/4", 1-1/16", 1-1/2", 2"
- > 3 Model Options: Standard; Magnetic piston for end of stroke sensing; Non-rotating rod
- > Standard Options: Bumpers, Alternate Port Location, Rod Wiper, Switch Track, and more
- > Low and High Temperature Lubrication and Seals
- > Blue and Improved design doubles previous cylinder life
- > Permanent grease lubricant requires no additional lubrication during service

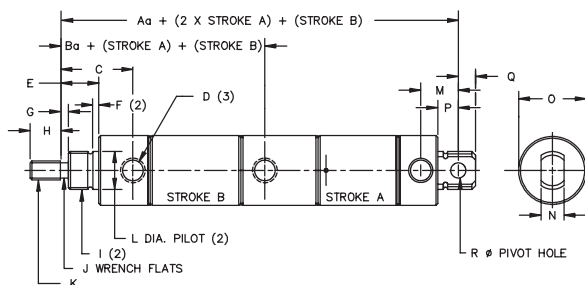
# How To Specify

## Dimensions (Three Position Original Line Cylinders)

D Mounting Style (in)



DXP Mounting Style (in)



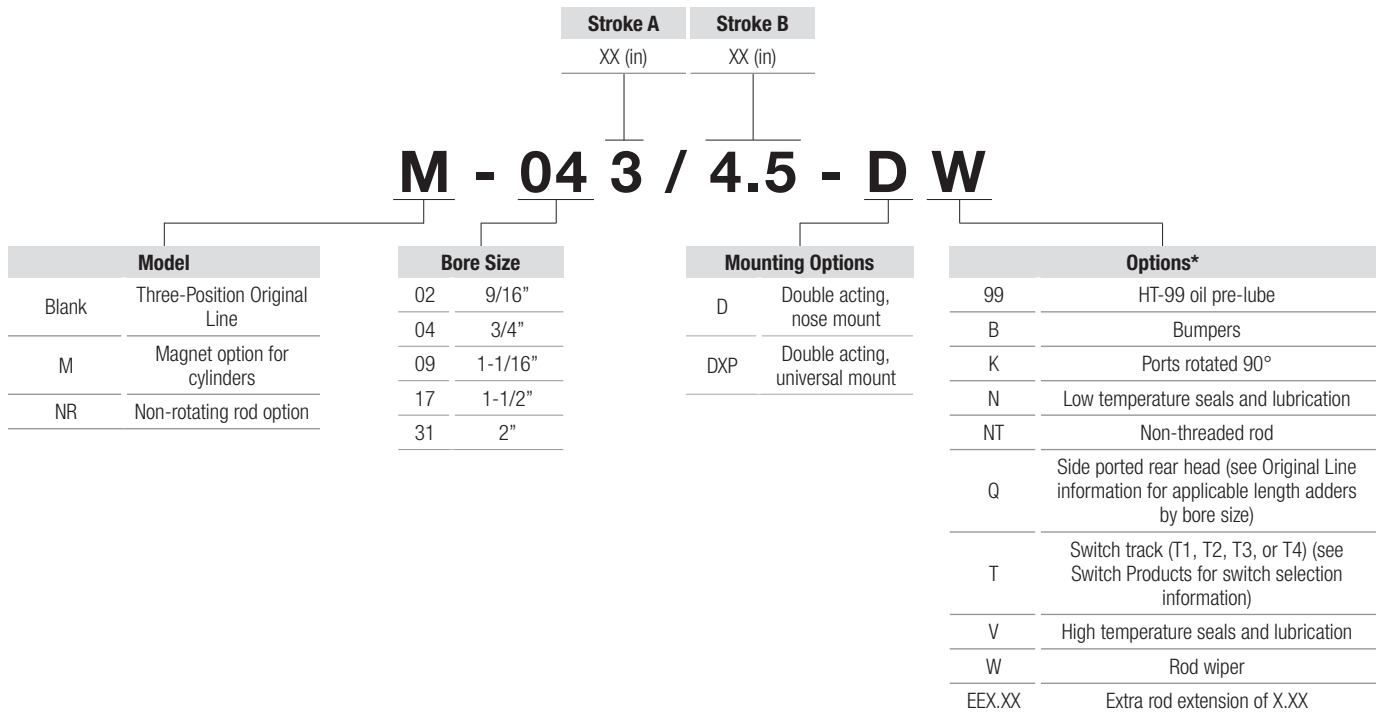
D Model																Bumper Option	
Bore	Aa	Ba	C	D	E	F	G	H	I	J	K	L	M	N	O	Aa	Ba
9/16" (02)	4.12	2.25	0.75	#10-32	0.38	0.06	N/A	0.50	7/16-20	N/A	#10-32	.434/.437	0.19	0.50	0.62	4.31	2.31
3/4" (04)	5.47	3.12	0.97	1/8 NPT	0.50	0.09	N/A	0.50	5/8-18	N/A	1/4-28	.621/.624	0.19	0.62	0.81	5.47	3.12
1-1/16" (09)	5.97	3.25	1.19	1/8 NPT	0.62	0.09	0.12	0.50	5/8-18	0.25	5/16-24	.621/.624	0.19	0.88	1.12	6.09	3.25
1-1/2" (17)	6.5	3.69	1.50	1/8 NPT	0.88	0.09	0.25	0.75	3/4-16	0.38	7/16-20	.746/.749	0.25	0.88	1.56	6.62	3.69
2" (31)	8.25	4.78	1.92	1/4 NPT	1.19	0.12	0.38	0.88	1-1/4-12	0.50	1/2-20	1.375/1.372	0.31	1.25	2.09	8.62	4.91

DXP Model												Bumper Option	
Bore	Aa	Ba	C	D	E	F	G	H	I	J		Aa	Ba
9/16" (02)	4.41	2.25	0.75	#10-32	0.38	0.06	N/A	0.50	7/16-20	N/A			
3/4" (04)	6.25	3.12	0.97	1/8 NPT	0.50	0.09	N/A	0.50	5/8-18	N/A			
1-1/16" (09)	6.56	3.25	1.19	1/8 NPT	0.62	0.09	0.12	0.50	5/8-18	0.25			
1-1/2" (17)	7.18	3.69	1.50	1/8 NPT	0.88	0.09	0.25	0.75	3/4-16	0.38			
2" (31)	9.19	4.78	1.92	1/4 NPT	1.19	0.12	0.38	0.88	1-1/4-12	0.50			

DXP Model									Bumper Option	
Bore	K	L	M	N	O	P	Q	R	Aa	Ba
9/16" (02)	#10-32	.434/.437	0.38	0.31	0.62	0.25	0.19	0.157	4.59	2.31
3/4" (04)	1/4-28	.621/.624	0.62	0.38	0.86	0.34	0.28	0.250	6.25	3.12
1-1/16" (09)	5/16-24	.621/.624	0.62	0.38	1.12	0.34	0.28	0.250	6.68	3.25
1-1/2" (17)	7/16-20	.746/.749	0.81	0.62	1.56	0.50	0.38	0.375	7.31	3.69
2" (31)	1/2-20	1.375/1.372	1.03	0.75	2.08	0.56	0.44	0.500	9.56	4.91

The model number of all Three-Position Original Line pneumatic actuators consists of an alphanumeric cluster designating product type, bore size, stroke length, and other optional components that together make up the complete part number to use in ordering. Use the ordering information below to build a valid part number.

An example of a basic double-acting Three-Position Original Line unit with a 3/4" bore, 3" stroke for position A, additional 4-1/2" stroke for position B, and additional options is shown below.



NOTE: Consult page 58 for option combination compatibility.

## Specifications

Description	Specification
Expected life:	3,000 miles without additional lubrication when properly applied
Total stroke tolerance:	
9/16" - 1-1/2"	+.075/- .040
2"	+.095/- .060
Operating medium:	Air only
Maximum operating pressure:	250 psi
Temperature range:	-20°F to 200°F
Standard lubrication:	Semi-synthetic grease
Endcaps, center section, and piston material:	Aluminum
Cylinder body:	304 stainless steel
Piston and rod seals:	Buna N "U" cups
Rod and pivot bushings:	Sintered bronze
Piston rod:	303 stainless steel

## Weights (lbs)

Model	Base Weight	Adder per inch of Combined Stroke*
020/0-D	.13	Total combined stroke x .02
020/0-DXP	.13	Total combined stroke x .02
040/0-D	.24	Total combined stroke x .03
040/0-DXP	.32	Total combined stroke x .03
090/0-D	.36	Total combined stroke x .05
090/0-DXP	.45	Total combined stroke x .05
170/0-D	.96	Total combined stroke x .08
170/0-DXP	1.09	Total combined stroke x .08
310/0-D	2.25	Total combined stroke x .15
310/0-DXP	2.47	Total combined stroke x .15

\*Total combined stroke = (2 x Stroke A) + Stroke B

For accessories, see the standard air cylinder accessories section, pages 62-70.

# Product Features



## Adjustable Cushion Air Cylinders

- > Readily accessible cushion needle for easy adjustment
- > Double acting models
- > Rated 250 PSI
- > 304 Stainless steel body - mirror finish I.D.
- > High strength aluminum alloy porting ends
- > Ground and roller burnished 303 stainless steel piston rod standard
- > Buna N "U" cup seals
- > Low breakaway friction - less than 5 PSI
- > Special stroke lengths available on request

Cylinders are supplied with adjustable cushions on both ends. To order cushion on one end only, specify CF (front head cushion only), or CR (rear head cushion only), or CS (one end only) and deduct from base price as shown.

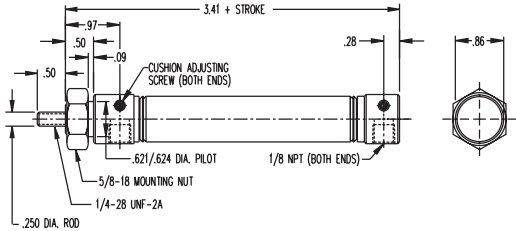
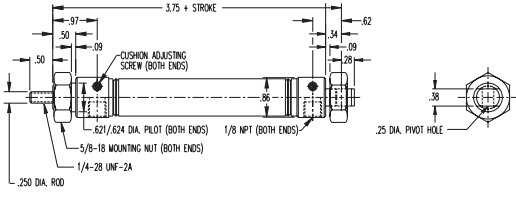
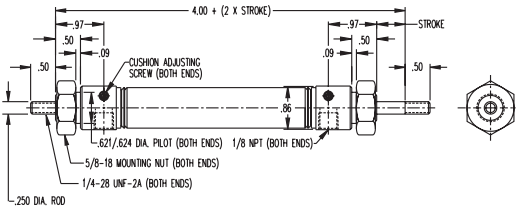
(ex: 3/4" bore, cushion on front head only - CF-04 ☐ -D;  
3/4" bore, cushion on rear head only - CR-04 ☐ -D;  
3/4" DXDE model, cushion on one side only - CS-04 ☐ -DXDE)

### Options:

- > **No Thread (NT)**
  - » Available on 3/4", 1-1/16" and 1-1/2" bores
- > **Pivot Bushing (Y)**
  - » .250" ID
- > **Extra Extension (EE)**
- > **Ports Rotated (K)\***
  - » Rotates ports and cushion screw location 90° clockwise
- > **Magnetic Piston (prefix M)**
- > **Mini Switch Tracks on all bore sizes**
  - » Must specify track(s) for use with Bimba's miniature position sensing (T2, T3, T4. See page 61 for track location details. See Switch Products for switch selection information.
- > **High Temperature Seals (V)**
- > **Rod Wiper (W) (Available on 3/4", 1-1/16" and 1-1/2" bores)**
  - » \*Consult local distributor for pricing.

## 3/4" Bore Air Cylinders with Adjustable Cushions

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
C-04 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .24</p> <p>Adder Per Inch of Stroke: .03</p>	 <p>*U.S. Patent nos. 4,794,681 and 4,862,786</p>
C-04 <input type="checkbox"/> -DXP	<p>Double Acting – Double End or Rear Pivot Mounting – Air Return</p> <p>Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessories: D-129 Mounting Bracket D-13498-A Pivot Bracket D-166-3 Piston Rod Clevis</p> <p>Base Weight: .29</p> <p>Adder Per Inch of Stroke: .03</p>	
C-04 <input type="checkbox"/> -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .30</p> <p>Adder Per Inch of Stroke: .06</p>	

# How To Specify

## 1-1/16" Bore Air Cylinders with Adjustable Cushions

Model	Description/Weight (Lbs)	Dimensions
C-09 □ -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .38</p> <p>Adder Per Inch of Stroke: .04</p>	<p>Technical drawing of the C-09 □ -D air cylinder. The side view shows a total length of 3.50 + STROKE. Key dimensions include: 1.19" from the front face to the cushion adjusting screw, .12" and .09" internal clearances, .50" and .28" distances to the mounting nut, .621/.624 DIA. PILOT, 1/8 NPT (BOTH ENDS), .25 WRENCH FLATS, and 5/16-24 UNF-2A. The end view shows a 1.12" diameter.</p>
C-09 □ -DXP	<p>Double Acting – Universal Mounting Pivot, or Double End Mounting – Air Return</p> <p>Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessories: D-13498-A Pivot Bracket D-129 Mounting Bracket D-166-1 Piston Rod Clevis</p> <p>Base Weight: .44</p> <p>Adder Per Inch of Stroke: .04</p>	<p>Technical drawing of the C-09 □ -DXP air cylinder. The side view shows a total length of 3.84 + STROKE. Key dimensions include: 1.19" from the front face to the cushion adjusting screw, .12" and .09" internal clearances, .50" and .28" distances to the mounting nut, .621/.624 DIA. PILOT (BOTH ENDS), 1/8 NPT (BOTH ENDS), .25 WRENCH FLATS, and 5/16-24 UNF-2A. The end view shows a 1.12" diameter and a .250 DIA. HOLE.</p>
C-09 □ -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Rod Wiper</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .46</p> <p>Adder Per Inch of Stroke: .08</p>	<p>Technical drawing of the C-09 □ -DXDE air cylinder. The side view shows a total length of 4.00 + (2 X STROKE). Key dimensions include: 1.19" from the front face to the cushion adjusting screw, .12" and .09" internal clearances, .50" and .12" distances to the mounting nut, .621/.624 DIA. PILOT (BOTH ENDS), 1/8 NPT (BOTH ENDS), .25 WRENCH FLATS (BOTH ENDS), and 5/16-24 UNF-2A (BOTH ENDS). The end view shows a 1.12" diameter.</p>



## 1-1/2" Bore Air Cylinders with Adjustable Cushions

Model	Description/Weight (Lbs)	Dimensions
C-17 <input type="checkbox"/> -D	Double Acting – Air Return – Front Nose Mounting Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Rod Wiper Optional Accessory: D-241 Mounting Bracket Base Weight: .76 Adder Per Inch of Stroke: .09	<p>Technical drawing of the C-17 -D air cylinder. The side view shows a total length of 3.88 + STROKE. Key dimensions include: 1.50, .88, .25, .75, .09, .746/.749 DIA. PILOT, 1/8 NPT (BOTH ENDS), 3/4-16 MOUNTING NUT, .38 WRENCH FLATS, 7/16-20 UNF-2A, .437 DIA. ROD, and .31. The end view shows a 1.56 diameter.</p>
C-17 <input type="checkbox"/> -DP	Double Acting – Pivot Type – Air Return – Rear Pivot Mounting Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12" Maximum Stroke – 32" Stainless Steel Rod Standard Optional Rod Wiper Optional Accessories: D-231-1 Piston Rod Clevis D-229 Pivot Brackets Base Weight: .77 Adder Per Inch of Stroke: .09	<p>Technical drawing of the C-17 -DP air cylinder. The side view shows a total length of 4.38 + STROKE. Key dimensions include: 1.50, .88, .25, .75, .09, .746/.749 DIA. PILOT, 1/8 NPT (BOTH ENDS), 3/4-16 MOUNTING NUT, .38 WRENCH FLATS, 7/16-20 UNF-2A, .437 DIA. ROD, .81, .50, .38, 1.00, .62, and .375 DIA. PIN. The end view shows a 1.56 diameter.</p>
C-17 <input type="checkbox"/> -DXP	Double Acting – Double End Mounting – Air Return Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12" Maximum Stroke – 32" Stainless Steel Rod Standard Optional Rod Wiper Optional Accessory: D-241 Mounting Bracket Base Weight: .84 Adder Per Inch of Stroke: .09	<p>Technical drawing of the C-17 -DXP air cylinder. The side view shows a total length of 4.50 + STROKE. Key dimensions include: 1.50, .88, .25, .75, .09, .746/.749 DIA. PILOT (BOTH ENDS), 1/8 NPT (BOTH ENDS), 3/4-16 MOUNTING NUT (BOTH ENDS), .38 WRENCH FLATS, 7/16-20 UNF-2A, .437 DIA. ROD, .94, .62, .09, and 1.56. The end view shows a 1.56 diameter.</p>
C-17 <input type="checkbox"/> -DXDE	Double Acting – Double End Rod – Air Return – Double End Mounting Standard Stroke Lengths: 1", 2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12" Maximum Stroke – 12" Stainless Steel Rod Standard Optional Rod Wiper Optional Accessory: D-241 Mounting Bracket Base Weight: .90 Adder Per Inch of Stroke: .18	<p>Technical drawing of the C-17 -DXDE air cylinder. The side view shows a total length of 5.12 + (2 x STROKE). Key dimensions include: 1.50, .88, .25, .75, .09, .746/.749 DIA. PILOT (BOTH ENDS), 1/8 NPT (BOTH ENDS), 3/4-16 MOUNTING NUT (BOTH ENDS), .38 WRENCH FLATS (BOTH ENDS), 7/16-20 UNF-2A (BOTH ENDS), .437 DIA. ROD, 1.25, .62, .25, .25 + STROKE, .75, and 1.56. The end view shows a 1.56 diameter.</p>

# How To Specify

## 2" Bore Air Cylinders with Adjustable Cushions

Model	Description/Weight (Lbs)	Dimensions
C-31 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-615 Mounting Bracket D-508 Mounting Nut</p> <p>Base Weight: 1.64</p> <p>Adder Per Inch of Stroke: .15</p>	<p>Technical drawing of the C-31 -D cylinder. The front view shows a 2.08" diameter with a .56" bore and .77" outer diameter. The side view shows a 5.06" + STROKE length with various port and mounting dimensions including 1.92", 1.19", .38", .31", .12", 2X 1/4 NPT PORT, E"1.372/1.375 PILOT, 1 1/4-12 UNF-2A, .50 WRENCH FLATS, 1/2-20 UNF-2A (E" .625 DIA. ROD), and .47" end diameter.</p>
C-31 <input type="checkbox"/> -DXP	<p>Double Acting – Double End or Rear</p> <p>Pivot Mounting – Air Return</p> <p>Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-615 Mounting Bracket D-620 Pivot Bracket D-231-3 Piston Rod Clevis D-508 Mounting Nut</p> <p>Base Weight: 1.68</p> <p>Adder Per Inch of Stroke: .15</p>	<p>Technical drawing of the C-31 -DXP cylinder. The front view shows a 5.62" + STROKE length with dimensions 1.92", 1.19", .38", .88", .12", CUSHION ADJUSTING SCREW (BOTH ENDS), 1.372/1.375 DIA. PILOT (BOTH ENDS), 1 1/4-12 UNF-2A (BOTH ENDS), .50 WRENCH FLATS, 1/2-20 UNF-2A (.625 DIA. ROD), 1.03", .56", .12", .44", .75", .375 ID BUSHING, and 2.08" end diameter.</p>
C-31 <input type="checkbox"/> -DXDE	<p>Double Acting – Double End Rod –</p> <p>Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-615 Mounting Bracket D-508 Mounting Nut</p> <p>Base Weight: 1.99</p> <p>Adder Per Inch of Stroke: .24</p>	<p>Technical drawing of the C-31 -DXDE cylinder. The front view shows a 6.56" + (2X STROKE) length with dimensions 1.92", 1.19", .38", .88", .12", CUSHION ADJUSTING SCREW (BOTH ENDS), 1.372/1.375 DIA. PILOT (BOTH ENDS), 1 1/4-12 UNF-2A (BOTH ENDS), .50 WRENCH FLATS (BOTH ENDS), 1/2-20 UNF-2A (.625 DIA. ROD), 1.54", .81", .38" + STROKE, .88", .31", and 2.08" end diameter.</p>

## 2-1/2" Bore Air Cylinders with Adjustable Cushions

Model	Description/Weight (Lbs)	Dimensions
C-50 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-615-1 Mounting Bracket D-2540 Mounting Nut</p> <p>Base Weight: 2.21</p> <p>Adder Per Inch of Stroke: .17</p>	
C-50 <input type="checkbox"/> -DXP	<p>Double Acting – Universal Mounting Pivot, or Double End Mounting – Air Return</p> <p>Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-615-1 Mounting Bracket D-620 Pivot Bracket D-231-3 Piston Rod Clevis D-2540 Mounting Nut</p> <p>Base Weight: 2.33</p> <p>Adder Per Inch of Stroke: .17</p>	
C-50 <input type="checkbox"/> -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-615-1 Mounting Bracket D-2540 Mounting Nut</p> <p>Base Weight: 2.38</p> <p>Adder Per Inch of Stroke: .34</p>	

# How To Specify

## 3" Bore Air Cylinders with Adjustable Cushions

Model	Description/Weight (Lbs)	Dimensions
C-70 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-19127 Mounting Bracket D-5379 Mounting Nut</p> <p>Base Weight: 3.81</p> <p>Adder Per Inch of Stroke: .26</p>	
C-70 <input type="checkbox"/> -DXP	<p>Double Acting – Pivot Type – Air Return – Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-8314-A Piston Rod Clevis D-13512-A Pivot Brackets</p> <p>D-5379 Mounting Nut</p> <p>Base Weight: 3.97</p> <p>Adder Per Inch of Stroke: .26</p>	
C-70 <input type="checkbox"/> -DXDE	<p>Double Acting – Double End Rod – Air Return – Double End Mounting</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 12"</p> <p>Stainless Steel Rod Standard</p> <p>Optional Accessories: D-19127 Mounting Bracket D-5379 Mounting Nut</p> <p>Base Weight: 4.15</p> <p>Adder Per Inch of Stroke: .52</p>	

### Accessories

For accessories, see the standard air cylinder accessories section, pages 62-70.



