

# Cylinders, Valves, & Accessories



Specials

Pancake® Cylinders

Square 1® Cylinders

**Longstroke**™ Cylinders

Mini-Pancake® *Hi-Power*™Cylinders Pancake®

The Pancake Line®

Pancaked®

Pancaked Pneumatics®

Multi-Power®

Square 1®

Dial-A-Stroke®

are registered trademarks of FABCO-AIR INC.

Longstroke<sup>™</sup>

Hi-Power™

Micro-Fine™

Pro-Coat™

*Hexless*™

Super-Vee™

Pneu-Grip™

Mini-Grip™

are trademarks of FABCO-AIR INC.

Delrin® is a registered trademark of DuPont Corp.

Duralon® is a registered trademark of Rexnord Corp.

Loctite® is a registered trademark of Loctite Corp.

Magnalube®-G is a registered trademark of Carleton Stuart Corp.

Poly Pak® is a registered trademark of Parker Hannifin Corp.

Teflon® is a registered trademark of DuPont Corp.

Viton® is a registered trademark of DuPont Corp.

Multi-Power® Cylinders

Multi-Power® Boosters

Multi-Power® Air Presses See Catalog #FP-16

Piston Position Sensors – now included within each cylinder section

Air-Oil Tanks

Pneu-Grip™ Grippers See Catalog #GR-8

**Directional Control Valves** 

Needle & Flow Control Valves

Special Purpose Valves

**Breathers and Mufflers** 

Vacuum Generators

Hard Wired Solenoid Connectors

10

12

13

16

3-4-08

i

#### Specials...

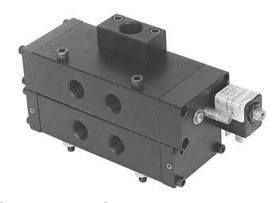
Consider asking Fabco-Air for a modified or special product to meet your necessary and specific requirements. Fabco-Air has the willingness, years of experience, manpower and equipment available to design, adapt, modify and produce in any quantity, existing or new products to meet your job requirements more effectively. Please contact your local distributor with details of your requirements so that we may assist you.

The photos here show just a few examples of the thousands of specials that have been produced over the past three decades.



#### Pancake<sup>®</sup>

■ Rear tapped mount with extension hub



#### 1/2 NPT Valve Stack

■ Manifolded inlet into both valves ■ One solenoid controlled valve with internal orificing to pilot operate second valve



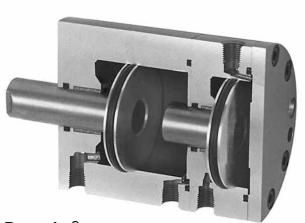
#### 1/2 NPT Valve

■ 3 way with heavy spring ■ Provision for operator attachment and positive manual override for foot operation



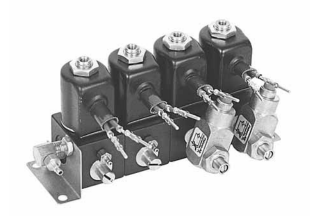
#### Pancake<sup>®</sup>

■ Heavy spring extend ■ Front flange mount



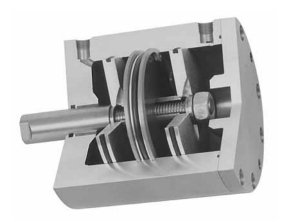
#### Pancake<sup>®</sup>

■ 3 position



#### **Modular Valve Bank**

- Stacked with mounting brackets
   Swivel flow controls
   Fittings
   Wire terminals
   Wire insulation installed



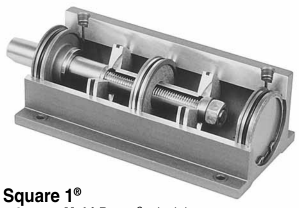
#### Pancake<sup>®</sup>

■ 2 stage *Multi-Power®* principle

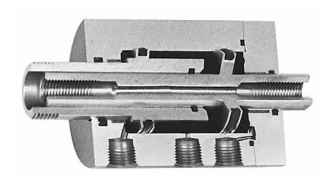


#### Hi-Power™

- Double rod oversized rods
- Oversized hole through

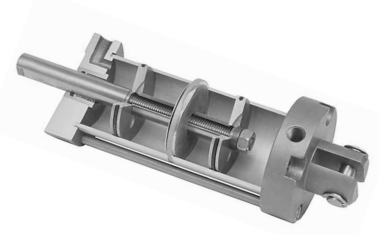


#### ■ 2 stage *Multi-Power*® principle



#### Pancake®

■ Double rods with hole through concentric shafts and independent ports for stripper control



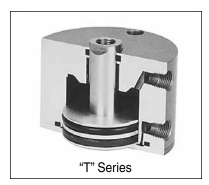
# Longstroke® Pivot Mount ■ 2 stage *Multi-Power®* principle

				Page
Features & Ben	efits			1.2
General, Stand	ard Spe	cifications	3	1.2
		 ® is built		1.3, 1.4
		 <sup>®</sup> Functio	ons	1.5, 1.6
Option Informat Descript				1.7 - 1.14, 1.65, 1.66
Custom Options	s and S	oecials		1.15
Air Spring				1.15
Position Mountin	Sensor g Bolts	s	nted and Others	1.14, 1.16 1.16
Option I	Jumber ( Order d Dimer Part Nu c Piston Dimension 1/2" 3/4" 1-1/8" 1-5/8" 2-1/2" 3"	nsions Imbers Position ons (5) (7) (121) (221) (321) (521) (721)	Sensing  Bore	1.23 - 1.28 1.29 - 1.34 1.35 - 1.40 1.41 - 1.46 1.47 - 1.52 1.53 - 1.58
Flow Controls Port Mo	unted aı	nd Others	S	Section 12
Specials				ii, iii
2 Year Warranty	,			Inside back cover









Laboratory tests confirm that internally lubricated Buna-N O-ring seals have extended Pancake® cylinder life 2 to 3 times beyond that of cylinders using standard Buna-N seals.

This, the original *Pancake® Cylinder*, was designed in 1958 to satisfy the need for short stroke cylinders that would fit in very tight spaces. Today, with almost four decades of experience in thousands of cylinder applications around the world, *The Pancake® Line* offers you far more than any of its imitators – more features and options – better quality, strength and appearance – and far longer product life!

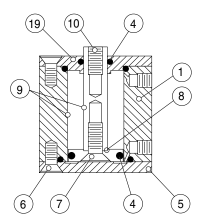
We are so confident in our design and manufacturing skills that we back every Pancake® Cylinder with our 2-year Warranty!

Features	Benefits
Machined from aluminum bar-stock	• Strength, precision & clean lines
Heavy wall construction	Bore protection
Internally lubricated O-rings	Smooth operation & long life
• Duralon® nonmetallic rod bushing	Superior bushing & rod life
Hard chrome plated stainless steel piston rod	• Long life, corrosion resistance
Crosshatch polished bore	
More bores, strokes, options	
Clear anodized	
Prelubed with Magnalube®-G Grease	
• "T" Series	
• 2 Year warranty	Extended buyer protection

#### General, Standard Specifications

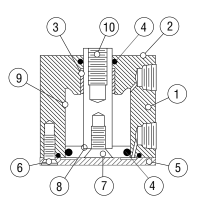
Media	Air Optional - Hydraulic
Maximum operating pressure	. 250 psi Optional - 500 psi
Minimum operating pressure	See page 1.4, Item 4
Ambient & media temperature	.–25° to + 250°F
Prelubrication	. Magnalube®-G Grease
Air line lubrication	. Recommended
Stroke tolerance	. ± 1/64"

## **Original Series**

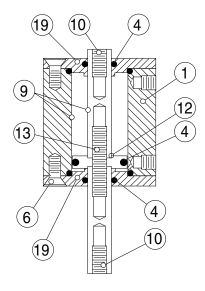


Single Rod – Double Acting Action - X 1/2" & 3/4" Bores

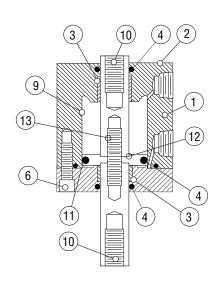




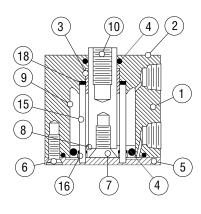
Single Rod – Double Acting Action - X



Double Rod – Double Acting Action - XDR 1/2" & 3/4" Bores

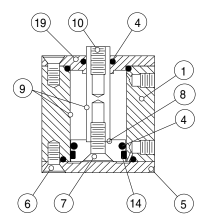


Double Rod – Double Acting Action - XDR

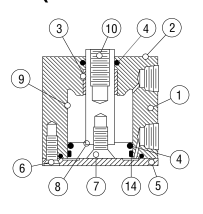


Single Rod – Double Acting – Nonrotating Action - XK

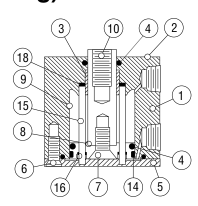
# "T" Series (PTFE Piston Bearing)



Single Rod – Double Acting Action - X 1/2" & 3/4" Bores



Single Rod – Double Acting Action - X



Single Rod – Double Acting – Nonrotating Action - XK

Nearly 4 decades of experience paying close attention to design detail, production and assembly techniques have resulted in the ultimate Fabco-Air Pancake®, short stroke cylinders. Pancakes® fit into very tight spaces and virtually ANY short stroke cylinder application. Think how well they will fit with your application!

- 1. The heavy wall prohibits any damage to the bore from external forces
- 2. The one piece cylinder body and bushing support end is machined from solid aluminum bar-stock. This provides unequalled strength, rigidity, and piston rod support. Machining all surfaces provides perpendicularity and concentricity for locating, mounting, and making attachments to the rod. It also presents a clean, smooth, "no-dirt-catching" appearance on your machine.
- 3. Unique construction provides unequalled piston rod support and prohibits "Blowout"! The one piece Duralon® rod bushing is inserted from the inside and then staked in place. Duralon® is a Teflon® lined fiberglass structure with a load carrying capacity of 60,000 psi. Compare capacity with Nylon® at 1,000 psi, porous bronze at 4,500 psi, and porous iron at 8,000 psi. Duralon also provides: CONSISTENCY, reliable and predictable performance from bushing to bushing; CORROSION RESISTANCE, nonmetallic materials resist galvanic, chemical and fretting corrosion; SELF LUBRICATION, Teflon® lining provides low friction and minimizes stickslip, even under no-lube conditions; SEIZURE RESISTANCE, fiberglass backing material will not seize or gall on shaft under extreme wear. Generally the bearing length is increased as the stroke increases, providing even more piston rod support.
- **4.** Internally lubricated Buna-N O'Rings ( $-25^{\circ}$  to  $+250^{\circ}$ F) provide low profile, low friction, and long life sealing of piston and rod. All static seals are Buna-N.

These dynamic O'Rings are compounded to provide extra long wear and lower breakaway (starting) and running friction and smoother operation. In tests, cylinders with internally lubricated O'Rings have extended cycle life two to three times beyond cylinders with standard Buna-N seals. The chart below shows maximum breakaway or starting pressure to extend the rod of single rod, double acting (Action -X) cylinders with internally lubricated O'Rings under no-load conditions after 3 days delay at zero pressure. With other actions and/or combinations of options, breakaway pressures may vary.

721 1221 Bore Number 5 121 221 321 521 1/2 3/4 Bore, Inches 1-1/8 1-5/8 2 2-1/2 3 4 Breakaway psi 12.0 6.5 4.5 45 4.0 3.0 3.0 25

These low operating pressures allow for the use of vacuum as an Operating Media in many applications. 1.0 psi is the equivalent of 2.04" Hg of vacuum. To determine the force output of a cylinder with vacuum, multiply: Force Area of cylinder x inch Hg vacuum x 0.49 = Force, lb.

- **5.** The thinnest possible piston and rear cover design keeps the overall height as short as possible. Please note that any cylinder offering less height than that of a Pancake® with the same stroke, sacrifices rod bushing length and/or overall strength.
- **6.** The aluminum cover is held in place with multiple plated screws for strength, rigidity, ease of modification for specific application requirements, and ease of access for maintenance should it be required.
- **7.** The aluminum piston is attached to the piston rod with a socket flat head cap screw which is torqued for proper preload on the screw and clamping of the piston. Loctite® on the threads and faces assures sealing and locks the assembly against pounding and vibration.
- **8.** The piston in all bores has a counterbore for piston rod location and control of concentricity between piston rod and piston O.D.

- **9.** Polishing the cylinder bore and piston rod produces a fine crosshatched finish. This crosshatching provides minute oil ring type grooves for retaining lubrication. This finish, unlike an ultra smooth finish, provides a place for lubrication to lie and support the seal as it moves along the surface. The surface finish and lubrication provide lower friction and longer seal life.
- 10. The piston rod is centerless ground, polished, and hard chrome plated (68-72 Rc) stainless steel. Surface finish is 12 RMS or better and carries lubrication like our cylinder bore (see 9). These features combined with the low friction and high load capacity of the Duralon® bushing provide exceptional cylinder life. Female, fine pitch rod thread and wrench flats are standard.
- 11. A pilot diameter on the cover is concentric with the rod bushing and locates in the cylinder bore to maintain the concentricity, precision, and rigidity of the *Pancake®* design.
- **12.** Counterbores on both sides of the piston maintain concentricity of piston rods to each other as well as to the piston O'Ring. This also provides complete axial and radial rigidity of the piston so that it cannot float or be pounded loose.
- 13. The piston rods are connected by a high strength stud, sandwiching the piston between the rod end faces. The assembly is torqued for proper preload of the stud and clamping of the piston head. Loctite® on the threads and faces assures sealing and locks the assembly against pounding and vibration. This procedure provides a positive and rigid assembly that will not allow the piston to float or be pounded loose.
- 14. The "T" Series has a thicker piston which incorporates a bearing strip in addition to the O-ring seal. This bearing strip is a close tolerance, rectangular cross section strip of a tough, stable, wear resistant PTFE compound. If the piston rod assembly is forced off center by misalignment or other forces, this bearing, along with the long and rigid Duralon® rod bushing, supports the load and helps to maintain the long life of the cylinder bore and O-ring seal. Note: the bearing is not included, or required in double rod models because the long rod bushings at each end of the cylinder provide superb support.
- **15.** Two guide pins of precision ground tool steel pass through the piston head. These guide pins prevent rotation of the rod with a tolerance of  $\pm 1^\circ$ . Note that the guide pins are located internally. This provides protection from the environment and from physical damage. Lubrication is provided with other internal parts. NO additional space is required and the rod end is left free for attachments and tooling as required by the application. An information label, similar to this one, is applied to each cylinder to warn against damage.

#### **WARNING**

THIS CYLINDER HAS A NONROTATING ROD.
TO PREVENT INTERNAL DAMAGE HOLD ROD BY WRENCH
FLATS WHEN INSTALLING OR REMOVING ATTACHMENTS

- **16.** The guide pins pass through Polyurethane O'Ring seals and SAE660 bearing bronze bushings incorporated in the piston head. This combination provides no leak, precision guiding and long life.
- **18.** A disk of rubber is included at the end of the guide pins to take up play and firmly seat the pins in the precision machined guide pin holes.
- 19. Integral rod bearing and endcap is hard anodized aluminum. The piston rod seal O-ring is located as close to the outer end as feasible so that as much of the bearing as possible gets system lubrication as well as protecting most of the bearing length from the environment. A precision machined pilot diameter locates the cylinder bore to assure concentricity and proper rod alignment.

#### **Original Series**





**Action Letter Action Description** 





TC-221-X



Action -X

Single Rod **Double Acting** 

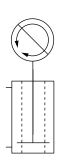
One Piston Rod Power Extend - Power Retract

C-221-XK



TC-221-XK





Action -XK

150 psi maximum Single Rod **Double Acting** Nonrotating

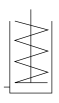
One Piston Rod Power Extend - Power Retract Piston guide pins for nonrotating

C-221-0



TC-221-0





#### Action -O

Single Rod Single Acting - Spring Retracted

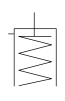
One Piston Rod Power Extend - Spring Retract

C-221-**OP** 



TC-221-**OP** 





#### Action -OP

Single Rod Single Acting - Spring Extended

One Piston Rod Spring Extend - Power Retract The "Action Letter" portion of the Pancake® Model Number specifies how many piston rods the cylinder has (Single Rod or Double Rod), how the piston rod is extended and retracted (Double Acting or Single Acting), and if the piston rod is restricted from rotating by internal guide pins (Nonrotating).

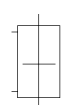
#### **Original Series**

# C-221-XDR

# "T" Series PTFE Piston Bearing

The "T" Series is not required in the double rod version.

Two rod bushings provide superb rod support



Symbol

#### Action Letter Action Description

Action -XDR

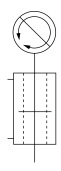
Double Rod Double Acting

Two Piston Rods - One each end Power Extend - Power Retract



The "T" Series is not required in the double rod version.

Two rod bushings provide superb rod support



#### Action -XDRK

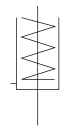
150 psi maximum Double Rod Double Acting Nonrotating

Two Piston Rods - One each end Power Extend - Power Retract Piston guide pins for nonrotating



The "T" Series is not required in the double rod version.

Two rod bushings provide superb rod support



#### Action -ODR

Double Rod Single Acting - Spring Retracted

Two Piston Rods - One each end Power Extend - Spring Retract

#### **PREFIX OPTIONS**

MODEL NUMBER PREFIX

**METRIC** Cylinder and Rod Thread. **M** Female Rod Thread is standard.

Optional Male Rod Thread add suffix **-MR** 

#### **PREFIX OPTIONS**

Mounting holes and rod thread are configured to common METRIC sizes. Ports in 1/2" (5) and 3/4" (7) bores are M5. Ports in 1-1/8" (121) bore and larger are G1/8 with 14mm spotface for 1/8 BSP-Parallel fittings and gaskets.

Available on all series, bore, stroke and action combinations.

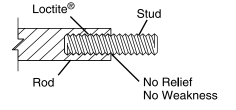
See *Option Specifications* pages of desired bore and action for complete dimensional details.

MODEL NUMBER

#### SUFFIX

#### MALE ROD THREAD

Single Rod -MR
Double Rod, Rod End Only
Double Rod, Cap End Only
Double Rod, Both Ends -MR2



#### **SUFFIX OPTIONS**

A high strength stud is threaded into the standard female rod end and retained with Loctite®. This method eliminates the small diameter thread relief area normally required when machining male threads. This provides a much stronger rod end which can be repaired, rather than replacing the complete rod, should the thread be damaged.

Available on all series, bore, stroke and action combinations.

See *Option Specifications* pages of desired bore and action for complete dimensional details.

# **TEFLON®** O'RING SEALS (+400° to +500° F)

For elevated temperatures (+400° to +500° F) or compatibility with exotic medias. Consult engineering for compatibility information.

NOTE: Teflon seals are **NOT** for low friction. This seal material assumes the shape of the rectangular groove, exhibits no "memory" and will not return to round O'Ring cross section. Therefore the piston and rod seals may exhibit some leakage. This is even more pronounced in applications that require thermal cycling over wide temperature ranges. They are not, therefore, recommended for such applications.

Available on all series, bores 1-1/8" (121) and larger, all strokes and actions -X, -XDR.

See *Standard Specifications* pages of desired bore and action for complete dimensional details. There are no dimensional changes from standard.

#### VITON® O'RING SEALS (-15° to +400° F)

-V

-T

For elevated temperatures  $(-15^{\circ} \text{ to} + 400^{\circ} \text{F})$  or compatibility with exotic medias. Consult engineering for compatibility information.

Available on all series, bore, stroke and action combinations.

See *Standard Specifications* pages of desired bore and action for complete dimensional details. There are no dimensional changes from standard.

### QUAD SEALS

(-30° to +250° F)

-Q

A **QUAD** seal replaces the standard O'Ring on the piston only. Standard seal material is Buna-N (-30° to +250°F). For other materials consult engineering.

Available on all series, bore, stroke and action combinations.

See *Standard Specifications* pages of desired bore and action for complete dimensional details. There are no dimensional changes from standard.

#### **NONROTATING** Single Acting

-NR

For Double Acting, Nonrotating **SEE** Action -XK, -XDRK on pages 1.5 and 1.6

A Hex Rod of stainless steel in a broached, hard anodized aluminum endcap replaces the round rod in Single Acting, Spring Retracted (Actions -O, -ODR) cylinders.

Available in all series, bores 1/2" (5), 3/4" (7), all strokes, actions -O, -ODR.

See *Option Specifications* pages of desired bore and action for complete dimensional details.

**MODEL NUMBER** 

**SUFFIX** 

HYDRAULIC, Low Pressure Service to 500 psi NONSHOCK. Temperature to +300° F max.

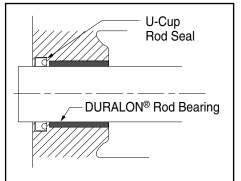
Consult factory for media compatability and operating temperatures over 300°F.

With Standard Thickness Cover

-HHC

-H

With Thick Cover



#### **SUFFIX OPTIONS**

For Air-Oil or Hydraulic systems to 500 psi NONSHOCK.

- 1. A specially formulated U-Cup seal replaces the O-ring piston rod seal. This eliminates leakage past the rod seal and around the bushing.
- 2. Option **-HHC**, on single rod bores 1-5/8" (221) & larger, includes a thicker rear cover to assure that there is no warpage or failure when the mounting surface is the Rod End Face. See chart below.
- 3. 1/4 NPT Ports are available on bores 1-5/8" (221) & larger, See Option -P14 below.
- 4. Single Acting (Spring Return) Cylinders are designed for the spring to return the piston & rod assembly. Because of the low return forces available & the somewhat restricted flow, the piston returns slowly when used with oil at any pressure. Double Acting Cylinders are therefore recommended for Hydraulic service.
- -H is available on all series, bores 1-1/8" (121) and larger, actions -X & -O, -OP, -XDR & -ODR, all strokes. Available also for Actions -XK & -XDRK on bores 2-1/2" (521) and larger. Consult factory for available strokes on bores 1-1/8 (121) to 2" (321) and actions -XK & -XDRK.

-HHC is available on all series. Bores 1-5/8" (221) and larger, all strokes. Actions -X & -O.

SEE Option Specifications pages of desired Bore & Action for complete dimensional details.

Pressure Ratings (psi) for Various Mountings								
OPTION	-H	<b>–</b> H	<b>–</b> H	<b>–</b> H	<b>–</b> H	-HHC		
ACTION	-X, -O	-OP	–XDR, –ODR	–XK	-XDRK	–X, –O		
Mounting surface is at rod end	250	500	500	150	150	500		
Mounting surface is at cap end	500	500	500	150	150	500		
Othe	er Options in	Combinat	ion with –H o	r –HHC				
–F	250	500	500	150	150	500		
–PM	500	500	NA	150	NA	NA		
-SM	500	500	NA	150	NA	NA		
–EPM	500	500	NA	150	NA	NA		
-ESM	500	500	NA	150	NA	NA		
-AS	500	NA	NA	150	NA	NA		
-RS	500	500	NA	150	NA	NA		

#### **AIR SERVICE**

With Thick Cover

-HC

-HC includes the thick rear cover. It is for AIR service, to 250 psi, when the thick rear cover is desired.

Available on all series, Bores 1 5/8" (221) and larger, all strokes, Actions; -X, -O.

See Option Specifications pages of desired Bore and Action for complete dimensional details.

#### 1/4 NPT PORTS -P14

Port size 1/4 NPT. On bores 1-5/8" (221) and 2" (321) the orifice between the port and the bore is also increased. All ports are in the standard locations.

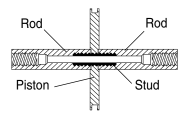
Use when reduced pressure drop or higher cycle speeds are desired. They are particularly advantageous in Air-Oil Hydraulic applications.

Available on all series, bores 1-5/8" (221) & larger, all strokes, all actions.

See Standard Specifications pages of desired bore & action for complete dimensional details. There are no dimensional changes from standard other than port size.

#### **HOLE THRU** Double Rod Shaft

	Stan	dard	Standard Plus		
Bore	Hole Size thru stud	Model No. Suffix (Std)	Hole Size thru stud	Model No. Suffix (Std Plus)	
1/2", 3/4" 1-1/8" 1-5/8" 2" 2-1/2" 3" 4"	1/16 1/8 1/8 5/32 5/32 5/32 1/4	-06 -13 -13 -16 -16 -16 -25	- 5/32 1/4 5/16 1/4 1/4	- -16 -25 -31 -25 -25	



FINISH: Clear anodize is standard.

Plating: **Pro-Coat™** Electroless Nickel

-N

# SUFFIX OPTIONS 150 psi maximum operating pressure

A hole is drilled through the piston rods & the double rod stud (see construction details on page 1.3). This hole is used for the passage of Vacuum, Air, Gas, Oil, Liquid or any media that is compatible with the stainless steel piston rod and the steel stud. Maximum pressure, 150 psi. Hole sizes available for each bore size are shown in the chart to the left. If a larger hole is needed (for higher flows or mechanical members) or all stainless steel construction is needed (for compatibility or higher pressure) see "One Piece Piston & Rod Construction" under *Custom Options* on page 1.15.

Insert the <u>SUFFIX</u> Number into the Model Number immediately after the desired Action. For example: -XDR13

Available on Original Series, all Bores, all Strokes, Action; -XDR, -XDRK, -ODR.

See *Standard Specifications* pages of desired Bore & Action for complete dimensional details. There are no dimensional changes from standard.

**Pro-Coat™**, Electroless Nickel Plating, is a hard, smooth, corrosion and wear resistant coating. It will often suffice for applications where stainless steel is specified. Its lasting luster provides high visual appeal.

The coating is a high nickel, low phosphorous alloy deposited by chemical reduction without electric current that is "mil-for-mil" more corrosion resistant than electroplated nickel. The surface is virtually pore free. The thickness of the nickel deposit is consistent over the entire surface. Blind holes, threads, small diameter holes and internal surfaces all receive the same amount of plating. It has natural lubricity and a high resistance to abrasion. As shipped hardness of the coating is approximately 49 Rockwell C. Heat treating can increase hardness to approximately 60 Rockwell C. For specific applications, consult engineering.

Besides cylinder parts, *Pro-Coat™* may be applied to valve bodies, solenoid housings, fittings and most any item that appears in this catalog.

 $\textit{Pro-Coat}^{\intercal M}$  is available on all series, bore, stroke and action combinations.

See *Standard Specifications* pages of desired bore and action for complete dimensional details. There are no dimensional changes from standard.

#### STROKE COLLAR

on Piston Rod in 1/8" increments.

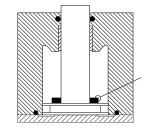
1)	Start with the next	1/8"	-C1
	longest stroke.	1/4"	-C2
2)	Select the amount	3/8"	-C3
•	the stroke is to be	1/2"	-C4
	shortened.	5/8"	-C5
3)	Specify the	3/4"	-C6
•	corresponding	7/8"	-C7
	SUFFIX designation.		

For those "in-between" strokes, a STROKE COLLAR is incorporated on the piston rod. The collar fits tightly on the piston rod so that it cannot float as the piston is stroked. Tolerance on the stroke is  $\pm$  1/64". For tighter tolerances on the stroke or final rod position, consult Engineering.

Available on all Series, all Bores, all Strokes, Actions; -X, -XDR, -OP. Also all series, Bores 3/4" (7) and larger, all Strokes, Actions; -XK, -XDRK. Also all Series, Bores 1/2" (5) & 3/4" (7), Actions; -O, -ODR.

SEE Standard Specifications pages of desired Bore & Action for complete dimensional details.

Cap End Rod Stick-out of Double Rod Units increases by amount stroke is shortened.



Stroke Collar

MODEL NUMBER

SUFFIX

#### **ADJUSTABLE EXTEND STROKE**

For strokes through 4". -AS Full stroke adjustment is standard.

NOTE! Use caution when mounting to avoid creating pinch poiunts.



Adjustment settings are simplified by convenient scale markings applied to nut skirt and stop tube.

#### **SUFFIX OPTIONS**

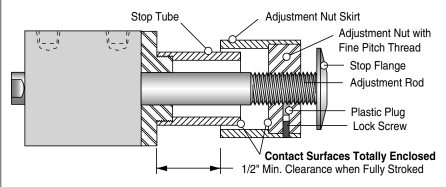
**Dial-A-Stroke**® provides a rugged and precision adjustment of the extend stroke of the cylinder. The stop tube, adjustment nut with skirt & minimum clearances combine to eliminate pinch points, thus providing operator safety. **Note!** Use caution when mounting to avoid creating pinch points with other parts of your machine design.

The stop tube is blue anodized aluminum, the adjustment nut is blackened steel with a black anodized aluminum skirt, and the stop flange is red anodized aluminum; all for corrosion resistance and appearance. The adjustment nut, steel for long life, includes a lock screw with a plastic plug so that the adjustment nut can be locked in place without damaging the threads. The stop flange is mounted on the end of the adjustment rod so that the nut cannot come off. The fine pitch threads on the adjustment rod and nut provide precision adjustment. Bores 1-1/8" (121) and 1-5/8" (221) have a 1/2-20 thread giving .050" adjustment per revolution & Bores 2" (321) & larger have a 3/4-16 thread giving .063" adjustment per revolution.

The -AS designation provides full stroke adjustment.

Available on Original Series, Bores 1 1/8" (121) & larger, all Strokes, Actions; -X, -XK, -O.

SEE *Option Specifications* pages of desired Bore and Action for complete dimensional details.



#### ADJUSTABLE RETRACT STROKE

Any stroke with up to and including 1" adjustment.....-RS
Any stroke with over
1" adjustment, specify adjustment length after the -RS
Example: 2" adjustment....-RS2



An adjusting screw with a thread sealing locknut mounted in a thick rear cover provides a simple yet rugged and precision adjustment of the cylinder stroke in the retract direction. The fine thread of the adjusting screw provides precision adjustment. Bores 1/2" (5), 3/4" (7), have a 5/16-24 thread giving .042" adjustment per revolution. Bore 1-1/8" (121) has a 3/8-24 thread giving .042" adjustment per revolution. Bores 1-5/8" (221) and larger have a 1/2-20 thread giving .050" adjustment per revolution.

The –RS designation provides full stroke adjustment of any cylinder with 1" stroke or less, and 1" of stroke adjustment on all longer strokes. When longer adjustments are required, on longer cylinders, add the desired adjustment to the -RS designation (1/2" increments please). Example:-RS2 will provide 2" of adjustment on any cylinder with 2" or more of stroke.

Available on all series, all bores, all strokes, actions -X, -XK, -O, -OP.

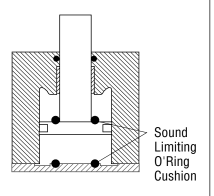
See *Option Specifications* pages of desired bore and action for complete dimensional details.

MODEL NUMBER **SUFFIX** 

#### **SOUND LIMITERS**

Rod End Only	-LF
Cap End Only	-LR
Both Rod and Cap Ends	-LFR

Temperature Range: -25° to +220° F



#### SUFFIX OPTIONS

Original & "T" Series

8 Bores, 1/2" - 4"

For applications where you need a small amount of cushion at the end of the cylinder stroke to take out the metallic "slap" of piston head on piston stop. This is accomplished by placing an O'Ring on the piston, and/or in the rear cover so that initial contact is with the elastomer and not metal-to-metal.

The Fabco-Air design assures sufficient compression of the seals to allow full stroke.

Because of the temperature limitations of the adhesives involved, sound limiters are available in cylinders with internally lubricated Buna-N O'Rings only.

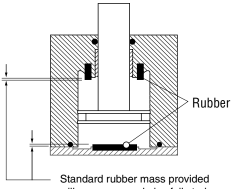
Available on all series, all bores, all strokes, actions -X, -O (Cap end only, -LR), -OP, -XDR, XDRK, -ODR (Cap end only -LR).

See Standard Specifications pages of desired bore and action for complete dimensional details. There are no dimensional changes from standard.

#### **RUBBER BUMPERS**

Rod End Only -BF Cap End Only -BR Both Rod and Cap Ends -BFR

Temperature Range: -25° to +220° F



will compress and give full stroke at 60-80 psi.

Mass can be adjusted to meet your specific pressure and/or dynamic load requirements

A rubber doughnut is bonded to the cylinder head to act as the piston stop and absorb the impact of the piston. This reduces noise and absorbs energy, thus reducing destruction of the cylinder and tooling due to pounding. The amount of rubber that extends beyond the normal piston stop is designed to compress and allow full stroke of the cylinder at 60 to 80 psi. If your application uses lower pressure or has high energy, consult engineering with application details so that rubber mass can be adjusted to meet your specific requirements.

On applications such as punching, shearing, etc., where high forces are built up and then very quickly released, the proper method of "CATCH-ING" this load is to adjust the position of the cylinder and tooling so at the point of breakthrough the piston is very close to or touching the bumper. This reduces the dynamic load that the piston and bumper are required to absorb. It is highly recommended that shock absorbers be considered and built into the tooling to assist in absorbing the force and dynamic loads generated in such applications.