## MRS® Magnetic Reed Switch Air Cylinders

Specifically designed to operate Bimba position sensing switches to actuate programmable controllers, relays, solenoids, timers, or any other electrically operated equipment. MRS cylinders have an additional groove in the piston to accommodate a magnet. They differ from the M option because they combine features of the "Z" line with Original Line construction; check dimensional drawings for each size for more specific information. Type 303 stainless steel rods are standard.

### Options:

- > **No Thread (NT)**
- > **Switch Track for Miniature Switches (T2, T3, T4)**
  - » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.
- > **Switch Track for Heavy Duty Track Mounted Switches**
  - » Must specify Z for one track, ZTT for 2 tracks. See Switch Products for switch selection information.
- > **Double Acting Bumpers (B)**
  - » 9/16", add .125" to length
  - » 3/4" and 11/16" add .250" to length
  - » 1-1/4" and 1-1/2" add .250" to length
  - » 1-3/4", 2" and 2-1/2" add .250" to length
- > **Extra Extension (EE)**
- > **Fluoroelastomer/High Temperature Seal (V)**
- > **Ports Rotated 90 (K)\***
- > **Side Ported Rear Head (Q)\***

\*Consult local distributor for pricing.

# How To Specify

## 9/16" Bore MRS® Magnetic Reed Switch Air Cylinders

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
MRS-02 <input type="checkbox"/> -D	<p>Nose Mount</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-770 Mounting Bracket</p> <p>Base Weight: .10</p> <p>Adder Per Inch of Stroke: .01</p>	<p>Technical drawing of the MRS-02 -D air cylinder. The side view shows a total length of 2.53 + STROKE. Key dimensions include: .75" from the left end to the first port, .38" from the first port to the centerline, .06" from the centerline to the second port, .19" from the second port to the right end, and .50" from the left end to the mounting bracket. The mounting bracket is labeled #10-32 UNF-2A. The pilot port is labeled .434/.437 DIA. PILOT. The rod is labeled .187 DIA. ROD. The end view shows a .62" outer diameter and .50" inner diameter.</p>
MRS-02 <input type="checkbox"/> -DXP	<p>Double End or Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessories: D-12321-A Pivot Bracket D-770 Mounting Bracket D-850 Rod Clevis</p> <p>Base Weight: .10</p> <p>Adder Per Inch of Stroke: .01</p>	<p>Technical drawing of the MRS-02 -DXP air cylinder. The side view shows a total length of 2.81 + STROKE. Key dimensions include: .75" from the left end to the first port, .38" from the first port to the centerline, .06" from the centerline to the second port, .19" from the second port to the right end, and .50" from the left end to the mounting bracket. The mounting bracket is labeled #10-32 UNF-2A. The pilot port is labeled .434/.437 DIA. PILOT (BOTH ENDS). The rod is labeled .187 DIA. ROD. The end view shows a .62" outer diameter and .31" inner diameter.</p>
MRS-02 <input type="checkbox"/> -DXDE	<p>Double End Rod – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 2-1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-770 Mounting Bracket</p> <p>Base Weight: .14</p> <p>Adder Per Inch of Stroke: .02</p>	<p>Technical drawing of the MRS-02 -DXDE air cylinder. The side view shows a total length of 3.19 + (2 X STROKE). Key dimensions include: .75" from the left end to the first port, .38" from the first port to the centerline, .06" from the centerline to the second port, .19" from the second port to the right end, and .50" from the left end to the mounting bracket. The mounting bracket is labeled #10-32 UNF-2A. The pilot port is labeled .434/.437 DIA. PILOT (BOTH ENDS). The rod is labeled .187 DIA. ROD. The end view shows a .62" outer diameter and .31" inner diameter.</p>

## 3/4" Bore MRS® Magnetic Reed Switch Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
MRS-04 <input type="checkbox"/> -D	<p>Nose Mount</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .24</p> <p>Adder Per Inch of Stroke: .04</p>	<p>Side View Dimensions: 1.28, .75, .25, .06, 1/8 NPT, .621/.624 DIA. PILOT, 5/8-18 UNF-2A, .25 WRENCH FLATS, 1/4-28 UNF-2A (.312 DIA. ROD), .19, .59, 3.53 + STROKE</p> <p>End View Dimensions: 1.12, .62, 1/8 NPT</p>
MRS-04 <input type="checkbox"/> -DXP	<p>Double End or Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Accessories: D-10131-A Pivot Bracket D-129 Mounting Bracket D-10139-A Rod Clevis</p> <p>Base Weight: .30</p> <p>Adder Per Inch of Stroke: .06</p>	<p>Side View Dimensions: 1.28, .75, .25, .06, 1/8 NPT (BOTH ENDS), .621/.624 DIA. PILOT (BOTH ENDS), 5/8-18 UNF-2A (BOTH ENDS), .25 WRENCH FLATS, 1/4-28 UNF-2A (.312 DIA. ROD), .19, .59, .62, .34, .28, 4.31 + STROKE</p> <p>End View Dimensions: 1.12, .62, 1/8 NPT</p>
MRS-04 <input type="checkbox"/> -DXDE	<p>Double End Rod – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-129 Mounting Bracket</p> <p>Base Weight: .41</p> <p>Adder Per Inch of Stroke: .06</p>	<p>Side View Dimensions: 1.28, .75, .25, .06, 1/8 NPT (BOTH ENDS), .621/.624 DIA. PILOT (BOTH ENDS), 5/8-18 UNF-2A (BOTH ENDS), .25 WRENCH FLATS (BOTH ENDS), 1/4-28 UNF-2A (BOTH ENDS) (.312 DIA. ROD), .19, .59, .62, .50, .25 + STROKE, 4.91 + (2 x STROKE)</p> <p>End View Dimensions: 1.12, .62, 1/8 NPT</p>

## 1-1/16" Bore MRS® Magnetic Reed Switch Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
MRS-09 <input type="checkbox"/> -D	<p>Nose Mount</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-8315 Mounting Bracket</p> <p>Base Weight: .37</p> <p>Adder Per Inch of Stroke: .05</p>	<p>Side View Dimensions: 1.44, .88, .06, 1/8 NPT, .746/.749 DIA. PILOT, 3/4-16 UNF-2A, .31 WRENCH FLATS, 5/16-24 UNF-2A (.375 DIA. ROD), .19, .25, .62, 3.78 + STROKE</p> <p>End View Dimensions: 1.12, .88, 1/8 NPT</p>
MRS-09 <input type="checkbox"/> -DXP	<p>Double End or Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Accessories: D-8321-A Pivot Bracket D-8315 Mounting Bracket D-8309-A Rod Clevis</p> <p>Base Weight: .42</p> <p>Adder Per Inch of Stroke: .05</p>	<p>Side View Dimensions: 1.44, .88, .06, 1/8 NPT (BOTH ENDS), .746/.749 DIA. PILOT (BOTH ENDS), 3/4-16 UNF-2A (BOTH ENDS), .31 WRENCH FLATS, 5/16-24 UNF-2A (.375 DIA. ROD), .19, .25, .62, .72, .30, .06, 4.47 + STROKE</p> <p>End View Dimensions: 1.12, .50, 1/8 NPT</p>
MRS-09 <input type="checkbox"/> -DXDE	<p>Double End Rod – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-8315 Mounting Bracket</p> <p>Base Weight: .60</p> <p>Adder Per Inch of Stroke: .08</p>	<p>Side View Dimensions: 1.44, .88, .06, 1/8 NPT (BOTH ENDS), .746/.749 DIA. PILOT (BOTH ENDS), 3/4-16 UNF-2A (BOTH ENDS), .31 WRENCH FLATS (BOTH ENDS), 5/16-24 UNF-2A (BOTH ENDS) (.375 DIA. ROD), .19, .25, .62, .119, .25 + STROKE, 5.19 + (2 x STROKE)</p> <p>End View Dimensions: 1.12, .62, 1/8 NPT</p>



# How To Specify

## 1-1/4" Bore MRS® Magnetic Reed Switch Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
MRS-12 □ -D	<p>Nose Mount</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-8316 Mounting Bracket</p> <p>Base Weight: .51</p> <p>Adder Per Inch of Stroke: .07</p>	<p>Side View Dimensions: 1.56" (total length), 1.00" (mounting bracket), .08" (pilot hole), .25" (rod end), .75" (rod diameter), 1/8 NPT (pilot), .871/.874 DIA. PILOT, 7/8-14 UNF-2A (rod thread), .38 WRENCH FLATS (rod), 3/8-24 UNF-2A (.437 DIA. ROD).</p> <p>End View Dimensions: 1.34" (total width), .88" (rod diameter), 1/8 NPT (pilot).</p>
MRS-12 □ -DXP	<p>Double End or Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Accessories: D-8322-A Pivot Bracket D-8316 Mounting Bracket D-8310-A Rod Clevis</p> <p>Base Weight: .61</p> <p>Adder Per Inch of Stroke: .05</p>	<p>Side View Dimensions: 1.56" (total length), 1.00" (mounting bracket), .08" (pilot hole), .25" (rod end), .75" (rod diameter), 1/8 NPT (BOTH ENDS), .871/.874 DIA. PILOT (BOTH ENDS), 7/8-14 UNF-2A (BOTH ENDS), .38 WRENCH FLATS (rod), 3/8-24 UNF-2A (.437 DIA. ROD), .47" (rod end), .81" (rod end), .315 I.D. BUSHING.</p> <p>End View Dimensions: 1.34" (total width), .88" (rod diameter), .62" (rod diameter).</p>
MRS-12 □ -DXDE	<p>Double End Rod – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-8316 Mounting Bracket</p> <p>Base Weight: .70</p> <p>Adder Per Inch of Stroke: .14</p>	<p>Side View Dimensions: 1.56" (total length), 1.00" (mounting bracket), .08" (pilot hole), .25" (rod end), .75" (rod diameter), 1/8 NPT (BOTH ENDS), .871/.874 DIA. PILOT (BOTH ENDS), 7/8-14 UNF-2A (BOTH ENDS), .38 WRENCH FLATS (BOTH ENDS), 3/8-24 UNF-2A (BOTH ENDS) (.437 DIA. ROD), 1.31" (rod end), .25" + STROKE (rod end), .75" (rod end).</p> <p>End View Dimensions: 1.34" (total width), .88" (rod diameter).</p>

## 1-1/2" Bore MRS® Magnetic Reed Switch Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
MRS-17 □ -D	<p>Nose Mount</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-8317 Mounting Bracket</p> <p>Base Weight: .74</p> <p>Adder Per Inch of Stroke: .10</p>	<p>Side View Dimensions: 1.66" (total length), 1.06" (mounting bracket), .09" (pilot hole), .25" (rod end), .88" (rod diameter), 1/4 NPT (pilot), .996/.999 DIA. PILOT, 1-14 UNS-2A (rod thread), .44 WRENCH FLATS (rod), 7/16-20 UNF-2A (.500 DIA. ROD).</p> <p>End View Dimensions: 1.56" (total width), .88" (rod diameter), 1/4 NPT (pilot).</p>
MRS-17 □ -DXP	<p>Double End or Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Accessories: D-8323-A Pivot Bracket D-8317 Mounting Bracket D-8311-A Rod Clevis</p> <p>Base Weight: .87</p> <p>Adder Per Inch of Stroke: .10</p>	<p>Side View Dimensions: 1.66" (total length), 1.06" (mounting bracket), .09" (pilot hole), .25" (rod end), .88" (rod diameter), 1/4 NPT (BOTH ENDS), .996/.999 DIA. PILOT (BOTH ENDS), 1-14 UNS-2A (BOTH ENDS), .44 WRENCH FLATS (BOTH ENDS), 7/16-20 UNF-2A (.500 DIA. ROD), .47" (rod end), .56" (rod end), .377 I.D. BUSHING.</p> <p>End View Dimensions: 1.56" (total width), .88" (rod diameter), .69" (rod diameter).</p>
MRS-17 □ -DXDE	<p>Double End Rod – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-8317 Mounting Bracket</p> <p>Base Weight: .94</p> <p>Adder Per Inch of Stroke: .20</p>	<p>Side View Dimensions: 1.66" (total length), 1.06" (mounting bracket), .09" (pilot hole), .25" (rod end), .88" (rod diameter), 1/4 NPT (BOTH ENDS), .996/.999 DIA. PILOT (BOTH ENDS), 1-14 UNS-2A (BOTH ENDS), .44 WRENCH FLATS (BOTH ENDS), 7/16-20 UNF-2A (.500 DIA. ROD), 1.41" (rod end), .25" + STROKE (rod end), .88" (rod end).</p> <p>End View Dimensions: 1.56" (total width), .88" (rod diameter).</p>

## 1-3/4" Bore MRS® Magnetic Reed Switch Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
MRS-24 □ -D	<p>Nose Mount</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory:  D-8318 Mounting Bracket</p> <p>Base Weight: 1.14</p> <p>Adder Per Inch of Stroke: .13</p>	<p>Side View Dimensions: 4.62 + STROKE, 1.91, 1.25, .31, 1.00, .09, 1/4 NPT, 1.121/1.124 DIA. PILOT, 1 1/8-12 UNF-2A, .50 WRENCH FLATS, 1/2-20 UNF-2A (.562 DIA. ROD), .25</p> <p>End View Dimensions: 1.84, 1.25, 1/4 NPT</p>
MRS-24 □ -DXP	<p>Double End or Rear Pivot Mounting</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Accessories:  D-8324-A Pivot Bracket  D-8318 Mounting Bracket  D-8312-A Rod Clevis</p> <p>Base Weight: 1.30</p> <p>Adder Per Inch of Stroke: .13</p>	<p>Side View Dimensions: 5.50 + STROKE, 1.91, 1.25, .31, 1.00, .09, 1/4 NPT (BOTH ENDS), 1.121/1.124 DIA. PILOT (BOTH ENDS), 1 1/8-12 UNF-2A (BOTH ENDS), .50 WRENCH FLATS, 1/2-20 UNF-2A (.562 DIA. ROD), .97, .56, .47, .378 I.D. BUSHING</p> <p>End View Dimensions: 1.84, 1.25, .75</p>
MRS-24 □ -DXDE	<p>Double End Rod – Double End Mounting</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory:  D-8318 Mounting Bracket</p> <p>Base Weight: 1.40</p> <p>Adder Per Inch of Stroke: .26</p>	<p>Side View Dimensions: 6.44 + (2 X STROKE), 1.91, 1.25, .31, 1.00, .09, 1/4 NPT (BOTH ENDS), 1.121/1.124 DIA. PILOT (BOTH ENDS), 1 1/8-12 UNF-2A (BOTH ENDS), .50 WRENCH FLATS (BOTH ENDS), 1/2-20 UNF-2A (BOTH ENDS) (.562 DIA. ROD), 1.58, .94, .31 + STROKE, 1.00</p> <p>End View Dimensions: 1.84</p>

## 2" Bore MRS® Magnetic Reed Switch Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
MRS-31 □ -D	<p>Nose Mount</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory:  D-8319 Mounting Bracket</p> <p>Base Weight: 1.55</p> <p>Adder Per Inch of Stroke: .15</p>	<p>Side View Dimensions: 5.09 + STROKE, 2.03, 1.31, .11, .31, 1.00, .09, 1/4 NPT, 1.246/1.249 DIA. PILOT, 1 1/4-12 UNF-2A, .50 WRENCH FLATS, 1/2-20 UNF-2A (.625 DIA. ROD), .31</p> <p>End View Dimensions: 2.08, 1.25, 1/4 NPT</p>
MRS-31 □ -DXP	<p>Double End or Rear Pivot Mounting</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Accessories:  D-8325-A Pivot Bracket  D-8319 Mounting Bracket  D-8313-A Rod Clevis</p> <p>Base Weight: 1.80</p> <p>Adder Per Inch of Stroke: .15</p>	<p>Side View Dimensions: 6.12 + STROKE, 2.03, 1.31, .11, .31, 1.00, .09, 1/4 NPT (BOTH ENDS), 1.246/1.249 DIA. PILOT (BOTH ENDS), 1 1/4-12 UNF-2A (BOTH ENDS), .50 WRENCH FLATS, 1/2-20 UNF-2A (.625 DIA. ROD), 1.09, .66, .11, .439 I.D. BUSHING</p> <p>End View Dimensions: 2.08, .86</p>
MRS-31 □ -DXDE	<p>Double End Rod – Double End Mounting</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory:  D-8319 Mounting Bracket</p> <p>Base Weight: 1.90</p> <p>Adder Per Inch of Stroke: .30</p>	<p>Side View Dimensions: 7.12 + (2 X STROKE), 2.03, 1.31, .11, .31, 1.00, .09, 1/4 NPT (BOTH ENDS), 1.246/1.249 DIA. PILOT (BOTH ENDS), 1 1/4-12 UNF-2A (BOTH ENDS), .50 WRENCH FLATS (BOTH ENDS), 1/2-20 UNF-2A (BOTH ENDS) (.625 DIA. ROD), 1.72, .66, .11, .31 + STROKE, 1.00</p> <p>End View Dimensions: 2.08</p>

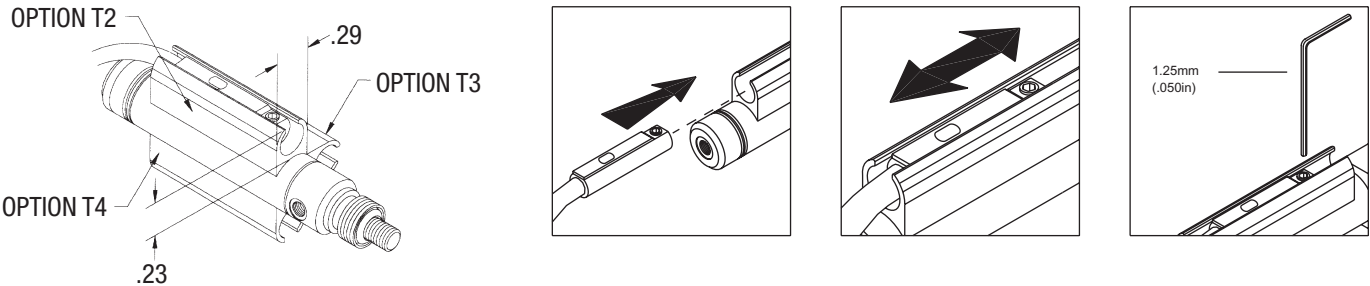
# How To Specify

## 2-1/2" Bore MRS® Magnetic Reed Switch Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
MRS-50 □ -D	<p>Nose Mount</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-8320 Mounting Bracket</p> <p>Base Weight: 2.48</p> <p>Adder Per Inch of Stroke: .20</p>	<p>5.41 + STROKE</p> <p>2.22, 1.44, .12, 1.25, .38, 3/8 NPT, 1.371/1.374 DIA. PILOT, 1 3/8-12 UNF-2A, .62 WRENCH FLATS, 5/8-18 UNF-2A (.750 DIA. ROD), .31, 2.62, 1.75, 3/8 NPT</p>
MRS-50 □ -DXP	<p>Double End or Rear Pivot Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Optional Accessories: D-8326-A Pivot Bracket D-8320 Mounting Bracket D-8314-A Rod Clevis</p> <p>Base Weight: 2.90</p> <p>Adder Per Inch of Stroke: .20</p>	<p>6.78 + STROKE</p> <p>2.22, 1.44, .12, 1.25, .38, 3/8 NPT (BOTH ENDS), 1.371/1.374 DIA. PILOT (BOTH ENDS), 1 3/8-12 UNF-2A (BOTH ENDS), .62 WRENCH FLATS, 5/8-18 UNF-2A (.750 DIA. ROD), .31, .75, .12, .63, 2.62, 1.00, .502 I.D. BUSHING</p>
MRS-50 □ -DXDE	<p>Double End Rod – Double End Mounting</p> <p>Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory: D-8320 Mounting Bracket</p> <p>Base Weight: 3.15</p> <p>Adder Per Inch of Stroke: .40</p>	<p>7.75 + (2 X STROKE)</p> <p>2.22, 1.44, .12, 1.25, .38, 3/8 NPT (BOTH ENDS), 1.371/1.374 DIA. PILOT (BOTH ENDS), 1 3/8-12 UNF-2A (BOTH ENDS), .62 WRENCH FLATS (BOTH ENDS), 5/8-18 UNF-2A (.750 DIA. ROD), 1.84, .12, .38 + STROKE, 2.62</p>

Switch Track Options

For Original Line cylinders, including MRS cylinders, with -T2, T3, and T4 options



Switch Track for use with Bimba MR, MS, MSC, and MSK Switches

Miniature Position Sensing track lengths can now be purchased separately for field mounting of custom track locations. Simply specify the length of track desired after the part number.

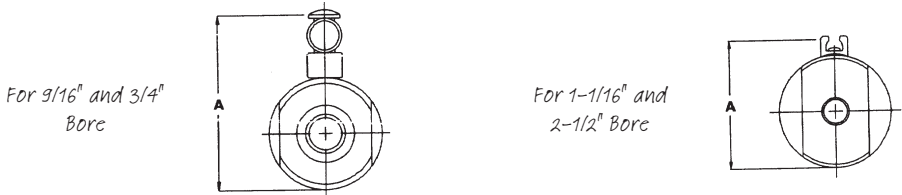
Mounting recommendations:

- > Clean body with acetone. Remove all oil from body surface.
- > Avoid mounting track over rolled construction. Locate edge of track 0.175" from rolled construction.
- > Use a solid continuous bead of glue for the entire length of track used. Bead should fill center channel of track.
- > Adhere to recommended cure times as specified by the glue manufacturer.

Bores	Part Number
007 - 04	D-74168-A-length
06 - 31	D-78527-A-length
50 - 70	D-78528-A-length

Loctite U-05FL or similar adhesive is recommended (not included).

For MRS cylinders with -Z or -ZTT options



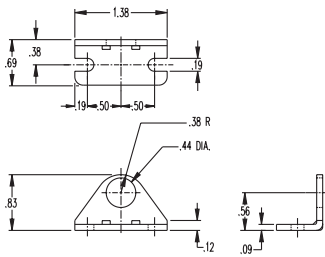
Bore Designator	Bore	A
02	9/16"	1.00
04	3/4"	1.38
09	1-1/16"	1.50
12	1-1/4"	1.68
17	1-1/2"	1.91
24	1-3/4"	2.20
31	2"	2.43
50	2-1/2"	2.98

# How to Accessorize

## MRS® Accessories

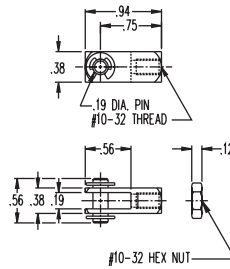
### 9/16" Bore Accessories

**D-770**



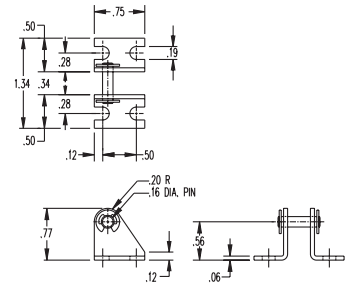
*Mounting Bracket*

**D-850**



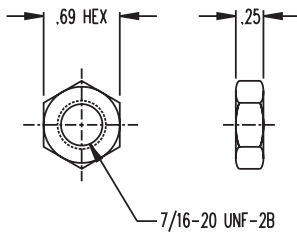
*Rod Clevis*

**D-12321-A**



*Pivot Bracket*

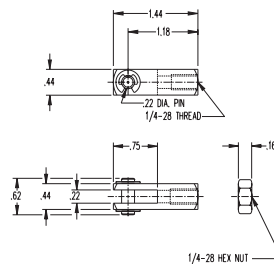
**D-154**



*Mounting Nut*

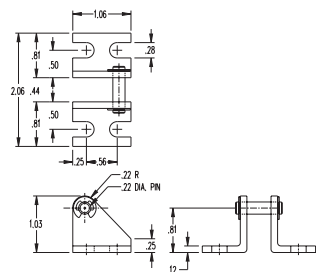
### 3/4" Bore Accessories

**D-10139-A**



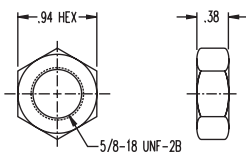
*Rod Clevis*

**D-10131-A**



*Pivot Bracket*

**D-9**

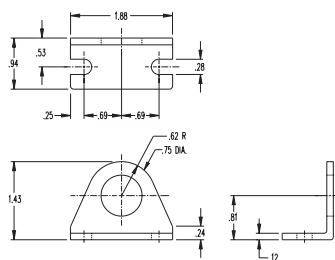


*Mounting Nut*

## MRS® Accessories

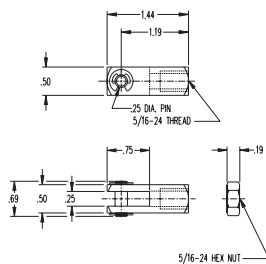
## 1-1/16" Bore Accessories

**D-8315**



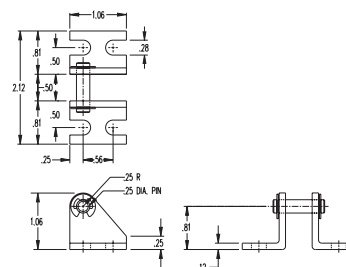
### Mounting Bracket

**D-8309-A**



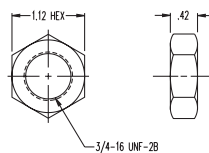
Rod Clevis

**D-8321-A**



### Pivot Bracket

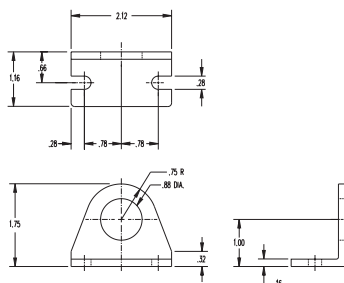
**D-3556**



Mounting Nut

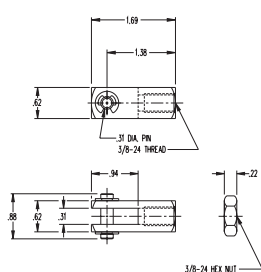
## 1-1/4" Bore Accessories

**D-8316**



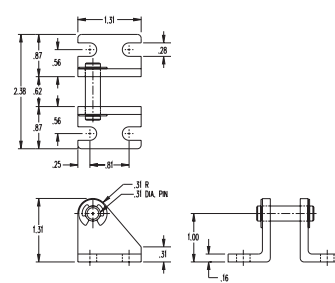
### Mounting Bracket

**D-8310-A**



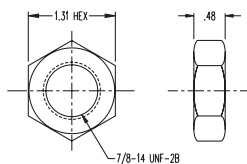
Rod Clevis

**D-8322-A**



### Pivot Bracket

D-2545



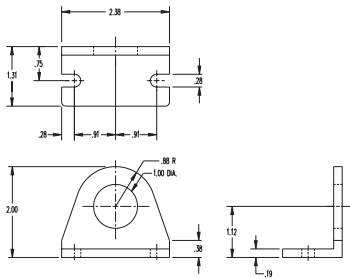
Mounting Nut

# How to Accessorize

## MRS® Accessories

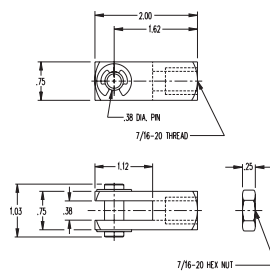
### 1-1/2" Bore Accessories

**D-8317**



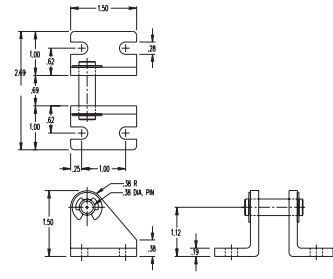
*Mounting Bracket*

**D-8311-A**



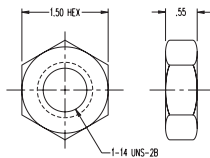
*Rod Clevis*

**D-8323-A**



*Pivot Bracket*

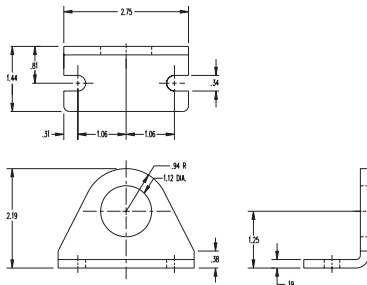
**D-1331**



*Mounting Nut*

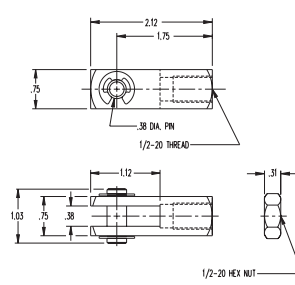
### 1-3/4" Bore Accessories

**D-8318**



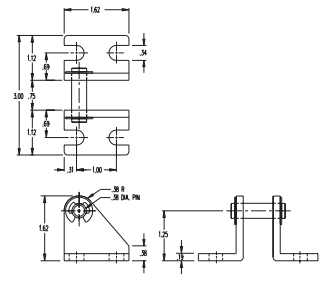
*Mounting Bracket*

**D-8312-A**



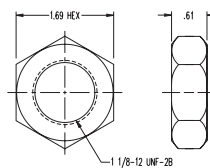
*Rod Clevis*

**D-8324-A**



*Pivot Bracket*

**D-8484**

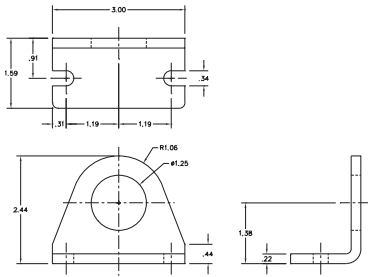


*Mounting Nut*



## MRS® Accessories

**D-8319**



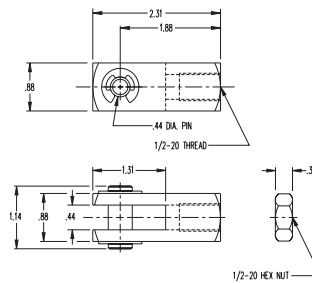
Mounting Bracket

**D-508**

Mounting Nut

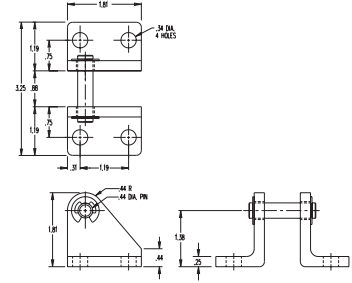
## 2" Bore Accessories

**D-8313-A**



Rod Clevis

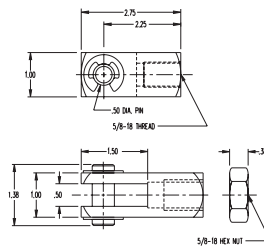
**D-8325-A**



Pivot Bracket

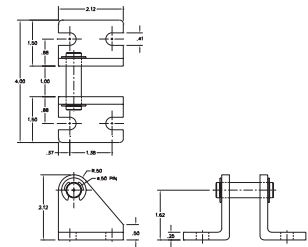
## 2-1/2" Bore Accessories

**D-8314-A**



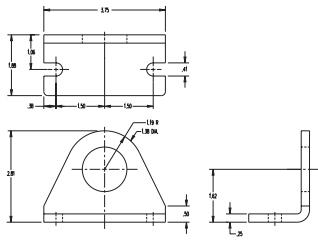
Rod Clevis

**D-8326-A**



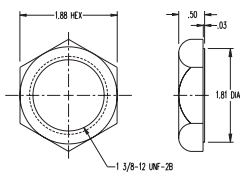
Pivot Bracket

**D-8320**



Mounting Bracket

**D-2540**



Mounting Nut

# Product Features



## Non-Rotating Original Line Air Cylinders

Bimba's new Non-Rotating Original Line stainless steel body air cylinder design consists of a unique square piston rod with rounded corners. The square rod prevents rotation better than other rod configurations, and the rounded corners provide longer seal life than conventional hexagon rods. The unusual geometry of the square rod also provides superior rotation control. All bore sizes have a rotational control of less than or equal to  $\pm 3$  degrees. The special high strength aluminum alloy rod guide provides high load carrying capability and abrasion resistance. The urethane-based rod seal provides excellent seal life and leak-free service. The Non-Rotating Original Line cylinder is dimensionally interchangeable with the standard Original Line stainless steel cylinder.


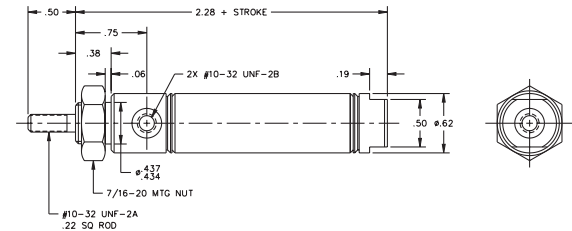

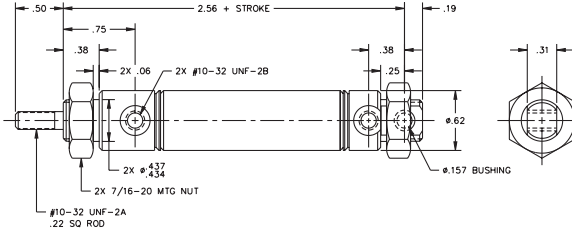

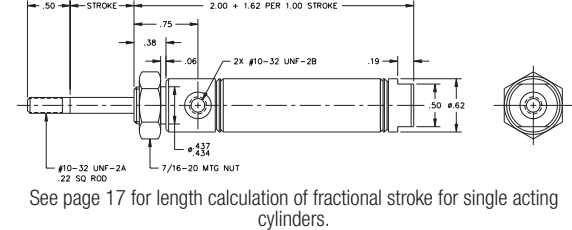

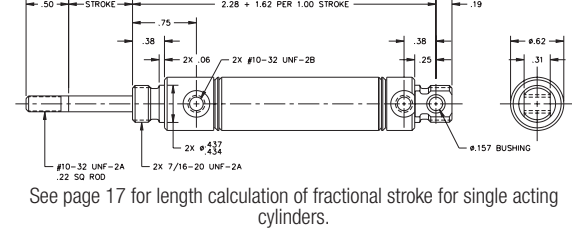
## 9/16" Bore Non-Rotating Air Cylinders

- > New! Stainless Steel Piston Rod Standard
- > Unique Square Piston Rod with Rounded Corners
- > High Strength Aluminum Alloy Rod Guide
- > Urethane-based Rod Seal
- > Buna N "U" Cup Piston Seal
- > Pressure Rating – 250 PSI Maximum (Air only)
- > Available in Double Acting and Reverse Acting Models
- > Enclosed Spring Force: 2lbs Relaxed - 4lbs Compressed
- > Standard Buna N Seals Temperature Range: -20° F (-25° C) to 200° F (95° C)

### Options:

- > **Side Ported Rear Head (Q)**
- > **Ports Rotated (K)**
- > **Reverse Acting Bumpers (B)**
  - » Add .062 to overall length
- > **Double Acting Bumpers (B)**
  - » Add .125 to overall length
- > **Extra Extension (EE)**
- > **Magnet (prefix M)**
  - » Reverse acting add .125" to overall length
- » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See the Switch Products chapter for switch selection information.
- > **Low Temperature (N)**
  - » Temperature Range : -40° to 200°F
- > **High Temperature Seals (V)**
  - » Temperature Range : 0° to 400°F (-18° to 205°C)

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
NR-02 <input type="checkbox"/> -D	 <p>Double Acting – Air Return – Front Nose Mounting            Standard Stroke Lengths:            ½", 1", 1½", 2", 2½", 3", 4"            Maximum Stroke – 10"            Optional Accessory:            D-770 Mounting Bracket            Base Weight: .09            Adder Per Inch of Stroke: .02</p>	 <p>2.28 + STROKE</p>
NR-02 <input type="checkbox"/> -DXP	 <p>Double Acting – Double End or Rear Pivot Mounting – Air Return            Standard Stroke Lengths:            ½", 1", 1½", 2", 2½", 3", 4"            Maximum Stroke – 10"            Optional Accessories:            D-770 Mounting Nut            D-850 Rod Clevis            D-12321-A Pivot Bracket            Base Weight: .09            Adder Per Inch of Stroke: .02</p>	 <p>2.56 + STROKE</p>
NR-02 <input type="checkbox"/> -R	 <p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Front Nose Mounting            Standard Stroke Lengths:            ½", 1", 1½", 2", 2½", 3"            Maximum Stroke – 4"            Optional Accessory:            D-770 Mounting Bracket            Base Weight: .08            Adder Per Inch of Stroke: .04</p>	 <p>2.00 + 1.62 PER 1.00 STROKE</p> <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
NR-02 <input type="checkbox"/> -RP	 <p>Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Rear Pivot Mounting            Standard Stroke Lengths:            ½", 1", 1½", 2", 2½", 3"            Maximum Stroke – 4"            Optional Accessories:            D-850 Rod Clevis            D-12321-A Pivot Bracket            Base Weight: .08            Adder Per Inch of Stroke: .04</p>	 <p>2.28 + 1.62 PER 1.00 STROKE</p> <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify


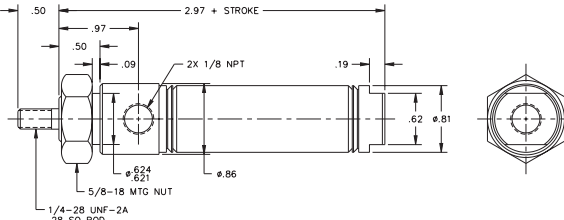

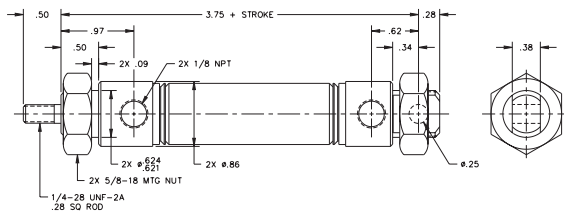

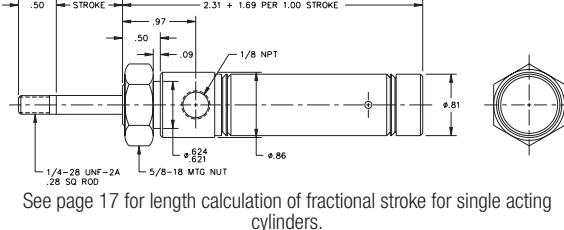

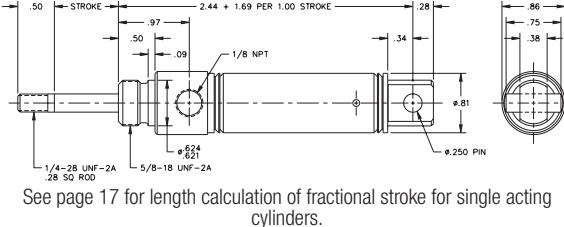
## 3/4" Bore Non-Rotating Air Cylinders

- > New! Stainless Steel Piston Rod Standard
- > Unique Square Piston Rod with Rounded Corners
- > High Strength Aluminum Alloy Rod Guide
- > Urethane-based Rod Seal
- > Buna N "U" Cup Piston Seal

### Options:

- > **Ports Rotated (K)**
- > **Side Ported Rear Head (Q)**
- > **Pivot Bushing (Y)**
- > **Reverse Acting Bumpers (B)**
  - » Add .062 to overall length
- > **Double Acting Bumpers (B)**
  - » Add .125 to overall length
- > **Extra Extension (EE)**
- > **Magnet (prefix M)**
  - » Reverse acting add .125" to overall length
- > **Low Temperature (N)**
  - » Temperature Range : -40° to 200°F
- > **High Temperature Seals (M)**
  - » Temperature Range : 0° to 400°F (-18° to 205°C)
- » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See the Switch Products chapter for switch selection information.

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
NR-04 <input type="checkbox"/> -D	 <p>Double Acting – Air Return – Front Nose Mounting            Standard Stroke Lengths:            ½", 1", 1½", 2", 2½", 3", 4", 5", 6"            Maximum Stroke – 12"            Optional Accessory:            D-129 Mounting Bracket            Base Weight: .21            Adder Per Inch of Stroke: .03</p>	
NR-04 <input type="checkbox"/> -DXP	 <p>Double Acting – Double End or Rear Pivot Mounting – Air Return            Standard Stroke Lengths:            ½", 1", 1½", 2", 2½", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"            Maximum Stroke – 24"            Optional Accessories:            D-129 Mounting Bracket            D-166-3 Rod Clevis            D-13498-A Pivot Bracket            Base Weight: .29            Adder Per Inch of Stroke: .03</p>	
NR-04 <input type="checkbox"/> -R	 <p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Front Nose Mounting            Standard Stroke Lengths:            ½", 1", 1½", 2", 2½", 3", 4"            Maximum Stroke – 6"            Optional Accessory:            D-129 Mounting Bracket            Base Weight: .18            Adder Per Inch of Stroke: .07</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
NR-04 <input type="checkbox"/> -RP	 <p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Rear Pivot Mounting            Standard Stroke Lengths:            ½", 1", 1½", 2", 2½", 3", 4"            Maximum Stroke – 6"            Optional Accessories:            D-167 Mounting Brackets            D-166-3 Piston Rod Clevis            Base Weight: .18            Adder Per Inch of Stroke: .07</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

## 3/4" Bore Non-Rotating Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
BFNR-04 □ -D	<p>Double Acting – Front Block Mounting – Air Return</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Base Weight: .22</p> <p>Adder Per Inch of Stroke: .03</p>	<p>Technical drawing of BFNR-04 □ -D cylinder. Front view shows a square block with a central bore and two side ports. Dimensions include 1.00 SQ, .62, .34, .09, .38, .88, .12, .75, .32 + STROKE, .19, .62, .81. Side view shows 2X #10-32 UNF-2B X .25 DP ON A #DQBC, 1/4-28 UNF-2A .28 SQ ROD, 2X DR &amp; CBORE FOR #10 SCH CAP SCR, 1/4-20 UNC-2B .38 MIN. OPPOSITE SIDE.</p>
BFNR-04 □ -R	<p>Pull Type – Front Block Mounting Rod Normally Extended</p> <p>– Reverse Single Acting – Spring Return</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Base Weight: .19</p> <p>Adder Per Inch of Stroke: .07</p>	<p>Technical drawing of BFNR-04 □ -R cylinder. Front view shows a square block with a central bore and two side ports. Dimensions include 1.00 SQ, .62, .34, .09, .38, .88, .12, .75, .34 + STROKE, .19, .62, .81. Side view shows 2X #10-32 UNF-2B X .25 DP ON A #DQBC, 1/4-28 UNF-2A .28 SQ ROD, 2X DR &amp; CBORE FOR #10 SCH CAP SCR, 1/4-20 UNC-2B .38 MIN. OPPOSITE SIDE.</p> <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BFTNR-04 □ -D	<p>Double Acting – Front Block Trunnion Mounting – Air Return</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessories:            TRB-2 Trunnion Brackets            D-166-3 Rod Clevis</p> <p>Base Weight: .29</p> <p>Adder Per Inch of Stroke: .03</p>	<p>Technical drawing of BFTNR-04 □ -D cylinder. Front view shows a square block with a central bore and two side ports. Dimensions include 1.00 SQ, .62, .34, .09, .38, .88, .12, .75, .32 + STROKE, .19, .62, .81. Side view shows 2X #10-32 UNF-2B X .25 DP ON A #DQBC, 1/4-28 UNF-2A .28 SQ ROD, 2X DR &amp; CBORE FOR #10 SCH CAP SCR, 1/4-20 UNC-2B .38 MIN. OPPOSITE SIDE.</p>