Because of the temperature limitations of the adhesives involved (-25° to +220°F) Rubber Bumpers are available in cylinders with standard internally lubricated Buna-N seals only.

Use to reduce noise and absorb impact.

Note! The springs in single acting models are designed to return only the piston and rod assembly and will not significantly compress the rubber bumpers.

Available on all series, all bores, all strokes, actions -X, -XK, -O (Cap end only, -BR), -OP (Rod end only, -BF), -XDR, XDRK, -ODR (Cap end only -BR).

See Standard Specifications pages of desired bore and action for complete dimensional details. There are no dimensional changes from standard.

MODEL NUMBER

**SUFFIX** 

**CLEVIS** (Pivot) **MOUNT** Ports in Line with Slot

Ports 90° to Slot

-PM -SM



#### **SUFFIX OPTIONS**

CLEVIS MOUNT provides a pivot point attachment to allow pivotal motion of the cylinder as the piston rod extends or retracts. The pivot is bushed with an oil filled powdered metal bushing. The pivot pin (416 stainless steel) and clips are included as standard. On bores 1-5/8" (221), 2-1/2" (521), 3" (721) and 4" (1221), the Clevis Mount can be rotated 90° to provide either -PM or -SM option. To further assist in the mounting, rod clevises and eye brackets are available accessories.

In many applications requiring pivotal mounting, the cylinder is mounted with its centerline horizontal. Due to the weight of the cylinder and its attachments, this can result in some off center loading, and possibly binding of the piston and rod, causing accelerated wear. For such applications the "T" Series cylinders are recommended.

Available on all series, all bores, all strokes, actions: -X, -XK, -O, -OP.

See *Options Specifications* pages of desired bore and action for complete dimensional details of cylinders, rod clevises and eye brackets.

**EYE** (Pivot) **MOUNT**Ports in Line with Tang
Ports 90° to Tang

-EPM -ESM



EYE MOUNT provides a pivot point attachment to allow pivotal motion of the cylinder as the piston rod extends or retracts. The pivot is bushed with an oil filled powdered metal bushing. On bore 1-5/8" (221) the Eye Mount can be rotated 90° to provide either -EPM or -ESM option. To further assist in the mounting, rod clevises and clevis brackets are available.

In many applications requiring pivotal mounting, the cylinder is mounted with its centerline horizontal. Due to the weight of the cylinder and its attachments, this can result in some off center loading, and possibly binding of the piston and rod, causing accelerated wear. For such applications the "T" Series cylinders are recommended.

Available on all series, bores:1/2" (5), 3/4" (7), 1-1/8" (121), 1-5/8" (221) and 2" (321), all strokes, actions: -X, -XK, -O, -OP.

See *Option Specifications* pages of desired bore and action for complete dimensional details of cylinders, rod clevises and eye brackets.

#### THREADED NOSE MOUNT

-F



THREADED NOSE with pilot diameter provides convenient, rigid and precision mounting. A hex mounting nut is included as standard and is also available separately. On bores 1-1/8" (121) and 1-5/8 (221) a urethane rod wiper is included, as standard, to exclude dirt from the rod bushing and seal.

Available on all series, bores:1/2" (5), 3/4" (7), 1-1/8" (121), 1-5/8" (221), all strokes, all actions.

See *Option Specifications* pages of desired bore and action for complete dimensional details of cylinder and mounting nuts.

#### **Suffix Option -E**

Specifies Magnetic Piston and Dovetail Mounting Slot(s)
Order Sensors Separately



Keyway slot for 1/2" bore Pancakes. Wire is in-line with slot.

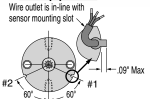
A single slot on longer stroke models has room to accommodate multiple sensors.

Shorter stroke Pancake® Cylinders are furnished with two dovetail mounting slots when Suffix Option "E" is specified.



1/4" 60° Dovetail for 3/4" bore Pancake®s & up.

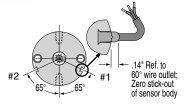






Sensors available for "D" & "TD" strokes and longer. Strokes D – J & TD – TJ have 2 mounting slots; others have 1. Strokes D & TD are ported on opposite sides.

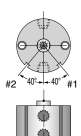
#### 3/4" (7) Bore





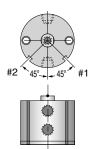
Sensors available for "D" & "TD" strokes and longer. D – J & TD – TJ have 2 mounting slots; others have 1. Strokes D & TD are ported on opposite sides.

#### 1 1/8" (121) Bore



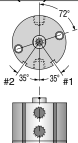
Sensors available for "D" & "TD" strokes and longer. D – F & TD – TF have 2 mounting slots; others have 1. Strokes D & TD are ported on opposite sides.

#### 1 5/8" (221) Bore



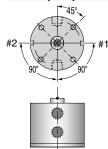
Sensors available for "A" & "TB" strokes and longer. A – D & TB – TD have 2 mounting slots; others have 1. Strokes A is ported on opposite sides.

#### 2" (321) Bore



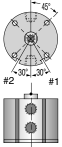
Sensors available for "AA" & "TA" strokes and longer. AA – D & TA – TD have 2 mounting slots; others have 1. Strokes AA – A & TA are ported on opposite sides.

#### 2 1/2" (521) Bore



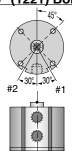
Sensors available for "AA" & "TA" strokes and longer. AA – C & TA – TC have 2 mounting slots; others have 1. Stroke AA is ported on opposite sides.

#### 3" (721) Bore



Sensors available for "AA" & "TA" strokes and longer. AA – C & TA – TC have 2 mounting slots; others have 1. Stroke AA is ported on opposite sides.

#### 4" (1221) Bore

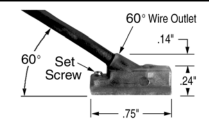


Sensors available for "AB" strokes and longer. AB – A & TAA – TA have 2 mounting slots; others have 1.

#### Temperature Range:

 $-20^{\circ}$  to + 80°C ( $-4^{\circ}$  to + 176°F)

Female Cordsets	Length	Part No.	
for	1 Meter 2 Meters	CFC-1M	
Quick Disconnect	2 Meters	CFC-2M	
	5 Meters	CFC-5M	



#### Low Profile, Solid State, Magnetic Piston Position Sensors

Encased in plastic housing, dovetail style sensors are corrosion resistant. 60° wire outlet allows close mounting. Profile shown here is typical for all but 1/2" bore Pancake®s.

#### Ordering Guide – Dovetail Style Magnetic Sensors for Pancake® Cylinders

Cylinder Model	Sensor Type	Prewired 9 ft. Part No.	Quick Disconnect Part No.*	LED	Electrical Characteristics
1/2" Bore Pancake 1/2" Bore Pancake	Electronic Electronic	9B49-000-031 9B49-000-032	9B49-000-331 9B49-000-332	Yes Yes	Sourcing, PNP, 6-24 VDC, 0.20 Amp Max current, 1.0 Voltage Drop Sinking, NPN, 6-24 VDC, 0.20 Amp Max current, 1.0 Voltage Drop
All other Pancakes All other Pancakes	Electronic Electronic	949-000-031 949-000-032	949-000-331 949-000-332	Yes Yes	Sourcing, PNP, 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop Sinking, NPN, 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop

Note\*: 1/2" bore quick disconnect style supplied with 12" pigtail. All other bores supplied with 6" pigtail. Order female cordsets separately.

# **Custom Options & Specials**

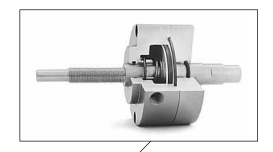
## **Specials**

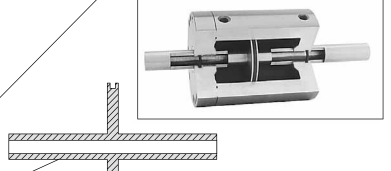
#### Let us help you!

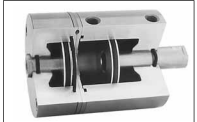
Our engineering and special products departments are willing and able to assist you with your design. FABCO-AIR will produce cylinders and valves to meet your specific application requirements. In quantities of one and up. We have been doing it for almost 40 years. Many of our specials have become custom options; many have become standard catalog options.

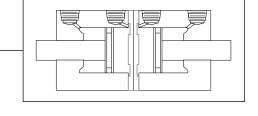
**Custom Options** are modifications that we produce on a routine basis, but they have too many combinations of features for practical listing in this catalog. Following are just a few of the more common of these custom options:

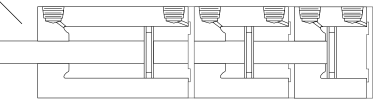
- Custom rod extensions
- Custom rod end configurations \_
- Pilot diameters on mounting faces
- 1 Piece double rod, piston & rod assembly with or without a hole through
- Rod wipers, urethane or metallic
- Thick covers with ports
- Covers with manifolding
- Other materials
- Other lubricants
- Strokes other than listed with special length bodies and rods
- Mounting styles & dimensions to specifications
- Back-to-Back cylinders for 3 or 4 positions
- Multiple position cylinders— Tandem type for 3 or more positions









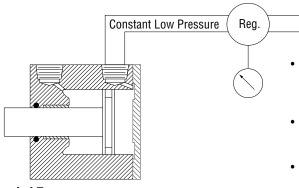


## **Air Springs**



Connection to Rod End Port results in a spring retracted type cylinder

Connection to Cap End Port results in a spring extended type cylinder



- An air spring allows the use of any standard double acting cylinder as a single acting spring return (push or pull) type. To accomplish this simply connect a constant regulated pressure (must be a relieving regulator) to the proper port of the double acting cylinder.
- This system gives you a variable spring load (by adjusting the pressure) that is consistent over the full stroke and life of the cylinder and will not break as helical compression springs often do.
- For space and cost savings, one regulator can serve several cylinders on the same machine.

1.15

**Flow Controls** 



# Brass Body Style (above) Male Sizes: #10-32, 1/8 NPT, 1/4 NPT Female NPT or Instant Tube Connections: #10-32, 1/8 NPT, 1/4 NPT, 5/32" T, 1/4" T, 3/8" T See page 12.3 & 12.4 for details.



#### Molded Body Style (left)

Male Sizes: #10-32, 1/8 NPT, 1/4 NPT, 3/8 NPT Instant Tube Connections: 5/32" T, 1/4" T, 3/8" T See page 12.3 for details.

Port Mounted, Swivel: Brass or Molded Body
Mounts directly to Cylinder, Valve or Manifold.



#### **Position Sensors**

#### Dovetail Style, Low Profile, Solid State Electronic

Sensor dovetail slides into a mating slot on the cylinder body, is positioned as desired, and locked in place with a set screw. See page 1.14 for Specifications



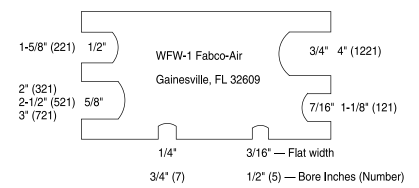
#### **Bolts**

#### Pancake® Cylinder Mounting Bolts

Fabco-Air has in stock socket head cap screws to mount all standard *Pancake*® cylinders, all bores, all strokes.

Also consider for  $\textbf{\textit{Square1}}^{\textit{@}}$  and other products.

SIZE		LENGTH (Inches)														
SIZL	1/2	3/4	1	1-1/4	1-1/2	1-3/4	2	2-1/4	2-1/2	2-3/4	3	3-1/2	4	4-1/2	5	6
#6-32		1	1		1	1	✓									
#8-32	✓	<b>√</b>	1													
#10-32		1	1	1	1	<b>✓</b>	✓		1		✓	/	✓	✓	✓	✓
1/4-20			1	1	<b>√</b>	✓	✓	✓	✓	✓	✓	<b>✓</b>	✓	✓	✓	✓



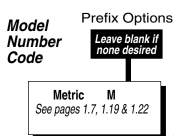
#### Wrench Flat Wrench

Part Number WFW-1

0.09" Thick, heat treated and plated steel wrench for holding the piston rod of **Pancake**® cylinders while tightening or loosening rod end tooling or attachments.

Also consider for **Square 1**® and other products.





Stroke	<u> </u>	Bore	_	Action	Su	ffix Option	ns
TE	_	5	_	X	_	MR	
7							
/ [	<b>Bore</b> 1/2" 12.7mm	<b>Code</b> 5 5					

-X

-0

-ÕP

-XDR

-ODR

#### Standard Strokes **Original Series** Action X 0 XDR ODR 0P Stroke 1/16 В В В 1/8 C C С 1/4 D 3/8 D D 1/2 Ε Е Ε F 5/8 G 3/4 G 1 Η Н 1 1/4 1 1 1/2 J 2 K K 3 L 4 M

<b>"</b> 7	"Se	eries	3
Incl	udes	PT	==
pist	on b	earii	ng

Action	X	0	OP
Stroke			
1/8	TC	TC	TC
1/4	TD	TD	TD
3/8	TE	TE	TE
1/2	TF	TF	_
5/8	TG	TG	_
1	TH	TH	_
1 1/4	TI	TI	_
1 1/2	TJ	TJ	_
2	TK	TK	_
3	TL	_	_
4	TM	_	-

Grey shading indicates sensors are not available.

Strokes are NOT affected by magnetic piston Option "E

Single rod

Double rod

Double acting

Double acting

#### **HOW TO ORDER**

1. Under **Stroke** – select letter(s) for desired Series and Stroke.

Action

Single acting, spring retracted

Single acting, spring extended

Single acting, spring retracted

See pages 1.5 & 1.6 for Action Information.

See pages 1.18 & 1.21 for Standard Specifications

2. Under **Bore** – select **5** for 1/2" bore.

#### Seven Other Bore Sizes are Available

<u>Bore</u>	Bore Code	<u>See page</u>
3/4"	· 7	1.23
1 <sup>-1</sup> / <sub>0</sub> "	121	1.29
	221	
2"	321	1.41
2 1/, "	521	1.47
3"	721	1.53
	1221	

- 3. Under **Action** select letter(s) for desired action.
- 4. Under Prefix & Suffix Optionsselect letter(s) for desired options and add to model number.

#### **EXAMPLES**

#### E-5-X

Original Series, 1/2" stroke - 1/2" Bore -Single Rod, Double Acting

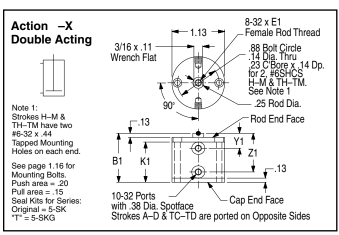
#### TE-5-X-MR

"T" Series, 3/8" Stroke - 1/2" Bore -Single Rod, Double Acting - Male Rod Thread

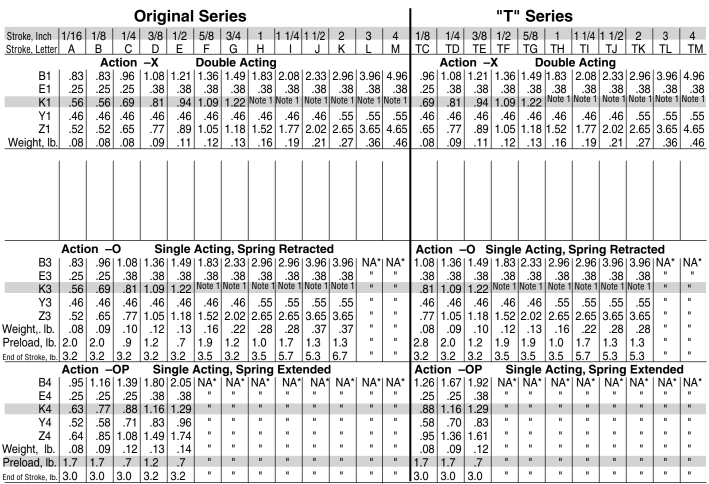
Suffix Option	าร		
Male rod thread: Double rod, ro Double rod, ca Double rod, bo	d end op end		-MR -MR -MR1 -MR2
Viton seals			<b>-V</b>
Quad seals			-Q
External nonrotat	ting guide		-K
Hex rod nonrotat to 2" stroke on	ing, single	acting models	s <b>-NR</b>
Hole thru double 150 psi max	rod shaft :	1/ <sub>16</sub> " hole	-06
Finish: <b>ProCoat</b> <sup>T</sup>	M (Electroles	ss Nickel)	-N
1/2"	-C2 -C4 -C6	1/8" 3/8" 5/8" 7/8"	-C1 -C3 -C5 -C7
Rubber Bumpers	:	Rod end Cap end Both ends	-BF -BR -BFR
Adjustable retrac adjustment add des	t stroke (Ov sired length,	ver 1" e.gRS2)	-RS
Clevis mount:	Ports in-lin Ports 90°	ne with slot to slot	-PM -SM
Eye mount:	Ports in-lin Ports 90°	ne with tang to tang	-EPM -ESM
Threaded nose n	Double ro	gle rod od, rod end od, cap end od, both ends	-F -F -F1 -F2
Magnetic piston & s Order sensors so Stroke length de mounting slots. S	eparately. Se termines nu	ee page 1.14 mber of	-E
Caa magaa 1 7	1 1 F for	annoual aution	_

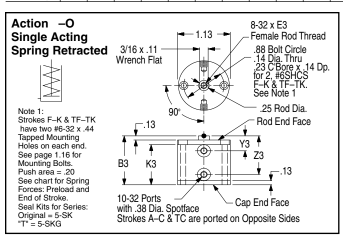
See pages 1.7 – 1.15 for general option information and pages 1.19, 1.20 & 1.22 for option specifications of 1/2" bore models.

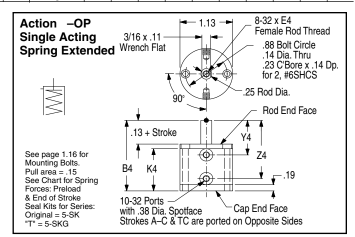
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com



For Single Rod, Double Acting, Nonrotating See Option -K on page 1.20







NA\* = Not Available

Stroke Letter

TC

TD

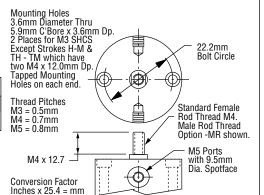
TE

TF

**Prefix Option -M** Metric Cylinder & Rod Thread, 12.7mm Bore Available on Original and "T" Series with Actions: -X, -O, -OP Also see *Option Information* on page 1.7.

	Original Series													
	Stroke mm	1.6	3.2	6.4	9.5	12.7	15.9	19.1	25.4	31.8	38.1	50.8	76.2	101.6
St	troke Letter	Α	В	С	D	E	F	G	Н	I	J	K	L	М
"T" Series														
	Stroke mm	3.2	6.4	9.5	12.7	15.9	25.4	31.8	38.1	50.8	76.2	101.6		

TG | TH



The **Suffix Options** charted on the right are available on Original & "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.18. – *Also see Option Information on pages 1.7 thru 1.15.* 

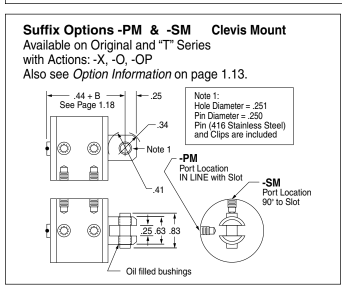
TI | TJ

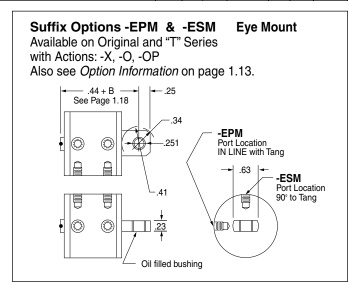
ΤK

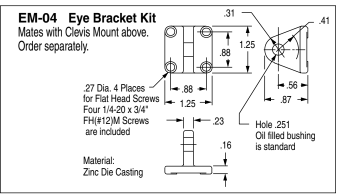
TL

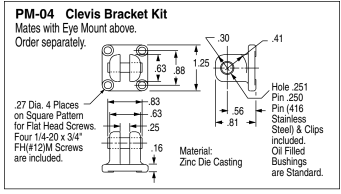
TM

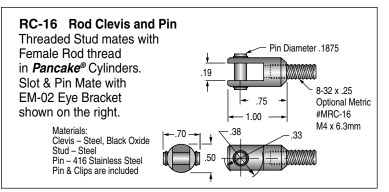
	٧	Q	N	C1-C7	BF	BR	BFR
-X	✓	1	1	1	1	1	1
-0	✓	1	1	1	NA	1	NA
-OP	/	1	1	1	1	NA	NA

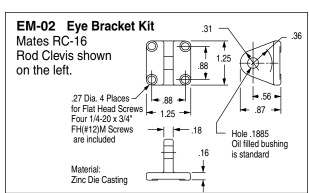






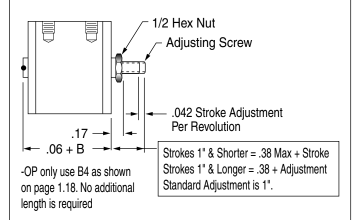






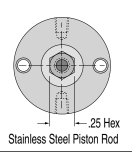
#### Suffix Option -RS Adjustable Retract Stroke

Available on Original and "T" Series with Actions -X, -O, -OP. Also see Option Information on page 1.11



#### Suffix Option -NR Nonrotating, Single Acting

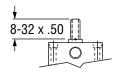
Available on Original and "T" Series with Action -O. Also see Option Information on page 1.8



#### Suffix Option -MR Male Rod Thread

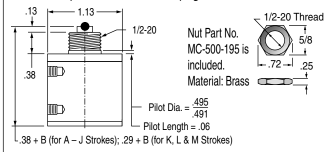
Available on Original and "T" Series with Actions -X, -O, -OP. Also see Option Information on page 1.8

Slot. Wire is in line with slot.



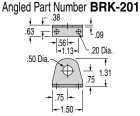
#### **Suffix Option -F** Threaded Nose Mount

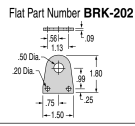
Available on Original and "T" Series with Actions -X, -O, -OP. Also see Option Information on page 1.13



#### Accessory – Plated steel nose mounting brackets

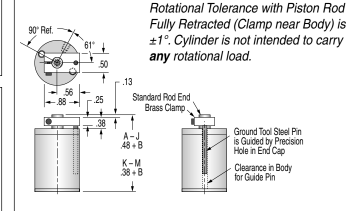
Must be ordered separately





#### Suffix Option -K Nonrotating, Double Acting

Available on Original and "T" Series with Action -X. -O. -OP.

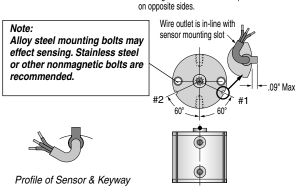


#### Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s)

Strokes are NOT affected by Magnetic Piston Option

#### 1/2" (5) Bore

Sensors available for "D" & "TD" strokes and longer. Strokes D & TD are ported on opposite sides.



# Sensors Must be Ordered Separately See Sensor Models Available page 1.14

#### Quick Reference to Standard Strokes

Use the appropriate Stroke Letter in the Model Number

Available on Original Series | Available on "T"Series

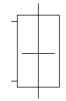
	Stroke	Action X	Stroke	Action X
Sensor Slots at Positions #1 and #2	3/8 1/2 5/8 3/4 1 1/4 1 1/2	E F G H	1/4 3/8 1/2 5/8 1 1/4 1 1/2	TE TF TG TH TI
Sensor Slot at Position #1 only	2 3 4	L	2 3 4	TL

#### Action -XDR Original Series **Double Rod, Double Acting**

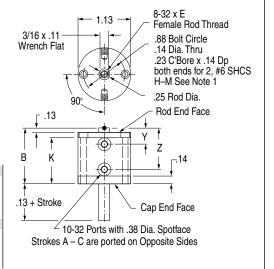
Note 1:

Strokes H - M have two #6-32 x .44 Tapped Mounting Holes on each end.

See page 1.16 for Mounting Bolts Force Area = .15 Seal Kit = 5-SK



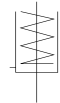
Stroke, Inches	1/16	1/8	1/4	3/8	1/2	5/8	3/4	1	1-1/4	1-1/2	2	3	4
Stroke, Letter	Α	В	С	D	E	F	G	Н	- 1	J	K	L	M
В	1.00	1.00	1.13	1.25	1.38	1.50	1.63	1.88	2.13	2.38	2.88	3.88	4.88
E	.25	.25	.25	.38	.38	.38	.38	.38	.38	.38	.38	.38	.38
K	.73	.73	.86	.98	1.11	1.23	1.36	Note 1					
Y	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46
Z	.67	.67	.80	.92	1.05	1.17	1.30	1.55	1.80	2.05	2.55	3.55	4.55
Weight, lb.	.09	.10	.11	.12	.13	.14	.16	.18	.21	.24	.31	.41	.52



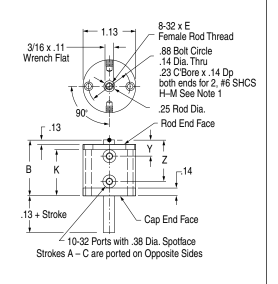
#### Action -ODR Original Series **Double Rod, Single Acting, Spring Retracted**

Note 1:

See page 1.16 for Strokes F - K have Mounting Bolts two #6-32 x .44 Force Area = .15 **Tapped Mounting** Seal Kit = 5-SK Holes on each end.



Stroke, Inches	1/16	1/8	1/4	3/8	1/2	5/8	3/4	1	1 1/4	1 1/2	2	ĺ
Stroke, Letter	Α	В	С	D	E	F	G	Н		J	K	l
В	1.00	1.13	1.25	1.55	1.67	1.88	2.38	2.88	2.88	3.88	3.88	l
E	.25	.25	.25	.38	.38	.38	.38	.38	.38	.38	.38	l
K	.73	.86	.98	1.28	1.40	Note 1						
Υ	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	l
Z	.67	.80	.92	1.22	1.34	1.55	2.05	2.55	2.55	3.55	3.55	l
Weight, lb.	.09	.10	.13	.15	.16	.19	.24	.30	.30	.40	.40	l
Spring Return												
Preload	2.0	2.0	0.9	1.2		_	1.2	1.0	1.7	1.3	1.3	l
End of Stroke	3.2	3.2	3.2	3.2	3.2	3.5	3.2	3.5	5.9	5.3	6.7	



Sensors Must be Ordered Separately

**Quick Reference to Standard Strokes** 

4 ----- M

# Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s)

Strokes are NOT affected by Magnetic Piston Option

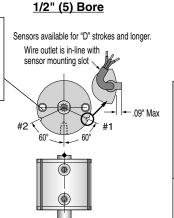
# See Sensor Models Available page 1.14

Position #1 only

#### Note: Alloy steel mounting bolts may effect sensing. Stainless steel or other non-magnetic bolts are recommended.



Profile of Sensor & Keyway Slot. Wire is in line with slot.

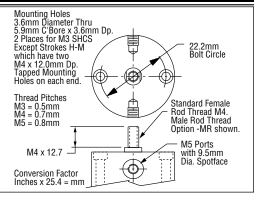


	Use the appropriate Stroke Letter in the Model Number
	Available on Original Series
	Action Stroke XDR
Sensor Slots at Positions #1 and #2	3/8 D 1/2 E 5/8 F 3/4 G 1 H 1 1/4 I 1 1/2 J
Sensor Slot at	2 K

Prefix Option -M Metric Cylinder & Rod Thread, 12.7mm Bore Available on Original Series with Actions: -XDR, -ODR

Also see Option Information on page 1.7.

Stroke mm	1.6	3.2	6.4	9.5	12.7	15.9	19.1	25.4	31.8	38.1	50.8	76.2	101.6
Stroke Letter	Α	В	C	D	Е	F	G	Н	Ι	J	K	L	М



The Suffix Options charted on the right are available on Original Series with the Actions indicated ( ). They require no dimensional changes from the Standard Specifications on page 1.21. – Also see Option Information on pages 1.7 thru 1.15.

		V	Q	N	C1-C7	BF	BR	BFR	06
-)	KDR	1	1	1	1	1	1	✓	1
-(	DDR	1	<b>√</b>	<b>√</b>	✓	NA	<b>√</b>	NA	✓

#### Suffix Option -MR, -MR1, -MR2 **Male Rod Thread**

Available on Original Series with

Actions -XDR, -ODR.

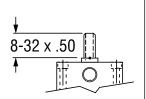
For Rod End only use -MR For Cap End only use -MR1

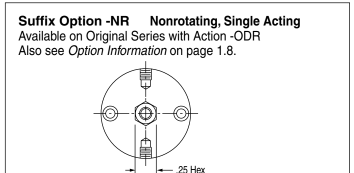
For Both Ends use -MR2

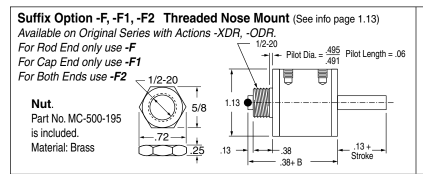
Also see

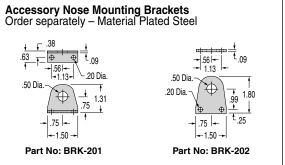
**Option Information** 

on Page 1.8









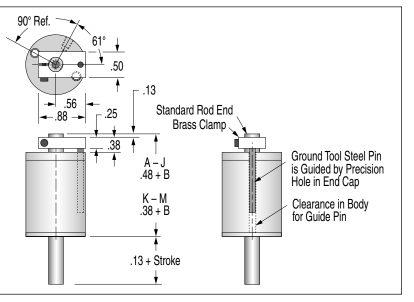
Stainless Steel Piston Rod

#### **Suffix Option -K** Nonrotating, Double Acting

Available on Original Series with Actions: -XDR, -ODR.

> Rotational Tolerance with Piston Rod Fully Retracted (Clamp near Body) is ±1°.

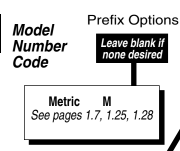
> Cylinder is not intended to carry any rotational load.



Action

Suffix Options

MR



#### Standard Strokes

**Note 1**: For action XK strokes A – G are decreased by 1/8" from those shown (Original Series only).

**Note 2**: For action XDRK strokes A – M are decreased by 1/8" from those shown (Original Series only).

Original Series									
Action	X XK <sup>1</sup> XDR XDRK <sup>2</sup>	O ODR	OP						
Stroke 1/16	А	Α	Α						
1/8	A B C	ABCDE							
1/4		С	B C D						
3/8	D E F	D	D						
1/2	E	E	Ē						
5/8	F	F	-						
3/4	G	G							
1	Н	H	-						
1 1/4			-						
1 1/2	J K	J K	-						
2 3	r L	I.	_						
3 4	M	_	_						

#### "T" Series Includes PTFE piston bearing

Action	X, XK	0	OP
Stroke			
1/8	TC	TC	TC
1/4	TD	TD	TD
3/8	TE	TE	TE
1/2	TF	TF	-
5/8	TG	TG	-
1	TH	TH	-
1 1/4	TI	TI	-
1 1/2	TJ	TJ	-
2	TK	TK	-
3	TL	_	-
4	TM	_	_

Grey shading indicates sensors are not available.

Strokes are <u>NOT</u> affected by magnetic piston Option "E"

#### Action

**Bore** 

3/4" 19.1mm Bore

Code

# Double acting -X Double acting, Nonrotating -XK 150 psi max Single acting, spring retracted -O Single acting, spring extended -OP

Double rod

Double acting
Double acting, Nonrotating
150 psi max

-XDR
-XDRK

See pages 1.5 & 1.6 for Action Information. See pages 1.24 & 1.27 for Standard Specifications

Single acting, spring retracted **-ODR** 

#### **HOW TO ORDER**

Stroke

11/3

- Under Stroke select letter(s) for desired Series and Stroke.
- 2. Under Bore select 7 for 3/4" bore.

#### Seven Other Bore Sizes are Available

••••		
<u>Bore</u>	Bore Code	See page
1/	5	1.17
1 <sup>-1</sup> / "	121	1 29
1 5/3"	221	1.35
2"	321	1.41
	521	
3"	721	1.53
	1221	

- Under Action select letter(s) for desired action.
- 4. Under *Prefix & Suffix Options* select letter(s) for desired options and add to model number.