# How To Specify


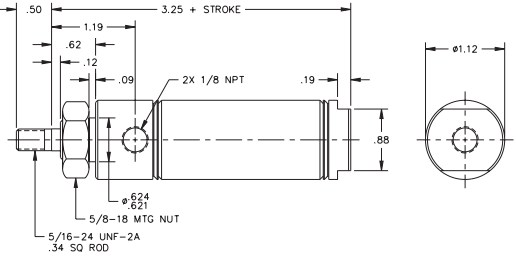

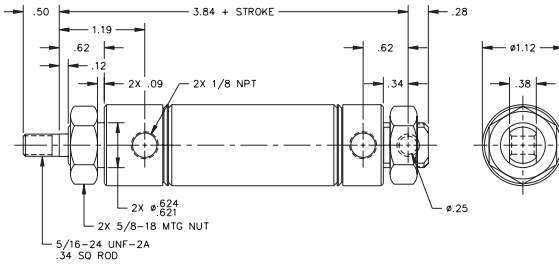

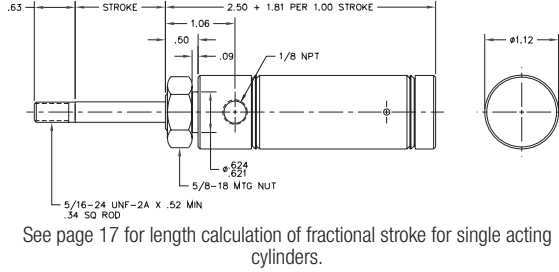

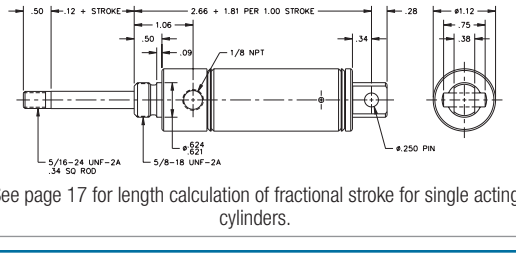
## 1-1/16" Bore Non-Rotating Air Cylinders

- > Stainless Steel Piston Rod Standard
- > Unique Square Piston Rod with Rounded Corners
- > High Strength Aluminum Alloy Rod Guide
- > Urethane-based Rod Seal
- > Buna N "U" Cup Piston Seal

### Options:

- > **Ports Rotated (K)**
- > **Side Ported Rear Head (Q)**
- > **Pivot Bushing (Y)**
- > **Reverse Acting Bumpers (B)**
  - » Add .062 to overall length
- > **Double Acting Bumpers (B)**
  - » Add .125 to overall length
- > **Extra Extension (EE)**
- > **Magnet (prefix M)**
  - » Reverse acting add .125" to overall length
- > **Pressure Rating – 250 PSI Maximum (Air only)**
- > **Available in Double Acting and Reverse Acting Models**
- > **Enclosed Spring Force: 6lbs Relaxed - 12lbs Compressed.**
- > **Standard Buna N Seals Temperature Range: -20° F (-25° C) to 200° F (95° C)**
- > **Low Temperature (N)**
  - » Temperature Range : -40° to 200°F
- > **High Temperature Seals (V)**
  - » Temperature Range : 0° to 400°F (-18° to 205°C)
- » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
NR-09 <input type="checkbox"/> -D	 <p>Double Acting – Air Return – Front Nose Mounting Standard Stroke Lengths: ½", 1", 1½", 2", 2½", 3", 4", 5", 6" Maximum Stroke – 12" Optional Accessory: D-129 Mounting Bracket Base Weight: .33 Adder Per Inch of Stroke: .05</p>	 <p>Overall length: 3.25 + STROKE Rod diameter: .50 Mounting bracket: 1.19 NPT: .62 Rod end: .12 Piston rod: .09 NPT: 2X 1/8 NPT Rod end: .19 Rod end: .88 Rod end: .12</p>
NR-09 <input type="checkbox"/> -DXP	 <p>Double Acting – Double End or Rear Pivot Mounting – Air Return Standard Stroke Lengths: ½", 1", 1½", 2", 2½", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12" Maximum Stroke – 24" Optional Accessories: D-129 Mounting Bracket D-166-1 Rod Clevis D-13498-A Pivot Bracket Base Weight: .33 Adder Per Inch of Stroke: .05</p>	 <p>Overall length: 3.84 + STROKE Rod diameter: .50 Mounting bracket: 1.19 NPT: .62 Rod end: .12 Piston rod: .09 NPT: 2X 1/8 NPT Rod end: .62 Rod end: .34 Rod end: .28 Rod end: .12 Rod end: .38 Rod end: .25</p>
NR-09 <input type="checkbox"/> -R	 <p>Reverse Single Acting – Pull Type – Rod Normally Extended – Spring Return – Front Nose Mounting Standard Stroke Lengths: ½", 1", 1½", 2", 2½", 3", 4" Maximum Stroke – 6" Optional Accessory: D-129 Mounting Bracket Base Weight: .24 Adder Per Inch of Stroke: .16</p>	 <p>Overall length: 2.50 + 1.81 PER 1.00 STROKE Rod diameter: .63 Mounting bracket: 1.06 NPT: .50 Rod end: .09 NPT: 1/8 NPT Rod end: .52 MIN Rod end: .34 SQ ROD Rod end: .12</p> <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
NR-09 <input type="checkbox"/> -RP	 <p>Reverse Single Acting – Pivot or Pull Type – Rod Normally Extended Spring Return – Rear Pivot Mounting Standard Stroke Lengths: ½", 1", 1½", 2", 2½", 3", 4" Maximum Stroke – 6" Optional Accessories: D-166-1 Piston Rod Clevis D-167 Mounting Bracket Base Weight: .22 Adder Per Inch of Stroke: .16</p>	 <p>Overall length: 2.66 + 1.81 PER 1.00 STROKE Rod diameter: .50 Mounting bracket: 1.12 + STROKE NPT: .50 Rod end: .09 NPT: 1/8 NPT Rod end: .34 Rod end: .28 Rod end: .12 Rod end: .75 Rod end: .38 Rod end: .250 PIN</p> <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

## 1-1/16" Bore Non-Rotating Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
BFNR-09 <input type="checkbox"/> -D	<p>Double Acting – Front Block Mounting – Air Return</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"            Base Weight: .49            Adder Per Inch of Stroke: .05</p>	<p>Technical drawing of BFNR-09 -D cylinder. Front view shows a block mounting with two ports. Side view shows the cylinder body with dimensions: 1.25 SQ, .75, .47, .09, 1.41, .62, 1.16, 3.75 + STROKE, .19, .88, .112, 2X #10-32 UNF-2B X .31 DP ON A #25 BC, 5/16-24 UNF-2A .34 SQ ROD, 2X DR &amp; CBORE FOR #10 SCH CAP SCR 1/4-20 UNC-2B .31 MIN. OPPOSITE SIDE.</p>
BFNR-09 <input type="checkbox"/> -R	<p>Reverse Single Acting – Front Block Mounting – Rod Normally Extended – Reverse Single Acting – Spring Return</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4"</p> <p>Maximum Stroke – 6"            Base Weight: .36            Adder Per Inch of Stroke: .16</p>	<p>Technical drawing of BFNR-09 -R cylinder. Front view shows a block mounting with two ports. Side view shows the cylinder body with dimensions: 1.25 SQ, .75, .47 + STROKE, .09, 1.41, .62, 1.16, 2.66 + 1.81 PER 1.00 STROKE, .19, .88, .112, 2X #10-32 UNF-2B X .31 DP ON A #25 BC, 5/16-24 UNF-2A .34 SQ ROD, 1/8 NPT, 2X DR &amp; CBORE FOR #10 SCH CAP SCR 1/4-20 UNC-2B .31 MIN. OPPOSITE SIDE.</p> <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
BFTNR-09 <input type="checkbox"/> -D	<p>Double Acting – Front Block Trunnion Mounting – Air Return</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4"</p> <p>Maximum Stroke – 12"            Optional Accessories:            TRB-2 Trunnion Brackets            D-166-1 Rod Clevis            Base Weight: .49            Adder Per Inch of Stroke: .05</p>	<p>Technical drawing of BFTNR-09 -D cylinder. Front view shows a block mounting with two ports. Side view shows the cylinder body with dimensions: 1.25 SQ, .75, .47, .09, 1.62, 1.09, 3.75 + STROKE, .19, .88, .112, 2.00, .38, 2X #50, 5/16-24 UNF-2A .34 SQ ROD, 2X 1/8 NPT.</p>



# How To Specify

## 1-1/2" Bore Non-Rotating Air Cylinders

- > Stainless Steel Piston Rod Standard
- > Unique Square Piston Rod with Rounded Corners
- > High Strength Aluminum Alloy Rod Guide
- > Urethane-based Rod Seal
- > Buna N "U" Cup Piston Seal

### Options:


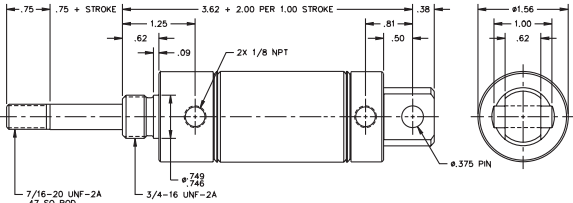

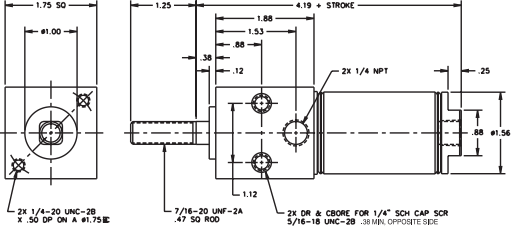

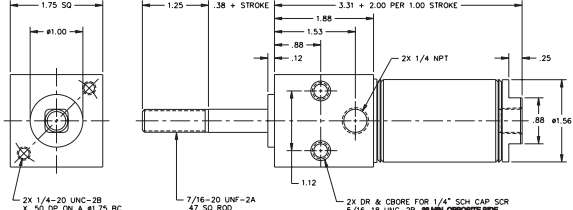

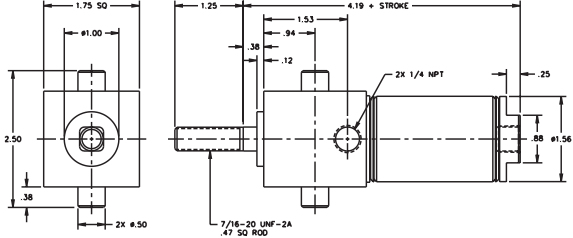
- > **Ports Rotated (K)**
- > **Side Ported Rear Head (Q)**
- > **Pivot Bushing (Y)**
- > **Reverse Acting Bumpers (B)**
  - » Add .062 to overall length
- > **Double Acting Bumpers (B)**
  - » Add .125 to overall length
- > **Extra Extension (EE)**
- > **Magnet (prefix M)**
  - » Reverse acting add .125" to overall length
- > **Pressure Rating – 250 PSI Maximum (Air only)**
- > **Available in Double Acting and Reverse Acting Models.**
- > **Enclosed Spring Force: 8.5lbs Relaxed - 17lbs Compressed**
- > **Standard Buna N Seals Temperature Range: -20° F (-25° C) to 200° F (95° C)**
- » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.
- > **Low Temperature (N)**
  - » Temperature Range : -40° to 200°F
- > **High Temperature Seals (V)**
  - » Temperature Range : 0° to 400°F (-18° to 205°C)

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
NR-17 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessory:            D-241 Mounting Bracket            Base Weight: .69            Adder Per Inch of Stroke: .08</p>	<p>Side View Dimensions: .75, 1.50, 3.69 + STROKE, .25, .88, .09, 2X 1/8 NPT, .25, .88, .749, 3/4-16 MTG NUT, 7/16-20 UNF-2A .47 SQ ROD</p> <p>End View Dimensions: ø1.56</p>
NR-17 <input type="checkbox"/> -DXP	<p>Double Acting – Double End or Rear Pivot Mounting – Air Return</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 24"</p> <p>Optional Accessories:            D-241 Mounting Bracket            D-231-1 Rod Clevis            D-8323-A Pivot Bracket            Base Weight: .82            Adder Per Inch of Stroke: .08</p>	<p>Side View Dimensions: .75, 1.50, 4.38 + STROKE, .25, .88, .09, 2X 1/8 NPT, .81, .50, .38, .749, 2X 3/4-16 MTG NUT, 7/16-20 UNF-2A .47 SQ ROD</p> <p>End View Dimensions: ø1.56, .62</p>
NR-17 <input type="checkbox"/> -R	<p>Reverse Single Acting – Pull Type – Rod Normally Extended Spring Return – Spring force 8.5lbs relaxed, 17lbs compressed – Front Nose Mounting</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4"</p> <p>Maximum Stroke – 6"</p> <p>Optional Accessory:            D-241 Mounting Bracket            Base Weight: .44            Adder Per Inch of Stroke: .22</p>	<p>Side View Dimensions: .75, .75 + STROKE, 1.25, 2.04 + 2.00 PER 1.00 STROKE, .82, .09, 2X 1/8 NPT, .25, .749, 3/4-16 MTG NUT, 7/16-20 UNF-2A .47 SQ ROD</p> <p>End View Dimensions: ø1.56</p>

See page 17 for length calculation of fractional stroke for single acting cylinders.

## 1-1/2" Bore Non-Rotating Air Cylinders

Model	Description/Weight (Lbs)	Dimensions
NR-17  -RP	Reverse Single Acting – Pivot and Pull Type – Rod Normally Extended – Spring Return – Spring Force 8.5lbs relaxed, 17lbs compressed – Rear Pivot Mounting Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4" Maximum Stroke – 6" Optional Accessories: D-231-1 Piston Rod Clevis D-229 Mounting Bracket Base Weight: .45 Adder Per Inch of Stroke: .22	 See page 17 for length calculation of fractional stroke for single acting cylinders.
BFNR-17  -D	Double Acting – Front Block Mounting – Air Return Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4", 5", 6" Maximum Stroke – 12" Base Weight: .99 Adder Per Inch of Stroke: .08	
BFNR-17  -R	Pull Type – Front Block Mounting – Rod Normally Extended – Reverse Single Acting – Spring Return Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4" Maximum Stroke – 6" Base Weight: .96 Adder Per Inch of Stroke: .22	 See page 17 for length calculation of fractional stroke for single acting cylinders.
BFTNR-17  -D	Double Acting – Front Block Trunnion Mounting – Spring Return Standard Stroke Lengths: 1/2", 1", 1 1/2", 2", 2 1/2", 3", 4" Maximum Stroke – 12" Optional Accessories: TRB-2 Trunnion Brackets D-231-1 Rod Clevis Base Weight: 1.06 Adder Per Inch of Stroke: .08	

# How To Specify

## 2" Bore Non-Rotating Air Cylinders

- > New! Stainless Steel Piston Rod Standard
- > Unique Square Piston Rod with Rounded Corners
- > High Strength Aluminum Alloy Rod Guide
- > Urethane-based Rod Seal
- > Buna N "U" Cup Piston Seal

### Options:

- > **Ports Rotated (K)**
- > **Side Ported Rear Head (Q)**
- > **Reverse Acting Bumpers (B)**
  - » Add .062 to overall length
- > **Double Acting Bumpers (B)**
  - » Add .125 to overall length
- > **Extra Extension (EE)**
- > **Magnet (prefix M)**
  - » Reverse acting add .125" to overall length

- > Pressure Rating – 250 PSI Maximum (Air only)
- > Available in Double Acting and Reverse Acting Models.
- > Enclosed Spring Force: 15lbs Relaxed - 30lbs Compressed.
- > Standard Buna N Seals Temperature Range: -20° F (-25° C) to 200° F (95° C)

- » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.

### > Low Temperature (N)

- » Temperature Range : -40° to 200°F

### > High Temperature Seals (V)

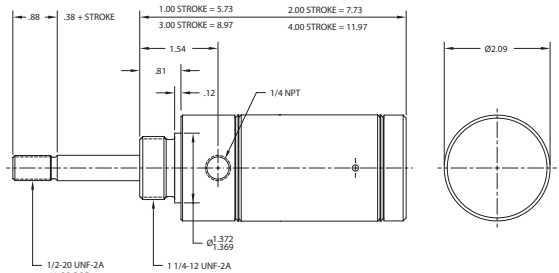
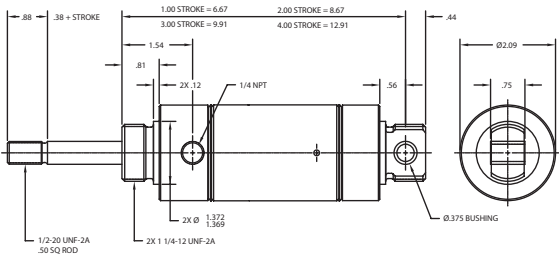
- » Temperature Range : 0° to 400°F (-18° to 205°C)

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
NR-31 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessories:            D-615 Mounting Bracket            D-508 Mounting Nut</p> <p>Base Weight: 1.40            Adder Per Inch of Stroke: .15</p>	<p>Technical drawing of the NR-31 -D air cylinder. The side view shows a total length of 4.69" + STROKE. Key dimensions include: .88" (total width), .38" (port width), 1.92" (port to center distance), 1.19" (port to center distance), .12" (rod diameter), 2X 1/4 NPT (ports), .31" (rod end distance), 1.25" (rod end distance), and Ø.372 / .369 (rod diameter). The end view shows a bore diameter of Ø2.09".</p>
NR-31 <input type="checkbox"/> -DXP	<p>Double Acting – Universal Mounting Type – Pivot or Double End – Air Return</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 24"</p> <p>Optional Accessories:            D-615 Mounting Bracket            D-231-3 Rod Clevis            D-620 Pivot Bracket            D-508 Mounting Nut</p> <p>Base Weight: 1.62            Adder Per Inch of Stroke: .15</p>	<p>Technical drawing of the NR-31 -DXP air cylinder. The side view shows a total length of 5.62" + STROKE. Key dimensions include: .88" (total width), .38" (port width), 1.92" (port to center distance), 1.19" (port to center distance), 2X .12" (rod diameter), 2X 1/4 NPT (ports), 1.03" (rod end distance), .56" (rod end distance), .44" (rod end distance), and Ø.375 BUSHING (rod end). The end view shows a bore diameter of Ø2.09" and a rod diameter of .75".</p>

## 2" Bore Non-Rotating Air Cylinders

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
NR-31 <input type="checkbox"/> -R	<p>Reverse Single Acting — Pull Type — Rod Normally Extended — Spring Return — Front Nose Mounting</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4"</p> <p>Maximum Stroke — 4"</p> <p>Optional Accessories:            D-129 Mounting Bracket            D-508 Mounting Nut            Base Weight: 1.24            Adder Per Inch of Stroke: .43</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>
NR-31 <input type="checkbox"/> -RP	<p>Reverse Single Acting — Pivot or Pull Type — Rod Normally Extended Spring Return — Rear Pivot Mounting</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4"</p> <p>Maximum Stroke — 4"</p> <p>Optional Accessories:            D-231-3 Piston Rod Clevis            D-620 Pivot Bracket            D-508 Mounting Nut            D-615 Mounting Bracket            Base Weight: 1.46            Adder Per Inch of Stroke: .43</p>	 <p>See page 17 for length calculation of fractional stroke for single acting cylinders.</p>

# How To Specify

## 2-1/2" Bore Non-Rotating Air Cylinders

- > New! Stainless Steel Piston Rod Standard
- > Unique Square Piston Rod with Rounded Corners
- > High Strength Aluminum Alloy Rod Guide
- > Urethane-based Rod Seal
- > Buna N "U" Cup Piston Seal

### Options:

- > **Ports Rotated (K)**
- > **Side Ported Rear Head (Q)**
- > **Double Acting Bumpers (B)**
  - » Add .125 to overall length
- > **Extra Extension (EE)**
- > **Magnet (prefix M)**
  - » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.
- > **Low Temperature (N)**
  - » Temperature Range: -40° to 200°F
- > **High Temperature Seals (V)**
  - » Temperature Range: 0° to 400°F (-18° to 205°C)

☐ Enter Stroke Length as 3rd Digit

Model	Description/Weight (Lbs)	Dimensions
NR-50 <input type="checkbox"/> -D	<p>Double Acting – Air Return – Front Nose Mounting</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Optional Accessories:            D-615-1 Mounting Bracket            D-2540 Mounting Nut            Base Weight: 1.98            Adder Per Inch of Stroke: .17</p>	<p>Technical drawing of the NR-50 -D cylinder. The side view shows a total length of 4.69 + STROKE. Key dimensions include: .88 (total length), .38 (rod diameter), 1.84 (mounting bracket length), 1.19 (rod thread length), .12 (rod diameter), 2X 1/4 NPT (ports), .31 (rod end diameter), 1.75 (rod end diameter), and 1/2-20 UNF-2A .53 SO ROD (rod thread).</p>
NR-50 <input type="checkbox"/> -DXP	<p>Double Acting – Universal Mounting Type –            Pivot or Double End – Air Return</p> <p>Standard Stroke Lengths:  <math>\frac{1}{2}</math>", 1", 1½", 2", 2½", 3", 4", 5", 6", 7", 8", 9", 10",            11", 12"</p> <p>Maximum Stroke – 24"</p> <p>Optional Accessories:            D-615-1 Mounting Bracket            D-231-3 Rod Clevis            D-620 Pivot Bracket            D-2540 Mounting Nut            Base Weight: 2.27            Adder Per Inch of Stroke: .17</p>	<p>Technical drawing of the NR-50 -DXP cylinder. The side view shows a total length of 5.62 + STROKE. Key dimensions include: .88 (total length), .38 (rod diameter), 1.84 (mounting bracket length), 1.19 (rod thread length), .12 (rod diameter), 2X 1/4 NPT (ports), 1.03 (rod end diameter), .56 (rod end diameter), .44 (rod end diameter), .75 (rod end diameter), and 1/2-20 UNF-2A .53 SO ROD (rod thread). The end view shows a .375 BUSHING.</p>

### Accessories

Non-Rotating Original Line cylinders utilize the same accessories as standard Original Line cylinders. For more information on accessories, please refer to the Original Line accessories section, pages 62-70.