#### **EXAMPLES**

#### E-7-X

Original Series, 1/2" stroke - 3/4" Bore - Single Rod, Double Acting

#### TE-7-X-MR

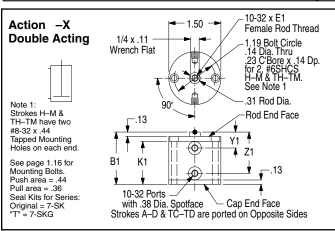
"T" Series, 3/8" Stroke - 3/4" Bore -Single Rod, Double Acting - Male Rod Thread

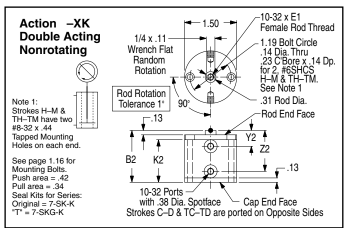
Suffix Optio	ns		
Male rod thread: Double rod, ro Double rod, co Double rod, b	od end ap end		-MR -MR -MR1 -MR2
Viton seals		<b>-V</b>	
Quad seals			-Q
External guide, r for load guidir	ng (See pag		-G
Hex rod nonrota to 2" stroke or	ting, single nly	acting model	s <b>-NR</b>
Hole thru double 150 psi max	rod shaft :	<sup>1</sup> / <sub>16</sub> " hole	-06
Finish: ProCoat	тм (Electrole	ss Nickel)	-N
Stroke collar: 1/4" 1/2" 3/4"	-C2 -C4 -C6	1/8" 3/8" 5/8" 7/8"	-C3 -C5 -C7
Rubber Bumpers	S:	Rod end Cap end Both ends	-BF -BR -BFR
Adjustable retrac adjustment add de	ct stroke (O sired length,	ver 1" e.gRS2)	-RS
Clevis mount:	Ports in-lin	ne with slot to slot	-PM -SM
Eye mount:	Ports in-lir Ports 90°	ne with tang to tang	-EPM -ESM
Threaded nose i	Double ro	gle rod d, rod end d, cap end d, both ends	-F -F -F1 -F2
Magnetic piston & Order sensors s Stroke length de slots. See page	separately. Se etermines nu	ee page 1.14. mber of mounti	<b>-E</b> ng
See pages 1.7	– 1.15 for g	eneral option	,

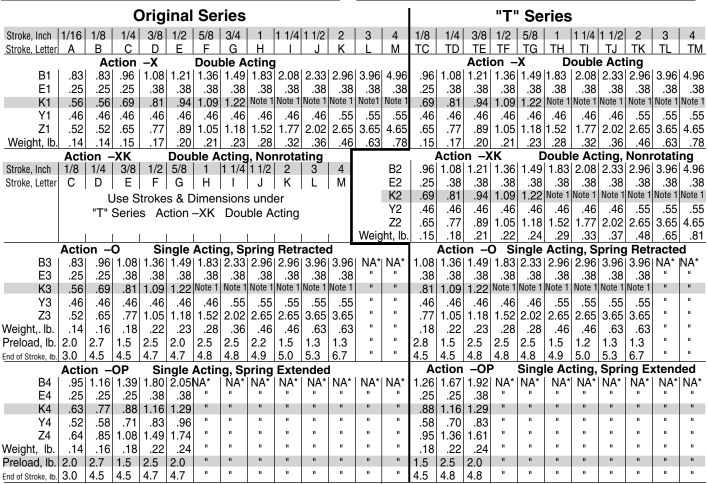
information and pages 1.25, 1.26 & 1.28 for

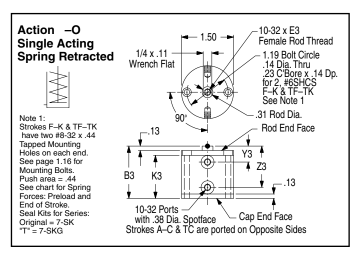
option specifications of 3/4" bore models.

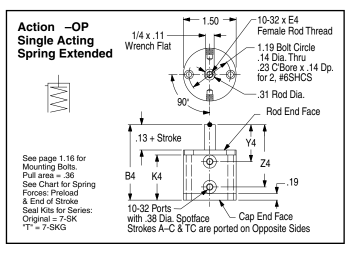
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com







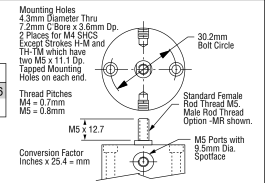




NA\* = Not Available

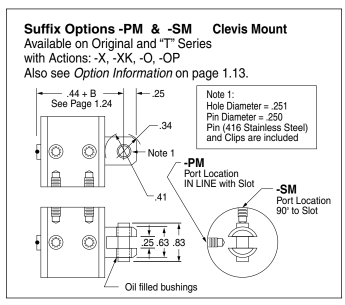
**Prefix Option -M Metric Cylinder & Rod Thread, 19.1mm Bore** Available on Original and "T" Series with Actions: -X, -XK, -O, -OP Also see *Option Information* on page 1.7.

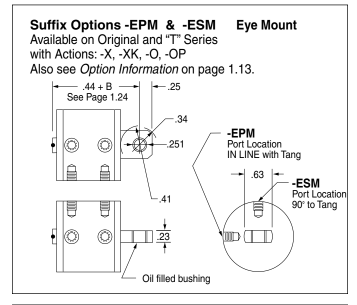
Original Series													
Stroke mm	1.6	3.2	6.4	9.5	12.7	15.9	19.1	25.4	31.8	38.1	50.8	76.2	101.6
Stroke Letter	Α	В	С	D	Е	F	G	Н	I	J	K	L	М
"T" Series													
Stroke mm	3.2	6.4	9.5	12.7	15.9	25.4	31.8	38.1	50.8	76.2	101.6		
Stroke Letter	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM		

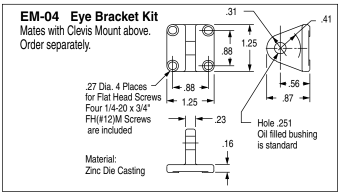


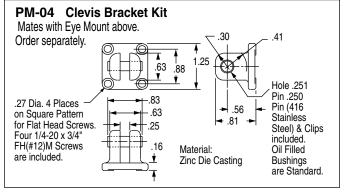
The **Suffix Options** charted on the right are available on Original & "T" Series with the Actions indicated ( $\checkmark$ ). They require no dimensional changes from the Standard Specifications on page 1.24. – *Also see Option Information on pages 1.7 thru 1.15.* 

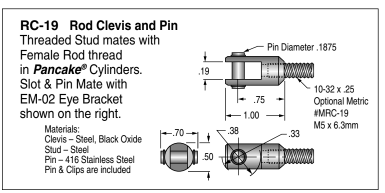
oo with -		٧	Q	N	C1-C7	BF	BR	BFR	
es with -	-X	/	1	1	1	1	1	/	
ndard	-XK	/	1	/	✓	<b>/</b>	<b>/</b>	/	
1.15.	-0	/	1	/	✓	NA	<b>/</b>	NA	
	-OP	/	1	<b>/</b>	✓	1	NA	NA	

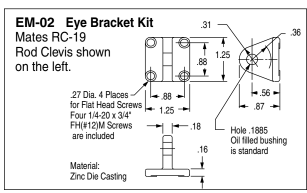


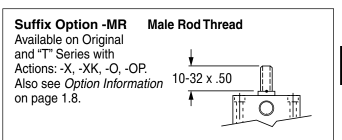


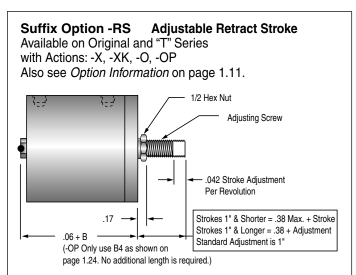


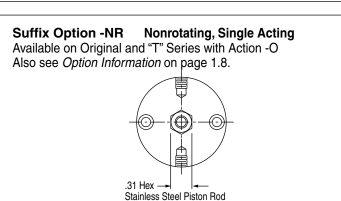


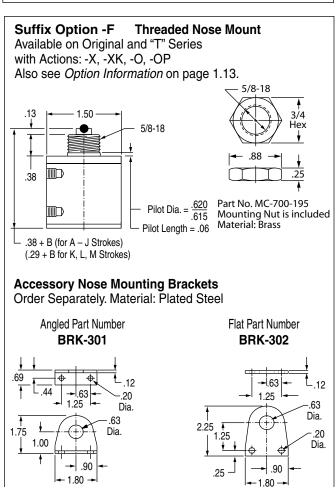


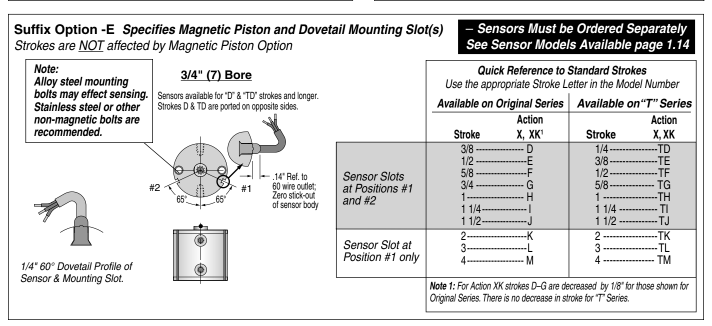








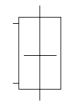




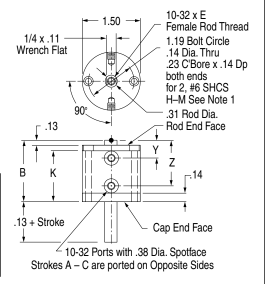
# Action -XDR Original Series Double Rod, Double Acting

Note 1:

Strokes H – M have two #8-32 x .44 Tapped Mounting Holes on each end. See page 1.16 for Mounting Bolts Force Area = .36 Seal Kit = 7-SK



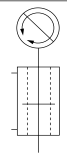
Stroke, Inches	1/16	1/8	1/4	3/8	1/2	5/8	3/4	1	1-1/4	1-1/2	2	3	4
Stroke, Letter	Α	В	С	D	E	F	G	Н	1	J	K	L	M
В	1.00	1.00	1.13	1.25	1.38	1.50	1.63	1.88	2.13	2.38	2.88	3.88	4.88
E	.25	.25	.25	.38	.38	.38	.38	.38	.38	.38	.38	.38	.38
K	.73	.73	.86	.98	1.11	1.23	1.36	Note 1					
Υ	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46
Z	.67	.67	.80	.92	1.05	1.17	1.30	1.55	1.80	2.05	2.55	3.55	4.55
Weight, lb.	.16	.16	.19	.22	.23	.26	.28	.32	.36	.41	.49	.69	.86
-													



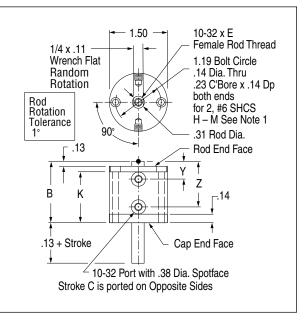
# Action –XDRK Original Series Double Rod, Double Acting, Nonrotating

Note 1:

Strokes H – M have two #8-32 x .44 Tapped Mounting Holes on each end. See page 1.16 for Mounting Bolts Force Area = .35 Seal Kit = 7-SK-K



Stroke, Inches	1/8	1/4	3/8	1/2	5/8	7/8	1 1/8	1 3/8	1 7/8	2 7/8	3 7/8
Stroke, Letter	С	D	E	F	G	Н	- 1	J	K	L	M
В	1.13	1.25	1.38	1.50	1.63	1.88	2.13	2.38	2.88	3.88	4.88
E	.25	.38	.38	.38	.38	.38	.38	.38	.38	.38	.38
K	.86	.98	1.11	1.23	1.36	Note 1					
Y	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46
Z	.80	.92	1.05	1.17	1.30	1.55	1.80			3.55	4.55
Weight, lb.	.20	.22	.24	.27	.29	.33	.37	.43	.51	.71	.89



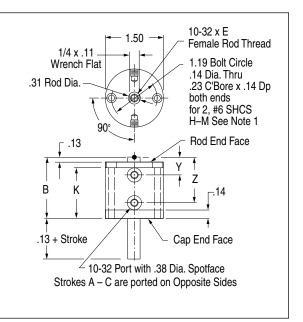
# Action -ODR Original Series Double Rod, Single Acting, Spring Retracted

Note 1:

Strokes F – K have two #8-32 x .44 Tapped Mounting Holes on each end. See page 1.16 for Mounting Bolts Force Area = .36 Seal Kit = 7-SK

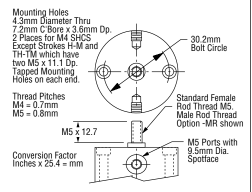


Stroke, Inches	1/16	1/8	1/4	3/8	1/2	5.8	3/4	1	1 1/4	1 1/2	2	
Stroke, Letter	Α	В	С	D	E	F	G	Н	1	J	K	
В	1.00	1.13	1.25	1.55	1.67	1.88	2.38	2.88	2.88	3.88	3.88	
E	.25	.25	.25	.38	.38	.38	.38	.38	.38	.38	.38	
K	.73	.86	.98	1.28	1.40	Note 1	١					
Υ	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	
Z	.67	.80	.92	1.22	1.34	1.55	2.05				3.55	
Weight, lb.	.16	.19	.20	.22	.23	.33	.43	.51	.51	.71	.71	
Spring Return												
Preload	2.0									1.3	1.3	l
End of Stroke	3.0	4.5	4.5	4.8	4.8	4.8	4.8	4.9	5.0	5.3	6.7	
1												



Prefix Option -M Metric Cylinder & Rod Thread, 19.1mm Bore Available on Original Series with Actions: -XDR, -XDRK, -ODR Also see Option Information on page 1.7.

Action -XDR & -ODR							-XDR						
Stroke mm	1.6	3.2	6.4	9.5	12.7	15.9	19.1	25.4	31.8	3.81	50.8	76.2	101.6
Stroke Letter	Α	В	С	D	Е	F	G	Н	ı	J	K	L	М
	Action -XDRK												
Stroke mm	NA	NA	3.2	6.3	9.5	12.7	15.9	22.2	28.6	34.9	47.6	73.0	98.4
Stroke Letter	Α	В	С	D	E	F	G	Н	ı	J	K	L	М



The **Suffix Options** charted on the right are available on Original Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.27. – Also see Option Information on pages 1.7 thru 1.15.

	<b>\</b>	Q	N	C1-C7	BF	BR	BFR	06_
-XDR	<b>\</b>	1	1	1	1	1	1	✓
-XDRK	<b>\</b>	1	1	✓	1	1	<b>✓</b>	<b>√</b>
-ODR	<b>/</b>	1	1	1	NA	1	NA	<b>√</b>

#### Suffix Option -MR, -MR1, -MR2 Male Rod Thread

Available on Original Series with

Actions -XDR, -XDRK, -ODR.

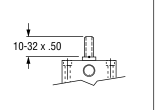
For Rod End only use

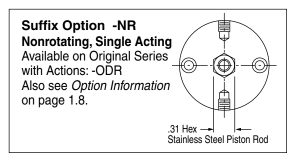
For Cap End only use -MR1

For Both Ends use -MR2

Also see

Option Information on Page 1.8





#### Suffix Option -F, -F1, -F2 **Threaded Nose Mount**

Available on Original Series with Actions -XDR, -XDRK, -ODR.

For Rod End only use -F

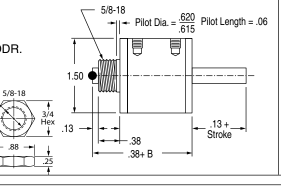
For Cap End only use -F1

For Both Ends use -F2

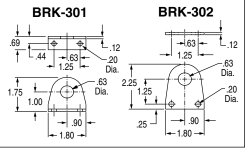
Also see Option Information on page 1.13

Nut Part No. MC-700-195 is

included, Material: Brass



#### **Accessory Nose Mounting Brackets** Order Separately. Material Plated Steel

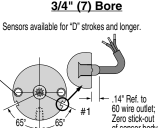


#### Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are NOT affected by Magnetic Piston Option

Note: Alloy steel mounting bolts may effect sensing. Stainless steel or other non-magnetic bolts are recommended.



1/4" 60° Dovetail Profile of Sensor & Mounting Slot.



Sensor Slots at of sensor body Positions #1 and #2

Sensor Slot at Position #1 only

#### Sensors Must be Ordered Separately See Sensor Models Available page 1.14

Quick Reference to Standard Strokes Use the appropriate Stroke Letter in the Model Number

Available on Original Series

Action Stroke XDR, XDRK<sup>2</sup> 3/8.

Note 2: For Action XDRK strokes D-M are decreased by 1/8" for those shown for Original Series.

Code

# Prefix Options Leave blank if none desired

Metric M See pages 1.7, 1.31 & 1.34

Stroke	<u> </u>	Bore		Action	Su	ffix Option	ons
D	-	121	_	X	_	MR	
	<b>Bore</b> 1 1/8"	<b>Code</b> 121					
<b>/</b>	28.5mm	121					

Original Series									
Action	X XK XDR XDRK	O ODR	OP						
Stroke									
1/8	Α	Α	Α						
3/16	В	В	В						
1/4	С	C	С						
1/2	D*	D	D						
3/4	Χ	Х	Χ						
1	E	E	E						

F

G

Η

FF

GGG

Н

1 1/4

1 1/2

1 3/4

2

Standard Strokes

#### "T" Series Includes PTFE piston bearing

	X		
Action	XK	0	OP
Stroke			
1/16	TB	TB	TB
1/8	TC	TC	TC
3/8	TD*	TD	TD
5/8	TX	TX	TX
7/8	TE	TE	TE
1 1/8	TF	TF	TF
1 3/8	TG	TG	TG
1 5/8	TH	TH	_
1 7/8	TI	TI	_
2 7/8	TJ	_	_
3 7/8	TK	_	-

Grey shading indicates sensors are not available.

Strokes are <u>NOT</u> affected by magnetic piston Option "E"

Action	
Single rod ————	
Double acting	-X
Double acting, Nonrotating Internal guide pins - 150 psi max	-XK
Single acting, spring retracted	-0
Single acting, spring extended	-OP
Double rod	
Double acting	-XDR
Double acting, Nonrotating Internal guide pins - 150 psi max Single acting, spring retracted	-XDRK -ODR
See pages 1.5 & 1.6 for Action Information See pages 1.30 & 1.33 for Standard Spec	

#### **HOW TO ORDER**

- Under *Stroke* select letter(s) for desired Series and Stroke.
- 2. Under **Bore** select **121** for 1 1/8" bore. **Seven Other Bore Sizes are Available**

<u>Bore</u>	Bore Code	See page
1/2"	5	1.17
3/4"	· 7	1.23
1 <sup>-5</sup> / <sub>2</sub> "	221	1.35
2"	321	1.41
2 1/,"	521	1.47
	721	
	1221	

- 3. Under *Action* select letter(s) for desired action.
- 4. Under *Prefix & Suffix Options*—select letter(s) for desired options and add to model number.

#### **EXAMPLES**

#### D-121-X

Original Series, 1/2" stroke - 1 1/8" Bore - Single Rod, Double Acting

#### **TD-121-X-MR**

"T" Series, 3/8" Stroke - 1 1/8" Bore - Single Rod, Double Acting - Male Rod Thread

Suffix Option	ons		
Male rod thread Double rod, r Double rod, d Double rod, b	d: Single ro od end cap end	od	-MR -MR -MR1 -MR2
PTFE seals			-T
Viton seals			<b>-V</b>
Quad seals			-Q
External guide, for load guidi	ng (See p	age 1.65)	-G
Hydraulic: Stan	dard cove	r	-H
Hole thru doubl Plus size: 150 psi max	e rod shat 5/32" hole	ft: 1/8" hole e	-13 -16
Finish: ProCoa	t™ (Electro	,	-N
Stroke collar: 1/4" 1/2" 3/4"	-C2 -C4 -C6	1/8" 3/8" 5/8" 7/8"	-C1 -C3 -C5 -C7
Sound limiters:		Rod end Cap end Both ends	-LF -LR -LFR
Rubber Bumpe	rs:	Rod end Cap end Both ends	-BF -BR -BFR
Adjustable exte (Full stroke adjust	ment is sta	,	-AS
Adjustable retra adjustment add d	ct stroke esired leng	(Over 1" th, e.gRS2)	-RS
Clevis mount:	Ports in-li Ports 90°	ne with slot to slot	-PM -SM
Eye mount:	Ports 90°		-EPM -ESM
Threaded nose	Double ro	ngle rod od, rod end od, cap end od, both ends	-F -F -F1 -F2
Magnetic piston 8 Order sensors se Stroke length dete slots. See page 1	parately. Se ermines nur	e page 1.14. mber of mounting	-E

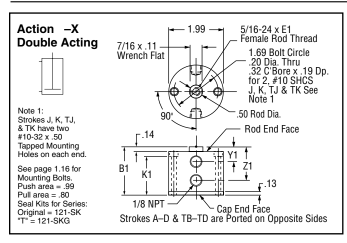
See pages 1.3 – 1.15 for general option infor-

mation and pages 1.31, 1.32 & 1.34 for option

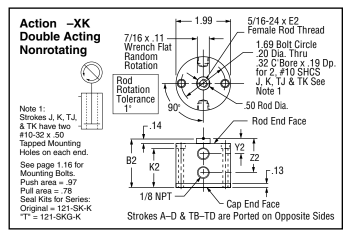
specifications of 1 1/8" bore models.

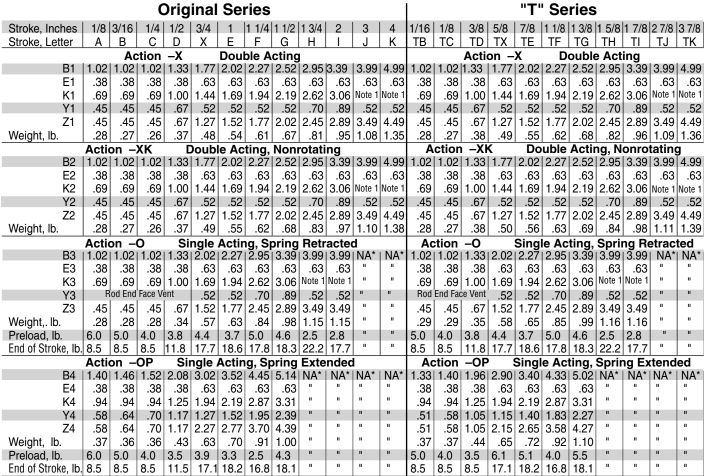
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com

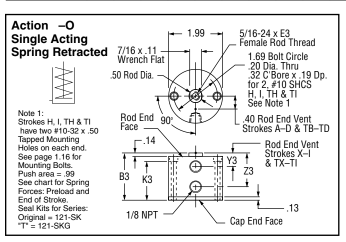
<sup>\*</sup> Note – Sensors not available: D-121-XK, TD-121-XK, D-121-XDRK

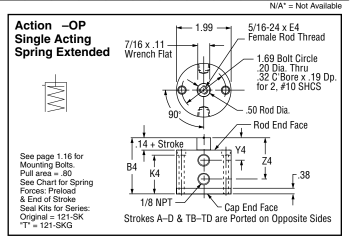


Pancake® Cylinders

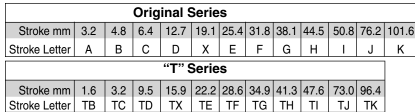


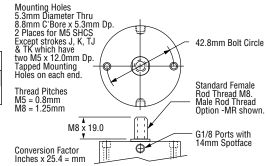






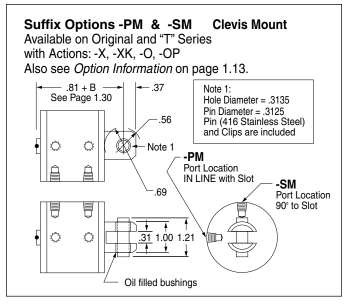
**Prefix Option -M** Metric Cylinder & Rod Thread, 28.5mm Bore Available on Original and "T" Series with Actions: -X, -XK, -O, -OP Also see *Option Information* on page 1.7.

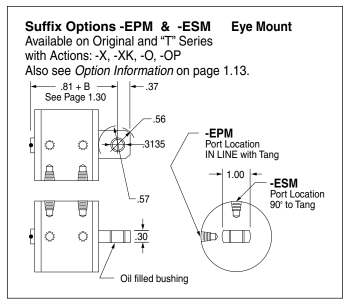


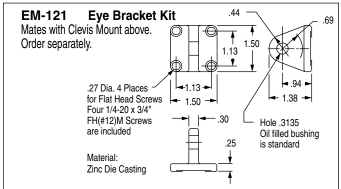


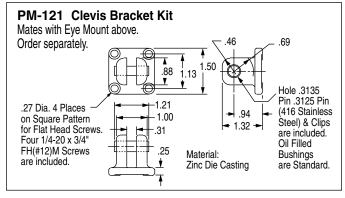
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.30. – Also see Option Information on pages 1.7 thru 1.15.

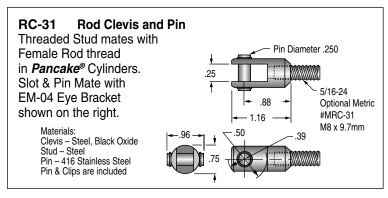
	T	V	Q	H	N	C1-C7	LF	LR	LFR	BF	BR	BFR
-X	1	1	/	/	/	<b>✓</b>	1	1	/	/	1	/
-XK	NA	/	/	NA	1	✓	NA	1	NA	1	<b>  /</b>	/
-0	NA	/	/	1	1	NA	NA	1	NA	NA	🗸	NA
-OP	NA	/	\	/	/	<b>✓</b>	1	<b>/</b>	/	\	NA	NA

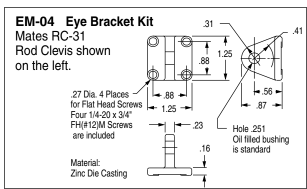




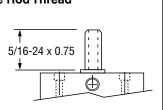


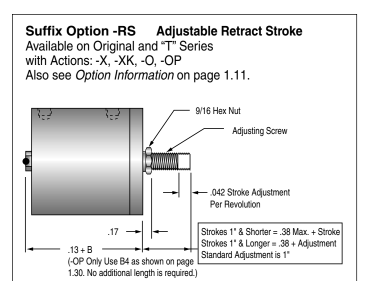


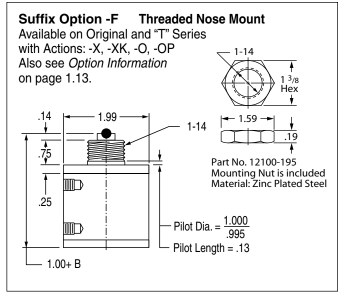




Suffix Option -MR Male Rod Thread Available on Original and "T" Series with Actions: -X, -XK, -O, -OP. Also see Option Information on page 1.8.

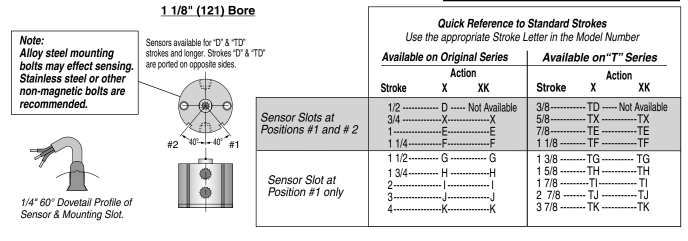






# Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are NOT affected by magnetic piston.

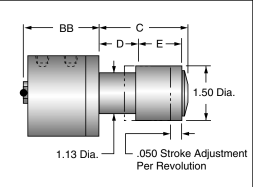
Sensors Must be Ordered Separately
 See Sensor Models Available page 1.14



#### Suffix Option -AS Adjustable Extend Stroke

Available on Original Series with Actions: -X, -XK, -O Also see *Option Information* on page 1.11.

Stroke Inches	1/8	3/16	1/4	1/2	3/4	1	1-1/4	1-1/2	1-3/4	2	3	4
Stroke Letter	Α	В	С	D	Χ	Е	F	G	Н	Ι	J	K
Actions: -X, -XK BB	1.36	1.36	1.36	1.67	2.11	2.36	2.61	2.86	3.30	3.74	4.33	5.33
Actions:-O BB	1.36	1.36	1.36	1.67	2.36	2.61	3.30	3.74	4.33	4.33	NA	NA
С	1.40	1.53	1.66	2.16	2.66	3.16	3.66	4.16	4.66	5.16	7.16	9.16
D	0.63	0.69	0.75	1.00	1.25	1.50	1.75	2.00	2.25	2.50	3.50	4.50
Е	0.63	0.69	0.75	1.00	1.25	1.50	1.75	2.00	2.25	2.50	3.50	4.50



#### Action -XDR Original Series **Double Rod, Double Acting**

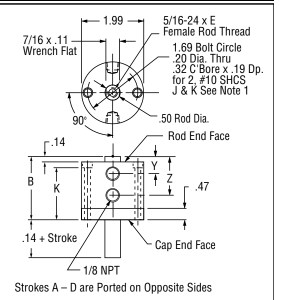
Note 1:

Strokes J & K have two #10-32 x .50 **Tapped Mounting** Holes on each end.

See page 1.16 for Mounting Bolts Force Area = .80 Seal Kit = 121-SK



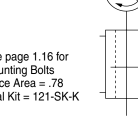
Stroke, Inches	1/8	3/16	1/4	1/2	3/4	1	1 1/4	1 1/2	1 3/4	2	3	4
Stroke, Letter	Α	В	С	D	Х	E	F	G	Н	1	J	K
В	1.36	1.36	1.36	1.67	2.11	2.36	2.61	2.86	3.30	3.74	4.33	5.33
Е	.38	.38	.38	.34	.63	.63	.63	.63	.63	.63	.63	.63
K	1.04	1.04	1.04	1.34	1.78	2.03	2.28	2.53	2.96	3.40	Note 1	Note 1
Υ	.45	.45	.45	.67	.52	.52	.52	.52	.70	.89	.52	.52
Z	.45	.45	.45	.67	1.27	1.52	1.77	2.02	2.45	2.89	3.49	4.49
Weight, lb.	.46	.45	.44	.55	.68	.76	.83	.91	1.07	1.22	1.41	1.71



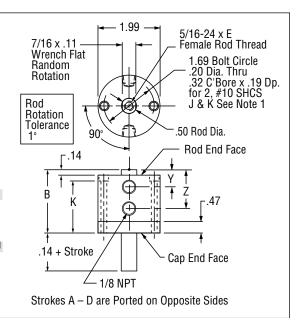
#### Action -XDRK Original Series **Double Rod, Double Acting, Nonrotating**

Note 1:

Strokes J & K have two #10-32 x .50 **Tapped Mounting** Holes on each end. See page 1.16 for Mounting Bolts Force Area = .78 Seal Kit = 121-SK-K



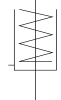
Stroke, Inches	1/8	3/16	1/4	1/2	3/4	1	1 1/4	1 1/2	1 3/4	2	3	4
Stroke, Letter	Α	В	С	D	Х	E	F	G	Н	1	J	K
В	1.36	1.36	1.36	1.67	2.11	2.36	2.61	2.86	3.30	3.74	4.33	5.33
E	.38											
K	1.04	1.04	1.04	1.34	1.78	2.03	2.28	2.53	2.96	3.40	Note 1	Note 1
Υ	.45	.45	.45	.67	.52	.52	.52	.52	.70	.89	.52	.52
Z	.45	.45	.45	.67	1.27	1.52	1.77	2.02	2.45	2.89	3.49	4.49
Weight, lb.	.47	.46	.45	.56	.69	.77	.84	.93	1.09	1.24	1.43	1.74



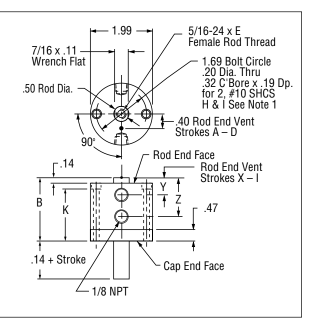
#### Action -ODR Original Series **Double Rod, Single Acting, Spring Retracted**

Note 1:

Strokes H & I have two #10-32 x .50 **Tapped Mounting** Holes on each end. See page 1.16 for Mounting Bolts Force Area = .80 Seal Kit = 121-SK

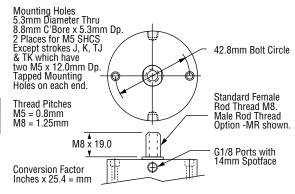


Stroke, Inches	1/8	3/16	1/4	1/2	3/4	1	1 1/4	1 1/2	1 3/4	2
Stroke, Letter	Α	В	С	D	Χ	E	F	G	Н	1
В	1.36	1.36	1.36	1.67	2.36	2.61	3.30	3.74	4.33	4.33
E	.38			_						
K	1.04	1.04	1.04	1.34	2.03	2.28	2.96	3.40	Note 1	Note 1
Υ	Ro	Rod End Vent Face				.52	.70	.89	.52	.52
Z	.45	.45	.45	.67	1.52	1.77	2.45	2.89	3.49	3.49
Weight, lb.	.44	.44	.43	.53	.76	.83	1.07	1.22	1.41	1.41
Spring Return F	Spring Return Forces, lb.									
Preload	6.0	5.0	4.0	3.5	4.4	3.7	2.8	4.6	2.8	2.8
End of Stroke	8.5	8.5	8.5	11.5	17.7	18.6	17.1	18.3	15.8	17.7



Prefix Option -M Metric Cylinder & Rod Thread, 50.8mm Bore Available on Original Series with Actions: -XDR, -XDRK, -ODR Also see *Option Information* on page 1.7.

Stroke mm	3.2	4.8	6.4	12.7	19.1	25.4	31.8	38.1	44.5	50.8	76.2	101.6
Stroke Letter	Α	В	С	D	Χ	Е	F	G	Н	ı	J	K



The **Suffix Options** charted on the right are available on Original Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.33. – *Also see Option Information on pages 1.7 thru 1.15.* 

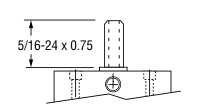
	Т	٧	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	13	16
-XDR	/	/	1	/	/	/	/	1	/	1	/	/	1	<b>/</b>
-XDRK	NA	1	1	NA	1	/	NA	NA	NA	1	/	/	1	/
-ODR	NA	1	/	/	/	NA	NA	/	NA	NA	/	NA	/	/

#### Suffix Options -MR, -MR1, -MR2 Male Rod Thread

Available on Original Series with Actions -XDR, -XDRK, -ODR.

For Rod End only use -MR For Cap End only use -MR1 For Both Ends use -MR2

Also see Option Information on Page 1.8.



#### Suffix Options -F, -F1, -F2 Threaded Nose Mount

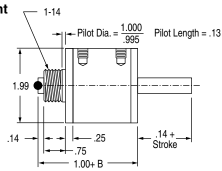
Available on Original Series with Actions -XDR, -XDRK, -ODR.

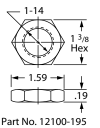
For Rod End only use -F

For Cap End only use -F1

For Both Ends use -F2

Also see Option Information page 1.13.





Part No. 12100-195 Mounting Nut is included Material: Zinc Plated Steel

### **Suffix Option -E** *Specifies Magnetic Piston and Dovetail Mounting Slot(s)*Strokes are NOT affected by magnetic piston.

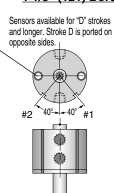
maynetic pistori.

#### 1 1/8" (121) Bore

Note:
Alloy steel mounting
bolts may effect sensing.
Stainless steel or other
non-magnetic bolts are
recommended.



1/4" 60° Dovetail Profile of Sensor & Mounting Slot.



-Sensors Must Be Ordered Separately See Sensor Models Available page 1.14

	Quick Reference to Standard Strokes Use the appropriate Stroke Letter in the Model Numbe					
	Available on Original Series Action					
	Stroke XDR XDRK					
Sensor Slots at Positions #1 and #2	1/2 D Not Available 3/4XX 1E 1 1/4F					
Sensor Slot at Position #1 only	1 1/2 G G 1 3/4 H H 2 I I 3 J J 4 K K					

Action

Suffix Options

MR

Bore

221

Code

221

221

**Bore** 

1 5/8"

41.3mm

# Model Number Code Metric M See pages 1.7, 1.37 & 1.40

Stan	dard	Stro	kes					
Original Series								
Action	X XK XDR XDRK	O ODR	OP					
Stroke								
1/8	AA	AA	AA					
1/4	Α*	Α	Α					
1/2	В	В	В					
3/4	С	С	С					
1	D	D	D					
1 1/2	Ε	E	-					
2	F	_	-					
3	G	_	-					
4	Н	_	_					
66	T" Se	ries						

piston bearing									
Action	X XK	0	0						
Stroke									

Action	XK	0	OP
Stroke			
1/4	TB	TB	TB
1/2	TC	TC	TC
3/4	TD	TD	TD
1 1/4	TE	TE	-
1 3/4	TF	_	_
2 3/4	TG	_	-
3 3/4	TH	-	-
	_		

Grey shading indicates sensors are not available.

Strokes are <u>NOT</u> affected by magnetic piston Option "E"

\*Note – Sensors not available: A-221-XK A-221-XDRK

Action	
Single rod ————	
Double acting	-X
Double acting, Nonrotating Internal guide pins - 150 psi max	-XK
Single acting, spring retracted	-0
Single acting, spring extended	-OP
Double rod —	
Double acting	-XDR
Double acting, Nonrotating Internal guide pins - 150 psi max Single acting, spring retracted	-XDRK -ODR
See pages 1.5 & 1.6 for Action Information	on

#### **HOW TO ORDER**

Stroke

D

 Under Stroke – select letter(s) for desired Series and Stroke.

See pages 1.36 & 1.39 for Standard Specifications

2. Under **Bore** – select **221** for 1 5/8" bore. **Seven Other Bore Sizes are Available** 

<u>Bore</u>	Bore Coae	<u>See page</u>
1/2"	5	1.17
3/ "	7	1 23
1 <sup>-1</sup> /。"	121	1.29
2"	321	1.41
2 1/2"	521	1.47
3"	721	1.53
4"	1221	1.59

- 3. Under *Action* select letter(s) for desired action.
- 4. Under *Prefix & Suffix Options*—select letter(s) for desired options and add to model number.

#### **EXAMPLES**

#### B-221-X

Original Series, 1/2" stroke - 1 5/8" Bore - Single Rod, Double Acting

#### TC-221-O-MR

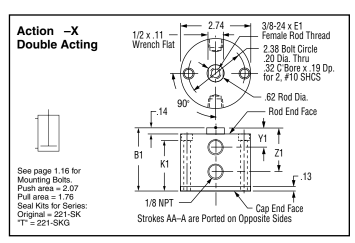
"T" Series, 1/2" Stroke - 1 5/8" Bore - Single Rod, Spring Retract - Male Rod Thread

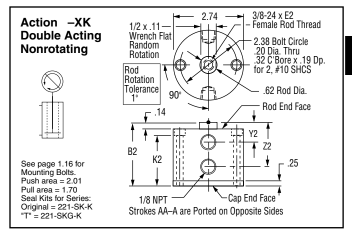
Suffix Options	
Male rod thread: Single rod Double rod, rod end Double rod, cap end Double rod, both ends	-MR -MR -MR1 -MR2
PTFE seals	-T
Viton seals	-V
Quad seals	-Q
External guide, nonrotating for load guiding (See page 1.65)	-G
Hydraulic: Standard cover Thick cover	-H -HHC
Air service: Thick cover	-HC
1/4 NPT ports	-P14
Hole thru double rod shaft: 1/8" hole Plus size: 1/4" hole 150 psi max	-13 -25
Finish: <b>ProCoat</b> ™ (Electroless Nickel)	-N
Stroke collar: 1/8"  1/4" -C2 3/8"  1/2" -C4 5/8"  3/4" -C6 7/8"	-C1 -C3 -C5 -C7
Sound limiters: Rod end Cap end Both ends	-LF -LR -LFR
Rubber Bumpers: Rod end Cap end Both ends	-BF -BR -BFR
Adjustable extend stroke (Full stroke adjustment is standard)	-AS
Adjustable retract stroke (Over 1" adjustment add desired length, e.gRS2)	-RS
Clevis mount: Ports in-line with slot Ports 90° to slot	-PM -SM
Eye mount: Ports in-line with tang Ports 90° to tang	-EPM -ESM
Threaded nose mount: Single rod Double rod, rod end Double rod, cap end Double rod, both ends	-F -F -F1 -F2
Magnetic piston & sensor mounting slot(s) Order sensors separately. See page 1.14. Stroke length determines number of mounting slots. See page 1.14, 1.38, 1.40	-E

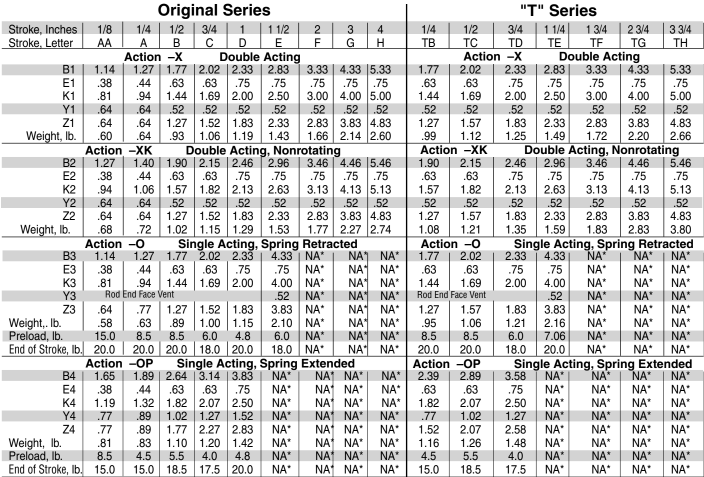
See pages 1.3 – 1.15 for general option information. and pages 1.37, 1.38 & 1.40 for option specifications

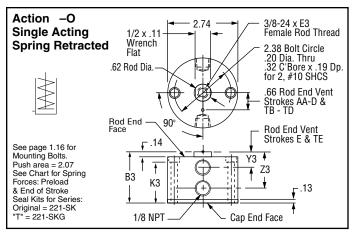
of 1 5/8" bore models.

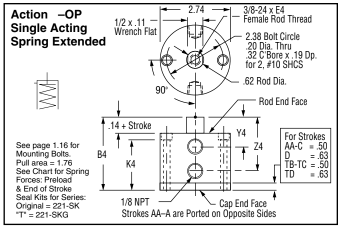
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com











G

Н

Stroke Letter

AA

**Prefix Option -M Metric Cylinder & Rod Thread, 41.3mm Bore** Available on Original and "T" Series with Actions: -X, -XK, -O, -OP Also see *Option Information* on page 1.7.

 Original Series

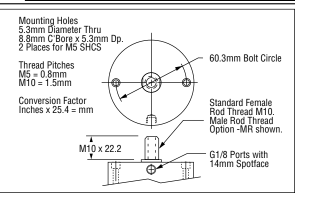
 Stroke mm
 3.2
 6.4
 12.7
 19.1
 25.4
 38.1
 50.8
 76.2
 101.6

C

Ε

"T" Series												
Stroke mm	6.4	12.7	19.1	31.8	44.5	69.9	95.3					
Stroke Letter	TB	TC	TD	TE	TF	TG	TH					

В



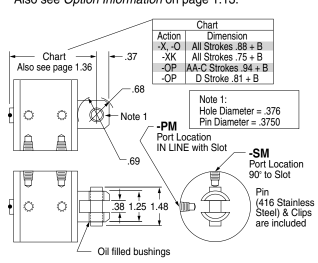
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.36. – Also see Option Information on pages 1.7 thru 1.15.

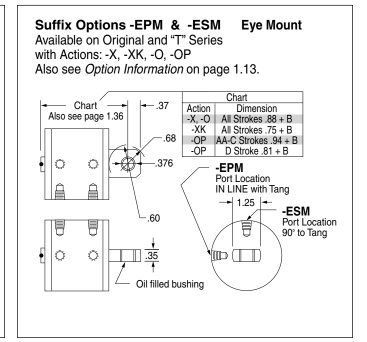
	Т	٧	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14
-X	1	/	1	1	/	<b>✓</b>	1	1	1	1	1	<b>√</b>	1
-XK	NA	/	1	NA	<b>/</b>	✓	NA	1	NA	1	1	/	1
-0	NA	/	<b>/</b>	<b>/</b>	<b>/</b>	NA	NA	1	NA	NA	1	NA	1
-OP	NA	/	<b>/</b>	/	<b>/</b>	✓	1	1	<b>/</b>	<b>/</b>	NA	NA	1

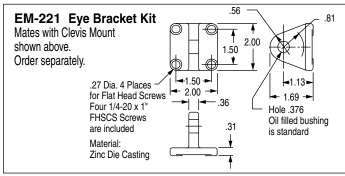
#### Suffix Options -PM & -SM Clevis Mount Available on Original and "T" Series

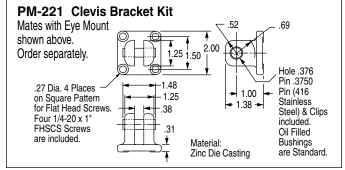
with Actions: -X, -XK, -O, -OP

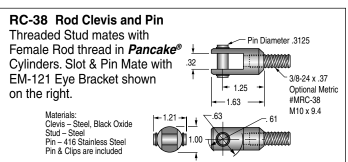
Also see Option Information on page 1.13.

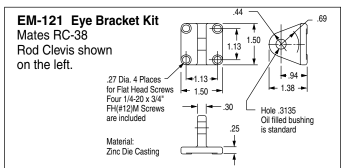






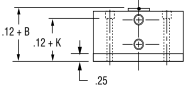


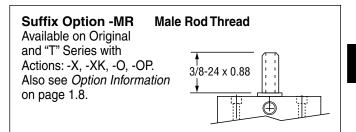


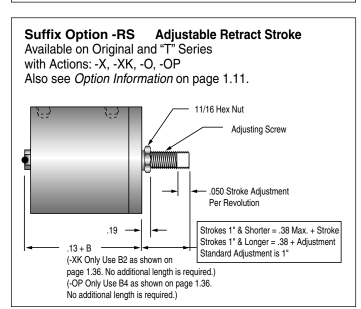


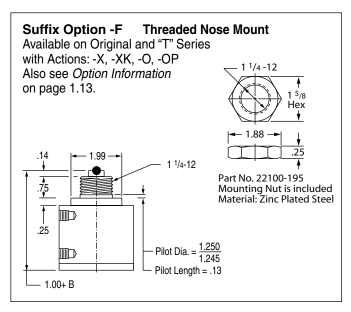
# Suffix Options -HHC Hydraulic & -HC Air Available on Original and "T" Series with Action -X, -O.

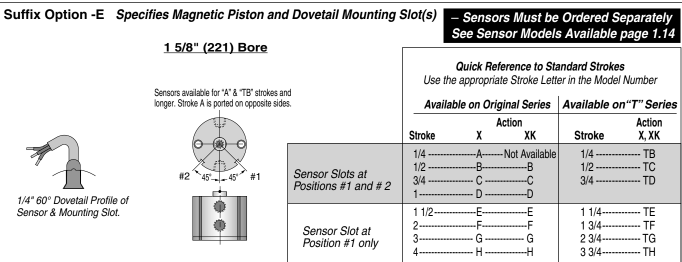
Also see Option Information on page 1.9 for Pressure and Mounting details.







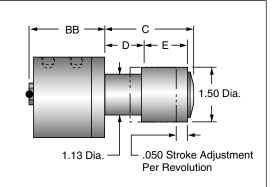




#### Suffix Option -AS Adjustable Extend Stroke

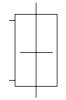
Available on Original Series with Actions: -X, -XK, -O Also see *Option Information* on page 1.11.

Stroke Inches	1/8	1/4	1/2	3/4	1	1-1/2	2	3	4
Stroke Letter	AA	Α	В	С	D	Е	F	G	Н
Actions: -X, -XK BB	1.61	1.74	2.24	2.49	2.80	3.30	3.80	4.80	5.80
Actions:-O BB	1.61	1.74	2.24	2.49	2.80	4.80	NA	NA	NA
С	1.40	1.66	2.16	2.66	3.16	4.16	5.16	7.16	9.16
D	0.63	0.75	1.00	1.25	1.50	2.00	2.50	3.50	4.50
E	0.63	0.75	1.00	1.25	1.50	2.00	2.50	3.50	4.50

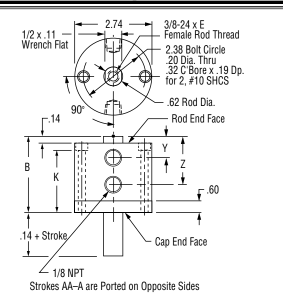


# Action -XDR Original Series Double Rod, Double Acting

See page 1.16 for Mounting Bolts Force Area = 1.76 Seal Kit = 221-SK

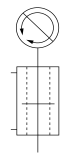


Stroke, Inches	1/8	1/4	1/2	3/4	1	1 1/2	2	3	4	
Stroke, Letter	AA	Α	В	С	D	E	F	G	Н	
В	1.61	1.74	2.24	2.49	2.80	3.30	3.80	4.80	5.80	
E	.38	.44	.63	.63	.75	.75	.75	.75	.75	
K	1.28	1.41	1.91	2.16	2.47	2.97	3.47	4.47	5.47	
Υ	.64	.64	.52	.52	.52	.52	.52	.52	.52	
Z	.64	.64	1.27	1.52	1.83	2.33	2.83	3.83	4.83	
Weight, lb.	.97	1.03	1.35	1.46	1.63	1.91	2.19	2.73	3.28	

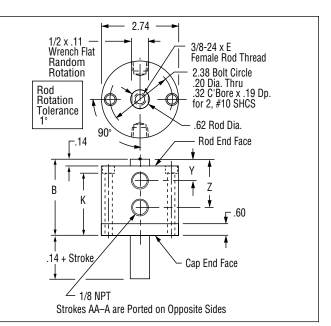


### Action -XDRK Original Series Double Rod, Double Acting, Nonrotating

See page 1.16 for Mounting Bolts Force Area = 1.70 Seal Kit = 221-SK-K

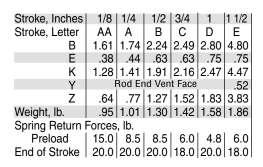


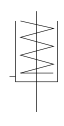
Stroke, Inches	1/8	1/4	1/2	3/4	1	1 1/2	2	3	4
Stroke, Letter	AA	Α	В	С	D	Е	F	G	Н
В	1.61	1.74	2.24	2.49	2.80	3.30	3.80	4.80	5.80
E	.38	.44	.63	.63	.75	.75	.75	.75	.75
K	1.28	1.41	1.91	2.16	2.47	2.97	3.47	4.47	5.47
Υ	.64	.64	.52	.52	.52	.52	.52	.52	.52
Z	.64								4.83
Weight, lb.	1.05	1.11	1.44	1.55	1.73	2.01	2.30	2.86	3.42

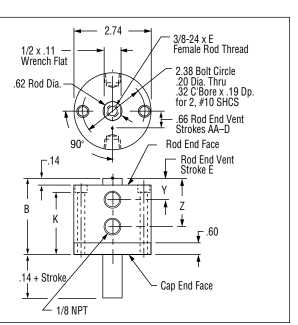


# Action -ODR Original Series Double Rod, Single Acting, Spring Retracted

See page 1.16 for Mounting Bolts Force Area = 1.76 Seal Kit = 221-SK

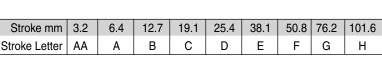


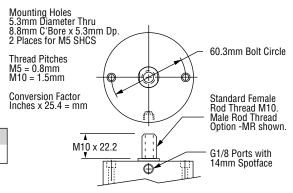




Prefix Option -M Metric Cylinder & Rod Thread, 41.3mm Bore Available on Original Series with Actions: -XDR, -XDRK, -ODR

Also see Option Information on page 1.7.





The **Suffix Options** charted on the right are available on Original Series with the Actions indicated (1). They require no dimensional changes from the Standard Specifications on page 1.39. – Also see Option Information on pages 1.7 thru 1.15.

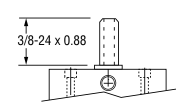
	T	V	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	13	25
-XDR	1	1	1	1	1	/	1	1	/	1	1	1	1	1	/
-XDRK	NA	1	1	NA	1	/	NA	1	NA	1	1	1	1	1	/
-ODR	NA	1	/	/	/	NA	NA	/	NA	NA	✓	NA	/	//	/

#### Suffix Options -MR, -MR1, -MR2 Male Rod Thread

Available on Original Series with Actions -XDR, -XDRK, -ODR.

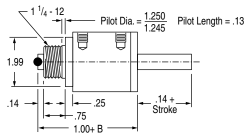
For Rod End only use -MR For Cap End only use -MR1 For Both Ends -MR2

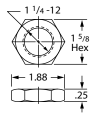
Also see Option Information on Page 1.8.



#### Suffix Options -F, -F1, -F2 Threaded Nose Mount

Available on Original Series with Actions -XDR, -XDRK, -ODR. For Rod End only use -F For Cap End only use -F1 For Both Ends use -F2 Also see Option Information on page 1.13.



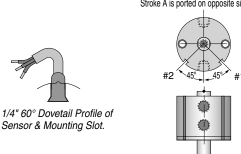


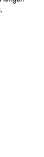
Part No. 22100-195 Mounting Nut is included Material: Zinc Plated Steel

#### Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are NOT affected by magnetic piston.

#### 1 5/8" (221) Bore

Sensors available for "A" strokes and longer. Stroke A is ported on opposite sides.



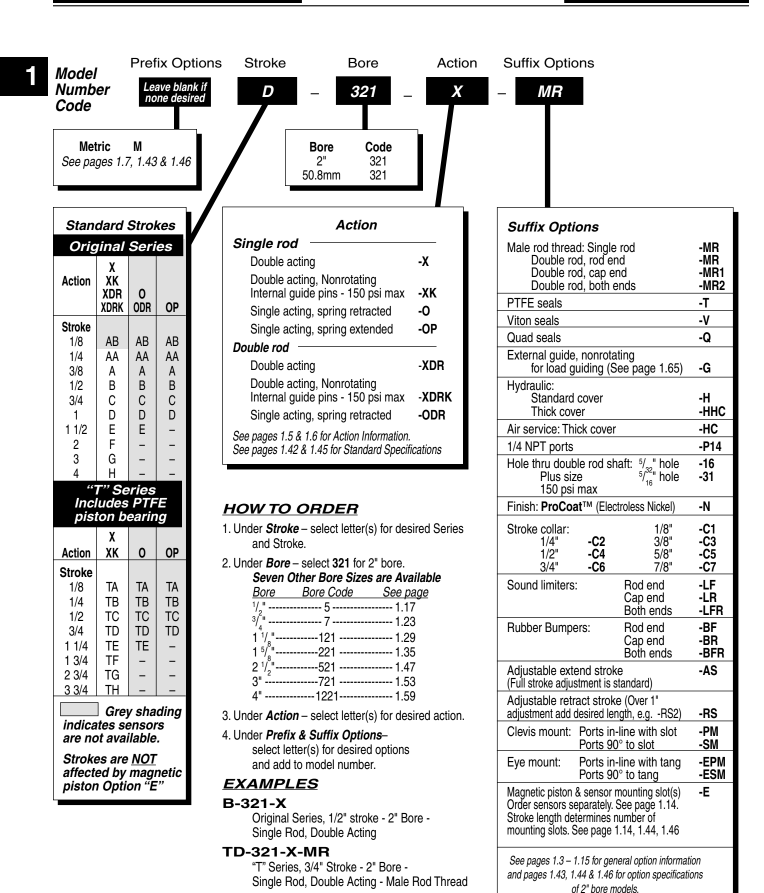


#### - Sensors Must be Ordered Separately See Sensor Models Available page 1.14

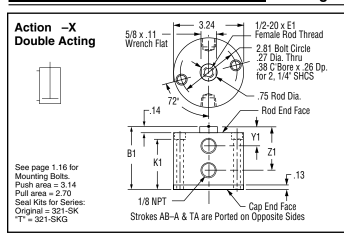
#### **Quick Reference to Standard Strokes** Use the appropriate Stroke Letter in the Model Number

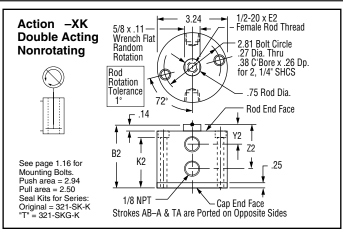
Available on Original Series

	Action
	Stroke XDR XDRK
Sensor Slots at Positions #1 and #2	1/4BB 1/2
Sensor Slot at Position #1 only	1 1/2EE 2F 3 G G 4 HH

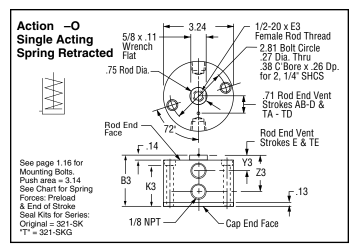


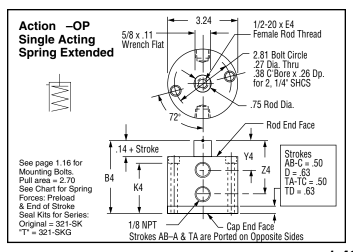
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com





	Original Series													"T" S	eries			
Stroke, Inches	1/8	1/4	3/8	1/2	3/4	1	1 1/2	2	3	4	1/8	1/4	1/2	3/4	1 1/4	1 3/4	2 3/4	3 3/4
Stroke, Letter	AB	AA	Α	В	С	D	E	F	G	Н	TA	TB	TC	TD	TE	TF	TG	TH
		Act	ion –	X	Dοι	ıble A	cting					Acti	on –X		Double		g	
B1	1.20	1.33	1.45	_	2.02	2.39	2.89	3.39	4.39	5.39	1.45	1.64	2.02	2.39	2.89	3.39	4.39	5.39
E1	.40	.50	.63	.63	.75	.88	.88	.88	.88	.88	.63	.63	.75	.88	.88	.88	.88	.88
K1	.80	.93	1.05	1.24	1.62	1.99	2.49	2.99	3.99	4.99	1.05	1.24	1.62	1.99	2.49	2.99	3.99	4.99
Y1	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52
Z1	.70	.83	.95	1.14	1.52	1.89	2.39	2.89	3.89	4.89	.95	1.14	1.52	1.89	2.39	2.89	3.89	4.89
Weight, lb.	.89	.96	1.04	1.16	1.45	1.70	_	2.34	2.97	3.58	1.10	1.30	1.56	1.84	2.16	2.48	3.11	3.71
		n –X			ble A						_	tion –			ble Act			
B2	1.33	1.46	1.58		2.15	2.52		3.52	4.52	5.52	1.58	1.77	2.15	2.52	3.02	3.52	4.52	5.52
E2	.40	.50	.63	.63	.75	.88	.88	.88	.88	.88	.63	.63	.75	.88	.88	.88	.88	.88
K2	.93	1.06	1.18	1.37	1.75	2.12	2.62	3.12	4.12	5.12	1.18	1.37	1.75	2.12	2.62	3.12	4.12	5.12
Y2	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52
Z2	.70	.83	.95	1.14	1.52	1.89	2.39	2.89	3.89	4.89	.95	1.14	1.52	1.89	2.39	2.89	3.89	4.89
Weight, lb.		1.09	1.18	1.30	1.60	1.85	2.19	2.52	3.18	3.82	1.24	1.44	1.71	2.00	2.33	2.66	3.32	3.95
DO		n –0			e Acti					N1 A *		on –O				Spring		
B3	1.20	1.33	1.45		2.02	2.39	4.39	NA*	NA*	NA*	1.45	1.64	2.02	2.39	4.39	NA*	NA*	NA*
E3	.40	.50	.63	.63	.75	.88	.88	NA*	NA*	NA*	.63	.63	.75	.88	.88	NA*	NA*	NA*
K3 Y3	.80	.93	1.05 Rod End	1.24	1.62	1.99	3.99	NA* NA*	NA* NA*	NA* NA*	1.05	1.24	1.62 Face Vent	1.99	3.99	NA* NA*	NA* NA*	NA*
Z3	70		.95			1 00	.52 3.89	NA*	NA*		OF	1.14	1.52	1	3.89			NA*
	.70 .85	.83	1.01	1.14	1.52 1.36	1.89	3.11	NA*	NA*	NA* NA*	.95 1.01	1.14	1.36	1.89	3.25	NA* NA*	NA* NA*	NA* NA*
Weight,. lb. Preload, lb.	12.0	.97 6.2	12.0	1.13 7.0	5.0	1.61 4.7	5.0	NA*	NA*	NA*	11.3	7.3	6.2	7.6	3.25 4.8	NA*	NA*	NA*
End of Stroke, lb.	18.0	18.0	21.0	20.0	15.5	20.0	20.0	NA*	NA*	NA*	21.0	20.0	15.5	20.0	20.0	NA*	NA*	NA*
LIIU UI SIIUKE, ID.		n –C			e Acti					IVA	Action				Acting,			
B4	1.71		2.21		3.14		I NA*		ueu ∖* NA*∣	NA*	1.96	2.27		3.61	NA* ∣	NA*	NA*	NA*
E4	.40	.50	.63	.63	.75	.88	NA*	NA		NA*	.63	.63	.75	.88	NA*	NA*	NA*	NA*
K4	1.18	1.30	1.43	1.62	1.99	2.49	NA*	NA		NA*	1.43	1.62	1.99	2.49	NA*	NA*	NA*	NA*
Y4	.65	.77	.90	1.02	1.27	1.52	NA*	N/A		NA*	.65	.77	1.02	1.25	NA*	NA*	NA*	NA*
Z4	.83	1.08	1.33	1.64	2.27	2.89	NA*	N/		NA*	1.08	1.33	1.64	2.27	NA*	NA*	NA*	NA*
Weight, lb.	1.22	1.29	1.36	1.49	1.76	2.13	NA*	N/A		NA*	1.50	1.63	1.89	2.26	NA*	NA*	NA*	NA*
Preload, lb.	8.5	4.5	9.5	7.0	6.0	4.7	NA*	N/A		NA*	10.7	7.0	6.0	4.7	NA*	NA*	NA*	NA*
End of Stroke, Ib.		15.0	20.0	20.0	18.0	20.0	NA*	N/		NA*	18.0	20.0	18.0	20.0	NA*	NA*	NA*	NA*

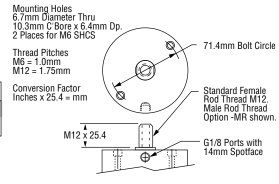




**Prefix Option -M** Metric Cylinder & Rod Thread, 50.8mm Bore Available on Original and "T" Series with Actions: -X, -XK, -O, -OP Also see *Option Information* on page 1.7.

Original Series												
Stroke mm	3.2	6.4	9.5	12.7	19.1	25.4	38.1	50.8	76.2	101.6		
Stroke Letter	AB	AA	Α	В	С	D	Е	F	G	Н		

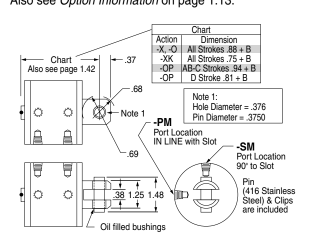
		,	"T" Se	eries				
Stroke mm	3.2	6.4	12.7	19.1	31.8	44.5	69.9	95.3
Stroke Letter	TA	ТВ	TC	TD	TE	TF	TG	TH

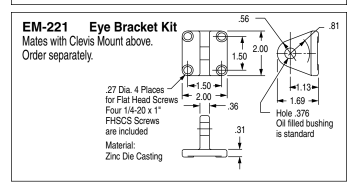


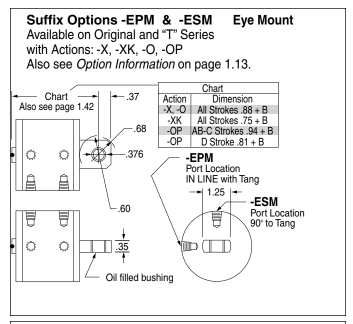
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.42. – Also see Option Information on pages 1.7 thru 1.15.

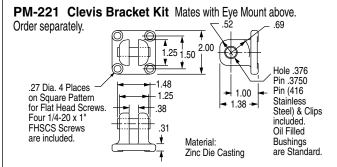
	T	V	Q	H	N	C1–C7	LF	LR	LFR	BF	BR	BFR	P14
-X	/	/	/	1	1	/	<	1	/	1	/	1	/
-XK	NA	1	1	NA	1	/	NA	1	NA	1	1	/	<b> </b>
-0	NA	1	1	1	1	NA	NA	/	NA	NA	1	NA	/
-OP	NA	1	1	1	1	✓	<b>/</b>	<b>/</b>	1	1	NA	NA	<b> </b>

#### Suffix Options -PM & -SM Clevis Mount Available on Original and "T" Series with Actions: -X, -XK, -O, -OP Also see *Option Information* on page 1.13.

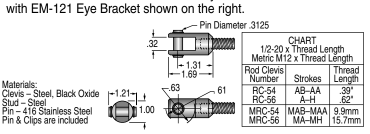


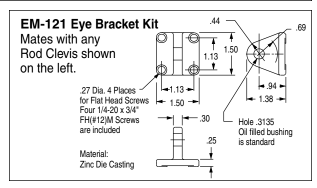


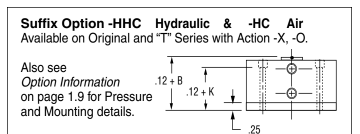




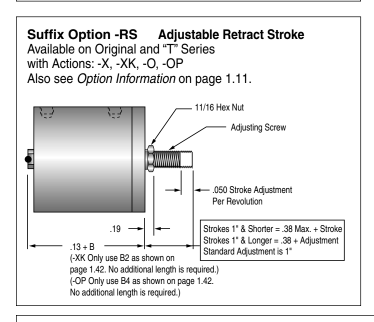
**RC-Chart** Rod Clevis and Pin Threaded Stud mates with Female Rod thread in the *Pancake®* Cylinders. Slot and Pin Mate with EM-121 Eye Bracket shown on the right.







Suffix Option -MR
Available on Original
and "T" Series with
Actions: -X, -XK, -O, -OP.
Also see Option Information
on page 1.8.



# **Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s)** Strokes are <u>NOT</u> affected by magnetic piston.

# Sensors Must be Ordered Separately See Sensor Models Available page 1.14

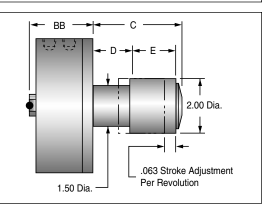
Quick Reference to Standard Strokes
Use the appropriate Stroke Letter in the Model Number

# Sensors available for "AA" & "TA" strokes and longer. Strokes AA – A and TA are ported on opposite sides. 1/4" 60° Dovetail Profile of Sensor & Mounting Slot.