## Original Line Cylinders with Plastic End Caps

The "Blue and Improved" Original Line® cylinder features permanent grease lubrication. Design enhancements have more than doubled the anticipated service life. This cylinder features acetal resin end caps, stainless steel rods and stainless steel bodies. They're ideal for applications in environments requiring exposure to moisture, lubricants and specific solvents.

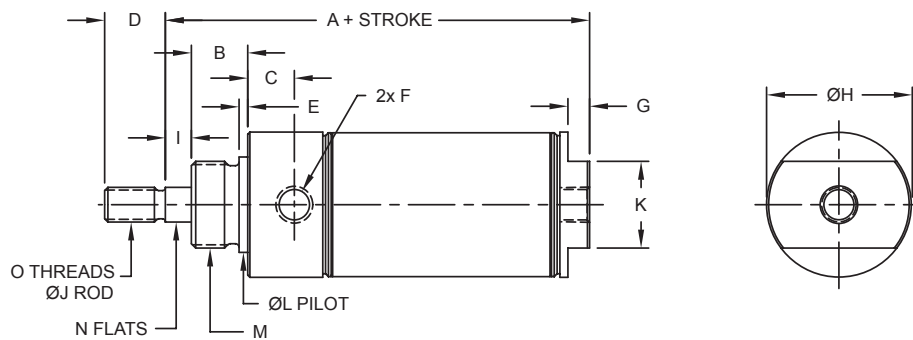
# How To Specify

## Dimensions (PC Cylinders)

ORIGINAL LINE CYLINDERS

106

### D Mounting Style



Bore	A	A (cushion or Q option)	B	C	D	E	F	G	H
9/16" (02)	2.28	--	0.38	0.38	0.50	0.06	#10-32	0.19	0.61
3/4" (04)	2.97	3.44	0.50	0.47	0.50	0.09	1/8 NPT	0.19	0.81
1-1/16" (09)	3.25	3.50	0.50	0.56	0.50	0.09	1/8 NPT	0.19	1.13
1-1/2" (17)	3.69	3.88	0.63	0.63	0.75	0.09	1/8 NPT	0.25	1.56
2" (31)	4.69	5.27	0.81	0.72	0.88	0.13	1/4 NPT	0.31	2.08

Bore	H (cushion option)	I	J	K	L	M	N	O
9/16" (02)	--	--	0.19	0.50	.434 / .437	7/16-20	--	#10-32
3/4" (04)	0.96	--	0.25	0.63	.621 / .624	5/8-18	--	1/4-28
1-1/16" (09)	1.13	0.13	0.31	0.88	.621 / .624	5/8-18	0.25	5/16-24
1-1/2" (17)	1.56	0.25	0.44	0.88	.996 / .999	1-14	0.38	7/16-20
2" (31)	2.08	0.38	0.63	1.25	1.372 / 1.375	1-1/4-12	0.50	1/2-20

Magnetic Piston Length Adder: 0.125" for 1-1/16" and 1-1/2", all other sizes 0.250"

### Bumper Length Adder

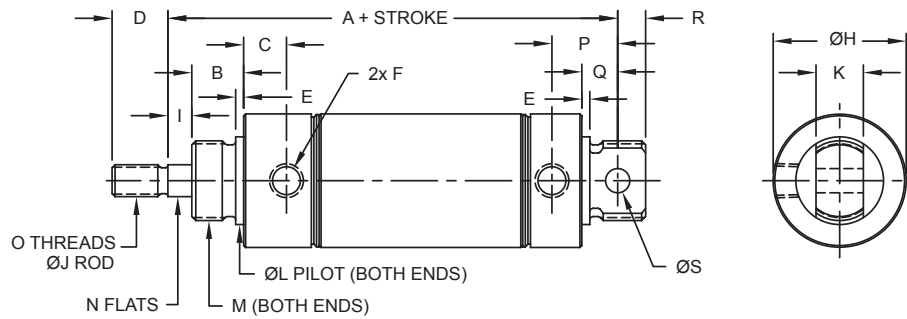
9/16" (02)	3/4" (04)	1-1/16" (09)	1-1/2" (17)	2" (31)
0.125	0	0.125*	0.125	0.250

\*For DXDE model, add 0.500"



## Dimensions (PC Cylinders)

### DXP Mounting Style

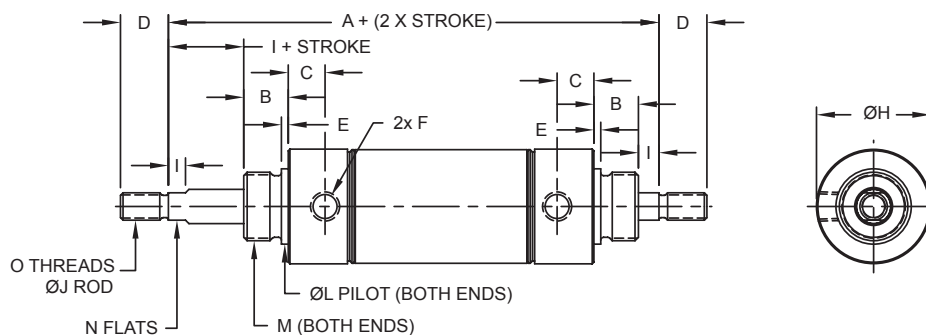


Bore	A	B	C	D	E	F	H	H (cushion option)	I	J
9/16" (02)	2.56	0.38	0.38	0.50	0.06	#10-32	0.61	--	--	0.19
3/4" (04)	3.75	0.50	0.47	0.50	0.09	1/8 NPT	0.86	0.96	--	0.25
1-1/16" (09)	3.84	0.50	0.56	0.50	0.09	1/8 NPT	1.13	1.13	0.13	0.31
1-1/2" (17)	4.38	0.63	0.63	0.75	0.09	1/8 NPT	1.56	1.56	0.25	0.44
2" (31)	5.63	0.81	0.73	0.88	0.13	1/4 NPT	2.08	2.08	0.38	0.63

Bore	K	L	M	N	O	P	Q	R	S
9/16" (02)	0.31	.434 / .437	7/16-20	--	#10-32	0.38	0.25	0.19	0.16
3/4" (04)	0.38	.621 / .624	5/8-18	--	1/4-28	0.63	0.34	0.28	0.25
1-1/16" (09)	0.38	.621 / .624	5/8-18	0.25	5/16-24	0.63	0.34	0.28	0.25
1-1/2" (17)	0.63	.996 / .999	1-14	0.38	7/16-20	0.81	0.50	0.38	0.38
2" (31)	0.74	1.372 / 1.375	1-1/4-12	0.50	1/2-20	1.03	0.56	0.44	0.38

### DXDE Mounting



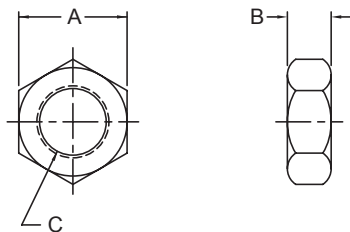
Bore	A	B	C	D	E	F	H	H (cushion option)	I	J	L	M	N	O
9/16" (02)	2.94	0.38	0.38	0.50	0.06	#10-32	0.61	--	--	0.19	.434 / .437	7/16-20	--	#10-32
3/4" (04)	4.00	0.50	0.47	0.50	0.09	1/8 NPT	0.86	0.96	--	0.25	.621 / .624	5/8-18	--	1/4-28
1-1/16" (09)	4.00	0.50	0.56	0.50	0.09	1/8 NPT	1.13	1.13	0.13	0.31	.621 / .624	5/8-18	0.25	5/16-24
1-1/2" (17)	5.13	0.63	0.63	0.75	0.09	1/8 NPT	1.56	1.56	0.25	0.44	.996 / .999	1-14	0.38	7/16-20
2" (31)	6.56	0.81	0.73	0.88	0.13	1/4 NPT	2.08	2.08	0.38	0.63	1.372 / 1.375	1-1/4-12	0.50	1/2-20

Magnetic Piston Length Adder: 0.250"

# How to Accessorize

## Dimensions (PC Cylinders)

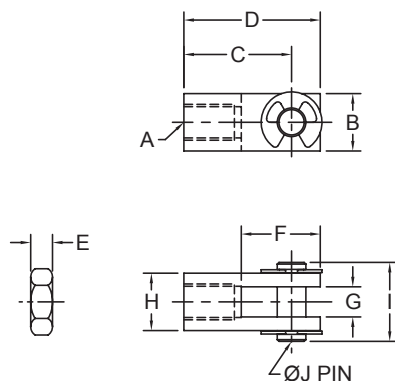
### Stainless Steel Mounting Nut\*



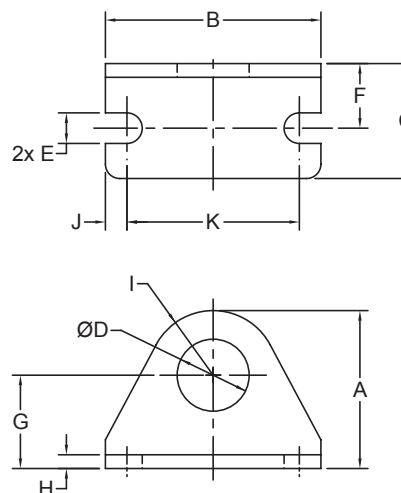
Bore*	Model	A	B	C
9/16" (02)	D-154-SS	0.69	0.25	7/16-20
3/4" (04)	D-9-SS	0.94	0.38	5/8-18
1-1/16" (09)	D-9-SS	0.94	0.38	5/8-18
1-1/2" (17)	D-1331-SS	1.50	0.55	1-14
2" (31)	D-508-SS	1.88	0.50	1-1/4-12

\*See page 18 for torque specifications

### Stainless Steel Rod End Clevis (includes nut)



### Stainless Steel Foot Bracket



### Stainless Steel Rod End Clevis (includes nut)

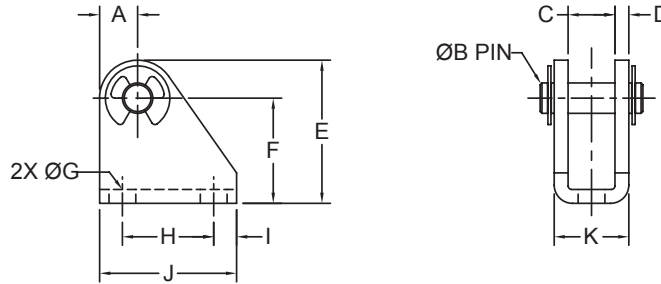
Bore	Model	A	B	C	D	E	F	G	H	I	J
9/16" (02)	D-850-SS	#10-32	0.38	0.75	0.94	0.13	0.56	0.19	0.38	0.56	0.19
3/4" (04)	D-54565-SS	1/4-28	0.50	0.94	1.19	0.16	0.69	0.25	0.50	0.69	0.25
1-1/16" (09)	D-54564-SS	5/16-24	0.50	0.94	1.19	0.19	0.69	0.25	0.50	0.69	0.25
1-1/2" (17)	D-54562-SS	7/16-20	0.75	1.31	1.69	0.25	0.94	0.38	0.75	1.03	0.38
2" (31)	D-54563-SS	1/2-20	0.75	1.31	1.69	0.31	0.94	0.38	0.75	1.03	0.38

### Stainless Steel Foot Bracket

Bore	Model	A	B	C	D	E	F	G	H	I	J	K
9/16" (02)	D-770-SS	0.84	1.38	0.69	0.44	0.19	0.38	0.56	0.09	0.38	0.19	1.00
3/4" (04)	D-129-SS	1.38	1.88	1.00	0.63	0.27	0.56	0.81	0.12	0.56	0.19	1.50
1-1/16" (09)	D-129-SS	1.38	1.88	1.00	0.63	0.27	0.56	0.81	0.12	0.56	0.19	1.50
1-1/2" (17)	D-61288-SS	1.75	2.50	1.50	1.03	0.28	0.75	1.00	0.12	0.75	0.31	1.88
2" (31)	D-615-SS	2.50	3.13	1.63	1.38	0.34	1.00	1.50	0.25	1.00	0.44	2.25

## Dimensions (PC Cylinders)

### Stainless Steel Pivot Bracket



Bore	Model	A	B	C	D	E	F	G	H	I	J	K
9/16" (02)	D-55202-SS	0.20	0.16	0.31	0.06	0.76	0.56	0.20	0.50	0.13	0.75	0.44
3/4" (04)	D-55203-SS	0.31	0.25	0.38	0.12	1.19	0.88	0.22	0.75	0.19	1.13	0.63
1-1/16" (09)	D-55203-SS	0.31	0.25	0.38	0.12	1.19	0.88	0.22	0.75	0.19	1.13	0.63
1-1/2" (17)	D-55204-SS	0.38	0.38	0.63	0.13	1.75	1.38	0.28	1.00	0.25	1.50	0.91
2" (31)	D-55205-SS	0.38	0.38	0.75	0.25	1.75	1.38	0.28	1.00	0.25	1.50	1.25

### Specifications

Pressure Rating:	100 PSI (Air)
Temperature Range:	32° F to 160° F (0° C to 72° C)
	Delrin End Caps
	304 Stainless Steel Body
	303 Stainless Steel Rod
	Anodized Aluminum Alloy Piston
Options:	Buna N Bumpers
	Polyurethane Wiper
	Fluoroelastomer Seals (for compatibility only, not high temperature)

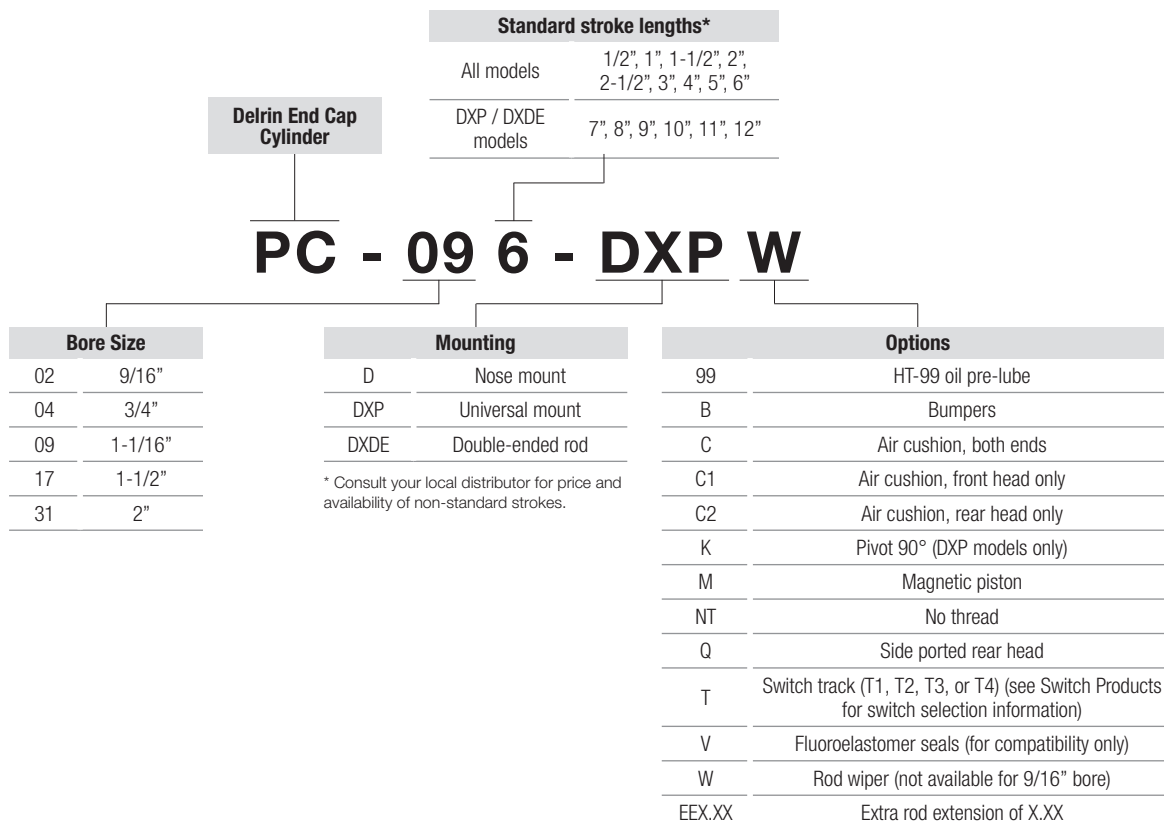
CYLINDER WEIGHT (lbs)					
Bore	Base Weight			Adder per 1"	
	D	DXP	DXDE	D & DXP	DXDE
9/16" (02)	0.05	0.06	0.07	0.02	0.03
3/4" (04)	0.13	0.15	0.18	0.03	0.05
1-1/16" (09)	0.21	0.25	0.3	0.05	0.07
1-1/2" (17)	0.46	0.48	0.6	0.08	0.13
2" (31)	1.08	1.17	1.48	0.15	0.24

MOUNTING NUT Torque Specifications		
Bore Size	Thread Size	Max Torque (in-lbs)
9/16" (02)	7/16-20	4.0
3/4" (04)	5/8-18	12.0
1-1/16" (09)	1-14	30.0
1-1/2" (17)	1 1/4-12	45.0

# How to Order

The model number of all PC pneumatic actuators consists of an alphanumeric cluster designating product type, bore size, stroke length, and other optional components that together make up the complete part number to use in ordering. Use the ordering information below to build a valid part number.

An example of a basic PC unit with 1-1/16" bore, 6" stroke, and additional options is shown below.



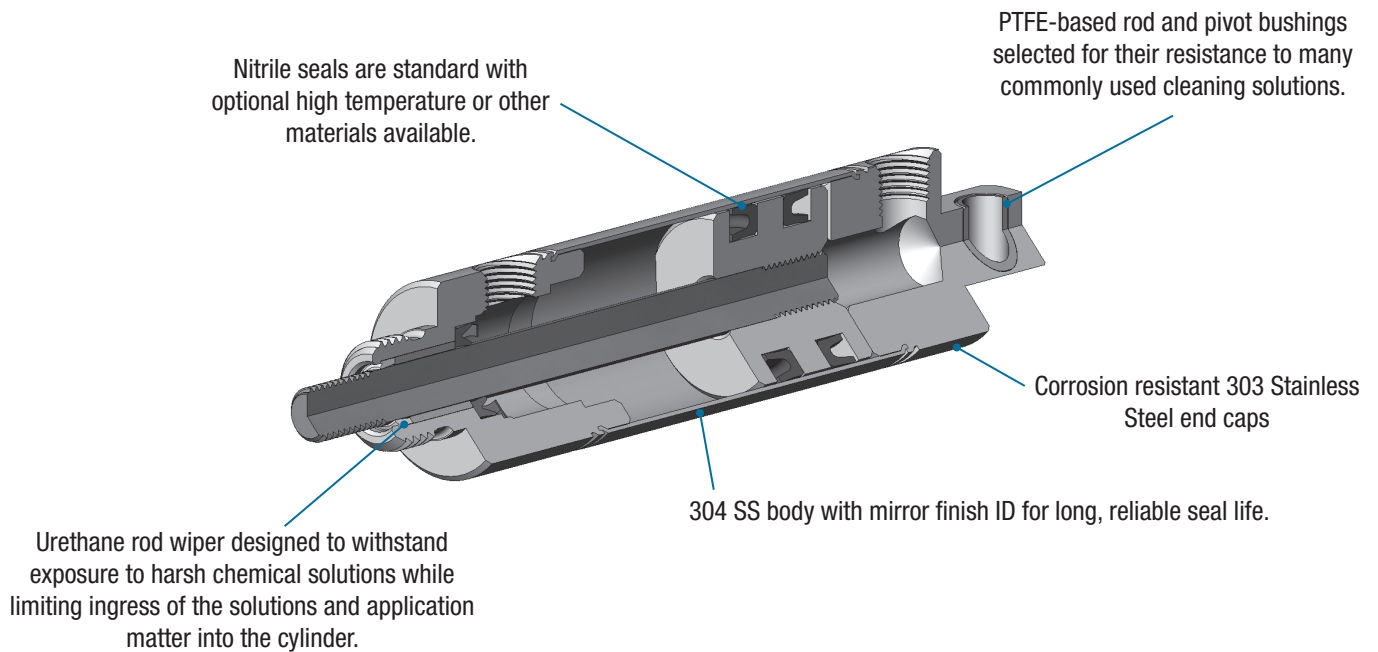
Approximate Power Factors		
9/16"	=	0.25
3/4"	=	0.40
1-1/16"	=	0.90
1-1/2"	=	1.7
2"	=	3.10

Bimba has made sizing a cylinder as easy as knowing the model number. Each base model number is developed by calculating the area of the cylinder bore. This area, or Power Factor, will provide the force the cylinder will exert when multiplied by the airline pressure.

**FORCE** = Airline Pressure x Piston Area

**PISTON AREA** = Bimba Power Factor

**FORCE** = Airline Pressure x Bimba Power Factor



The "Blue and Improved" all stainless steel Original Line® cylinder utilizes permanent FDA approved grease lubrication. Design enhancements have more than doubled the anticipated service life of these cylinders, which are perfect solutions for applications in food processing, packaging, medical, pharmaceutical, or marine industries where wash down solutions and corrosives are present.