	Available on	Original Series	Available o	n"T" Series
	Stroke	Action X, XK	Stroke	Action X, XK
Sensor Slots at Positions #1 and # 2	3/8 1/2 3/4	B	1/8 1/4 1/2 3/4	TB TC
Sensor Slot at Position #1 only	3	E 	1 1/4 1 3/4 2 3/4 3 3/4	TF TG

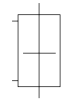
#### **Suffix Option -AS** Adjustable Extend Stroke Available on Original Series with Actions: -X, -XK, -O Also see *Option Information* on page 1.11.

Stroke Inches	1/8	1/4	3/8	1/2	3/4	1	1-1/2	2	3	4
Stroke Letter	AB	AA	Α	В	C	D	Е	F	G	Н
Actions: -X, -XK BB	1.83	1.95	2.08	2.27	2.64	3.02	3.52	4.02	5.02	6.02
Actions:-O BB	1.83	1.95	2.08	2.27	2.64	3.02	5.02	NA	NA	NA
C	1.67	1.91	2.17	2.41	2.91	3.41	4.41	5.41	7.41	9.41
D	0.63	0.75	0.88	1.00	1.25	1.50	2.00	2.50	3.50	4.50
E	0.88	1.00	1.13	1.25	1.50	1.75	2.25	2.75	3.75	4.75

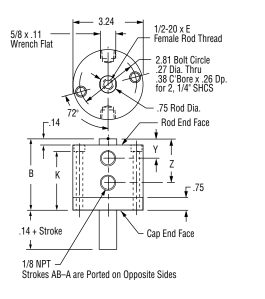


# Action -XDR Original Series Double Rod, Double Acting

See page 1.16 for Mounting Bolts Force Area = 2.70 Seal Kit = 321-SK

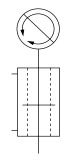


Stroke, Inches	1/8	1/4	3/8	1/2	3/4	1	1-1/2	2	3	4
Stroke, Letter	AB	AA	Α	В	С	D	Ε	F	G	Н
В	1.83	1.95	2.08	2.27	2.64	3.02	3.52	4.02	5.02	6.02
E	.40	.50	.63	.63	.75	.88	.88	.88	.88	.88
K	1.44	1.56	1.69	1.89	2.25	2.63	3.13	3.63	4.63	5.63
Υ	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52
Z	.70	.83		1.14						
Weight, lb.	1.56	1.64	1.72	1.86	2.15	2.44	2.80	3.18	3.94	4.72

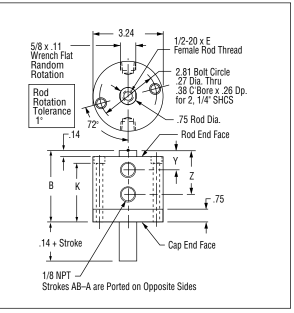


# Action -XDRK Original Series Double Rod, Double Acting, Nonrotating

See page 1.16 for Mounting Bolts Force Area = 2.51 Seal Kit = 321-SK-K



Stroke, Inches	1/8	1/4	3/8	1/2	3/4	1	1-1/2	2	3	4
Stroke, Letter	AB	AA	A	B	C	D	F	F	G	H
В				2.27	2.64	3.02	3.52	4.02	5.02	6.02
Е	.40	.50	.63	.63	.75	.88	.88	.88	.88	.88
K	1.44	1.56	1.69	1.89	2.25	2.63	3.13	3.63	4.63	5.63
Υ	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52
Z	.70	.83	.95	1.14	1.52	1.89	2.39	2.89	3.89	4.89
Weight, lb.	1.70	1.78	1.87	2.01	2.31	2.61	2.98	3.37	4.16	4.97

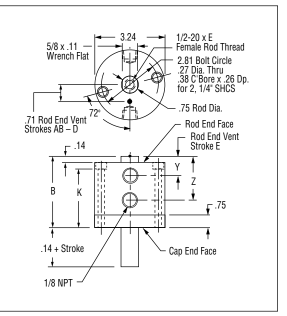


# Action -ODR Original Series Double Rod, Single Acting, Spring Retracted

See page 1.16 for Mounting Bolts Force Area = 2.70 Seal Kit = 321-SK

Stroke, Inches	1/8	1/4	3/8	1/2	3/4	1	1-1/2
Stroke, Letter	AB	AA	Α	В	С	D	Е
В	1.83	1.95	2.08	2.27	2.64	3.02	5.02
Е	.40	.50	.63	.63	.75	.88	.88
K	1.44	1.56	1.69	1.89	2.25	2.63	4.63
Υ		R	od Er	id Fac	e Ven	t	.52
Z	.70	.83	.95	1.14	1.52	1.89	3.89
Weight, lb.	1.51	1.60	1.69	1.81	2.10	2.39	4.16
Spring Return Forces, lb.							
Preload	12.0	6.2	12.0	7.0	5.0	4.7	
End of Stroke	18.0	18.0	21.0	20.0	15.5	20.0	20.0

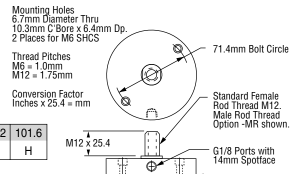




Prefix Option -M Metric Cylinder & Rod Thread, 50.8mm Bore

Available on Original Series with Actions: -XDR, -XDRK, -ODR

Also see *Option Information* on page 1.7.



3.2 12.7 25.4 76.2 Stroke mm 6.4 9.5 19.1 38.1 50.8 F AΒ В С Ε G Stroke Letter AA Α D

The **Suffix Options** charted on the right are available on Original Series with the Actions indicated  $(\checkmark)$ . They require no dimensional changes from the Standard Specifications on page 1.45. - Also see Option Information on pages 1.7 thru 1.15.

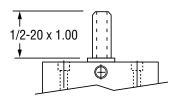
	Т	٧	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	16	31
-XDR	<b>^</b>	/	1	1	/	<b>✓</b>	1	/	1	1	/	1	<	<	<b>^</b>
-XDRK	NA	/	1	NA	1	/	NA	1	NA	/	1	1	1	1	/
-ODR	NA	/	/	<b>/</b>	1	NA	NA	/	NA	NA	1	NA	/	<b> </b>	/

#### Suffix Options -MR, -MR1, -MR2 Male Rod Thread

Available on Original Series with Actions -XDR, -XDRK, -ODR.

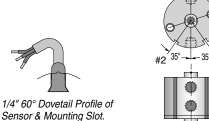
For Rod End only use -MR For Cap End only use -MR1 For Both Ends -MR2

Also see Option Information on Page 1.8



#### Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are NOT affected by magnetic piston.

#### 2" (321) Bore Sensors available for "AA" strokes and longer. Strokes AA - A are ported on opposite sides.

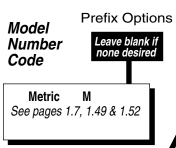


•				
			72	•
				1
	(_		-0	
	0			
	$\checkmark$		-3 <sup>t</sup> /_	
#	2 35	5° - -	-35° #	1
		_		
		•	ш	
			ш	

See Sensor Models Available page 1.14
Quick Reference to Standard Strokes

Use the appropriate Stroke Letter in the Model Number

	Available on Original Series
	Action Stroke XDR, XDRK
Sensor Slots at Positions #1 and #2	1/4AA 3/8B 3/4C 1D
Sensor Slot at Position #1 only	1 1/2E 2F 3 G 4 H



Stroke		Bore		Action	Su	ffix Optior	າຣ
C	_	<i>521</i>	_	X	_	MR	
	<b>Bore</b> 2 1/2"	<b>Code</b> 521					
/	63.5mm	521					
						•	

Standard Strokes									
Original Series									
Action	X XK XDR XDRK	O ODR	OP						
Stroke									
1/8	AB	AB	AB						
1/4	AA	AA	AA						
1/2	Α	Α	Α						
3/4	В	В	В						
1	С	С	С						
1 1/2	D	D	_						
2	Е	_	_						
3	F	_	-						
4	G	_	_						

#### "T" Series Includes PTFE piston bearing

Action	X XK	0	ОР
Stroke			
1/4	TA	TA	TA
1/2	TB	TB	TB
3/4	TC	TC	TC
1 1/4	TD	TD	_
1 3/4	TE	_	_
2 3/4	TF	_	_
3 3/4	TG	_	-

Grey shading indicates sensors are not available.

Strokes are <u>NOT</u> affected by magnetic piston Option "E"

Action	
Single rod —	
Double acting	-X
Double acting, Nonrotating Internal guide pins - 150 psi max	-XK
Single acting, spring retracted	-0
Single acting, spring extended	-OP
Double rod —————	
Double acting	-XDR
Double acting, Nonrotating Internal guide pins - 150 psi max Single acting, spring retracted	-XDRK -ODR
See pages 1.5 & 1.6 for Action Information See pages 1.48 & 1.51 for Standard Speci	

#### **HOW TO ORDER**

- Under *Stroke* select letter(s) for desired Series and Stroke.
- 2. Under *Bore* select **521** for 2 1/2" bore.

#### Seven Other Bore Sizes are Available

	Bore Code	
1/2"	5 7	1.17
3/4	7	1.23
1 <sup>-1</sup> / <sub>o</sub> "	121	1.29
1 <sup>5</sup> / <sub>8</sub> "	221	1.35
2"	321	1.41
3"	721	1.53
4"	1221	1.59

- 3. Under *Action* select letter(s) for desired action.
- 4. Under **Prefix & Suffix Options** select letter(s) for desired options and add to model number.

#### **EXAMPLES**

#### A-521-X

Original Series, 1/2" stroke - 2 1/2" Bore - Single Rod, Double Acting

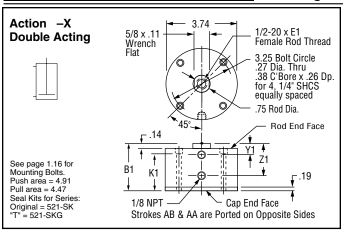
#### TC-521-X-MR

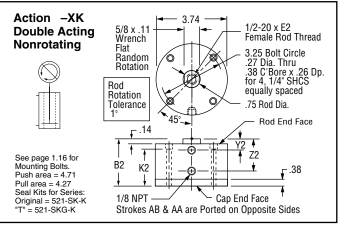
"T" Series, 3/4" Stroke - 2 1/2" Bore -Single Rod, Double Acting - Male Rod Thread

Suffix Optio	ns		
Male rod thread Double rod Double rod Double rod	l. rod end	1	-MR -MR -MR1 -MR2
PTFE seals			-T
Viton seals			-V
Quad seals			-Q
	nonrotati iding (Se	ng e page 1.65)	-G
Hydraulic: Standard c Thick cove	over r		-H -HHC
Air service: Thick cove	r		-HC
1/4 NPT ports			-P14
Hole thru double Plus size: 150 psi ma	e rod sha 1/4" hol x	ft: <sup>5</sup> / <sub>32</sub> " hole e	-16 -25
Finish: ProCoat	тм (Electr	oless Nickel)	-N
1/2"	-C2 -C4 -C6	1/8" 3/8" 5/8" 7/8"	-C1 -C3 -C5 -C7
Sound limiters:		Rod end Cap end Both ends	-LF -LR -LFR
Rubber Bumper	S:	Rod end Cap end Both ends	-BF -BR -BFR
Adjustable exter (Full stroke adjustr			-AS
Adjustable retractadiustment add de	sired leng	yth, e.gRS2)	-RS
	Ports in-li Ports 90°	ne with slot to slot	-PM -SM
Magnetic piston & Order sensors sep Stroke length dete of mounting slots.	arately. Sormines nu	ee page 1.14. Imber	-E
See pages 1.3 – 1. and pages 1.49, 1.5			

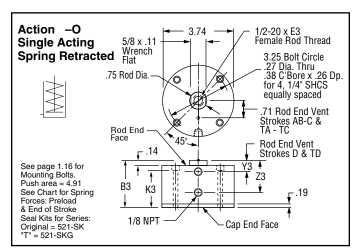
of 2 1/2" bore models.

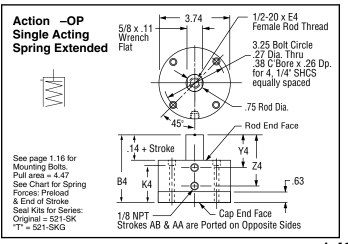
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com





	Original Series									"T" Series						
Stroke, Inches	1/8	1/4	1/2	3/4	1	1 1/2	2	3	4	1/4	1/2	3/4	1 1/4	1 3/4	2 3/4	3 3/4
Stroke, Letter	AB	AA	Α	В	С	D	Е	F	G	TA	TB	TC	TD	TE	TF	TG
		Action	-X		ouble	Acting	]				Actio	n –X	Do	uble Ac	ting	
B1	1.45	1.58	1.83	2.20	2.33	2.83	3.33	4.33	5.33	1.83	2.20	2.33	2.83	3.33	4.33	5.33
E1	.56	.63	.63	.88	.88	.88	.88	.88	.88	.63	.88	.88	.88	.88	.88	.88
K1	1.05	1.18	1.43	1.80	1.93	2.43	2.93	3.93	4.93	1.43	1.80	1.93	2.43	2.93	3.93	4.93
Y1	.52	.52	.52	.64	.64	.64	.64	.64	.64	.52	.64	.64	.64	.64	.64	.64
Z1	.89	1.02	1.27	1.64	1.77	2.27	2.77	3.77	4.77	1.27	1.64	1.77	2.27	2.77	3.77	4.77
Weight, lb.	1.43	1.50	1.67	2.00	2.03	2.38	2.73		4.19	1.89	2.22	2.25	2.60	2.95	3.68	4.41
	Action					g, Noni					on –XK			Acting,		
B2	1.64	1.77	2.02		2.52	3.02	3.52			2.02	2.39	2.52	3.02	3.52	4.52	5.52
E2	.56	.63	.63	.88	.88	.88	.88	.88	.88	.63	.88	.88	.88	.88	.88	.88
K2	1.24	1.37	1.62	1.99	2.12	2.62	3.12	4.12	5.12	1.62	1.99	2.12	2.62	3.12	4.12	5.12
Y2	.52	.52	.52	.64	.64	.64	.64	.64	.64	.52	.64	.64	.64	.64	.64	.64
Z2	.89	1.02	1.27	1.64	1.77	2.27	2.77	3.77	4.77	1.27	1.64	1.77	2.27	2.77	3.77	4.77
Weight, lb.	1.64	1.72	1.89	2.23	2.27	2.63	3.00		4.51	2.11	2.45	2.50	2.85	3.22	4.00	4.73
<b>D</b> 0	Action	-0				Spring			. NIA+		Action –O Single Acting, Sp					
B3	1.45	1.58	1.83	2.20	2.33	4.33	NA*	NA*	NA*	1.83	2.20	2.33	4.33	NA*	NA*	NA*
E3	.56	.63	.63	.88	.88	.88	NA*	NA*	NA*	.63	.88	.88	.88	NA*	NA*	NA*
K3	1.05	1.13	1.43 Rod End	1.80	1.93	3.93	NA*	NA*	NA*	1.43	1.80	1.93	3.93	NA*	NA*	NA*
Y3	00			1		.64	NA*	NA*	NA*	1	d End Face \	1	.64	NA*	NA*	NA*
Z3	.89	1.02	1.27	1.64	1.77	3.77	NA*	NA*	NA*	1.27	1.64	1.77	3.77	NA*	NA*	NA*
Weight,. lb.	1.38	1.46 6.2	1.62	1.94	1.96	3.60	NA*	NA*	NA* NA*	1.84	2.16 10.6	2.18 8.0	3.82	NA* NA*	NA*	NA*
Preload, lb. End of Stroke, lb.	12.0 18.0	18.0	7.0	5.0	4.7	7.3	NA* NA*	NA* NA*	NA*	13.1 20.0	15.5	20.0	9.5	NA*	NA* NA*	NA* NA*
Ella di Stroke, ib.	Action					Spring			INA	Action				ing, Spri		
B4	2.02	2.27	2.77	3.39	3.77	Spring ⊢NA*	NA†		NA*	2.52	3.14	3.52	NA*	NA*	IIIG EXTE	NA*
E4	.56	.63	.63	.88	.88	NA*	NA*	NA*	NA*	.63	.88	.88	NA*	NA*	NA*	NA*
K4	1.49	1.62	1.87	2.24	2.37	NA*	NA*	NA*	NA*	1.87	2.24	2.37	NA*	NA*	NA*	NA*
Y4	.65	.77	1.02	1.40	1.64	NA*	NA*	NA*	NA*	.77	1.14	1.39	NA*	NA*	NA*	NA*
Z4	1.02	1.27	1.77	2.39	2.77	NA*	NA*	NA*	NA*	1.52	2.14	2.52	NA*	NA*	NA*	NA*
Weight, Ib.	1.91	1.98	2.16	2.49	2.51	NA*	NA*	NA*	NA*	2.38	2.71	2.73	NA*	NA*	NA*	NA*
Preload, lb.	6.2	2.5	5.5	5.0	5.2	NA*	NA*	NA*	NA*	11.2	12.4	10.2	NA*	NA*	NA*	NA*
End of Stroke, Ib.	12.0	12.0	18.5	15.5	20.5	NA*	NA*	NA*	NA*	18.5	21.1	22.6	NA*	NA*	NA*	NA*
Life of Stroke, ID.	12.0	12.0	10.5	13.5	20.5	INA	INA	INA	INA	10.5	۲۱.۱	22.0	INA	INA	INA	INA

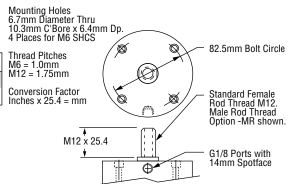




**Prefix Option -M** Metric Cylinder & Rod Thread 63.5mm Bore Available on Original and "T" Series with Actions: -X, -XK, -O, -OP Also see *Option Information* on page 1.7.

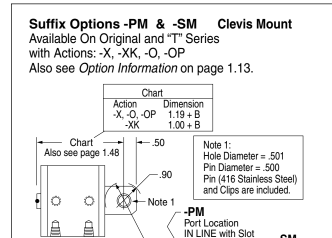
	Original Series														
Stroke mm	3.2	6.4	12.7	19.1	25.4	38.1	50.8	76.2	101.6						
Stroke Letter	AB	AA	Α	В	С	D	Е	F	G						

	"T" Series													
Stroke mm	6.4	12.7	19.1	31.8	44.5	69.9	95.3							
Stroke Letter	TA	TB	TC	TD	TE	TF	TG							



The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.48. – Also see Option Information on pages 1.7 thru 1.15.

	Т	٧	Q	Н	Ν	C1-C7	LF	LR	LFR	BF	BR	BFR	P14
-X	<b>\</b>	/	/	1	/	1	1	1	/	/	/	/	<b>✓</b>
-XK	NA	1	/	1	1	✓	NA	/	NA	1	/	/	/
-0	NA	/	/	1	1	NA	NA	/	NA	NA	/	NA	<b>/</b>
-OP	NA	/	/	1	/	/	/	/	/	1	NA	NA	<b>/</b>



.97

50 1.63 1.86

7

for Flat Head Screws

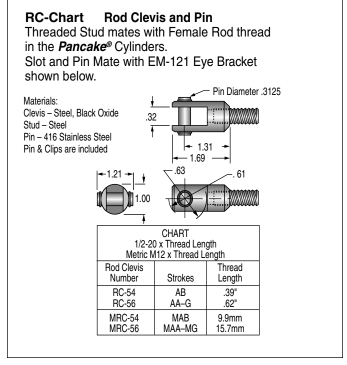
FHSCS are included

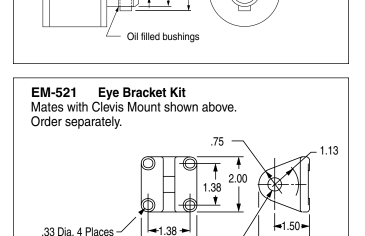
Four 5/16-18 x 1"

Zinc Die Casting

Material:

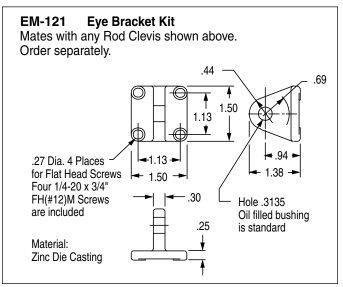
O





2.00

.38



Port Location

90° to Slot

2.25

Oil filled bushing

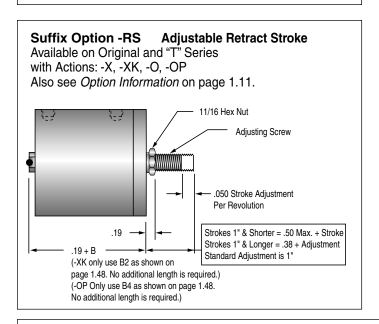
Hole .501

is standard

# Suffix Option -HHC Hydraulic & -HC Air Available on Original and "T" Series with Action -X, -O. Also see Option Information on page 1.9 for Pressure and Mounting details.

38

Suffix Option -MR Male Rod Thread
Available on Original
and "T" Series with
Actions: -X, -XK, -O, -OP.
Also see Option Information
on page 1.8.



## **Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s)** Strokes are NOT affected by magnetic piston.

Sensors Must be Ordered Separately
 See Sensor Models Available page 1.14

Available on "T" Series

Quick Reference to Standard Strokes
Use the appropriate Stroke Letter in the Model Number

# 2 1/2" (521) Bore Sensors available for "AA" & "TA" strokes and longer. Stroke AA is ported on opposite sides. #2 #2 #1/4" 60° Dovetail Profile of

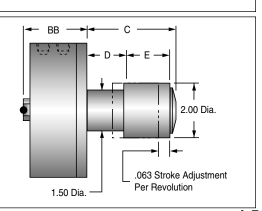
	Stroke	Action X, XK	Stroke	Action X, XK
Sensor Slots at Positions #1 and #2	1/4 1/2 3/4 1	A B	1/4 1/2 3/4	TB
Sensor Slot at Position #1 only	1 1/2 2 3 4	<u> </u>	1 1/4 1 3/4 2 3/4 3 3/4	TE TF

Available on Original Series

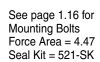
# **Suffix Option -AS** Adjustable Extend Stroke Available on Original Series with Actions: -X, -XK, -O Also see *Option Information* on page 1.11.

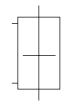
Sensor & Mounting Slot.

Stroke Inches	1/8	1/4	1/2	3/4	1	1-1/2	2	3	4
Stroke Letter	AB	AA	Α	В	С	D	Е	F	G
Actions: -X, -XK BB	2.02	2.14	2.39	2.77	2.89	3.39	3.89	4.89	5.89
Actions:-O BB	2.02	2.14	2.39	2.77	2.89	4.89	NA	NA	NA
С	1.67	1.91	2.41	2.91	3.41	4.41	5.41	7.41	9.41
D	0.63	0.75	1.00	1.25	1.50	2.00	2.50	3.50	4.50
Е	0.88	1.00	1.25	1.50	1.75	2.25	2.75	3.75	4.75

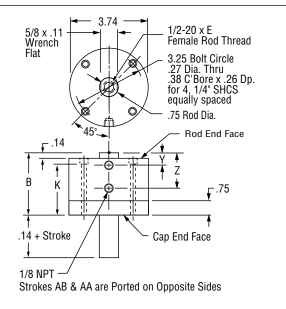


#### Action -XDR Original Series **Double Rod, Double Acting**

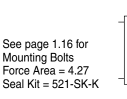




Stroke, Inches	1/8	1/4	1/2	3/4	1	1-1/2	2	3	4
Stroke, Letter	AB	AA	Α	В	С	D	Ε	F	G
В	2.02	2.14	2.39	2.77	2.89	3.39	3.89	4.89	5.89
Е	.56	.63	.63	.88	.88	.88	.88	.88	.88
K	1.63	1.75	2.00	2.38	2.50	3.00	3.50	4.50	5.50
Υ	.52	.52	.52	.64	.64	.64	.64	.64	.64
Z	.89	1.02	1.27	1.64	1.77	2.27	2.77	3.77	4.77
Weight, lb.	2.20	2.29	2.48	2.82	2.83	3.28	3.67	4.60	5.40

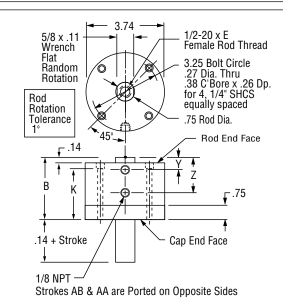


#### Action -XDRK Original Series **Double Rod, Double Acting, Nonrotating**



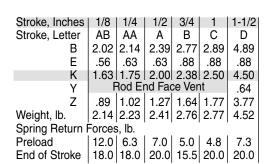
See page 1.16 for Mounting Bolts Force Area = 4.27

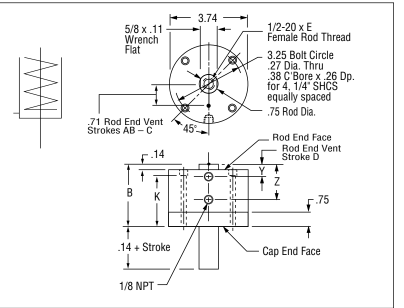
Stroke, Inches	1/8	1/4	1/2	3/4	1	1-1/2	2	3	4
Stroke, Letter	AB	AA	Α	В	С	D	E	F	G
В	2.02	2.14	2.39	2.77	2.89	3.39	3.89	4.89	5.89
Е	.56	.63	.63	.88	.88	.88	.88	.88	.88
K	1.63	1.75	2.00	2.38	2.50	3.00	3.50	4.50	5.50
Υ	.52	.52	.52	.64	.64	.64	.64	.64	.64
Z	.89	1.02	1.27	1.64	1.77	2.27	2.77	3.77	4.77
Weight, lb.	2.34	2.43	2.63	2.97	2.99	3.45	3.85	4.79	5.62



#### Action -ODR Original Series **Double Rod, Single Acting, Spring Retracted**

See page 1.16 for Mounting Bolts Force Area = 4.47 Seal Kit = 521-SK





Prefix Option -M Metric Cylinder & Rod Thread, 63.5mm Bore

Available on Original Series with Actions: -XDR, -XDRK, -ODR Also see *Option Information* on page 1.7.

Mounting Holes 6.7mm Diameter Thru 10.3mm C'Bore x 6.4mm Dp. 4 Places for M6 SHCS 82.5mm Bolt Circle Thread Pitches M6 = 1.0mm M12 = 1.75mm Conversion Factor Standard Female Rod Thread M12. Male Rod Thread Option -MR shown. Inches x 25.4 = mmM12 x 25.4

Stroke mm	3.2	6.4	12.7	19.1	25.4	38.1	50.8	76.2	101.6
Stroke Letter	AB	AA	Α	В	С	D	Е	F	G

G1/8 Ports with 14mm Spotface

The **Suffix Options** charted on the right are available on Original Series with the Actions indicated  $(\checkmark)$ . They require no dimensional changes from the Standard Specifications on page 1.51. - Also see Option Information on pages 1.7 thru 1.15.

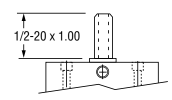
	T	٧	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	16	25
-XDR	/	/	/	1	1	1	1	/	/	1	/	/	/	1	1
-XDRK	NA	1	1	/	1	/	NA	1	NA	1	1	1	1	1	1
-ODR	NA	1	1	/	1	NA	NA	1	NA	NA	1	NA	1	1	1

#### Suffix Options -MR, -MR1, -MR2 Male Rod Thread

Available on Original Series with Actions -XDR, -XDRK, -ODR.

For Rod End only use -MR For Cap End only use -MR1

For Both Ends use -MR2 Also see Option Information on Page 1.8.



#### Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are NOT affected by magnetic piston.

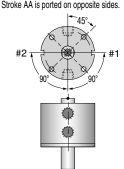
1/4" 60° Dovetail Profile of

Sensor & Mounting Slot.

 Sensors Must be Ordered Separately See Sensor Models Available page 1.14

#### 2 1/2" (521) Bore

Sensors available for "AA" strokes and longer.



45°
#2 + #1
900
•
•

# Quick Reference to Standard Strokes

Use the appropriate Stroke Letter in the Model Number

Available on	Original Series
	Action
Stroke	XDR, XDRK

Sensor Slots at Positions #1 and #2	1/4AA 1/2A 3/4B 1C
Sensor Slot at Position #1 only	1 1/2 D 2 E 3 F 4 G

Sensor Slots Positions #1 a

Action

Suffix Options



**Prefix Options** Leave blank if none desired

Metric M See pages 1.7, 1.55 &

		_
1.	58	

Stroke

Single rod

C	-	<b>721</b> .	_ X	_
	<b>Bore</b> 3" 76.2mm	<b>Code</b> 721 721	]/	
			Щ,	ſ

C	-	721	-	X	-	MR	
	<b>Bore</b> 3" 76.2mm	Code 721 721					
	Actio	on			[6	Suffix Op	tio

Standard Strokes										
Original Series										
Action XX XX O XDR ODR OP										
Stroke										
1/8	AB	AB	AB							
1/4	AA	AA	AA							
1/2	Α	Α	Α							
3/4	В	В	В							
1	С	С	С							
1 1/2	D	D	_							
2	Ε	_	_							
3	F	_	-							
4	G	_	_							

#### Includes PTFE piston bearing

Action	X XK	0	OP
Stroke			
1/4	TA	TA	TA
1/2	TB	TB	TB
3/4	TC	TC	TC
1 1/4	TD	TD	_
1 3/4	TE	_	_
2 3/4	TF	_	_
3 3/4	TG	_	_

Grey shading indicates sensors are not available.

Strokes are NOT affected by magnetic piston Option "E"

_	
Double acting	-X
Double acting, Nonrotating Internal guide pins - 150 psi max	-XK
Single acting, spring retracted	-0
Single acting, spring extended	-OP
Double rod	
Double acting	-XDR
Double acting, Nonrotating Internal guide pins - 150 psi max	-XDRK
Single acting, spring retracted	-ODR
See pages 1.5 & 1.6 for Action Information See pages 1.54 & 1.57 for Standard Speci	

#### **HOW TO ORDER**

- 1. Under Stroke select letter(s) for desired Series and Stroke.
- 2. Under Bore select 721 for 3" bore.

#### Seven Other Bore Sizes are Available

<u>Bore</u>	Bore Code	See page
1/2"	5	1.17
3/4"	7	1.23
1 1/ "	121	1 29
1 <sup>5</sup> /°"	221	1.35
2"	321	1.41
2 1/."	521	1.47
	1221	

- 3. Under Action select letter(s) for desired action.
- 4. Under Prefix & Suffix Optionsselect letter(s) for desired options and add to model number.

#### **EXAMPLES**

#### A-721-X

Original Series, 1/2" stroke - 3" Bore -Single Rod, Double Acting

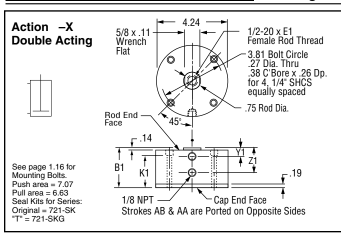
#### TC-721-X-MR

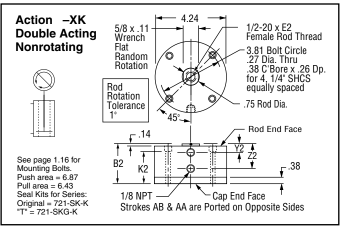
"T" Series, 3/4" Stroke - 3" Bore -Single Rod, Double Acting - Male Rod Thread

Suffix Option	ons						
Male rod threa Double ro Double ro Double ro	-MR -MR -MR1 -MR2						
PTFE seals			-T				
Viton seals			<b>-V</b>				
Quad seals			-Q				
External guide, for load g	nonrota uiding (S	ting ee page 1.65)	-G				
Hydraulic: Standard Thick cove			-H -HHC				
Air service: Thick cove	er		-НС				
1/4 NPT ports			-P14				
Hole thru doub Plus siz 150 psi	le rod sh e: ¹/₄" h max	aft: <sup>5</sup> / <sub>32</sub> " hole ole	-16 -25				
Finish: ProCoa		troless Nickel)	-N				
Stroke collar: 1/4" 1/2" 3/4"	Stroke collar: 1/8" 1/4" -C2 3/8" 1/2" -C4 5/8"						
Sound limiters:		Rod end Cap end Both ends	-LF -LR -LFR				
Rubber Bumpe	ers:	Rod end Cap end Both ends	-BF -BR -BFR				
Adjustable exte (Full stroke adjus	-AS						
Adjustable retra	-RS						
Clevis mount:	-PM -SM						
Magnetic piston & Order sensors se Stroke length det of mounting slots	eparately. S ermines r	See page 1.14.	-E				
See pages 1.3 – 1 tion and pages	.15 for ge 1.55 , 1.5	neral option inform 6 & 1.58 for option	na-				

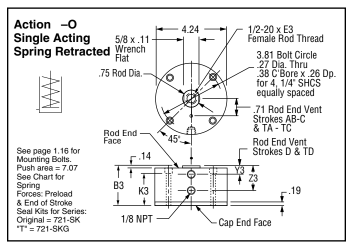
specifications of 3" bore models.

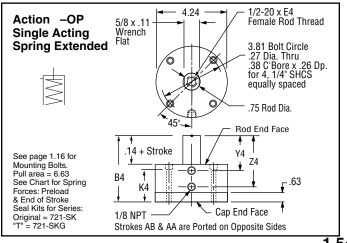
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site - http://www.fabco-air.com





Original Series									"Т	" Sei	ries					
Stroke, Inches	1/8	1/4	1/2	3/4	1	1 1/2	2	3	4	1/4	1/2	3/4	1 1/4	1 3/4	2 3/4	3 3/4
Stroke, Letter	AB	AA	Α	В	С	D	Е	F	G	TA	TB	TC	TD	TE	TF	TG
		Action				Acting	l				Actio			ouble Ac	ting	
B1	1.52	1.64	1.89	2.14	2.39	2.89	3.39	4.39	5.39	1.89	2.14	2.39	2.89	3.39	4.39	5.39
E1	.63	.63	.63	.88	.88	.88	.88	.88	.88	.63	.88	.88	.88	.88	.88	.88
K1	1.12	1.24	1.49	1.74	1.99	2.49	2.99	3.99	4.99	1.49	1.74	1.99	2.49	2.99	3.99	4.99
Y1	.52	.52	.52	.64	.64	.64	.64	.64	.64	.52	.64	.64	.64	.64	.64	.64
Z1	.95	1.08	1.33	1.58	1.83	2.33	2.83	3.83	4.83	1.33	1.58	1.83	2.33	2.83	3.83	4.83
Weight, lb.	1.89	1.97	2.18	2.36	2.57	2.98	3.28	4.22	5.03	2.49	2.68	2.89	3.30	3.70	4.54	5.40
	Action	–XK				g, Noni					on –XK			Acting, N		
B2	1.71	1.83	2.08	2.33	2.58	3.08	3.58	4.58		2.08	2.33	2.58	3.08	3.58	4.58	5.58
E2	.63	.63	.63	.88	.88	.88	.88	.88	.88	.63	.88	.88	.88	.88	.88	.88
K2	1.31	1.43	1.68	1.93	2.18	2.68	3.18	4.18	5.18	1.68	1.93	2.18	2.68	3.18	4.18	5.18
Y2	.52	.52	.52	.64	.64	.64	.64	.64	.64	.52	.64	.64	.64	.64	.64	.64
Z2	.95	1.08	1.33	1.58	1.83	2.33	2.83	3.83	4.83	1.33	1.58	1.83	2.33	2.83	3.83	4.83
Weight, lb.	2.15	2.24	2.45	2.64	2.86	3.28	3.59	4.56	5.40	2.77	2.96	3.18	3.60	3.91	4.88	5.72
	Action	-0		ngle A		Spring			. NIA+		on –O			ting, Spi		
B3	1.52	1.64	1.89	2.14	2.39	4.39	NA*	NA*		1.89	2.14	2.39	4.39	ŇA*	NA*	NA*
E3	.63	.63	.63	.88	.88	.88	NA*	NA*	NA*	.63	.88	.88	.88	NA*	NA*	NA*
K3	1.12	1.24 End Face \	1.49	1.74	1.99	3.99	NA*	NA*	NA*	1.49	1.74 Face Vent	1.99	3.99	NA*	NA*	NA*
Y3 Z3				1.50	1 00	.64	NA*	NA*				4.00	.64	NA*	NA*	NA*
	.95	1.08	1.33	1.58	1.83	3.83	NA* NA*	NA*	NA NA*	1.33 2.43	1.58	1.83	3.83 4.68	NA* NA*	NA* NA*	NA* NA*
Weight,. lb.	1.20 12.0	1.92 12.0	2.11	2.29	2.51	4.36 7.3	NA*	NA* NA*	NA*	2.43	2.61 10.6	2.83 7.9	9.5	NA*	NA*	NA*
Preload, lb. End of Stroke, lb.	18.0	18.5	6.5 15.5	15.5	20.0	20.0	NA*	NA*		17.0	19.3	20.0	20.0	NA*	NA*	NA*
	Action					Spring			INA		on –OP			ting, Spr	1	
B4	2.08	2.33	2.83	3.33	3.83	Spring NA*	Exten NA*		NA*	2.58	3.08	3.58	NA*	ung, Spr NA*	ing Exte ∣ NA*	NA*
E4	.63	.63	.63	.88	.88	NA*	NA*	NA*	NA*	.63	.88	.88	NA*	NA*	NA*	NA*
K4	1.55	1.68	1.93	2.18	2.43	NA*	NA*	NA*	NA*	1.93	2.18	2.43	NA*	NA*	NA*	NA*
Y4	.65	.77	1.02	1.39	1.64	NA*	NA*	NA*	NA*	.77	1.14	1.39	NA*	NA*	NA*	NA*
Z4	1.08	1.33	1.83	2.33	2.83	NA*	NA,	NA*	NA*	1.58	2.08	2.58	NA*	NA*	NA*	NA*
Weight, Ib.	2.49	2.60	2.69	2.99	3.20	NA*	NA,	NA*	NA*	3.01	3.31	3.52	NA*	NA*	NA*	NA*
Preload. lb.	6.2	12.0	6.5	5.0	5.2	NA*	NA*	NA*	NA*	11.7	10.6	8.5	NA*	NA*	NA*	NA*
End of Stroke, Ib.	12.0	18.5	15.5	15.5	20.5	NA*	NA <sup>*</sup>	NA*	NA*	17.1	19.3	20.8	NA*	NA*	NA*	NA*



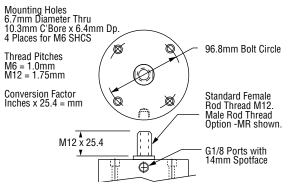


Prefix Option -M Metric Cylinder & Rod Thread 76.2mm Bore Available on Original and "T" Series with Actions: -X, -XK, -O, -OP

Also see Option Information on page 1.7.

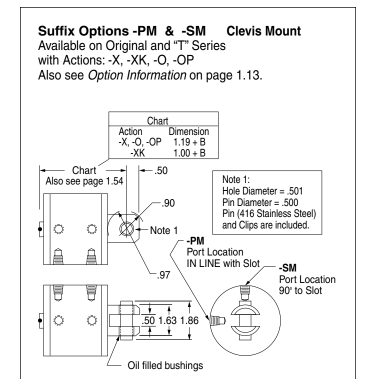
Original Series										Ţ
Stroke mm   3.2   6.4   12.7   19.1   25.4   38.1   50.8   76.2   101.6										ľ
Stroke Letter	AB	AA	Α	В	С	D	Е	F	G	Ç

"T" Series								
Stroke mm	6.4	12.7	19.1	31.8	44.5	69.9	95.3	
Stroke Letter	TA	TB	TC	TD	TE	TF	TG	

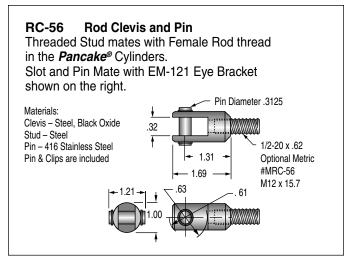


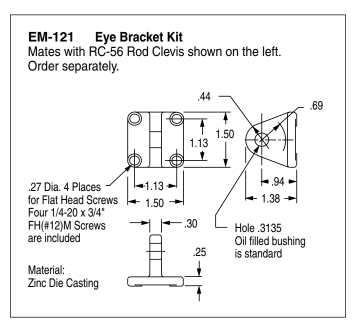
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.54. – *Also see Option Information on pages 1.7 thru 1.15.* 

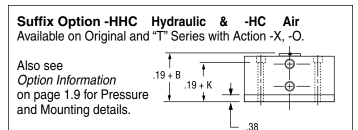
	Т	٧	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14
-X	1	/	/	1	1	1	1	1	/	/	/	/	/
-XK	NA	1	/	1	1	✓	NA	/	NA	1	/	1	<b>/</b>
-0	NA	1	/	1	1	NA	NA	/	NA	NA	/	NA	<b>/</b>
-OP	NA	/	/	/	/	/	/	/	/	/	NA	NA	/ /

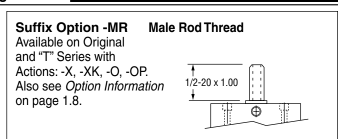


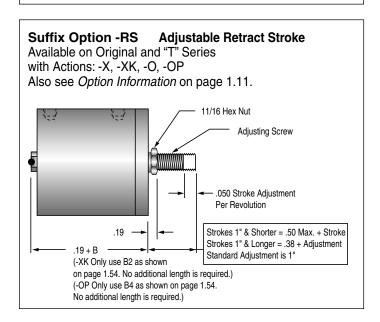
#### EM-521 **Eye Bracket Kit** Mates with Clevis Mount shown on the left. Order separately. .75 1.13 2.00 1.38 .33 Dia. 4 Places **◆**1.38 **→** 2.25 for Flat Head Screws 2.00 Four 5/16-18 x 1" FHSCS are included Hole .501 Oil filled bushing .38 is standard Material: Zinc Die Casting











## Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are <u>NOT</u> affected by magnetic piston.

# Sensors Must be Ordered Separately See Sensor Models Available page 1.14

Quick Reference to Standard Strokes
Use the appropriate Stroke Letter in the Model Number

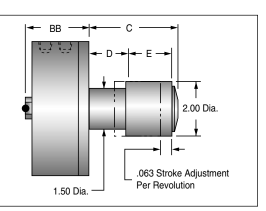
Available on Original Series | Available on "T" Series

# 3" (721) Bore Sensors available for "AA" & "TA" strokes and longer. Stroke AA is ported on opposite sides. #2 #1/4" 60° Dovetail Profile of Sensor & Mounting Slot.

Stroke	Action X, XK	Stroke	Action X, XK
1/2 3/4	A B	1/2	TB
1 1/2 23 4	D E G	1 3/4 2 3/4	TE TF
	1/4 1/2 3/4 1	Stroke X, XK 1/4AA	Stroke         X, XK         Stroke           1/4AA         1/4

# **Suffix Option -AS** Adjustable Extend Stroke Available on Original Series with Actions: -X, -XK, -O Also see *Option Information* on page 1.11.

Stroke Inches	1/8	1/4	1/2	3/4	1	1-1/2	2	3	4
Stroke Letter	AB	AA	Α	В	С	D	Е	F	G
Actions: -X, -XK BB	2.08	2.20	2.45	2.70	2.95	3.45	3.95	4.95	5.95
Actions:-O BB	2.08	2.20	2.45	2.70	2.95	4.95	NA	NA	NA
С	1.67	1.91	2.41	2.91	3.41	4.41	5.41	7.41	9.41
D	0.63	0.75	1.00	1.25	1.50	2.00	2.50	3.50	4.50
E	0.88	1.00	1.25	1.50	1.75	2.25	2.75	3.75	4.75

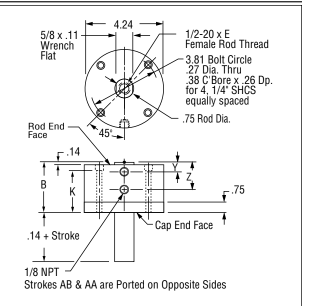


# Action -XDR Original Series Double Rod, Double Acting

See page 1.16 for Mounting Bolts Force Area = 6.63 Seal Kit = 721-SK

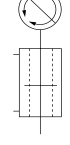


Stroke, Inches	1/8	1/4	1/2	3/4	1	1-1/2	2	3	4	
Stroke, Letter	AB	AA	Α	В	С	D	E	F	G	
В	2.08	2.20	2.45	2.70	2.95	3.45	3.95	4.95	5.95	
E	.63	.63	.63	.88	.88	.88	.88	.88	.88	
K	1.68	1.80	2.10	2.30	2.55	3.10	3.55	4.55	5.55	
Υ	.52	.52	.52	.64	.64	.64	.64	.64	.64	
Z	.95	1.08	1.33	1.58	1.83	2.33	2.83	3.83	4.83	
Weight, lb.	2.84	2.95	3.16	3.39	3.61	4.09	4.53	5.50	6.47	

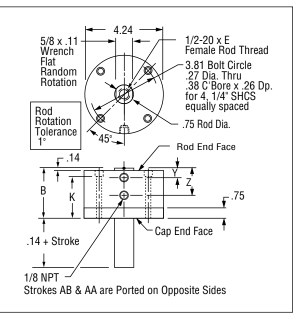


# Action -XDRK Original Series Double Rod, Double Acting, Nonrotating

See page 1.16 for Mounting Bolts Force Area = 6.43 Seal Kit = 721-SK-K



Stroke, Inches	1/8	1/4	1/2	3/4	1	1-1/2	2	3	4
Stroke, Letter	AB	AA	Α	В	С	D	E	F	G
В	2.08	2.20	2.45	2.70	2.95	3.45	3.95	4.95	5.95
Е	.63	.63	.63	.88	.88	.88	.88	.88	.88
K	1.68	1.80	2.10	2.30	2.55	3.10	3.55	4.55	5.55
Υ	.52	.52	.52	.64	.64	.64	.64	.64	.64
Z	.95	1.08	1.33	1.58	1.83	2.33	2.83	3.83	4.83
Weight, lb.	3.10	3.21	3.43	3.67	3.90	4.39	4.84	5.84	6.84

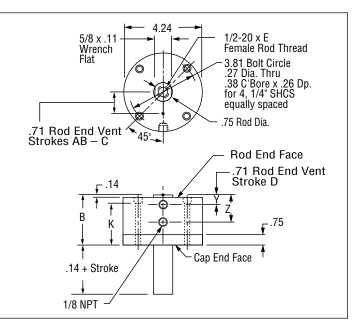


# Action -ODR Original Series Double Rod, Single Acting, Spring Retracted

See page 1.16 for Mounting Bolts Force Area = 6.63 Seal Kit = 721-SK



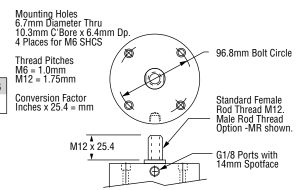
Stroke, Inches	1/8	1/4	1/2	3/4	1	1-1/2
Stroke, Letter	AB	AA	Α	В	С	D
В	2.08	2.20	2.45	2.70	2.95	4.95
E	.63			.88		
K	1.68	1.80	2.10	2.30	2.55	4.55
Υ						
Z	.95	1.08	1.33	1.58	1.83	3.83
Weight, lb.	2.77	2.88	3.10	3.31	3.54	5.64
Spring Return F	orces	, lb.				
Preload	12.0	12.0		5.0		
End of Stroke	18.0	18.5	15.5	15.5	20.0	20.0



#### Prefix Option -M Metric Cylinder & Rod Thread, 76.2mm Bore Available on Original Series with Actions: -XDR, -XDRK, -ODR

Also see Option Information on page 1.7.

Stroke mm	3.2	6.4	12.7	19.1	25.4	38.1	50.8	76.2	101.6
Stroke Letter	AB	AA	Α	В	С	D	Е	F	G



The **Suffix Options** charted on the right are available on Original Series with the Actions indicated  $(\checkmark)$ . They require no dimensional changes from the Standard Specifications on page 1.57. – Also see Option Information on pages 1.7 thru 1.15.

	T	٧	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	16	25
-XDR	/	/	1	1	1	/	/	<b>\</b>	1	<	/	1	/	/	1
-XDRK	NA	/	1	1	/	/	NA	1	NA	1	1	1	1	/	1
-ODR	NA	1	/	1	<b>/</b>	NA	NA	1	NA	NA	1	NA	<b> </b>	✓	<b>/</b>

#### Suffix Options -MR, -MR1, -MR2 Male Rod Thread

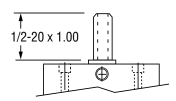
Available on Original Series with Actions -XDR, -XDRK, -ODR.

For Rod End only use -MR For Cap End only use -MR1 For Both Ends -MR2

Also see Option Information on Page 1.8

1/4" 60° Dovetail Profile of

Sensor & Mounting Slot.

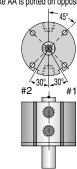


#### Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are NOT affected by magnetic piston.

#### - Sensors Must be Ordered Separately See Sensor Models Available page 1.14

#### 3" (721) Bore

Sensors available for "AA" strokes and longer. Stroke AA is ported on opposite sides.



6		45°
#2	0° 30	** #1
	0	
	1	

**Quick Reference to Standard Strokes** 

#### Use the appropriate Stroke Letter in the Model Number

Action

YDR YDRK

Available on Original Series

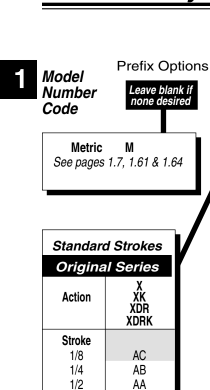
Stroke

SHOKE	ADN, ADNK	
1/4	AA	
1/2	A	
3/4	B	
1	C	
1 1/2	D	
2	E	
3	F	
4	G	

Sensor Slots at Positions #1 and #2

Sensor Slot at

Position #1 only



	series
Include	s PTFE
piston	bearing
	X

1

1 1/2

2

3

Α

В

С D

Action	XK
Stroke	
5/16	TAA
13/16	TA
1 5/16	TB
1 13/16	TC
2 13/16	TD
3 13/16	TE
	•

Grev shading indicates sensors are not available.

Strokes are NOT affected by magnetic piston Option "E"

Stroke	)	Bore		Action	Sı	Suffix Options				
D	_	1221	_	X	_	MR				
7										
	Bore 4"	<b>Code</b> 1221								
	101.6mm	1221								
						0 (" 0				

#### Action Single rod Double acting -X Double acting, Nonrotating Internal guide pins - 150 psi max -XK Double rod -XDR Double acting Double acting, Nonrotating Internal guide pins - 150 psi max -XDRK See pages 1.5 & 1.6 for Action Information. See pages 1.60 & 1.63 for Standard Specifications

#### **HOW TO ORDER**

- 1. Under **Stroke** select letter(s) for desired Series and Stroke.
- 2. Under *Bore* select **1221** for 4" bore. Seven Other Bore Sizes are Available

<u>Bore</u>	Bore Code	See page
1/2"	5	1.17
3/4"	7	1.23
1 <sup>-1</sup> / <sub>0</sub> "	121	1.29
1 5/0"	221	1.35
	321	
2 1/, "	521	1.47
3"	721	1.53

- 3. Under *Action* select letter(s) for desired action.
- 4. Under Prefix & Suffix Optionsselect letter(s) for desired options and add to model number.

#### **EXAMPLES**

#### D-1221-X

Original Series, 3" stroke - 4" Bore -Single Rod, Double Acting

#### **TD-1221-X-MR**

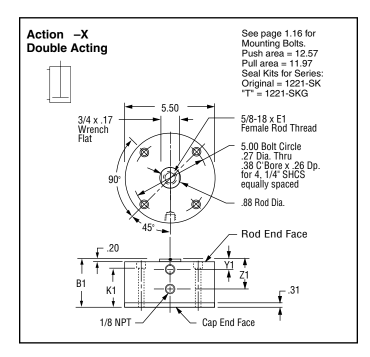
"T" Series, 2 13/16" Stroke - 4" Bore -Single Rod, Double Acting - Male Rod Thread

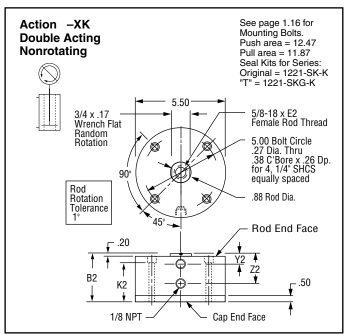
Suffix Options		
Male rod thread: Sing Double rod, rod Double rod, cap Double rod, botl	end end	-MR -MR -MR1 -MR2
PTFE seals		-T
Viton seals		-V
Quad seals		-Q
	otating (See page 1.65)	-G
Hydraulic: Standard cover Thick cover		-H -HHC
Air service: Thick cover		-HC
1/4 NPT ports		-P14
Hole thru double rod 150 psi max	shaft: 1/4" hole	-25
Finish: <b>ProCoat</b> ™ (E	lectroless Nickel)	-N
Stroke collar: 1/4" -C2 1/2" -C4 3/4" -C6	5/8"	-C1 -C3 -C5 -C7
Sound limiters:	Rod end Cap end Both ends	-LF -LR -LFR
Rubber Bumpers:	Rod end Cap end Both ends	-BF -BR -BFR
Adjustable extend str (Full stroke adjustment i	is standard)	-AS
Adjustable retract streadjustment add desired	length, e.gRS2)	-RS
Clevis mount: Ports Ports	in-line with slot 90° to slot	-PM -SM
Magnetic piston & sensor Order sensors separate Stroke length determine mounting slots. See pag	ly. See page 1.14. es number of	-E
See pages 1.3 – 1.15 f	for general option info	

and pages 1.61, 1.62 & 1.64 for option specifications

of 4" bore models.

A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site - http://www.fabco-air.com

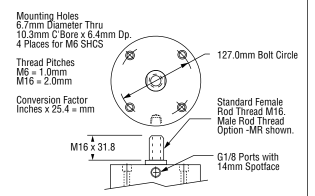




	Original Series								T" Series					
Stroke, Inches	1/8	1/4	1/2	1	1 1/2	2	3	4	5/16	13/16	1 5/16	1 13/16	2 13/16	3 13/16
Stroke, Letter	AC	AB	AA	Α	В	С	D	E	TAA	TA	TB	TC	TD	TE
Action -X Double Acting								4	Action -	X C	ouble A	cting		
B1	1.89	2.02	2.27	2.77	3.27	3.77	4.77	5.77	2.27	2.77	3.27	3.77	4.77	5.77
E1	.50	.50	.75	.88	.88	.88	.88	.88	.75	.88	.88	.88	.88	.88
K1	1.43	1.56	1.81	2.31	2.81	3.31	4.31	5.31	1.81	2.31	2.81	3.31	4.31	5.31
Y1	.58	.58	.70	.70	.70	.70	.70	.70	.70	.70	.70	.70	.70	.70
Z1	1.20	1.33	1.58	2.08	2.58	3.08	4.08	5.08	1.58	2.08	2.58	3.08	4.08	5.08
Weight, lb.	3.88	4.01	4.34	4.91	5.63	6.22	7.53	8.84	5.04	5.61	6.33	6.92	8.23	9.54
•	Action	ı −XK	Dou	ıble Ac	ting, No	onrotati	ng		Action	-XK	Doubl	e Acting	, Nonro	tating
B2	2.08	2.21	2.46	2.96	3.46	3.96	4.96	5.96	2.46	2.96	3.46	3.96	4.96	5.96
E2	.50	.50	.75	.88	.88	.88	.88	.88	.75	.88	.88	.88	.88	.88
K2	1.62	1.75	2.00	2.50	3.00	3.50	4.50	5.50	2.00	2.50	3.00	3.50	4.50	5.50
Y2	.58	.58	.70	.70	.70	.70	.70	.70	.70	.70	.70	.70	.70	.70
Z2	1.20	1.33	1.58	2.08	2.58	3.08	4.08	5.08	1.58	2.08	2.58	3.08	4.08	5.08
Weight, lb.	4.31	4.44	4.78	5.36	6.10	6.70	8.04	9.38	5.48	6.06	6.80	7.50	8.74	10.08

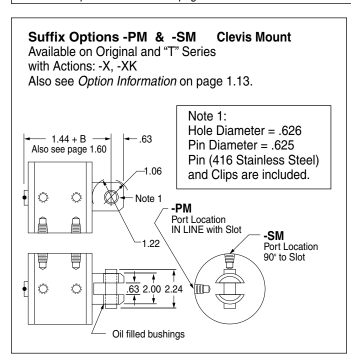
**Prefix Option -M** Metric Cylinder & Rod Thread 101.6mm Bore Available on Original and "T" Series with Actions: -X, -XK Also see *Option Information* on page 1.7.

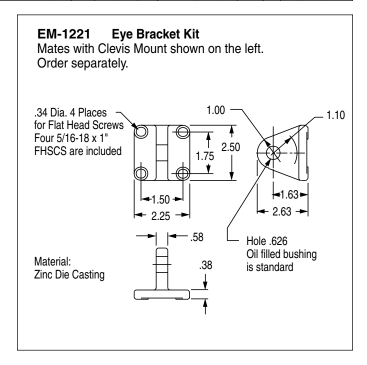
Original Series												
Stroke mm	3.2	6.4	12.7	25.4	38.1	50.8	76.2	101.6				
Stroke Letter	AC	AB	AA	Α	В	С	D	Е				
	"T" Series											
Stroke mm	7.9	20.6	33.3	46.0	71.4	96.7						
Stroke Letter	TAA	TA	TB	TC	TD	TE						



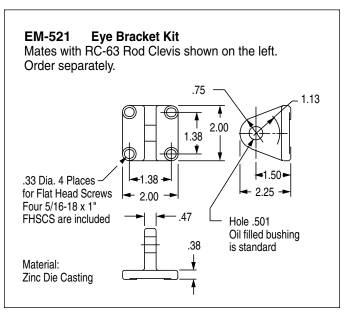
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.60. – *Also see Option Information on pages 1.7 thru 1.15.* 

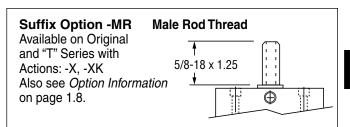
	Т	V	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14
-X	1	/	✓	1	✓	1	1	✓	✓	✓	/	1	1
-XK	NA	✓	✓	1	1	1	1	1	1	✓	✓	1	1

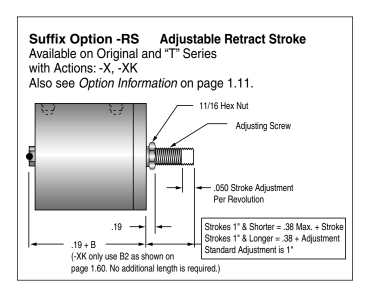


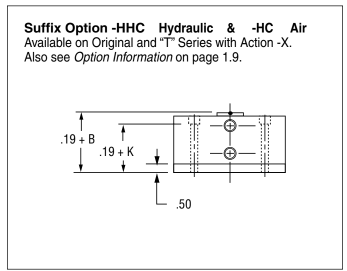


#### **RC-63 Rod Clevis and Pin** Threaded Stud mates with Female Rod thread in the Pancake® Cylinders. Slot and Pin Mate with EM-521 Eye Bracket shown on the right. Pin Diameter .500 Materials: Clevis - Steel, Black Oxide .50 Stud - Steel 5/8-18 x .75 Pin - 416 StainlessSteel **→** 1.63 Optional Metric Pin & Clips are included #MRC-63 M16 x 19.0









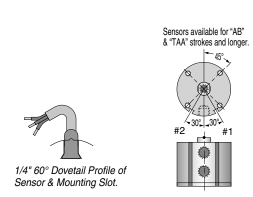
### **Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s)** Strokes are <u>NOT</u> affected by magnetic piston.

4" (1221) Bore

Sensors Must be Ordered Separately
 See Sensor Models Available page 1.14

Quick Reference to Standard Strokes
Use the appropriate Stroke Letter in the Model Number

Available on Original Series | Available on "T" Series

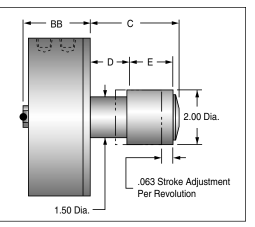


	Stroke	Action X, XK	Stroke	Action X, XK
Sensor Slots at Positions #1 and #2	1/4 1/2 1	AA	5/16 13/16	
Sensor Slot at Position #1 only	1-1/2 23 4	B C D E	15/16 1-13/16 2-13/16 3-13/16	TC TD

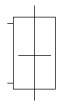
#### Suffix Option -AS Adjustable Extend Stroke

Available on Original Series with Actions: -X, -XK Also see *Option Information* on page 1.11.

Stroke Inches	1/8	1/4	1/2	1	1-1/2	2	3	4
Stroke Letter	AC	AB	AA	Α	В	C	D	E
BB	2.33	2.45	2.70	3.20	3.70	4.20	5.20	6.20
С	1.66	1.91	2.41	3.41	4.41	5.41	7.41	9.41
D	0.63	.75	1.00	1.50	2.00	2.50	3.50	4.50
E	0.88	1.00	1.25	1.75	2.25	2.75	3.75	4.75

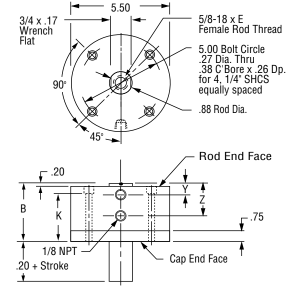


# Action -XDR Original Series Double Rod, Double Acting

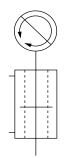


See page 1.16 for Mounting Bolts. Force area = 11.97 Seal Kit = 1221-SK

Stroke, Inches	1/8	1/4	1/2	1	1 1/2	2	3	4
Stroke, Letter	AC	AB	AA	Α	В	С	D	E
В	2.33	2.45	2.70	3.20	3.70	4.20	5.20	6.20
E	.50	.50	.75	.88	.88	.88	.88	.88
K	1.87	2.00	2.25	2.75	3.25	3.75	4.75	5.75
Υ	.58	.58	.70	.70	.70	.70	.70	.70
Z	1.20	1.33	1.58	2.08	2.58	3.08	4.08	5.08
Weight, lb.	5.22	5.38	5.75	6.44	7.16	7.72	9.19	10.31

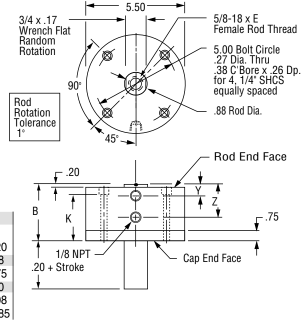


# Action -XDRK Original Series Double Rod, Double Acting, Nonrotating



See page 1.16 for Mounting Bolts. Force area = 11.87 Seal Kit = 1221-SK-K

Stroke, Inches	1/8	1/4	1/2	1	1 1/2	2	3	4
Stroke, Letter	AC	AB	AA	Α	В	С	D	E
В	2.33	2.45	2.70	3.20	3.70	4.20	5.20	6.20
E	.50	.50	.75	.88	.88	.88	.88	.88
K	1.87	2.00	2.25	2.75	3.25	3.75	4.75	5.75
Υ	.58	.58	.70	.70	.70	.70	.70	.70
Z	1.20	1.33	1.58	2.08	2.58	3.08	4.08	5.08
Weight, lb.	5.65	5.81	6.19	6.89	7.63	8.23	9.70	10.85



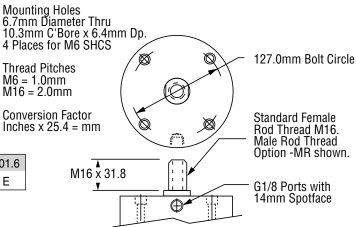
#### Prefix Option M Metric Cylinder & Rod Thread 101.6mm Bore

Available on Original Series with Actions -XDR, -XDRK. Also see Option Information on Page 1.7

Conver Inches

 Stroke mm
 3.2
 6.4
 12.7
 25.4
 38.1
 50.8
 76.2
 101.6

 Stroke Letter
 AC
 AB
 AA
 A
 B
 C
 D
 E



The **Suffix Options** charted on the right are available on Original Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.63. – *Also see Option Information on pages 1.7 thru 1.15.* 

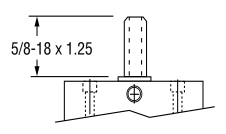
-XDR		Т	٧	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	25
-XDRK NA / / / / / / / / / / / / / / / / / /	-XDR	/	1	1	✓	1	1	✓	1	1	1	1	<b>✓</b>	/	1
	-XDRK	NA	✓	1	1	1	1	✓	1	1	1	1	1	✓	1

#### Suffix Options -MR, -MR1, -MR2 Male Rod Thread

Available on Original Series with Actions -XDR, -XDRK.

For Rod End only use -MR
For Cap End only use -MR1
For Both Ends use -MR2

Also see Option Information on Page 1.8



#### Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s)

Strokes are <u>NOT</u> affected by magnetic piston.

# 4" (1221) Bore Sensors available for "AB"strokes and longer. 45° 45° 42° 30° 1/4" 60° Dovetail Profile of Sensor & Mounting Slot.

# Sensors Must be Ordered Separately See Sensor Models Available page 1.14

**Quick Reference to Standard Strokes** 

Use the appropriate Stroke Letter in the Model Number

	Available on Original Series
	Action Stroke XDR, XDRK
Sensor Slots at Positions #1 and #2	1/4AB 1/2AA 1A
Sensor Slot at Position #1 only	1 1/2B 2 C 3 D 4E

### **External Guide Pins Provide Load Guiding**

**External guide pins**, adapted to the *Pancake*® cylinder line provide a superior nonrotating piston rod feature for applications such as package placement, figure stamping, and any application where antirotation and registration are critical as the piston is extended and retracted.

A mounting block is bolted to the piston rod. This block has two square pins mounted to it which in turn pass through guide blocks mounted on the sides of the cylinder.

Square guide pins are hard chrome plated steel for long wear and corrosion resistance.