## All Stainless Steel Non-Repairable Original Line Cylinders

- > Bore sizes: 5/16", 7/16", 9/16", 3/4", 7/8", 1-1/16", 1-1/4", 1-1/2", 1-3/4", 2", 2-1/2", 3"
- > Corrosion resistant stainless steel end caps
- > Urethane rod wiper limits ingress of application matter/chemical solutions into cylinder
- > PTFE based rod and pivot bushings
- > Blue and Improved design doubles previous cylinder life
- > Permanent grease lubricant requires no additional lubrication during service

# How it Works

## Technical Data

---

### Operating Specifications

#### Pressure Rating

250 PSI air maximum

#### Temperature Rating

-20° F to 200° F

Note that if the magnetic piston is used, maximum temperature is derated to 185° F. Fluoroelastomer seals rated for higher temperatures (up to 400° F) are available. Fluoroelastomer seals (option "V") should be ordered for chemical compatibility only. The temperature rating of the standard Urethane rod wiper is 200° F. If a cylinder temperature rating of higher than 200° F is

required please contact your local distributor to request a quote for a custom design to meet your application requirements.

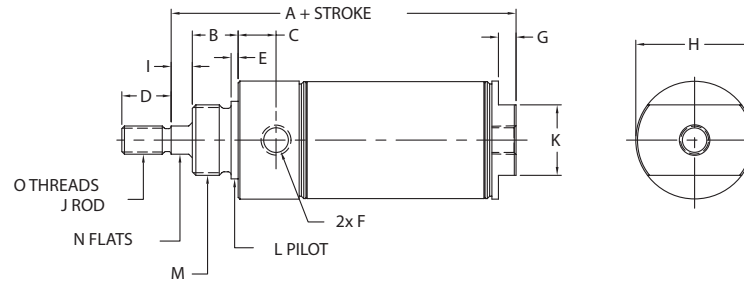
If cylinders are operated at temperatures below 0° F for extended time periods, our low temperature option (N) is recommended. This option has a temperature range of -40° F to 200° F. If cylinders are operated below -20° F with low temperature seals for extended time periods, cylinder performance will be affected by the cold temperature.

#### Lubrication

Food grade synthetic grease

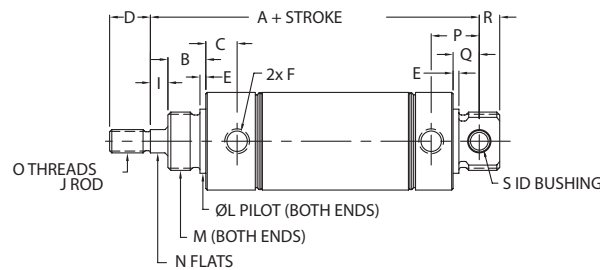
## Dimensions (All Stainless Steel Non-Repairable Original Line Cylinders)

### D Mounting Style



Bore	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5/16" (007)	1.55	0.31	0.16	0.38	N/A	#10-32	N/A	0.61	N/A	0.125	N/A	N/A	3/8-24	N/A	#5-40
7/16" (01)	2.13	0.38	0.35	0.50	0.05	#10-32	0.19	0.74	N/A	0.188	0.38	0.433 / 0.437	7/16-20	N/A	#10-32
9/16" (02)	2.28	0.38	0.38	0.50	0.06	#10-32	0.19	0.62	N/A	0.188	0.50	0.434 / 0.437	7/16-20	N/A	#10-32
3/4" (04)	2.97	0.50	0.47	0.50	0.09	1/8 NPT	0.19	0.86	N/A	0.250	0.62	0.621 / 0.624	5/8-18	N/A	1/4-28
7/8" (06)	2.71	0.50	0.47	0.50	0.09	1/8 NPT	0.19	0.93	N/A	0.250	0.62	0.621 / 0.624	5/8-18	N/A	1/4-28
1-1/16" (09)	3.25	0.50	0.57	0.50	0.09	1/8 NPT	0.19	1.11	0.12	0.312	0.88	0.621 / 0.624	5/8-18	0.25	5/16-24
1-1/4" (12)	3.81	0.63	0.75	0.75	0.09	1/8 NPT	0.25	1.33	0.25	0.438	0.88	0.746 / 0.749	3/4-16	0.38	7/16-20
1-1/2" (17)	3.69	0.66	0.63	0.75	0.09	1/8 NPT	0.25	1.56	0.25	0.438	0.88	0.746 / 0.749	3/4-16	0.38	7/16-20
1-3/4" (24)	4.44	0.75	0.88	0.88	0.09	1/4 NPT	0.25	1.85	0.31	0.500	1.25	1.029 / 1.032	1-14	0.44	1/2-20
2" (31)	4.69	0.81	0.75	0.88	0.13	1/4 NPT	0.31	2.09	0.38	0.625	1.25	1.372 / 1.375	1-1/4-12	0.50	1/2-20
2-1/2" (50)	4.69	0.81	0.66	0.88	0.13	1/4 NPT	0.31	2.58	0.38	0.625	1.75	1.497 / 1.500	1-3/8-12	0.50	1/2-20
3" (70)	5.25	1.00	0.72	1.25	0.19	3/8 NPT	0.31	3.13	0.38	0.750	2.00	1.622 / 1.625	1-1/2-12	0.63	5/8-18

### DXP Mounting Style



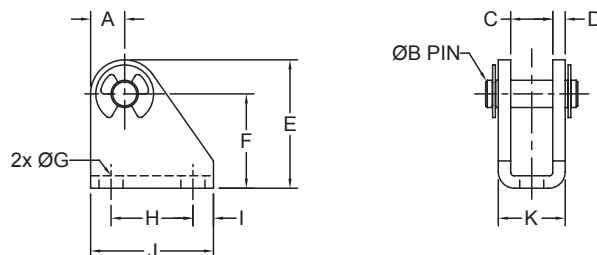
Bore	A	B	C	D	E	F	H	I	J	K	L	M	N	O	P	Q	R	S
5/16" (007)	1.94	0.31	0.16	0.38	N/A	#10-32	0.50 SQ	N/A	0.125	0.25	N/A	3/8-24	N/A	#5-40	0.34	0.19	0.16	0.13
7/16" (01)	2.56	0.38	0.35	0.50	0.05	#10-32	Ø.74	N/A	0.188	0.31	0.433 / 0.437	7/16-20	N/A	#10-32	0.44	0.25	0.25	0.16
9/16" (02)	2.56	0.38	0.38	0.50	0.06	#10-32	Ø.62	N/A	0.188	0.31	0.434 / 0.437	7/16-20	N/A	#10-32	0.38	0.25	0.19	0.16
3/4" (04)	3.75	0.50	0.47	0.50	0.09	1/8 NPT	Ø.86	N/A	0.250	0.38	0.621 / 0.624	5/8-18	N/A	1/4-28	0.63	0.34	0.28	0.25
7/8" (06)	3.34	0.50	0.47	0.50	0.09	1/8 NPT	Ø.93	N/A	0.250	0.38	0.621 / 0.624	5/8-18	N/A	1/4-28	0.63	0.34	0.28	0.25
1-1/16" (09)	3.84	0.50	0.57	0.50	0.09	1/8 NPT	Ø1.11	0.12	0.312	0.38	0.621 / 0.624	5/8-18	0.25	5/16-24	0.63	0.34	0.28	0.25
1-1/4" (12)	4.53	0.63	0.75	0.75	0.09	1/8 NPT	Ø1.33	0.25	0.438	0.50	0.746 / 0.749	3/4-16	0.38	7/16-20	0.78	0.40	0.41	0.25
1-1/2" (17)	4.38	0.66	0.63	0.75	0.09	1/8 NPT	Ø1.56	0.25	0.438	0.63	0.746 / 0.749	3/4-16	0.38	7/16-20	0.81	0.50	0.38	0.38
1-3/4" (24)	5.50	0.75	0.88	0.88	0.09	1/4 NPT	Ø1.85	0.31	0.500	0.63	1.029 / 1.032	1-14	0.44	1/2-20	1.13	0.50	0.50	0.38
2" (31)	5.63	0.81	0.75	0.88	0.13	1/4 NPT	Ø2.09	0.38	0.625	0.75	1.372 / 1.375	1-1/4-12	0.50	1/2-20	1.03	0.56	0.44	0.38
2-1/2" (50)	5.63	0.81	0.66	0.88	0.13	1/4 NPT	Ø2.58	0.38	0.625	0.75	1.497 / 1.500	1-3/8-12	0.50	1/2-20	1.03	0.56	0.44	0.38
3" (70)	6.50	1.00	0.72	1.25	0.19	3/8 NPT	Ø3.13	0.38	0.750	0.88	1.622 / 1.625	1-1/2-12	0.63	5/8-18	1.34	0.81	0.63	0.50



# How to Accessorize

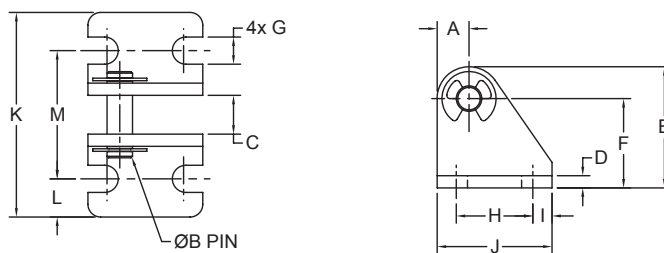
## Dimensions (All Stainless Steel Non-Repairable Original Line Cylinders)

### Stainless Steel One Piece Pivot Bracket



Bore	Model	A	B	C	D	E	F	G	H	I	J	K
5/16" (007)	D-26689-SS	0.13	0.13	0.27	0.04	0.57	0.44	0.16	0.38	0.13	0.63	0.34
7/16" (01)	D-55202-SS	0.20	0.16	0.32	0.06	0.76	0.56	0.20	0.50	0.13	0.75	0.44
9/16" (02)	D-55202-SS	0.20	0.16	0.32	0.06	0.76	0.56	0.20	0.50	0.13	0.75	0.44
3/4" (04)	D-55203-SS	0.31	0.25	0.39	0.11	1.18	0.86	0.22	0.75	0.19	1.13	0.61
7/8" (06)	D-55203-SS	0.31	0.25	0.39	0.11	1.18	0.86	0.22	0.75	0.19	1.13	0.61
1-1/16" (09)	D-55203-SS	0.31	0.25	0.39	0.11	1.18	0.86	0.22	0.75	0.19	1.13	0.61
1-1/4" (12)	D-111614-SS	0.31	0.25	0.52	0.11	1.18	0.86	0.22	0.75	0.19	1.13	0.74
1-1/2" (17)	D-55204-SS	0.38	0.37	0.64	0.14	1.77	1.39	0.28	1.00	0.25	1.50	0.92
1-3/4" (24)	D-55204-SS	0.38	0.37	0.64	0.14	1.77	1.39	0.28	1.00	0.25	1.50	0.92
2" (31)	D-55205-SS	0.38	0.37	0.76	0.25	1.77	1.38	0.28	1.00	0.25	1.50	1.26
2-1/2" (50)	D-55205-SS	0.38	0.37	0.76	0.25	1.75	1.38	0.28	1.00	0.25	1.50	1.26
3" (70)	D-111613-SS	0.50	0.50	0.89	0.25	2.25	1.75	0.42	1.38	0.38	2.13	1.39

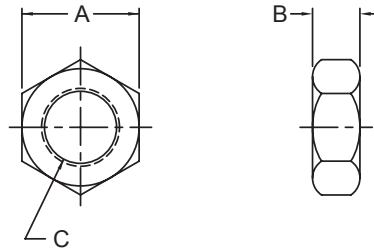
### Stainless Steel Two Piece Pivot Bracket



Bore	Model	A	B	C	D	E	F	G	H	I	J	K	L	M
5/16" (007)	D-113373-SS	0.13	0.13	0.28	0.04	0.54	0.40	0.13	0.38	0.12	0.63	1.03	0.13	0.78
7/16" (01)	D-12321-SS	0.20	0.16	0.34	0.06	0.77	0.57	0.19	0.50	0.13	0.75	1.36	0.23	0.91
9/16" (02)	D-12321-SS	0.20	0.16	0.34	0.06	0.77	0.57	0.19	0.50	0.13	0.75	1.36	0.23	0.91
3/4" (04)	D-13498-SS	0.31	0.25	0.38	0.12	1.19	0.88	0.27	0.75	0.19	1.13	2.00	0.38	1.26
7/8" (06)	D-13498-SS	0.31	0.25	0.38	0.12	1.19	0.88	0.27	0.75	0.19	1.13	2.00	0.38	1.26
1-1/16" (09)	D-13498-SS	0.31	0.25	0.38	0.12	1.19	0.88	0.27	0.75	0.19	1.13	2.00	0.38	1.26
1-1/4" (12)	D-1360-SS	0.31	0.25	0.50	0.12	1.19	0.88	0.27	0.75	0.19	1.13	2.13	0.38	1.39
1-1/2" (17)	D-229-SS	0.38	0.38	0.63	0.13	1.75	1.38	0.27	1.00	0.25	1.50	2.63	0.38	1.88
1-3/4" (24)	D-620-1-SS	0.38	0.38	0.63	0.25	1.75	1.38	0.27	1.00	0.25	1.50	2.87	0.43	2.00
2" (31)	D-620-SS	0.38	0.38	0.76	0.25	1.75	1.38	0.27	1.00	0.25	1.50	3.01	0.44	2.14
2-1/2" (50)	D-620-SS	0.38	0.38	0.76	0.25	1.75	1.38	0.27	1.00	0.25	1.50	3.01	0.44	2.14
3" (70)	D-13512-SS	0.50	0.50	0.88	0.25	2.25	1.75	0.27	1.25	0.25	1.75	3.88	0.63	2.63

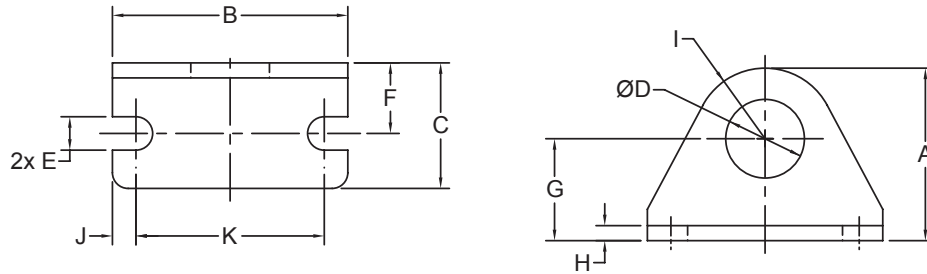
## Dimensions (All Stainless Steel Non-Repairable Original Line Cylinders)

### Stainless Steel Mounting Nut



Bore	Model	A	B	C
5/16" (007)	D-801-SS	0.56	0.22	3/8-24
7/16" (01)	D-154-SS	0.69	0.25	7/16-20
9/16" (02)	D-154-SS	0.69	0.25	7/16-20
3/4" (04)	D-9-SS	0.94	0.38	5/8-18
7/8" (06)	D-9-SS	0.94	0.38	5/8-18
1-1/16" (09)	D-9-SS	0.94	0.38	5/8-18
1-1/4" (12)	D-3556-SS	1.12	0.42	3/4-16
1-1/2" (17)	D-3556-SS	1.12	0.42	3/4-16
1-3/4" (24)	D-1331-SS	1.50	0.55	1-14
2" (31)	D-508-SS	1.88	0.50	1-1/4-12
2-1/2" (50)	D-2540-SS	1.85	0.50	1-3/8-12
3" (70)	D-5379-SS	2.25	0.50	1-1/2-12

### Stainless Steel Foot Bracket

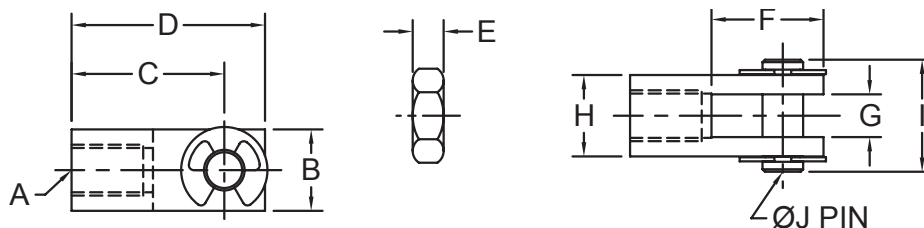


Bore	Model	A	B	C	D	E	F	G	H	I	J	K
5/16" (007)	D-26765-SS	0.75	1.00	0.38	0.38	0.13	0.25	0.44	0.06	0.31	0.13	0.75
7/16" (01)	D-770-SS	0.83	1.38	0.69	0.44	0.19	0.38	0.56	0.09	0.38	0.19	1.00
9/16" (02)	D-770-SS	0.83	1.38	0.69	0.44	0.19	0.38	0.56	0.09	0.38	0.19	1.00
3/4" (04)	D-129-SS	1.38	1.88	1.00	0.63	0.27	0.56	0.81	0.12	0.56	0.19	1.50
7/8" (06)	D-129-SS	1.38	1.88	1.00	0.63	0.27	0.56	0.81	0.12	0.56	0.19	1.50
1-1/16" (09)	D-129-SS	1.38	1.88	1.00	0.63	0.27	0.56	0.81	0.12	0.56	0.19	1.50
1-1/4" (12)	D-241-SS	1.75	2.50	1.50	0.76	0.28	0.75	1.00	0.12	0.75	0.31	1.88
1-1/2" (17)	D-241-SS	1.75	2.50	1.50	0.76	0.28	0.75	1.00	0.12	0.75	0.31	1.88
1-3/4" (24)	D-1337-SS	2.12	3.00	1.50	1.04	0.34	0.88	1.25	0.18	0.91	0.38	2.25
2" (31)	D-615-SS	2.50	3.13	1.65	1.39	0.34	1.00	1.50	0.27	1.00	0.44	2.25
2-1/2" (50)	D-615-1-SS	3.00	3.75	1.63	1.50	0.34	1.00	1.75	0.26	1.25	0.44	2.88
3" (70)	D-19127-SS	3.14	4.38	1.63	1.63	0.34	1.00	1.89	0.25	1.25	0.44	3.50

# How to Accessorize

## Dimensions (All Stainless Steel Non-Repairable Original Line Cylinders)

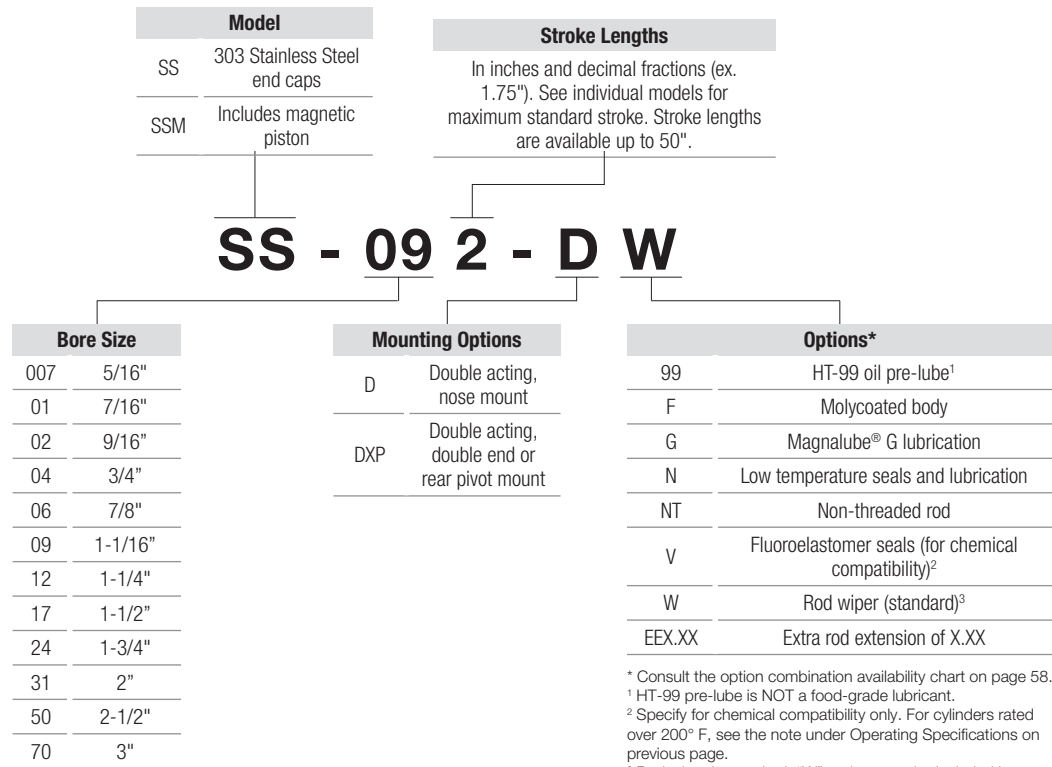
### Stainless Steel Rod End Clevis (includes nut)



Bore	Model	A	B	C	D	E	F	G	H	I	J
5/16" (007)	D-26690-SS	#5-40	0.31	0.44	0.56	0.11	0.37	0.14	0.31	0.50	0.13
7/16" (01)	D-850-SS	#10-32	0.38	0.75	0.94	0.12	0.56	0.20	0.38	0.55	0.19
9/16" (02)	D-850-SS	#10-32	0.38	0.75	0.94	0.12	0.56	0.20	0.38	0.55	0.19
3/4" (04)	D-54565-SS	1/4-28	0.50	0.94	1.19	0.16	0.69	0.26	0.50	0.69	0.25
7/8" (06)	D-54565-SS	1/4-28	0.50	0.94	1.19	0.16	0.69	0.26	0.50	0.69	0.25
1-1/16" (09)	D-54564-SS	5/16-24	0.50	0.94	1.19	0.19	0.69	0.26	0.50	0.69	0.25
1-1/4" (12)	D-54562-SS	7/16-20	0.75	1.31	1.69	0.25	0.94	0.39	0.75	1.03	0.37
1-1/2" (17)	D-54562-SS	7/16-20	0.75	1.31	1.69	0.25	0.94	0.39	0.75	1.03	0.37
1-3/4" (24)	D-54563-SS	1/2-20	0.75	1.31	1.69	0.31	0.94	0.39	0.75	1.03	0.37
2" (31)	D-54563-SS	1/2-20	0.75	1.31	1.69	0.31	0.94	0.39	0.75	1.03	0.37
2-1/2" (50)	D-54563-SS	1/2-20	0.75	1.31	1.69	0.31	0.94	0.39	0.75	1.03	0.37
3" (70)	D-8314-SS	5/8-18	1.00	2.25	2.75	0.38	1.50	0.50	1.00	1.38	0.50

The model number of all All Stainless Steel Non-Repairable Original Line pneumatic actuators consists of an alphanumeric cluster designating product type, bore size, stroke length, and other optional components that together make up the complete part number to use in ordering. Use the ordering information below to build a valid part number.