Guide blocks are hard anodized aluminum for long wear and corrosion resistance.

Clearance in guide block mounting holes provide for adjustment and backlash control, compensation for wear, and minimal rotation.

Extended distance between guides provides superior nonrotation and support.

Extended piston rod provides clearance between cylinder and guide bar mounting block to eliminate pinch points.

# Available on *Pancake*<sup>®</sup> cylinders: Original and "T" Series

**Bores**: 3/4" (7), 1 1/8" (121), 1 5/8" (221), 2" (321), 2 1/2" (521), 3" (721), and 4" (1221)

Strokes: 1/8" through 4"

Actions: -X, -XDR

In combination with Options:

Suffix:

-T, -V, -Q, -H, HHC, -HC,-P14, -N, -C1 — -C7, -AS, -RS, -LF, -LR, -LFR, -BF, -BR, -BFR, -E



Also available in Square 1® cylinders: Bores 3/4" through 2" Strokes 1/8" through 6" See page 2.14 of this catalog.

#### **HOW TO ORDER**

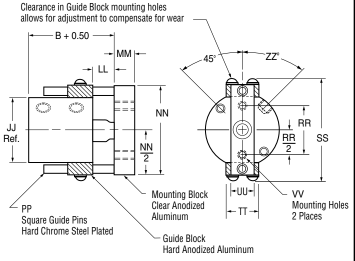
Select the basic *Pancake*® Cylinder model number for your desired series, bore and stroke. Then add -G as a Suffix Option.

#### Please Note!!

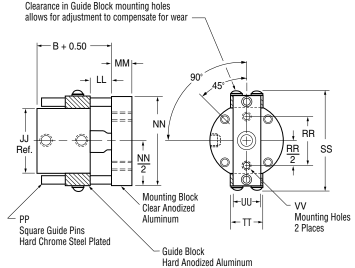
This option affects the rod end dimensions See details on page 1.66. For dimensions B and all other dimensions not noted, please refer back to the main dimension table associated with your cylinder model and option selections.

Use the CAD library of *Pancake®* cylinders with your CAD program to reduce design time.

#### 3/4" through 2" Bores



# 2 1/2" through 4" Bores



Model	7	121	221	321	
Bore	3/4"	1 1/8"	1 5/8"	2"	
JJ	1.50	1.99	2.74	3.24	
LL	0.63	0.64	0.64	0.64	
MM	0.63	0.63	0.63	0.75	
NN	2.20	2.75	3.50	4.00	
PP	0.19	0.25	0.25	0.25	
RR	0.88	1.06	1.50	1.88	
SS	2.30	3.13	3.85	4.37	
TT	0.75	1.00	1.00	1.00	
UU	0.63	0.63	0.75	1.00	
VV	#6-32	#8-32	1/4-20	5/16-18	
ZZ	45°	45°	45°	63°	

Model	521	721	1221
Bore	2 1/2"	3"	4"
JJ	3.74	4.24	5.50
LL	0.64	0.64	0.70
MM	0.75	1.00	1.25
NN	4.56	5.06	6.32
PP	0.31	0.31	0.31
RR	1.88	1.88	1.88
SS	4.88	5.38	7.09
TT	1.00	1.00	1.00
UU	1.00	1.00	1.25
VV	5/16-18	5/16-18	5/16-18



# Square 1<sup>®</sup> Air Cylinders

	Page
General Standard Ratings and Sizing Guide	. 2.2
Construction Details	. 2.3, 2.4
Standard Specifications	. 2.5
Model Number Codes	. 2.6
Option List	. 2.6
How to Order	. 2.6
Standard Specifications (Dimension Details)	. 2.7, 2.8
Option Specifications  Description and Dimensions of the Options	. 2.9 - 2.14
Mounting Kits for SQF and SQFW	
Flange Mounting Kits  Trunnion Mounting Kits  Clevis Bracket Kits  Eye Bracket Kits  Rod Clevises	. 2.15 . 2.15 . 2.15
Accessories	
Flow Controls, Port Mounted and Others Position Sensors Mounting Bolts Wrench Flat Wrench	. 2.13 . Section 1.16
Air Spring Return	. Section 1.15
2 Voor Warrenty	Incido baok ooyo

# Square 1<sup>®</sup> Cylinders

Available in 3 styles 5 Bore sizes 3/4" thru 2" Strokes to 6"

Hard chrome plated stainless steel piston rod

Piston Rod Bushing, anodized aluminum housing with Teflon® lined Duralon® insert

PTFE Bearing Strip, for stroke 1" and over, is located away from rod bearing for maximum load support

Heavy wall construction, hard

Crosshatch polished bore for lubrication

retention and longer seal life



#### Series SQ, Side Tap Mount

anodized inside and out

Side view (opposite ports) shows mounting holes and relief for mounting rails.



Series SQF, Face Mount



Series SQL, Side Lug Mount

Duralon® Rod	Bearings Ex	xcel	
Load Capacity (psi)	<b>Friction Properties</b>	S	
Machine Design 1972/73			Slip-
Bearing Reference Issue		Coefficient	stick
Porous Bronze 4,500	Steel-on-steel	.50	Yes
Porous iron 8,000	Bronze-on-steel	.35	Yes
Phenolics 6,000	Sintered Bronze-on-steel		
Nylon® 1,000	with mineral oil	.13	No
TFE 500	Bronze-on-steel		
Reinforced Telfon® 2,500	with mineral oil	.16	No
*TFE fabric60,000	Copper lead alloy-on-steel	.22	Yes
Polycarbonate 1,000	Acetal-on-steel	.20	No
Acetal 1,000	Nylon-on-steel	.32	Yes
Carbon-graphite 600	Duralon-on-steel	.0516	No
* Shows Duralon bearing classifi	cation. Not to be used for desig	n purposes.	

Printed with permission by Rexnord Corp.

#### **Ratings - Standard Units all series**

- Double acting, single rod
- Duralon® rod bushing
- · Female rod end with wrench flats
- Internally lubricated Buna-N O-ring piston and rod seals.
- · Ports at position #1

- Media . . . . . . . . . . Air, Optional HydraulicMax. operating pressure . . . . . 150 psi Air or Hydraulic
- Min. operating pressure recommended . . . . . . 10 psi
  Ambient & media temperature range . . . -25° to +250°F
- Prelubrication . . . . . . . . Magnalube®–G Grease

Sizing Guide								
Bore Diameter	3/4"	7/8"	1-1/8"	1-5/8"	2"			
Rod Diameter	0.3125	0.3125	0.500	0.625	0.750			
Rod Area	0.08	0.08	0.19	0.31	0.44			
Push Area (Single Rod)	0.44	0.60	0.99	2.07	3.14			
Pull Area	0.36	0.52	0.80	1.76	2.70			
SQ & SQF Base Weight, lb.	0.18	-	0.31	0.63	1.05			
SQL Base Weight, lb.	_	0.18	0.33	0.70	1.16			
Weight Per Inch, lb.	0.13	0.13	0.19	0.32	0.45			





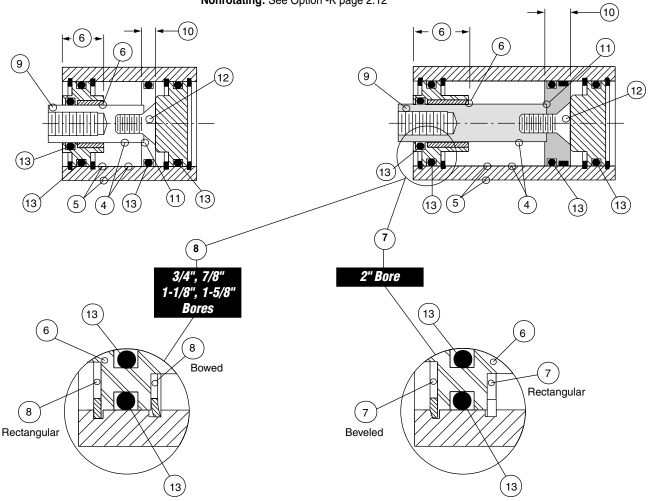




### Strokes under 1

Standard Single Rod Models Shown Double Rod: See Option -DR page 2.10 Nonrotating: See Option -K page 2.12

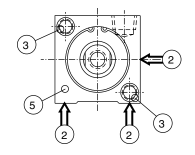
# Strokes 1" and over



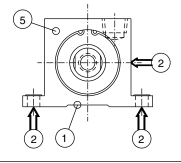


# (5)

### Series SQF



### Series SQL



Over 3 decades of experience and close attention to detail at design, production and assembly produce the ultimate Fabco-Air Square 1<sup>®</sup> Cylinders. They FIT, not only into very tight spaces, but into ANY cylinder application. They WILL fit YOUR application.

- 1 The square body material is a custom aluminum extrusion with a relief extruded in to provide mounting rails. The SQL series extrusion includes the body side extensions for the Side Lug Mounting. These mounting rails are machined flat before any other machining is done. This step eliminates any twist or curl in the rails, assuring a flat mounting surface.
- **2** The cylinder body is located on fixture points (  $\hat{\mathbf{1}} \subset \mathbf{1}$ ) or the bore during machining operations for other features. This provides an accurate and consistent dimension from the bore centerline to the mounting surface for mounting the cylinder and making attachments to the piston rod.
- **3** The Face Mount, Series SQF and SQFW, mounting holes are machined in relationship to the centerline of the bore to control the accuracy and consistency for mounting and making attachments to the rod.
- **4** The cylinder bore is polished to produce a fine crosshatch finish, which, unlike an ultra smooth finish, provides a reservoir for lubrication. Lubrication, of course, provides lower friction and longer seal life.
- 5 The cylinder is hard anodized inside and out. This is an electrochemical process which provides a very dense surface of aluminum oxide. This surface has extreme hardness (60 Rc), excellent wear and corrosion resistance, and low coefficient of friction. The hard anodizing actually impregnates the base aluminum rather than just coating the surface like a plating. The hardness and wear resistance exceed that of hard chrome plated steel. The appearance is an attractive, satin gray.
- 6 Unique construction provides unequaled piston rod support and prohibits rod bushing BLOWOUT! The onepiece Duralon® rod bushing is inserted from the inside and then staked in place. Duralon® is a Teflon® lined, fiberglass structure with load carrying capacity of 60,000 psi. See the chart comparing this to other bearing materials on page 2.2. Duralon® also provides: consistency- reliable and predictable performance from bushing to bushing; corrosion resistance- nonmetallic materials resist galvanic, chemical, and fretting corrosion; self lubrication-Teflon® lining provides low friction and minimizes slipstick, even under no-load conditions; seizure resistancefiberglass backing material will not seize or gall on shaft under extreme wear. Rod bearing length on 1" stroke and over is longer to provide additional load support at the longer extensions. The O'Ring seal is located outboard as far as possible to allow air system lubrication onto most of the bearing surface.

- 7 The rod bearings and cap end plugs are held in place by two internal lockrings. In the 2" (321) bore size the inboard lockring and its groove are of standard rectangular cross section. The outboard lockring and its groove are beveled. As the outboard lockring expands in this beveled arrangement, it drives the rod bearing or cap end plug into and tightly against the inboard lockring. This locks the bearing or plug rigidly in place, thus providing precision, non-floating location and rigid support for the piston rod.
- **8** The rod bearings and cap end plugs are held in place by two internal lockrings. In bore sizes 3/4" (04) thru 1-5/8" (221) all the lockring grooves are of standard rectangular cross section. The internal groove is wider and the lockring is bowed. This bowed lockring drives the rod bearing or cap end plug tightly against the outboard lockring, thus providing precision, non-floating location and rigid support for the piston rod.
- **9** The piston rod is centerless ground, polished and hard chrome plated (68-72 Rc) stainless steel. Surface finish is 12 RMS or better and carries lubrication like our cylinder bore (see 4). These features, combined with the low friction and high load capacity of the Duralon® bushing provide exceptional cylinder life. Female, fine pitch rod thread and wrench flats are standard.
- 10 Cylinders with strokes under 1" have a thin piston head with a single O'Ring for space savings. Cylinders with 1" stroke and over have a thicker piston which incorporates a PTFE bearing in addition to the O'Ring seal. This bearing is a close tolerance, rectangular cross section strip of a tough, stable, wear resistant PTFE compound located at the rear of the piston head, the furthest point from the rod bearing. The bearing material and its location provide maximum load support and maintain the long life of the cylinder bore and piston seal.
- **11** The piston is aluminum for light weight. It has a counterbore which locates the piston rod and provides precise concentricity control for smooth cylinder movement.
- 12 The piston is attached to the piston rod with a socket flat head screw which is torqued for both proper preload on the screw and secure clamping of the piston. Loctite® on the threads and faces assures sealing and locks the assembly against pounding and vibration.
- 13 Internally lubricated Buna-N O'Rings ( $-25^{\circ}$  to  $+250^{\circ}$  F) provide low profile, low friction, and long life sealing of the piston and rod. These are compounded to provide extra long wear and low breakaway (starting) pressure, running friction and smoother operation. In tests, cylinders with internally lubricated O'Rings have extended cycle life of 2 to 3 times beyond cylinders with standard Buna-N seals.



# Side Tap Mounting: Series SQ





Bore	Series		Available Stroke Lengths (Inches)									
		1/8	1/4	1/2	3/4	1	1- <sup>1</sup> /2	2	3	4	5	6
3/4"	SQ04	~	~	~	~	•	~	~	~	~	NA	NA
1-1/8"	SQ121	1	1	1	~	•	~	~	1	1	1	~
1-5/8"	SQ221	~	~	1	~	•	~	~	~	~	1	~
2"	SQ321	~	~	~	~	•	~	•	•	•	•	•

Magnetic piston option does **NOT** affect stroke.

# Face Mounting: Series SQF



Model SQF 121-2

Bore	Series		Available Stroke Lengths (Inches)									
		1/8	1/4	1/2	3/4	1	1-1/2	2	3	4	5	6
3/4"	SQF04	~	1	1	~	~	~	1	1	1	NA	NA
1-1/8"	SQF 121	~	~	1	~	~	~	1	1	1	1	1
1-5/8"	SQF 221	~	~	1	~	~	~	1	1	1	1	1
2"	SQF 321	~	~	~	~	•	~	~	~	~	~	~

Magnetic piston option does **NOT** affect stroke.

# Side Lug Mounting: Series SQL



Bore	Series		Available Stroke Lengths (Inches)									
		1/8	1/4	1/2	3/4	1	1-1/2	2	3	4	5	6
7/8"	SQL06	~	~	~	~	~	~	~	~	~	NA	NA
1-1/8"	SQL 121	1	~	1	~	~	~	1	~	1	~	1
1-5/8"	SQL 221	~	1	1	~	~	~	~	~	1	~	~
2"	SQL 321	~	~	~	~	~	~	•	~	~	~	1

Magnetic piston option does **NOT** affect stroke.

# All Square 1® Mountings

- Double Acting Single Rod Choice of "G" or "W" Rod Extension\*
- For single acting use air spring as shown on page 1.15
- Double Acting Double Rod Choice of combinations of "G" and "W" rod extensions\*
- Female Rod End with Wrench Flats
- PTFE Piston Bearing; 1" Stroke and Up
- Internally lubricated Buna-N Seals (-25° to + 250°F)
- Operation to 150 psi
- Rod and Cap End Ports in Position 1A

\*For Rod Extension Information See Dimension "G" and "W" on pages 2.6, 2.7 or 2.8.

# CAD Drawings on CD-ROM

A complete library of cylinder CAD drawings is available. Contact your local distributor for details, download from our web site http://www.fabco-air.com or E-Mail us at fabco@fabco-air.com

# **Model Number Code**

SQ 121 MR 2

# Mounting SQ Side Tap SQF Face **SQL** Side Lug

# **Rod Extension** Single Rod

Models

### Blank -for standard extension per dimension "G" on page 2.7

W - for Extension to dimension "W" on page 2.7

### Double Rod **Models** See Page 2.10

Blank - "G" extension

both ends W -"W" extension both ends

GW - "G" extension on rod end: "W" extension on cap end WG - "W" extension

on rod end; "G" extension on cap end

### **Standard** Bore **Strokes Inches**

**Bores** 

3/4" 7/8"

**04** for 3/4" bore **06** for 7/8" bore **121** for 1 1/8" bore **221** for 1-5/8" bore

1/8 1/4 1/2 3/4 1 1-1/2 2 3 **321** for 4 2" bore **Bores** 

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

# **How to Order**

- 1. Specify Mounting Series including Rod Extension Information
- 2. Specify Bore
- 3. Specify Stroke in Inches and Fractions
- 4. Specify Options

### **Examples**

### SQ 121 - 2

Side Tap Mounting with "G" Rod Extension; 1-1/8" Bore: 2" Stroke

### **SQW 121 -2 - MR**

Side Tap Mounting with "W" Rod Extension; 1-1/8" Bore; 2" Stroke; Male Rod Thread

### **SQLW 06 - 3 - C2 - LR**

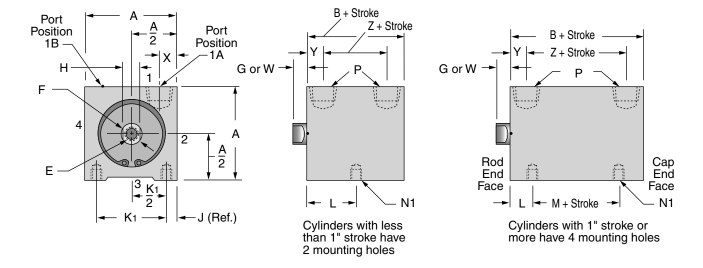
Side Lug Mounting with "W" Rod Extension; 7/8" Bore; 3" Stroke with 1/4" Stroke Collar yielding 2-3/4" Net Stroke; Sound Limiter, Cap End

OPTIONS		
Description S	Specify	See Page
Male Rod Thread Single Rod Double Rod, Rod End Double Rod, Cap End Double Rod, Both Ends	-MR -MR -MR1 -MR2	2.9
Viton Seals (-15° to +400°F)	-V	2.9
Quad Seals	-Q	2.9
Metric Rod Thread	-M	2.9
Nonrotating 1-1/8", 1-5/8", 2" bores only	-K	2.12
Port Positions	-1B	2.9
External Guide, Nonrotating Hydraulic, Low Pressure to 150 psi NONSHOCK	-G -H	2.14 2.9
Double Rod	-DR	2.10
Hole Thru Double Rod Shaft  Bore Hole  3/4", 7/8" 1/16"  1-1/8" 1/8"  Plus size 5/32"  1-5/8" 1/8"  Plus size 1/4"  2" 5/32"  Plus size 5/16"	-DR06 -DR13 -DR16 -DR13 -DR25 -DR16 -DR31	2.10
Stroke Collar 1/8" 1/4" 3/8" 1/2" 5/8" 3/4" 7/8"	C1 C2 C3 C4 C5 C6	2.11
Sound Limiters Rod End Cap End Both Ends	-LF -LR -LFR	2.11
Adjustable Retract Stroke For over 1" adjustment add desired length: e.gRS2	-RS	2.11
Magnetic Piston & mounting slot(s) for Piston Position Sensors (Order Sensors separately.)	) -E	2.13

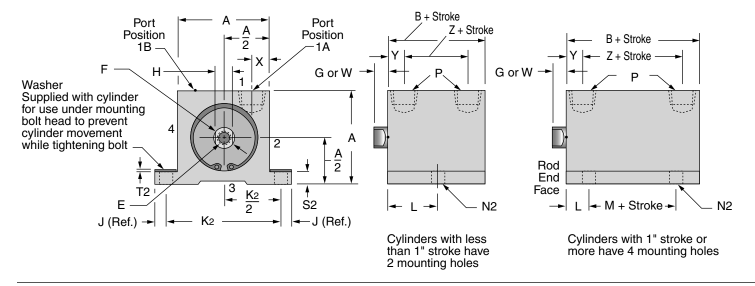
Mounting Kits for Series SQF							
Туре	See Page						
Flange Mount Kit	2.14						
Trunnion Mount Kit	2.15						
Clevis Bracket Kit	2.15						
Eye Bracket Kit	2.15						
Rod Clevis	2.15						



**SQ Series: Side Tap Mounting –** 3/4", 1-1/8", 1-5/8" and 2" Bores



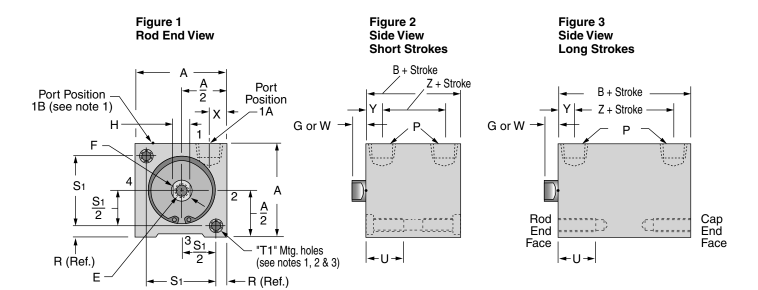
**SQL Series: Side Lug Mounting –** 7/8", 1-1/8", 1-5/8" and 2" Bores



# **Fixed Dimensions**

Bore	Α	F Dia.	G	Н	J	K1	K2	N1	N2	Р	R	S1	S2	T1	T2	U	W	Χ
3/4"	1.25	.31	.13	1/4	.19	.88	_	10-24x.25	_	10-32	.19	.88	_	1/4-20 x.75dp (Note 2)	_	.75	.38	.31
7/8"	1.25	.31	.13	1/4	.19	-	1.63	-	.21	10-32	_	-	.19	-	.02	_	.38	.31
1-1/8"	1.50	.50	.19	7/16	.19	1.13	1.88	10-24x.25	.21	1/8	.19	1.13	.19	1/4-20 x.75dp (Note 2)	.02	.75	.38	.28
1-5/8"	2.00	.62	.19	1/2	.25	1.50	2.50	1/4-20x.31	.27	1/8	.25	1.50	.25	1/4-20 x.75dp (Note 2)	.03	.75	1.00	.31
2"	2.50	.75	.19	5/8	.25	2.00	3.00	5/16-18x.38	.27	1/8	.25	2.00	.31	5/16-18 x.75dp (Note 3)	.03	.75	1.00	.38

**SQF Series: Face Mounting –** 3/4", 1-1/8", 1-5/8" and 2" Bores



### Note 1

"T1" Tapped mounting holes, 2 each end. When port position "1B" is specified, mounting holes "T1" rotate 90°.

### Note 2

3/4", 1-1/8", and 1-5/8" Bores, 1/8" thru 1" Strokes only: .20 Dia. thru, .32 dia. C'Bore x .19 deep for #10 SHCS and 1/4-20 x .75 deep tapped mounting holes, 2 places each end.

### Note 3

 $\underline{2"}$  Bore, 1/8" thru 1-1/2" Strokes only: .27 Dia. thru, .38 dia. C'Bore x .26 deep for 1/4" SHCS and 5/16-18 x .75 deep tapped mounting holes, 2 places each end.

# **Variable Dimensions**

	3/4" & 7/8" Bores 1-1/8" Bore								1-5/8"	Bor	е			2" Bore										
Stroke	В	E	L	M	Υ	Z	В	E	L	M	Υ	Z	В	E	L	M	Υ	Z	В	Е	L	M	Υ	Z
1/8"	1.03	10-32 x .38	.58	NA	.39	.25	1.28	5/16-24x.44	.70	NA	.44	.41	1.57	3/8-24x.50	.85	NA	.54	.50	1.73	1/2-20x.50	.93	NA	.62	.50
1/4"	1.03	10-32 x .38	.64	NA	.39	.25	1.28	5/16-24x.50	.77	NA	.50	.28	1.57	3/8-24x.63	.91	NA	.54	.50	1.73	1/2-20x.56	.99	NA	.62	.50
1/2"	1.03	10-32 x .38	.76	NA	.39	.25	1.28	5/16-24x.63	.89	NA	.50	.28	1.57	3/8-24x.75	1.04	NA	.54	.50	1.73	1/2-20x.75	1.12	NA	.62	.50
3/4"	1.03	10-32 x .38	.89	NA	.39	.25	1.28	5/16-24x.63	1.01	NA	.50	.28	1.57	3/8-24x.75	1.16	NA	.54	.50	1.73	1/2-20x.88	1.24	NA	.62	.50
1"	1.27	10-32 x .38	.51	.25	.39	.49	1.68	5/16-24x.63	.59	.50	.50	.69	1.94	3/8-24x.75	.66	.63	.54	.88	2.11	1/2-20x.88	.68	.75	.62	.88
1-1/2"	1.27	10-32 x .38	.51	.25	.39	.49	1.68	5/16-24x.63	.59	.50	.50	.69	1.94	3/8-24x.75	.66	.63	.54	.88	2.11	1/2-20x.88	.68	.75	.62	.88
2"	1.27	10-32 x .38	.51	.25	.39	.49	1.68	5/16-24x.63	.59	.50	.50	.69	1.94	3/8-24x.75	.66	.63	.54	.88	2.11	1/2-20x.88	.68	.75	.62	.88
3"	1.27	10-32 x .38	.51	.25	.39	.49	1.68	5/16-24x.63	.59	.50	.50	.69	1.94	3/8-24x.75	.66	.63	.54	.88	2.11	1/2-20x.88	.68	.75	.62	.88
4"	1.27	10-32 x .38	.51	.25	.39	.49	1.68	5/16-24x.63	.59	.50	.50	.69	1.94	3/8-24x.75	.66	.63	.54	.88	2.11	1/2-20x.88	.68	.75	.62	.88
5"	NA	NA	NA	NA	NA	NA	1.68	5/16-24x.63	.59	.50	.50	.69	1.94	3/8-24x.75	.66	.63	.54	.88	2.11	1/2-20x.88	.68	.75	.62	.88
6"	NA	NA	NA	NA	NA	NA	1.68	5/16-24x.63	.59	.50	.50	.69	1.94	3/8-24x.75	.66	.63	.54	.88	2.11	1/2-20x.88	.68	.75	.62	.88

required when machining male

threads. It provides a much stronger



### Male Rod Thread

Option -MR y -MR

-MR1

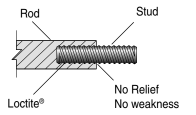
-MR2

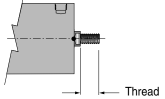
Single Rod
Double Rod, Rod End Only
Double Rod, Cap End Only
Single Rod, Both Ends

A high strength stud is threaded into the standard female rod end and retained with Loctite<sup>®</sup>. This method eliminates the small diameter thread relief area normally

with Loctite®. This rod end which can be repaired, rather than replacing the complete rod, should the thread be damaged.

Bore Thread
3/4" 10-32 x 0.50





Bore	Thread
3/4"	10-32 x 0.50
7/8"	10-32 x 0.50
1-1/8"	5/16-24 x 0.75
1-5/8"	3/8-24 x 0.88
2"	1/2-20 x 1.00

### **Viton Seals**

### **Option -V**

For elevated temperatures (–15°F to +400°F) or compatibility with exotic media. Consult engineering for compatibility information.

### **Quad Seals**

### Option -Q

A **QUAD** seal replaces the standard O'Ring on the piston only. Standard seal material is Buna-N with operating temperatures of –25°F to + 250°F. Consult engineering for other materials.

# **Metric Rod Thread Option -M**See page 2.15 for Metric Rod Clevis

Rod threads are configured in common METRIC sizes. To arrive at Female Rod Thread depth in mm, multiply English depth by 25.4. See page 2.15 for Metric Rod Clevis.

Bore	Female Rod Thread	Pitch	Male Rod Thread x Length
3/4	M5	0.8	M5 x 12.7
7/8	M5	0.8	M5 x 12.7
1-1/8	M8	1.25	M8 x 19.0
1-5/8	M10	1.50	M10 x 22.2
2	M12	1.75	M12 x 25.4

### **Ports Position**

### Option -1B

Both ports are located at Position 1B (see drawings on page 2.7). This position is achieved by reverse assembly of the cylinder. Therefore, it is a no-charge option. Please note that on Series SQF and SQFW the mounting holes rotate 90°.

Ports can be located in other positions on a special basis. Consult engineering with application requirements for details on other locations.

### Hydraulic

# Option -H

Low pressure service to 150psi NONSHOCK

For Air-over-Oil or Hydraulic systems to 150 psi, NONSHOCK. Where space permits, a U-cup rod seal or an additional rod O'Ring is incorporated in the rod bearing to help prevent fluid carry-over past the rod seal.

# Double Rod Option -DR Counterbores Stud Rod Rod

Piston

SQ . . . . . . -DR "G" rod ext. both ends. SQW . . . . -DR "W" rod ext. both ends. SQGW...-DR "G" rod ext. rod end: "W" rod ext. cap end. SQWG...-DR "W" rod ext. rod end; "G" rod ext. cap end. SQF..... **-DR** "G" rod ext. both ends. SQFW . . . **-DR** "W" rod ext. both ends. SQFGW...-DR "G" rod ext. rod end; "W" rod ext. cap end. SQFWG...-DR "W" rod ext. rod end; "G" rod ext. cap end. SQL . . . . . **-DR** "G" rod ext. both ends. SQLW ... -DR "W" rod ext. both ends. SQLGW...-DR "G" rod ext. rod end:

"W" rod ext. cap end.

"W" rod ext. rod end;

"G" rod ext. cap end.

Standard piston rod and rod bushing on both ends of the cylinder. Counterbores on both sides of the piston maintain concentricity of the piston rods to each other as well as to the piston O-ring.

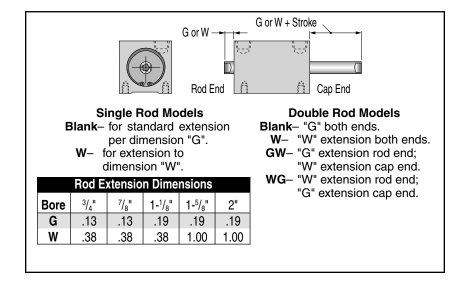
The piston rods are connected by a high strength stud, sandwiching the piston between the rod faces. The assembly is torqued for proper preload of the stud and clamping of the piston head. Loctite® on the threads and faces assures sealing and locks the assembly against pounding and vibration.

This procedure provides a positive and rigid assembly that will not allow the piston rod to float or be pounded loose.

The PTFE piston bearing is not required because the two rod bushings provide excellent piston support.

Use when attachment to both ends of the cylinder is required or to indicate piston position.

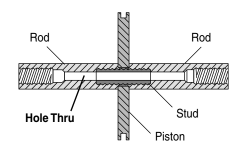
The availability of 2 rod extensions offers a number of model combinations as shown in the listings at the left.



Note: When using stroke collars in double rod units, CAP END ROD STICK-OUT increases by amount stroke is shortened.

### Hole Thru Double Rod Shaft

SQLWG...-DR



A hole is drilled through the piston rods and the double rod stud. This hole is used for the passage of Vacuum, Air, Gas, Liquid, or any media that is compatible with the stainless steel piston rod and the steel stud. Maximum pressure is

150 psi. The maximum hole size for each bore is shown in the chart below.

The PTFE piston bearing is not required because the two rod bushings provide excellent piston support.

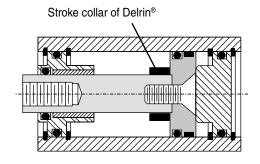
	Stan	dard	Standar	d Plus
Bore	Hole Size thru stud	Model No. Suffix (Std)	Hole Size thru stud	Model No. Suffix (Std Plus)
3/4", 7/8"	1/16	-DR06	_	_
1-1/8"	1/8	-DR13	5/32	-DR16
1-5/8"	1/8	-DR13	1/4	-DR25
2"	5/32	-DR16	5/16	-DR31



### Stroke Collar on piston rod Option

How to Order	1/8"	-C1
1) Start with the next lon-	1/4"	-C2
gest stroke cylinder.	0/01	-00
2) Select the amount the	3/8"	-C3
stroke is to be shortened.	1/2"	-C4
3) Use the corresponding	5/8"	-C5
designation immediately	0,0	
after the stroke in the	3/4"	-C6
model number.	7/8"	-C7

For those "in-between" strokes, a **STROKE COLLAR** of Delrin® is incorporated on the piston rod. The collar fits tightly on the piston rod so that it cannot float as the piston is stroked. Tolerance on the stroke is  $\pm$  1/64". For tighter tolerances on the stroke or final rod position, contact engineering with application details.



Note: When using stroke collars in double rod units, CAP END ROD STICK-OUT increases by amount stroke is shortened.

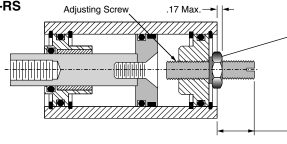
### Adjustable Retract Stroke

**Option -RS** 

Any stroke with up to and including 1" adjustment. Any stroke with over 1" adjustment, specify the adjustment length after the -RS.

Example:

2" Adjustment = -RS2



Thread sealing locknut

3/4", 7/8", 1-1/8" Bores = 1/2 Hex 1-5/8" and 2" Bores = 11/16 Hex

Strokes 1" & Under = .38 Max. + Stroke Strokes Over 1" = .38 Max. + Adjustment

An adjusting screw with a thread sealing locknut mounted in the Cap End Plug provides a simple, yet rugged and precision adjustment of the cylinder stroke in the retract direction. Bores 3/4", 7/8", and 1-1/8" have a 5/16"-24 thread giving 0.042" adjustment per revolution. Bores 1-5/8" and 2" have a 1/2-20 thread giving 0.050" adjustment per revolution.