An example of a basic All Stainless Steel Non-Repairable Original Line unit with 303 Stainless Steel end cap, 1-1/16" bore, 2" stroke, and additional options is shown below.



# Product Features



The new "Blue and Improved" Original Line® All Stainless Steel Repairable cylinder is ideal for food processing, chemical, medical, pharmaceutical, offshore or marine equipment, energy production, or waste management applications. A bell ring design offers the benefit of full repairability without using hand tools by securing the body to the rod guide with a knurled, threaded nut.

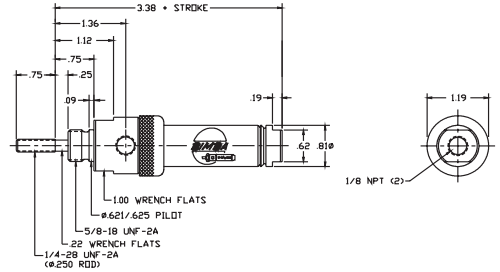
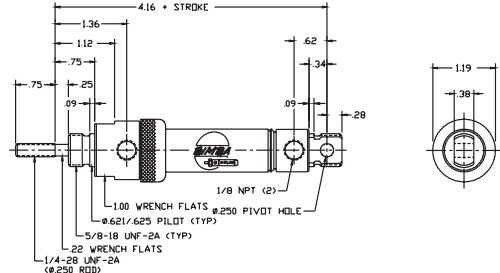
## All Stainless Steel Repairable (Bell Ring Style) Original Line Cylinders

- > Bore sizes: 3/4", 1-1/16"
- > Maximum Pressure Rating: 250 PSI
- > Composite FDA approved rod bearing and FDA approved lubricant
- > 304 stainless steel body
- > 303 stainless steel end caps, piston rod, and bell ring nut
- > Low friction Buna N "U" Cup seals and rod wiper

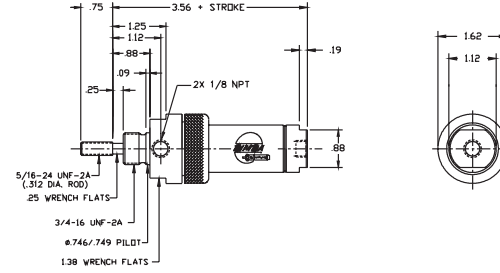
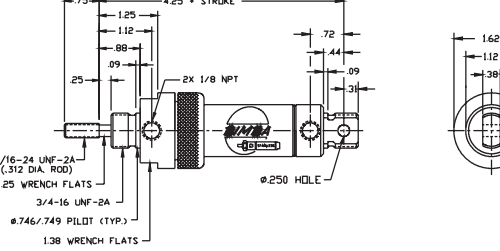
## All Stainless Steel Repairable (Bell Ring Style) Original Line Cylinders

☐ Enter Stroke Length as 3rd Digit

### 3/4" Bore

Model	Description/Weight (Lbs)	Dimensions
D-4161-A- <input type="checkbox"/>	Double-Acting - Air Return - Front Nose Mounting Optional Stainless Steel Accessories: D-129-SS Foot Bracket D-9-SS Mounting Nut D-54565-SS Rod Clevis	
D-4231-A- <input type="checkbox"/>	Double-Acting - Universal Mounting - Pivot, or Double End Mounting - Air Return Optional Stainless Steel Accessories: D-129-SS Foot Bracket D-55203-SS Pivot Bracket D-9-SS Mounting Nut D-54565-SS Rod Clevis	

### 1-1/16" Bore

Model	Description/Weight (Lbs)	Dimensions
D-4173-A- <input type="checkbox"/>	Double-Acting - Air Return - Front Nose Mounting Optional Stainless Steel Accessories: D-241-SS Foot Bracket D-3556-SS Mounting Nut D-54564-SS Rod Clevis	
D-4232-A- <input type="checkbox"/>	Double-Acting - Universal Mounting - Pivot, or Double End Mounting - Air Return Optional Stainless Steel Accessories: D-241-SS Foot Bracket D-55203-SS Pivot Bracket D-3556-SS Mounting Nut D-54564-SS Rod Clevis	

## Engineering Specifications

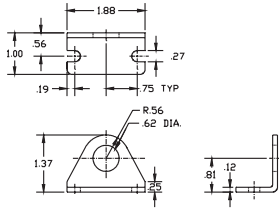
- > 304 Stainless steel body
- > Low friction Buna N "U" Cup seals and rod wiper
- > 303 Stainless steel endcaps, piston rod, and bell ring nut
- > Pressure Rating: 250 PSI (air)
- > Composite FDA approved rod bearing and FDA approved lubricant

# How to Accessorize

## All Stainless Steel Repairable (Bell Ring Style) Accessories

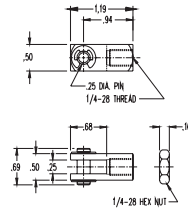
### 3/4" Bore

**D-129-SS**



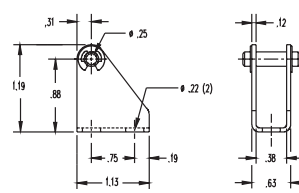
*Foot Bracket*

**D-54565-SS**



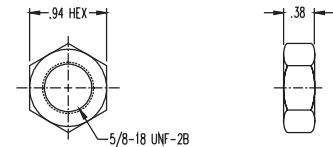
*Rod Clevis*

**D-55203-SS**



*Pivot Bracket*

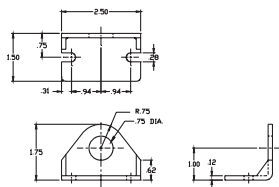
**D-9-SS**



*Mounting Nut*

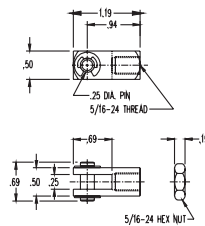
### 1-1/16" Bore

**D-241-SS**



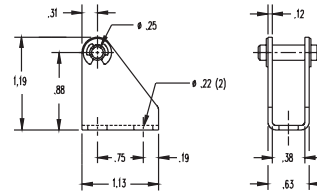
*Foot Bracket*

**D-54564-SS**



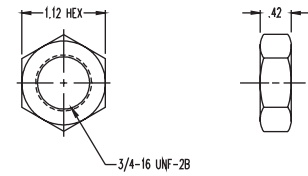
*Rod Clevis*

**D-55203-SS**



*Pivot Bracket*

**D-3556-SS**



*Mounting Nut*



Bimba All Stainless Steel Repairable (Bell Ring Style) Original Line Cylinders are repairable. A list of the individual components is given below that together make up the All Stainless Steel Repairable (Bell Ring Style) Original Line Cylinder.

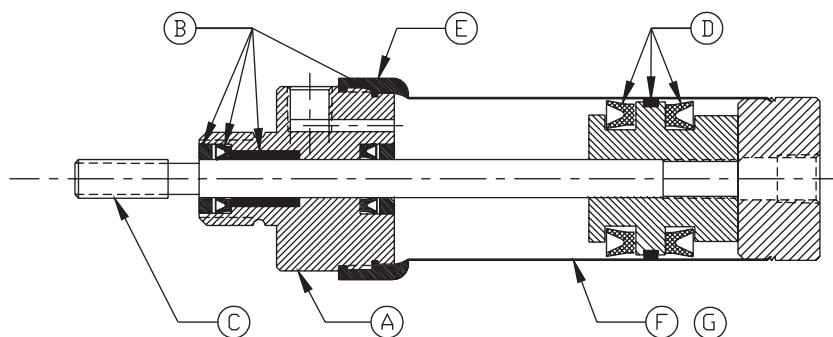
Please use the original purchase order number (if available) for all inquiries. Describe the part required along with part number below. Contact Bimba Customer Service at 800-442-4622 (800-44-BIMBA) or e-mail [cs@bimba.com](mailto:cs@bimba.com).

## Repair Parts (3/4" bore)

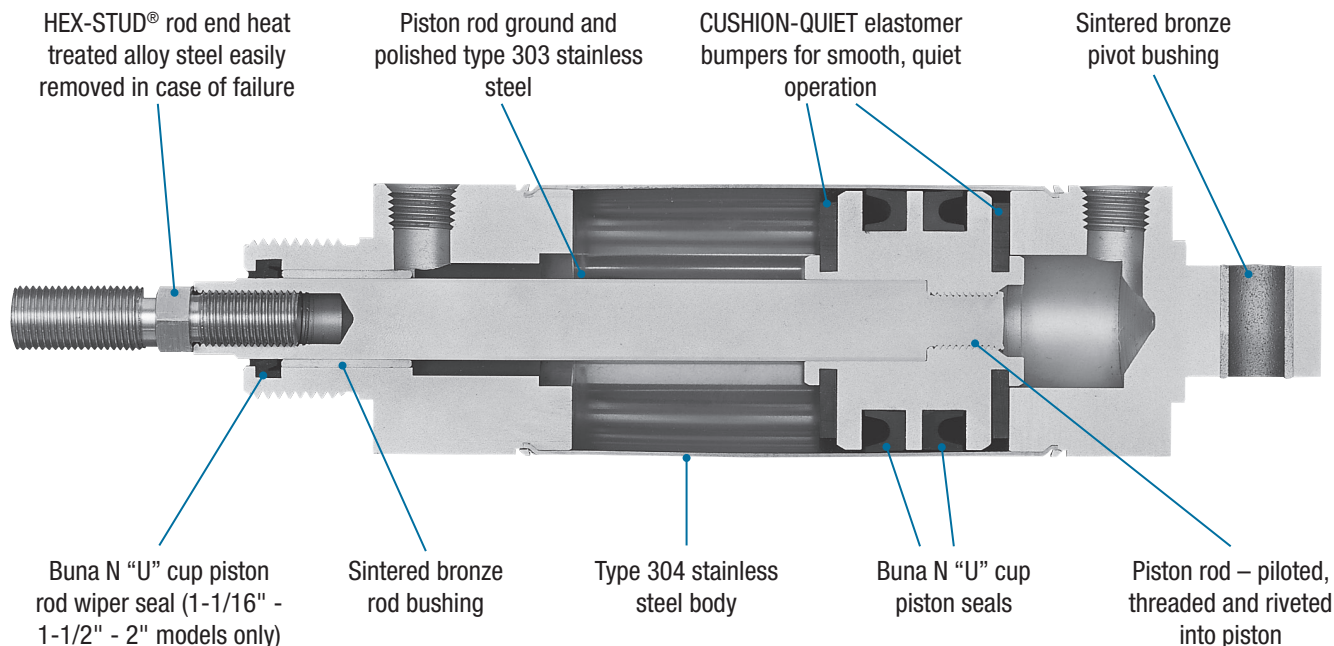
Item	Part No.	Part Description
A	D-4485-A	Rod guide assembly (includes rod guide and D-4530 kit)
B	D-4530-A	Rod seal kit (includes seals, bushing, seal retainer and body seal)
C	D-4486-A-□	Piston rod assembly (includes rod, piston and D-4531 kit)
D	D-4531	Piston seal kit (includes piston seals and piston guide ring)
E	D-3961-SS	Bell ring
F	D-4487-A-□	Rear head and body assembly (nose mount)
G	D-4488-A-□	Rear head and body assembly (universal mount)

## Repair Parts (1-1/16" bore)

Item	Part No.	Part Description
A	D-4489-A	Rod guide assembly (includes rod guide and D-4533 kit)
B	D-4533-A	Rod seal kit (includes seals, bushing, seal retainer and body seal)
C	D-4490-A-	Piston rod assembly (includes rod, piston and D-4534 kit)
D	D-4534-A	Piston seal kit (includes piston seals and piston guide ring)
E	D-1778-SS	Bell ring
F	D-4491-A-	Rear head and body assembly (nose mount)
G	D-4492-A-	Rear head and body assembly (universal mount)



# Product Features



## Z Line Air Cylinders

- > Larger diameter, two-piece 303 stainless steel piston rod
- > HEX-STUD rod end thread of heat treated alloy steel – easily removed in case of failure due to overload
- > CUSHION QUIET elastomer bumpers

## Options (for all Z Line models):

- > Magnalube® G (G)
- > Extra Extension (EE), per inch of extension:
- > Molycoated Body (F)
- > Magnet (Prefix M)
  - » Must specify track(s) for use with miniature position sensing (T2, T3, T4). See page 61 for track location details. See Switch Products for switch selection information.

## 3/4" Bore Z Line Air Cylinders

☐ Enter Stroke Length as 3rd Digit


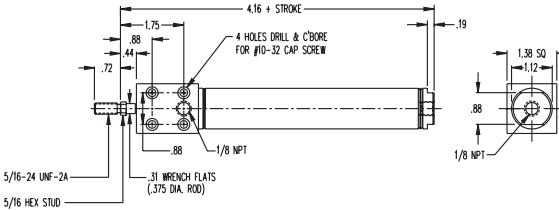

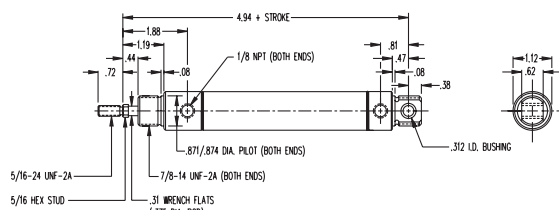

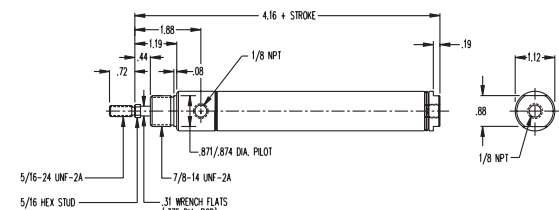
$$\text{Push Force} = .441 \times \text{PSI} \cdot \text{Pull Force} = .365 \times \text{PSI}$$

Model	Description/Weight (Lbs)	Dimensions
04 <input type="checkbox"/> -DBZ	<p>Block Mount – Double Acting – Two bolt holes are provided for positive mounting to a base.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Base Weight: .30</p> <p>Adder Per Inch of Stroke: .04</p>	
04 <input type="checkbox"/> -DUZ	<p>Universal Mount – Double Acting – For double end mounting use D-8321-A pivot bracket. Use D-10139-A rod clevis.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Base Weight: .30</p> <p>Adder Per Inch of Stroke: .04</p>	
04 <input type="checkbox"/> -DZ	<p>Nose Mount – Double Acting – Use D-8315 mounting bracket.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Base Weight: .27</p> <p>Adder Per Inch of Stroke: .04</p>	

# How To Specify


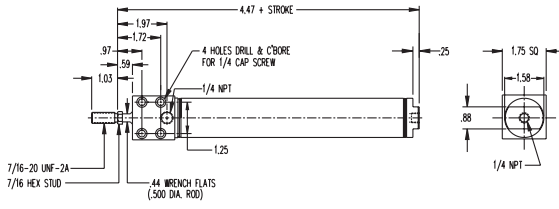

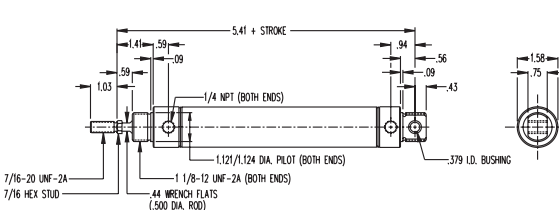

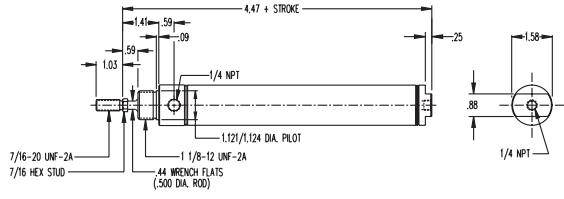
## 1-1/16" Bore Z Line Air Cylinders

$$\text{Push Force} = .886 \times \text{PSI} \cdot \text{Pull Force} = .776 \times \text{PSI}$$

Model	Description/Weight (Lbs)	Dimensions
09  -DBZ	<p>Block Mount – Double Acting – Four bolt holes are provided for positive mounting to a base.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Base Weight: .55</p> <p>Adder Per Inch of Stroke: .06</p>	
09  -DUZ	<p>Universal Mount – Double Acting – For double end mounting use D-8316 mounting bracket. For rear pivot mounting use D-8322-A pivot bracket. Use D-8309-A rod clevis.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Base Weight: .45</p> <p>Adder Per Inch of Stroke: .06</p>	
09  -DZ	<p>Nose Mount – Double Acting – Use D-8316 mounting bracket.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Base Weight: .38</p> <p>Adder Per Inch of Stroke: .06</p>	

## 1-1/2" Bore Z Line Air Cylinders

$$\text{Push Force} = 1.77 \times \text{PSI} \cdot \text{Pull Force} = 1.57 \times \text{PSI}$$

Model	Description/Weight (Lbs)	Dimensions
17  -DBZ	<p>Block Mount – Double Acting – Four bolt holes are provided for positive mounting to a base.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Base Weight: 1.00</p> <p>Adder Per Inch of Stroke: .10</p>	
17  -DUZ	<p>Universal Mount – Double Acting – For double end mounting, use D-8318 mounting bracket. For rear pivot mounting use D-8324-A pivot bracket. Use D-8311-A rod clevis.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Base Weight: .92</p> <p>Adder Per Inch of Stroke: .10</p>	
17  -DZ	<p>Nose Mount – Double Acting – Use D-8318 mounting bracket.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Base Weight: .78</p> <p>Adder Per Inch of Stroke: .10</p>	

## 2" Bore Z Line Air Cylinders

Push Force = 3.14 x PSI · Pull Force = 2.83 x PSI

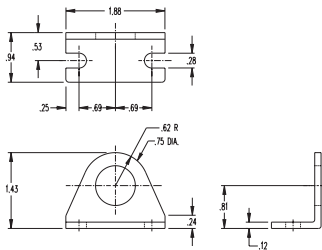
Model	Description/Weight (Lbs)	Dimensions
31 □ -DBZ	<p>Block Mount – Double Acting – Four bolt holes are provided for positive mounting to a base.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Base Weight: 2.03</p> <p>Adder Per Inch of Stroke: .15</p>	<p>Technical drawing of the 31 □ -DBZ air cylinder. The side view shows a block mount with four bolt holes. Dimensions include: 5.47" + STROKE, 2.00", 1.00", .62", 1.12", 1.44", 1/4 NPT, 1/2-20 UNF-2A, 1/2 HEX STUD, .31", 2.25 .50, 2.09, 1.25, and 1/4 NPT. The end view shows a 1/4 NPT port.</p>
31 □ -DUZ	<p>Universal Mount – Double Acting – For double end mounting use D-8319 mounting bracket. For rear pivot mounting use D-8325-A pivot bracket. Use D-8313-A rod clevis.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6", 7", 8", 9", 10", 11", 12"</p> <p>Maximum Stroke – 32"</p> <p>Base Weight: 2.15</p> <p>Adder Per Inch of Stroke: .15</p>	<p>Technical drawing of the 31 □ -DUZ air cylinder. The side view shows a universal mount with dimensions: 6.50" + STROKE, 1.62", .72", .11", .62", 1.12", 1/4 NPT (BOTH ENDS), 1.246/1.249 DIA. PILOT (BOTH ENDS), 1/4-12 UNF-2A (BOTH ENDS), .56 WRENCH FLATS (.625 DIA. ROD), 1.09", .66", .11", .50", 2.09", .88", and 1/4 NPT. The end view shows a 1/4 NPT port and a .438 I.D. BUSHING.</p>
31 □ -DZ	<p>Nose Mount – Double Acting – Use D-8319 mounting bracket.</p> <p>Standard Stroke Lengths: 1", 2", 3", 4", 5", 6"</p> <p>Maximum Stroke – 12"</p> <p>Base Weight: 1.91</p> <p>Adder Per Inch of Stroke: .15</p>	<p>Technical drawing of the 31 □ -DZ air cylinder. The side view shows a nose mount with dimensions: 5.47" + STROKE, 1.62", .72", .11", .62", 1.12", 1/4 NPT, 1.246/1.249 DIA. PILOT, 1/4-12 UNF-2A, .56 WRENCH FLATS (.625 DIA. ROD), .31", 2.09", 1.25, and 1/4 NPT. The end view shows a 1/4 NPT port.</p>

# How to Accessorize

## Z Line Accessories

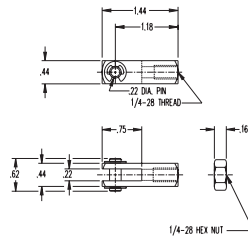
### 3/4" Bore Accessories

**D-8315**



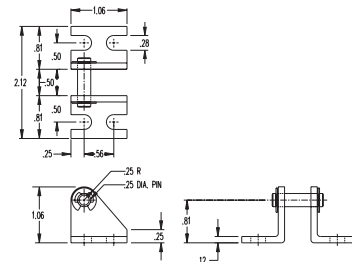
*Mounting Bracket*

**D-10139-A**



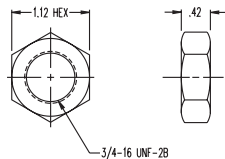
*Rod Clevis*

**D-8321-A**



*Pivot Bracket*

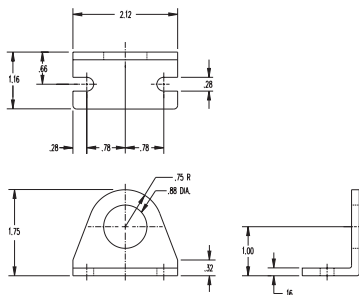
**D-3556**



*Mounting Nut*

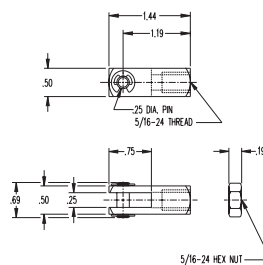
### 1-1/16" Bore Accessories

**D-8316**



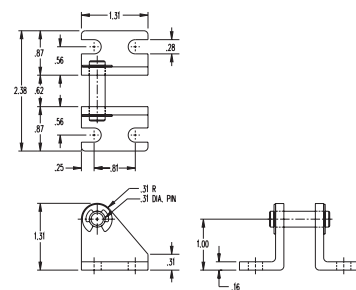
*Mounting Bracket*

**D-8309-A**



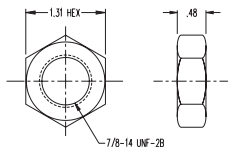
*Rod Clevis*

**D-8322-A**



*Pivot Bracket*

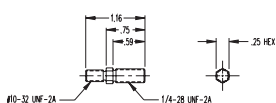
**D-2545**



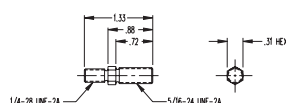
*Mounting Nut*

### Hex-Stud

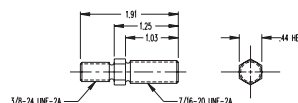
**3/4" Bore  
D-9868**



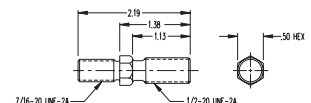
**1-1/16" Bore  
D-6583**



**1-1/2" Bore  
D-6636**



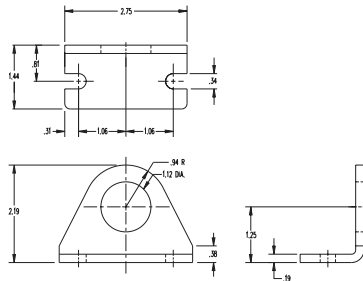
**2" Bore  
D-6637**



## Z Line Accessories

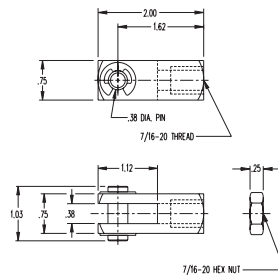
### 1-1/2" Bore Accessories

**D-8318**



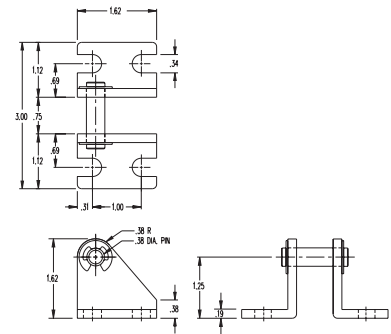
*Mounting Bracket*

**D-8311-A**



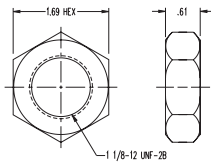
*Rod Clevis*

**D-8324-A**



*Pivot Bracket*

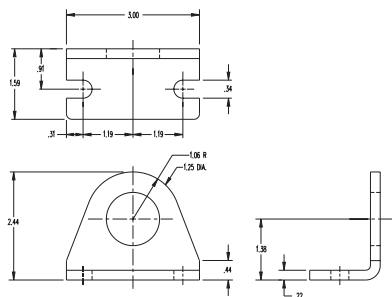
**D-8484**



*Mounting Nut*

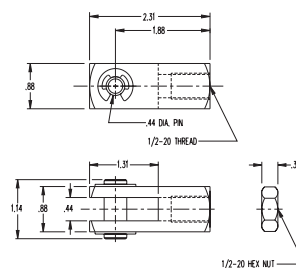
### 2" Bore Accessories

**D-8319**



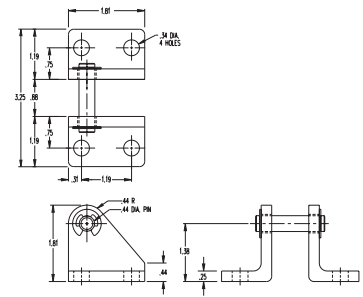
*Mounting Bracket*

**D-8313-A**



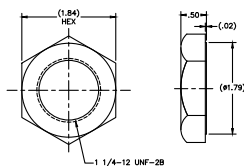
*Rod Clevis*

**D-8325-A**



*Pivot Bracket*

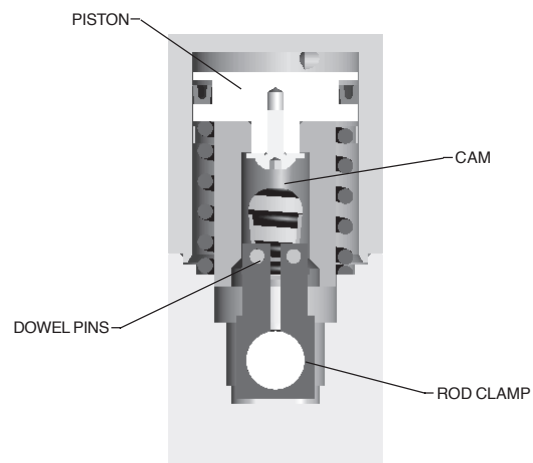
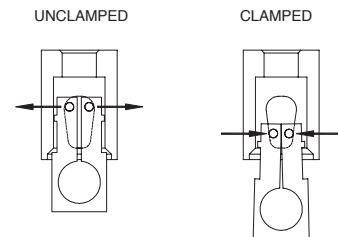
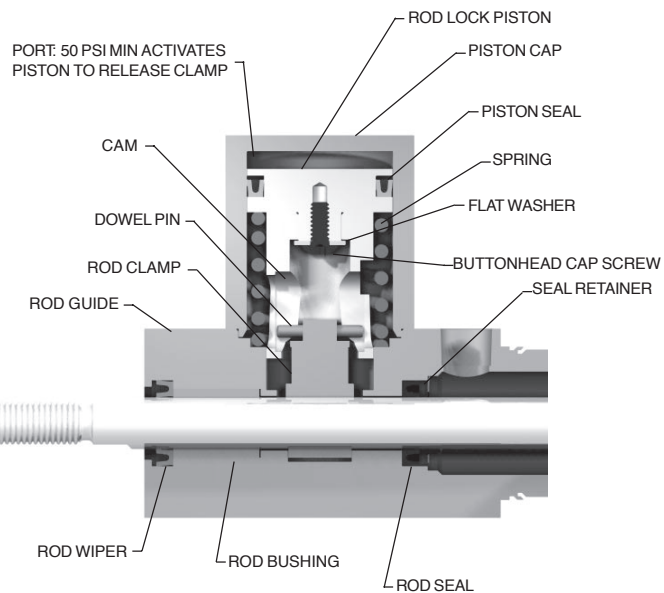
**D-508**



*Mounting Nut*



# Product Features

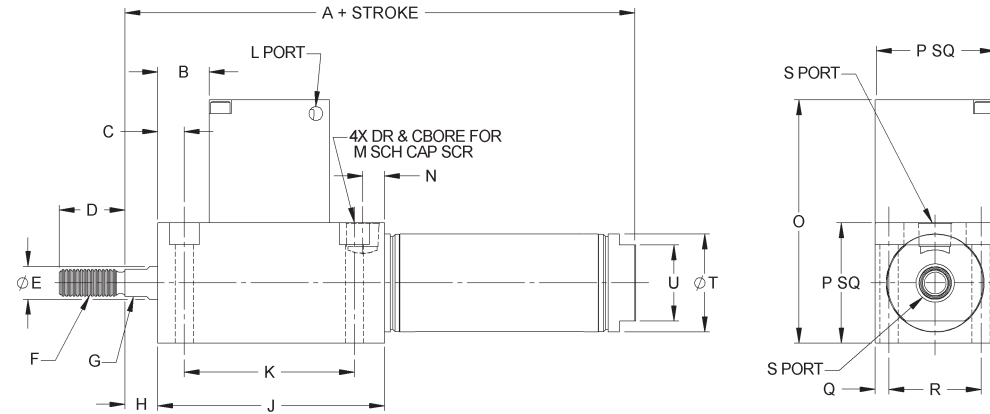


## Original Line Rod Lock Cylinders

- > Dowel pins ride in the cam groove.
- > When air pressure is present, piston actuates and dowel pins follow cam to open position, allowing piston rod to travel freely through clamp.
- > In absence of pressure, the spring actuates piston and dowels follow to closed position, activating the rod clamp.

## Dimensions (Original Line Rod Lock Cylinders) (in)

### D Mounting Style



Bore	A	B	C	D	E	F	G	H	J	K	L
3/4" (04)	4.48	0.72	0.37	0.75	0.31	1/4-28 UNF-2A	0.25	0.25	2.48	1.83	#10-32 UNF-2B
1-1/16" (09)	4.84	0.61	0.31	0.75	0.38	5/16-24 UNF-2A	0.31	0.38	2.6	1.95	#10-32 UNF-2B
1-1/2" (17)	5.75	0.82	0.32	1.25	0.5	7/16-20 UNF-2A	0.43	0.38	3.37	2.75	1/8 NPT
2" (31)	6.84	0.88	0.44	1.25	0.62	1/2-20 UNF-2A	0.56	0.38	3.97	3.13	1/8 NPT
2-1/2" (50)	7.48	0.87	0.43	1.25	0.75	1/2-20 UNF-2A	0.62	0.38	4.61	3.62	1/4 NPT
3" (70)	8.22	0.92	0.46	1.25	0.75	5/8-18 UNF-2A	0.62	0.38	5.15	4.17	1/4 NPT

Bore	M	N	O	P	Q	R	S	T	U
3/4" (04)	#10	0.25	2.32	1.12	0.16	0.81	1/8 NPT	0.80	0.62
1-1/16" (09)	#10	0.25	2.78	1.38	0.16	1.06	1/8 NPT	1.12	0.87
1-1/2" (17)	1/4	0.32	3.38	1.75	0.25	1.25	1/4 NPT	1.56	0.88
2" (31)	3/8	0.39	4.45	2.25	0.31	1.62	1/4 NPT	2.08	1.24
2-1/2" (50)	7/16	0.42	5.67	2.75	0.44	1.88	1/4 NPT	2.58	1.74
3" (70)	1/2	0.42	6.28	3.25	0.5	2.25	3/8 NPT	3.13	1.99

### Options

#### Dimensional Deviations from Standard

Option	Dimensional Deviation
Q - Side Port Rear Head	Use DXP model, omit rear pivot tang
	04 - no adder
	09 - .13"
	17 - .13"
	31 - .25"
	50 - .25"
	70 - .25"
B - Bumpers	
Add to Overall Length by Bore Size:	

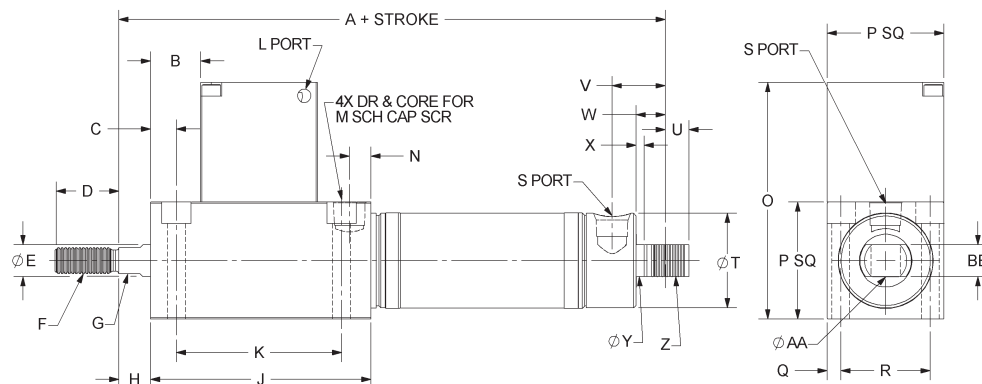
### Weights (lbs)

Bore	Base Weight	Adder per inch of Stroke
3/4" (04)	0.46	0.03
1-1/16" (09)	1.03	0.05
1-1/2" (17)	1.97	0.08
2" (31)	4.08	0.15
2-1/2" (50)	7.13	0.17
3" (70)	10.55	0.26

# How To Specify

## Dimensions (Original Line Rod Lock Cylinders) (in)

### DXP Mounting Style



Bore	A	U	V	W	X	Y	Z	AA	BB
3/4" (04)	5.26	0.28	0.62	0.35	0.09	0.62	5/8-18 UNF-2A	0.25	0.37
1-1/16" (09)	5.44	0.28	0.62	0.34	0.09	0.62	5/8-18 UNF-2A	0.25	0.37
1-1/2" (17)	6.68	0.47	0.97	0.56	0.09	1.00	1-14 UNF-2A	0.38	0.68
2" (31)	7.78	0.44	1.03	0.56	0.13	1.37	1-1/4-12 UNF-2A	0.38	0.72
2-1/2" (50)	8.42	0.44	1.03	0.56	0.12	1.50	1-3/8-12 UNF-2A	0.38	0.72
3" (70)	9.47	0.63	1.34	0.81	0.19	1.62	1-1/2-12 UNF-2A	0.50	0.85

## Engineering Specifications (Original Line Rod Lock Cylinders)

<b>Operating Medium:</b>	Air
<b>Operating Pressure:</b>	50 PSI minimum (to actuate lock piston) 125 PSI maximum
<b>Temperature Range:</b>	-20° F to 200° F
<b>Lubrication:</b>	Semi-synthetic grease
<b>Cylinder Body:</b>	304 stainless steel
<b>Rod Guide, Rear Head:</b>	Aluminum
<b>Cap:</b>	Anodized aluminum
<b>Piston &amp; Rod Seal:</b>	Buna-N
<b>Rod &amp; Pivot Bushing:</b>	Sintered bronze
<b>Piston Rod:</b>	Hard chrome plated stainless steel
<b>Expected Service Life:</b>	3,000 miles 1 million lock actuations

### Rod Lock Holding Forces

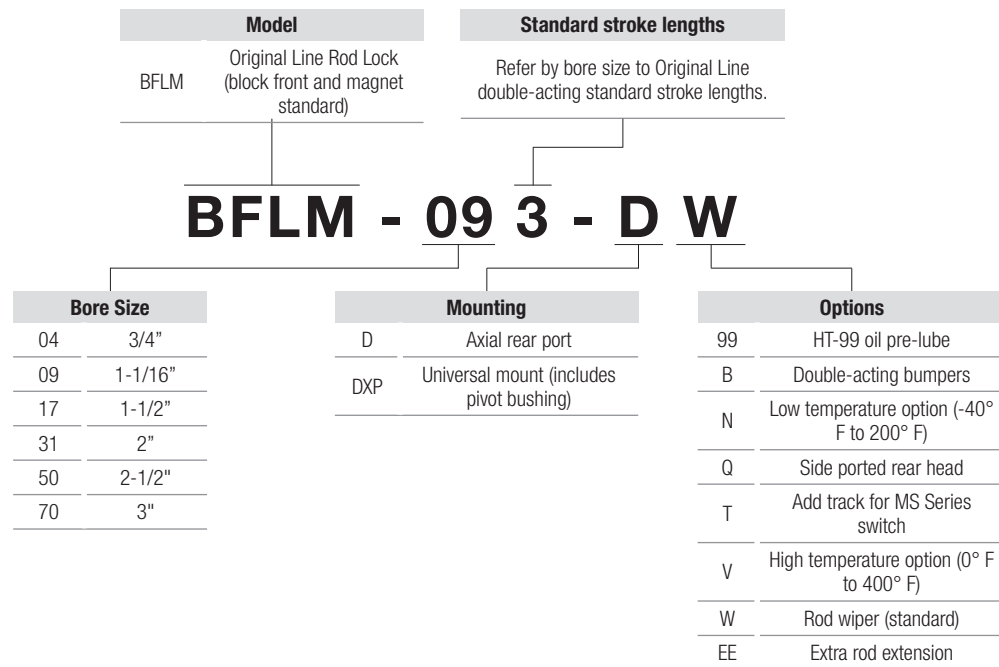
Bore	Holding Force (Lbs)
3/4" (04)	40
1-1/16" (09)	90
1-1/2" (17)	170
2" (31)	310
2-1/2" (50)	500
3" (70)	700

### Operating Guidelines/Product Precautions

- > The Rod Lock is not a safety device.
- > Do not use for intermediate stopping; the cylinder is designed to prevent drift from a stationary position.
- > Load weight must not exceed the stated holding force for the cylinder.

The model number of all Original Line Rod Lock pneumatic actuators consists of an alphanumeric cluster designating product type, bore size, stroke length, and other optional components that together make up the complete part number to use in ordering. Use the ordering information below to build a valid part number.

An example of a basic Rod Lock unit with 1-1/16" bore, 3" stroke, and additional options is shown below.



# Product Features

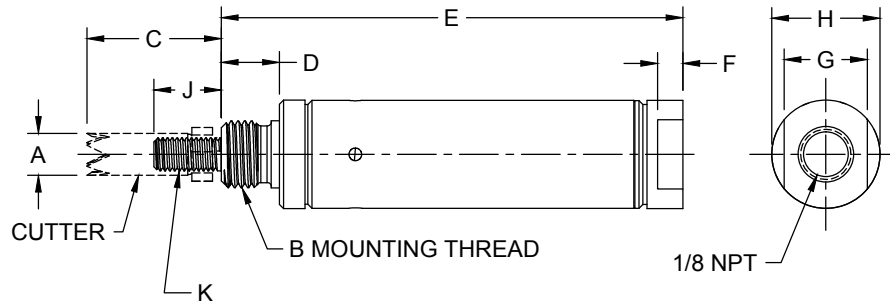


Our rugged hole punch cylinder has been redesigned with a removable cutter to allow customers to replace the cutter as needed without having to replace the entire cylinder. The razor sharp cutting teeth are designed to punch millions of holes in thin plastic film.

## Original Line Hole Punch Cylinders

- > High strength carbon steel rod is hollow with an ID of .07" to provide an air jet to eject cutter slugs from the cutting head.
- > An oil soaked felt washer beside the rod seal provides a continuous source of lubrication to the rod on every stroke.
- > Eight (8) models with seven (7) different cutter diameters for a wide range of applications.
- > Available with no cutter for customers that choose to mount their own.
- > Single acting, spring return 3/4" bore, 1" stroke cylinder is pre-lubricated for maximum life.
- > Nickel plated steel rod guide offers improved fatigue resistance over competitors aluminum end caps which is critical in high speed/high cycle applications.
- > Bumpers are present for both extend and retract strokes to minimize sound levels.
- > Special cutter shapes and different stroke lengths are available on request.

## Dimensions (Repairable Hole Punch Cylinders) (in)



Model No.	Hole Size	A	B	C	D	E	F	G	H	J	K
D-11840-A Base Weight: .18	1/4"	.250"	1/2-20	.50	.44	3.44	.19	.62	.81	.25	#10-322
D-9846-A1 Base Weight: .19	N/A	N/A	1/2-20	.50	.44	3.44	.19	.62	.81	.50	1/4-28
D-11811-A Base Weight: .20	5/16"	.312"	1/2-20	1.00	.44	3.44	.19	.62	.81	.50	1/4-282
D-11618-A Base Weight: .21	3/8"	.375"	1/2-20	1.00	.44	3.44	.19	.62	.81	.50	1/4-282
D-11998-A Base Weight: .23	7/16"	.438"	5/8-18	1.00	.50	3.50	.19	.62	.81	.50	3/8-403
D-11999-A Base Weight: .24	1/2"	.500"	5/8-18	1.00	.50	3.50	.19	.62	.81	.50	3/8-403
D-12107-A Base Weight: .29	9/16"	.562"	3/4-16	1.00	.63	3.63	.19	.62	.99	.50	3/8-403
D-12108-A Base Weight: .29	5/8"	.625"	3/4-16	1.00	.63	3.63	.19	.62	.99	.50	3/8-403

1 The Pneumatic Hole Puncher Cylinder may be ordered without the cutter under model number D-9846-A. This cylinder has the same features and dimensions as the Hole Puncher except 1/4-28 UNF-2A by 0.50 long rod threads are provided so you may attach your own cutter.

2 Cutter to rod mating threads

3 Cutter to rod end adapter mating threads

## Engineering Specifications (Repairable Hole Punch Cylinders)

<b>Maximum Pressure:</b>	250 PSI (air)
<b>Temperature Range:</b>	-20° F to 200° F
<b>Body:</b>	304 Stainless Steel
<b>Rod:</b>	Ground and Polished Carbon Steel
<b>Front End Cap:</b>	Nickel Plated Steel
<b>Rear End Cap:</b>	Aluminum
<b>Lubrication:</b>	Permanent Grease Lubrication for Piston Seals Oil Soaked Felt Washer for Rod Seal

# How to Repair

Bimba Repairable Hole Punch Cylinders are repairable. A list of the individual components is given below that together make up the Repairable Hole Punch Cylinder. Each box of five (5) cutters includes five (5) O-rings and repair instructions.

Please use the original purchase order number (if available) for all inquiries. Describe the part required along with part number below. Contact Bimba Customer Service at 800-442-4622 (800-44-BIMBA) or e-mail [cs@bimba.com](mailto:cs@bimba.com).

## Repair Parts

Part No.	Part Description
Repunch - 1/4	1/4" Replacement Cutter Kit
Repunch - 5/16	5/16" Replacement Cutter Kit
Repunch - 3/8	3/8" Replacement Cutter Kit
Repunch - 7/16	7/16" Replacement Cutter Kit
Repunch - 1/2	1/2" Replacement Cutter Kit
Repunch - 9/16	9/16" Replacement Cutter Kit
Repunch - 5/8	5/8" Replacement Cutter Kit