The **-RS** designation provides full stroke adjustment of any cylinder with 1" stroke or less, and 1" stroke adjustment on all longer strokes. When specifying longer adjustments on longer cylinders, add the desired adjustment to the -RS designation (1/2" increments, please).

**Example**: **-RS2** will provide 2" of adjustment on any cylinder with 2" or more stroke.

### **Sound Limiters**

Rod End Only Cap End Only Both Rod & Cap Ends

# Option -LF Sound limiting O'Ring Cushions -LR -LFR Option -LFR shown

For applications where you need a small amount of cushion at the end of the cylinder stroke to take out the metallic "slap" of piston head on piston stop. This is accomplished by placing an O'Ring on the rod at the piston, and/or in the cap end plug so that initial contact is with the elastomer and not metal-to-metal.

The Fabco-Air design assures sufficient compression of the seals to allow full stroke.

Because of the temperature limitations of the adhesives involved, sound limiters are available in cylinders with internally lubricated Buna-N O'Rings only.

# Nonrotating Option -K 1-1/8", 1-5/8", and 2" bores only



Cutaway view of Model SQL 321 - 4 - K

### WARNING

THIS CYLINDER HAS A NONROTATING ROD. TO PREVENT INTERNAL DAMAGE HOLD ROD BY WRENCH FLATS WHEN INSTALLING OR REMOVING ATTACHMENTS.

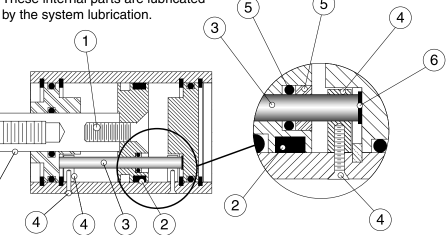
Wrench flat random rotation

An internal piston guide pin prohibits rod rotation so that objects attached to or moved by the rod will not rotate. Incorporating the guide mechanism inside the cylinder saves you the time, space and cost of mounting external guide pins and bushings in and around your mechanism. The guide pin and bushing are also protected from damage by the environment, the atmosphere, or mechanical abuse. These internal parts are lubricated by the curtam lubrication.

Available in 1-1/8", 1-5/8", and 2" bores.

May be used in conjunction with all options including -E piston position sensing.

Rotational accuracy is ±1°. The warning label shown at the left is applied to each cylinder.



### **Construction Details**

- 1. The aluminum piston is attached to the piston rod with a socket flat head cap screw which is torqued for proper preload of the screw and clamping of the piston. Loctite® on the threads and faces assures sealing and locks the assembly against pounding and vibration.
- 2. PTFE bearing is standard in 1" strokes and longer for single rod models.
- 3. The non-rotating guide pin is ground tool steel for precision and long life. Incorporated inside the cylinder it is protected from environmental dirt and grime and mechanical abuse. It receives lubrication from the air system lubricator.

- **4.** A precision machined guide pin support block is attached to each end of the cylinder by a flat head screw. These support blocks provide rigid and precise location of the guide pin.
- **5.** The guide pin passes through a polyurethane O-ring seal and an SAE660 bearing bronze bushing installed in the piston head. This combination provides "no-leak" precision guiding and long life.
- **6.** A disk of rubber is included at the end of the guide pin to take up end play and firmly seat the pin in its support blocks.



Option -E **Magnetic Piston Includes Dovetail Mounting Slots** Order Sensors Separately

- · Dovetail style sensors are actuated by a magnetic piston.
- · Sensor dovetail slides into a mating slot on the cylinder body, is positioned as desired, and locked in place with a set screw.
- Magnetic piston and 1/4" Dovetail mounting slot(s) are specified with Suffix Option "E" in the model number.

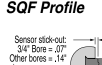


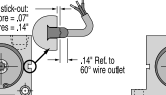
This short stroke **Model SQF** requires two dovetail mounting slots for proper positioning of sensors to detect beginning and end of stroke.

This longer stroke Model SQL, side lug mounting style, has room enough to fit multiple sensors in a single slot.

### · Order sensors separately.

### SQ Profile









Port
#4 #2
Rod End

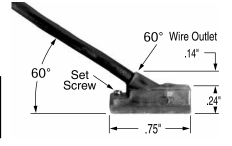
			(	Stand	ard S	Stroke & Slot Location Guide									
			SQ (	Side Tap)			SQF (Fa	ace Moun	t)	SQL (Side Lug)					
	Stroke	<sup>3</sup> / <sub>4</sub> " 04	1 <sup>1</sup> / <sub>8</sub> " 121	1 <sup>5</sup> / <sub>8</sub> " 221	2" 321	<sup>3</sup> / <sub>4</sub> " 04	1 <sup>1</sup> / <sub>8</sub> " 121	1 <sup>5</sup> / <sub>8</sub> " 221	2" 321	<sup>7</sup> / <sub>8</sub> " 06	1 ½" 121	1 <sup>5</sup> / <sub>8</sub> " 221	2" 321		
Sensor Slots at	1/8	1	1	1	1	1	1	1	1	1	1	1	1		
Positions #2 and #4	1/2	\ \	1	1	1	1	1	1	1	1	1	1	1		
Sensor Slot at Position #2 only	1 1-1/2 2, 3, 4	\ \ \	\ \ \ \	\ \ \	\ \ \	1	\ \ \ \	\ \ \	<i>J</i>	1	\ \ \ \	\ \ \	\frac{1}{\sqrt{1}}		
	5, 6	ŇA	1	1	1	ΝA	1	1	1	ŇA	1	/	1		

Low Profile, Solid State, **Magnetic Piston Position Sensors** 

### Temperature Range:

 $-20^{\circ}$  to  $+80^{\circ}$ C  $(-4^{\circ}$  to  $+176^{\circ}$ F)

Female Cordsets	Length	Part No.
for Quick Disconnect	1 Meter 2 Meters 5 Meters	CFC-1M CFC-2M CFC-5M



Encased in plastic housing, dovetail style sensors are corrosion resistant. 60° wire outlet allows close mounting. Profile shown here is typical.

Dovetail	Dovetail Style Magnetic Sensors for Square 1® Cylinders										
Cylinder Model	Sensor Type	Prewired 9 ft. Part No.	Quick Disconnect Part No.*	LED	Electrical Characteristics						
All Square 1's All Square 1's Electronic 949-000-031 949-000-331 Yes Sourcing PNP 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop Sinking NPN 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop											
Note*: Quick disconnect styles are supplied with 6 inch pigtail with male connector. Order female cordsets separately.											

### **External Guide, Nonrotating**



### Option -G

Superior nonrotating piston rod feature for applications such as package placement, figure stamping, and any application where anti-rotation and registration are critical as the piston is extended and retracted. A mounting block is bolted to the piston rod. This block has two square pins mounted to it which in turn pass through guide blocks mounted on the sides of the cylinder.

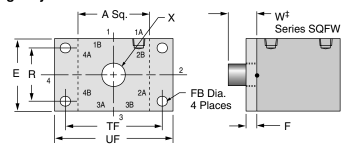
Clearance in Guide Block B + Stroke Mounting Holes allow for CC adjustment to compensate ВВ for wear AADD Square ΕE DD 2 Mounting Block KK Mounting Clear Anodized Aluminum GG JJ Square Guide Pins Guide Block Hard Anodized Aluminum Hard Chrome Plated Steel HH

- Square guide pins are hard chrome plated steel for long wear and corrosion resistance.
- Guide blocks are hard anodized aluminum for long wear and corrosion resistance.
- Clearance in guide block mounting holes provide for adjustment and backlash control, compensation for wear, and minimal rotation.
- Extended distance between guides provides superior nonrotation and support.
- Extended piston rod provides clearance between cylinder and guide bar mounting block to eliminate pinch points.

Mounting Series SQ or SQF										
Model	04	121	221	321						
Bore	3/4"	1 1/8"	1 5/8"	2"						
AA	1.25	1.50	2.00	2.50						
BB	.63	.69	.69	.69						
CC	.63	.63	.63	.75						
DD	1.94	2.26	2.75	3.25						
EE	.87	1.06	1.50	1.88						
FF	2.19	2.50	3.00	3.50						
GG	.63	.63	.75	1.00						
HH	1.00	1.00	1.00	1.00						
JJ	.19	.25	.25	.25						
KK	#6-32	#8-32	1/4-20	5/16-18						

### Flange Style 7 A Sq. G<sup>†</sup> Series SQF FB2 Dia. 2 Places 2A FB4 Dia. 4 Places TF2 UF

### Flange Style 8 & 9



### **Port Positions**

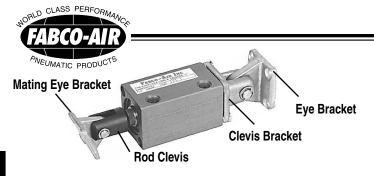
1A Standard all models. To achieve 2A, 3A or 4A, rotate flange. For 1B, specify Option -1B For 2B, 3B, or 4B: Specify Option -1B and rotate flange

### Flange Mounting Kits for Series SQF and SQFW

Flange Style	Bore Size	Fabco Kit No.	Mounting Hole Pattern Interchange Information
7	3/4"	H7-04	4 Hole Pattern C&C: 1-1/8" Bore, Series T, F, & R Mosier: 1-1/8" Bore, Series TAV, 8 & 9 PHD: 1-1/8" Bore, Series AV, RF, & CF 2 Hole Pattern Compact Air: 3/4" Bore, Style S, FF, & RF
7	1-1/8"	H7-121	4 Hole Pattern C&C: 1-1/8" Bore, Series T, F, & R Mosier: 1-1/8" Bore, Series TAV, 8 & 9 PHD: 1-1/8" Bore, Series AV, RF, & CF 2 Hole Pattern Compact Air: 1-1/8" Bore, Style S, FF, & RF
7	1-5/8"	H7-221	4 Hole Pattern NFPA Code MF1 & MF2 for 1-1/2" Bore All brands conforming to this code 2 Hole Pattern Compact Air:1-5/8" Bore, Style S, FF, & RF
8	2"	H8-321	4 Hole Pattern NFPA Code MF1 & MF2 for 2" Bore All brands conforming to this code
9	2"	H9-321	4 Hole Pattern Compact Air:2" Bore, Style S, FF, & RF
Kits incl	ude Flar	nge and 2	Flange Mounting Screws

Bore	Model	Style	Kit #	Α	Ε	F	FB	FB2	FB4	G†	R	TF	TF2	TF4	UF	W‡	X
3/4"	04	7	H7-04	1.25	1.50	.25	NA	.22	.22	.13	1.00	NA	1.75	2.00	2.50	0.38	.38
1-1/8"		7	H7-121	1.50	1.50	.25	NA	.22	.22	.19	1.00	NA	2.00	2.00	2.50	0.38	.56
1-5/8"	221	7	H7-221	2.00	2.00	.38	NA	.22	.31	.19	1.43	NA	2.50	2.75	3.38	1.00	.69
2"	321	8	H8-321	2.50	2.50	.38	.38	NA	NA	.19	1.84	3.38	NA	NA	4.13	1.00	.81
2"	321	9	H9-321	2.50	2.50	.38	.28	NA	NA	.19	2.00	3.00	NA	NA	3.50	1.00	.81

SQFW-121-1<sup>1</sup>/2 with H7-121



		Ro	Cap End			
		Rod	Clevis	Mating	Clevis	Eye
Bore	Stroke	English	Metric	Eye Bkt.	Bracket	Bracket
3/4"	All	RC-19	MRC-19	EM-02	PM-04	EM-04
1-1/8"	All	RC-31	MRC-31	EM-04	PM-121	EM-121
1-5/8"	All	RC-38	MRC-38	EM-121	PM-221	EM-221
2"	1/4	RC-54	MRC-54	EM-121	PM-321	EM-321
2"	1/2 Up	RC-56	MRC-56	EM-121	PM-321	EM-321

# Trunnion Mount Kit for Series SQF Rod Clearance C Mounting Screws 2 Included A/2 A D Dia. F

### Materials

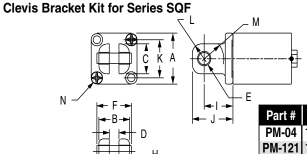
Bracket: High strength Zinc die casting Pivot Pins: Precision dowel pins

Clips: 2, Plated steel

Mounting screws: 4, Steel, plated or black oxided



Bore	Kit No.	Α	В	С	D	Е	F	J	L
3/4"	TR-04	1.25	2.00	.25	.1253	.25	.50	.07	.38
1-1/8"	TR-121	1.50	2.50	.31	.2503	.31	.63	.06	.50
1-5/8"	TR-221	2.00	3.00	.31	.2503	.44	.81	.06	.63
2"	TR-321	2.50	3.75	.31	.2503	.44	.94	.06	.75



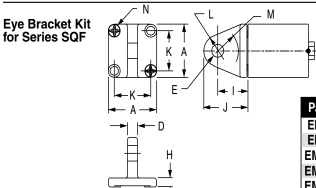
### Materials

Bracket: High strength Zinc die casting Bushings: Oil filled powdered metal

Pin: 416 Stainless Steel Clips: 2, Plated steel

Screws: 4, Steel, plated or black oxided

Part #	Α	В	С	D	E Pin	E Hole	F	Н	ı	J	K	L	M	N
														1/4-20x.75
														1/4-20x.75
PM-221	2.00	1.25	1.25	0.38	.375	.376	1.48	.31	1.00	1.38	1.50	.52	.69	1/4-20x1.00
PM-321	2.50	1.25	1.25	0.38	.375	.376	1.48	.31	1.00	1.38	2.00	.52	.69	5/16-18x1.00



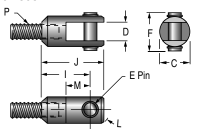
### Materials

Bracket: High strength Zinc die casting Bushings: Oil filled powdered metal Screws: 4, Steel, plated or black oxided

\*Note: Special 1/4-20 with #12 Phillips Head.

Part #	Α	D	Е	Н		J	K	L	М	N
EM-02	1.25	.18	.1885	.16	0.56	0.87	0.88	.31	.36	1/4-20x.75 FHMS*
EM-04	1.25	.23	.251	.16	0.56	0.87	0.88	.31	.41	1/4-20x.75 FHMS*
EM-121	1.50	.30	.3135	.25	0.94	1.38	1.13	.44	.69	1/4-20x.75 FHMS*
EM-221	2.00	.36	.376	.31	1.13	1.69	1.50	.56	.81	1/4-20x1.00 FHMS*
EM-321	2.50	.36	.376	.31	1.13	1.69	2.00	.56	.81	5/16-18x1.00 FHSCS

### **Rod Clevises**



### Materials

Clevis and Stud: Steel, black oxided

Pin: 416 Stainless Steel Clips: Steel, plated

Part #	С	D	E PIN	F		J	L	M	P English	P Metric
RC-19, MRC-19	0.50	.19	.1870	0.70	0.75	1.00	.33	.38	10-32x.25	M5x6.3mm
RC-31, MRC-31	0.75	.25	.2495	0.96	0.88	1.16	.39	.50	5/16-24x.38	M8x9.7mm
RC-38, MRC-38	1.00	.32	.3120	1.21	1.25	1.63	.61	.63	3/8-24x.37	M10x9.4mm
RC-54, MRC-54	1.00	.32	.3120	1.21	1.31	1.69	.61	.63	1/2-20x.39	M12x9.9mm
RC-56, MRC-56	1.00	.32	.3120	1.21	1.31	1.69	.61	.63	1/2-20x.62	M12x15.7mm



# Cylinders, Valves, & Accessories







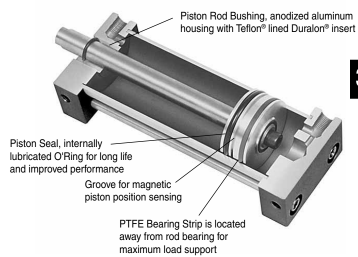
# Round Head and Square Head Tie Rod Cylinders

	Page
Features & Benefits	3.2
General, Standard Ratings	3.2
Construction Information	3.3
Model Number Chart How to Order	3.4
Option List	3.4
Standard Specifications	3.5 - 3.6
Option Specifications  Description of the Options	3.7 - 3.9
Mounting Kits	3.10
Accessories	3.10
Air Spring Return	1.15
Position Sensors	3.9
Directional Control Valves	Section 11
Port Mounted Flow Control Valves	Section 12
Specials	ii & iii
2 Year Warranty	Inside back cove

# Available in 2 styles 4 Bore sizes 2" thru 4" Strokes to 12"







<b>Duralon® Rod</b>	Bearings Ex	cel	
<b>Load Capacity (psi)</b> Machine Design 1972/73	Friction Properties	3	C1:
Bearing Reference Issue	(	Coefficient	Slip- stick
Porous Bronze 4,500	Steel-on-steel	.50	Yes
Porous iron 8,000	Bronze-on-steel	.35	Yes
Phenolics 6,000	Sintered Bronze-on-steel		
Nylon® 1,000	with mineral oil	.13	No
TFE500	Bronze-on-steel		
Reinforced Telfon® 2,500	with mineral oil	.16	No
*TFE fabric60,000	Copper lead alloy-on-steel	.22	Yes
Polycarbonate 1,000	Acetal-on-steel	.20	No
Acetal	Nylon-on-steel	.32	Yes
Carbon-graphite	Duralon-on-steel	.0516	No
* Shows Duralon bearing	classification. Not to be used fo	r design purp	oses.

Printed with permission by Rexnord Corp.

# Ratings - Standard Units all series

• Madia

- · Double acting, single rod
- Duralon® rod bushing
- Female rod end with wrench flats
- Internally lubricated Buna-N O-ring piston and rod seals.
- Ports at position #1

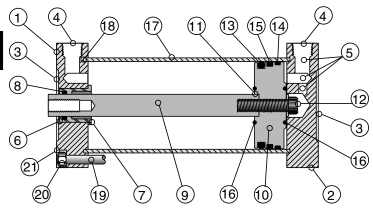
Sizing Guide								
Bore Diameter	2"	2-1/2"	3"	4"				
Rod Diameter	0.75	0.75	0.75	0.88				
Rod Area	0.44	0.44	0.44	0.79				
Push Area (Single Rod)	3.14	4.91	7.07	12.57				
Pull Area	2.70	4.47	6.63	11.97				
Round Head Base Weight, lb.	2.21	2.83	3.66	5.98				
Square Head Weight, lb.	2.34	3.08	3.27	5.20				
Weight Per Inch, lb.	0.18	0.21	0.23	0.34				

۸: ۵

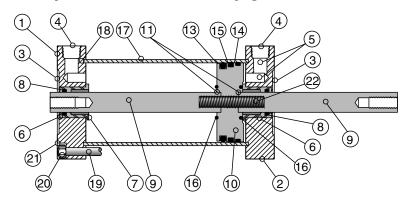


# Standard Models

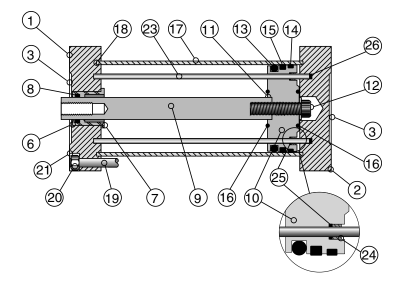
### Standard: Single Rod, Double Acting



### Option -DR: Double Rod, see page 3.7



Option -K: Nonrotating, see page 3.8



# **Basic Construction**

	Quick Reference to Components
No.	Description
1	Rod End Head, aluminum, black anodized
2	Cap End Head, aluminum, black anodized
3	Recessed faces assure flat mounting
4	1/4 NPT Ports
5	Full flow porting for fast response
6	Piston Rod Bushing, anodized aluminum
	housing with Teflon® lined Duralon® insert
7	Piston Stop
8	Rod Seal, internally lubricated O'Ring for long life
9	Piston Rod, stainless steel, centerless ground, polished, and hard chrome plated (68-72Rc)
10	Piston, aluminum
11	Counter bore locates piston rod
	to maintain precise concentricity
12	Piston Bolt, steel, Loctited® and torqued
13	Piston Seal, internally lubricated O'Ring for
	long life and improved performance
14	PTFE Bearing Strip is located away from rod
	bearing for maximum load support
15	Groove for magnet to activate position sensors
16	O'Ring bumpers reduce metallic slap of piston on
	piston stop for quiet operation
17	Cylinder Tube, aluminum
	Hard anodized ID (Rc60); Clear anodized OD
18	Cylinder Tube end seal
19	Stainless steel tie rods
20	Stainless steel hex nuts
21	Counterbore for nuts assures flat mounting
22	Steel double rod stud, Loctited® and torqued
23	Guide pin, precision ground tool steel
24	Guide pin bushing, SAE 660 bearing bronze
25	Guide pin seal, Urethane O'Ring
26	Rubber disk prevents guide pin movement

**Cylinder OD** – is clear anodized aluminum for corrosion resistance and an attractive appearance.

**The Bore ID is Hard Anodized** – Hard anodizing is an electrochemical process which provides a very dense surface of aluminum oxide that actually impregnates the base aluminum. It forms an extremely hard (60 Rc) surface with a low coefficient of friction. Hardness, corrosion resistance and wear resistance exceeds that of chrome plated steel.

**An Extra Long Rod Bearing** – provides long and rigid support for the piston rod. The bearing material is Duralon® on all bore sizes. See page 3.2 for a chart comparing the exceptional physical properties of Duralon® to other common, though less durable, bearing materials.

**The Piston Rod** – is Hard Chrome Plated Stainless Steel. The standard rod end is fine female thread tapped and has long wrench flats.

# Model Number Code

321 – 8 – MR

Series	Bore	Specify
	2	321
	2-1/2"	521
Round head	3"	721
	4"	1221
	2	S321
Square head	2-1/2"	S521
	3"	S721
	4"	S1221

Stroke								
<b>1" lr</b> 4" t	lard strokes: ncrements minimum hrough maximum							
Sh	nal Strokes: orter and actional							

Mounting
Rod end face, round head only Standard
Cap end face, round head only Standard
Side tap, square head only Standard
Cap end clevis, round head only Ports in line with slotPM Ports 90° to slotSM
Extended tie rods Rod end onlyWF Cap end onlyWR Rod & Cap endWFR

<b>Mounting Kits for Square Head Series</b>						
Туре	See page					
End Lug mount kit	3.10					
Side Lug mount kit	3.10					

ead Series
See page
3.10
3.10

Options								
Description			See Page					
Double Rod		-DR	3.7					
	quare Head only	-K	3.8					
-	ax. operating press	sure						
Male Rod Threa			3.7					
Single Ro		-MR						
	od, Rod End	-MR						
	od, Cap End od, Both Ends	-MR1 -MR2						
	•	-WINZ -V	0.7					
Viton Seals (-1	•	-v -H	3.7 3.7					
Hydraulic, Low		-п	3.7					
Finish, <b>Pro-Co</b>	NONSHOCK							
Electroles		-N	3.8					
Rubber Bumpe		-14	3.7					
Rod End	10	-BF	0.7					
Cap End		-BR						
Both Ends	;	-BFR						
Adjustable Exte	end Stroke	-AS	3.8					
6" Stroke i	maximum							
Full stroke	adjustment is star	ndard						
3/8 NPT Ports	·	-P38	3.7					
Port Positions			3.5 & 3.6					
All Ports	Position #1	Standard						
	Position #2	-PA2						
	Position #3	-PA3						
Rod End	Position #4 Position #1	-PA4 Standard	ı					
Hou Ellu	Position #2	-PR2	ı					
	Position #3	-PR3						
	Position #4	-PR4						
Cap End	Position #1	Standard	1					
·	Position #2	-PC2						
	Position #3	-PC3						
	Position #4	-PC4						
	ecified will be in Po	osition #1						
as shown on pa		_	0.0					
Magnetic Pistor	n vitches and Electro	-E	3.9					
	viicnes and Electro nsors separately)	onic Senso	15					
(Order Se	ilsois separately)							

### How to Order

- 1. Specify Series-Bore
- 2. Specify stroke

Note standard strokes listed above. Any stroke not listed is available, to 12" maximum, at nominal increase in delivery time and cost.

- 3. Specify mounting if other than standard
- 4. Specify options

# Examples

### 321 - 8 - MR

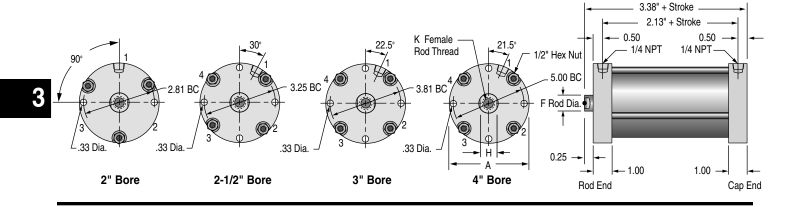
Round Head Longstroke, 2" bore, 8" stroke, Standard Mount – Face Mount on Rod End and Cap End, Male Rod Thread

### S721 - 7 - E

Square Head Longstroke, 3" bore, 7" stroke, Standard Mount – Side Tap Mount, Magnetic Piston



## Round Head, Standard, Face Mount Rod and Cap End



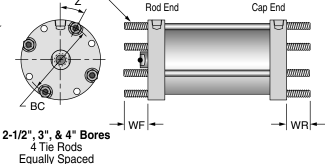
Extended Tie Rod Mount for Round Head Models

Specify mounting option

**Rod End Only** -WF Cap End Only -WR Rod and Cap Ends -WFR

 $\angle_{\mathsf{BC}}$ 2" Bore 3 Tie Rods

**Equally Spaced** 

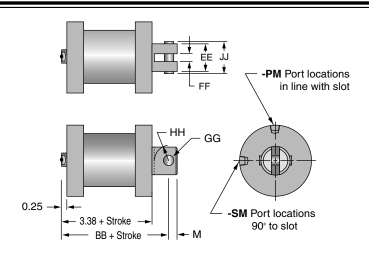


5/16-24 Thread

Round Head Clevis Mount Option Specify mounting option

Ports in line with slot

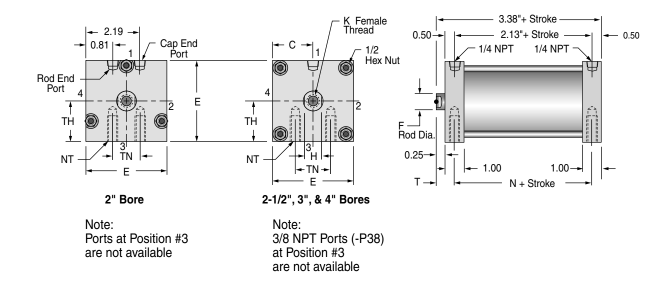
Ports 90° to slot -SM



# **Dimensions**

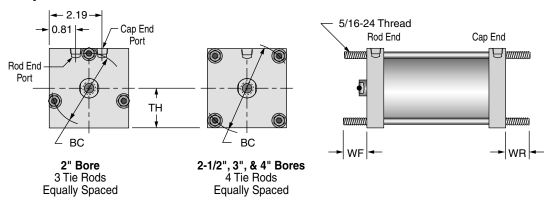
Bore	Α	ВВ	BC	С	Е	EE	F Dia.	FF	GG Pin	GG Hole	Н	НН	
2"	3.25	4.13	2.81	NA	3.00	1.25	.750	.38	.3745	.376	.63	0.69	
2-1/2"	3.75	4.38	3.25	1.75	3.50	1.63	.750	.50	.4995	.501	.63	0.97	
3"	4.25	4.38	3.81	1.75	3.50	1.63	.750	.50	.4995	.501	.63	0.97	
4"	5.50	4.63	4.63	2.25	4.50	2.00	.875	.63	.6245	.626	.75	1.22	

### Square Head, Standard, Side Tap Mount



# Extended Tie Rod Mount for Square Head Models Specify mounting option

Rod End Only - WF
Cap End Only - WR
Rod and Cap Ends - WFR

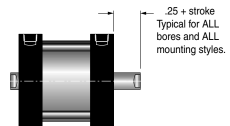


JJ	K	M	N	NT	Т	TH	TN	WF	WR	Z
1.48	1/2-20 x 1.00	.38	2.25	5/16-18 x .62	.69	1.375	0.875	1.3	1.3	60°
				3/8-16 x .75						30°
1.86	1/2-20 x 1.00	.50	2.13	1/2-13 x 1.00	.75	1.750	1.500	1.4	1.4	22.5°
2.24	5/8-18 x 1.25	.63	2.13	1/2-13 x 1.00	.75	2.250	2.060	1.4	1.4	23.5°



**Double Rod** 

**Option -DR** 



Standard piston rod and rod bushing on both ends of the cylinder.

> Use when attachment to both ends of the cylinder is required, or to indicate piston position location. Also see Option -E on page 3.9.

Hydraulic

Low Pressure Service to 500 psi non-shock

Option -H

A U Cup rod seal is placed inboard in an SAE 660 bronze bushing to eliminate leakage past the rod seal. An additional O'ring is used as an outboard wiper.

Use with Air-Oil systems and low pressure hydraulic systems when the rigidity and precision smoothness of hydraulics and control is required.

Viton Seals

Option -V

Use for elevated temperatures (-15° to + 400°F) or compatibility with exotic media.

Stud

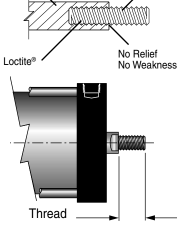
Consult engineering for compatibility information.

**Male Rod Thread** 

Single Rod Double Rod, Rod End Only Double Rod, Cap End Only Double Rod, Rod & Cap Ends Option -MR -MR

Rod

-MR1 -MR2



A high strength stud is threaded into the standard female rod end and retained with Loctite®. This method eliminates the small diameter thread relief area normally required when machining male threads. This provides a much stronger rod end which can be repaired, rather than replacing the complete rod, should the thread be damaged.

BORE	THREAD
2"	1/2-20 x 1.00
2 1/2"	1/2-20 x 1.00
3"	1/2-20 x 1.00
4"	5/8-18 x 1.25

3/8 NPT Ports

Option -P38

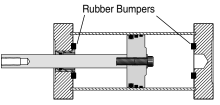
**Option** 

Use 3/8 NPT ports for higher flows, air over oil systems, etc.

### **Rubber Bumpers**

-BF Rod End only Cap End only -BR Both Rod & Cap Ends -BFR

Option -BFR shown



Standard rubber mass will compress and give full stoke at 60 to 80 psi. This mass can be adjusted to meet your specific pressure and/or dynamic load requirements.

Temperature Range (-25° to + 220°F)

A rubber doughnut is bonded to the cylinder head to act as the piston stop and absorb the impact of the piston. This reduces noise and absorbs energy, thus reducing destruction of the cylinder and tooling due to pounding. The amount of rubber that extends beyond the normal piston stop is designed to compress and allow full stroke of the cylinder at 60 to 80 psi. If your application uses lower pressure or has high energy, consult engineering with application details so that rubber mass can be adjusted to meet your specific requirements.

Because of the temperature limitations of the adhesives involved (-25° to +

220°F) Rubber Bumpers are available in cylinders with standard internally lubricated Buna-N seals only.

Use to reduce noise and absorb impact.

Note! On applications such as punching, shearing, setting blind rivets, etc. where high forces are built up and then released very quickly, the proper method of "CATCHING" this type of load is to adjust the cylinder piston and the tooling so that at the point of breakthrough the piston is very close to the bumper. This reduces the dynamic load that the piston and bumper are required to absorb.

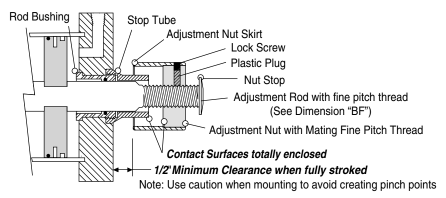
### Adjustable extend stroke

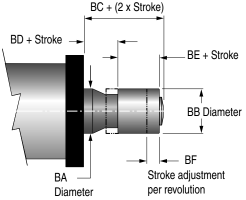
**Option -AS** 

For strokes through 6" Full stroke adjustment is standard.

### Note!

To maintain operator safety features of this option, it is <u>NOT available</u> with mounting styles: -WR and -WFR. Use caution when mounting to avoid creating pinch points.

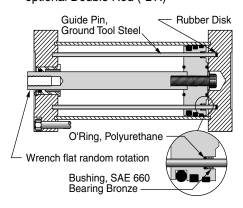




Bore	2"	2-1/2"	3"	4"	
BA	1.50	1.50	1.50	2.00	
BB	2.00	2.00	2.00	2.00	
ВС	1.65	1.65	1.65	1.42	+ (2 x Stroke)
BD	0.75	0.75	0.75	0.50	+ Stroke
BE	0.75	0.75	0.75	0.75	1 Otroito
BF	.063	.063	.063	.063	

# Nonrotating Option -K 150 psi Max. Operating Pressure

Square Head Series only in Single Rod and optional Double Rod (-DR)



Two guide pins incorporated inside the cylinder pass through the piston head. These guide pins prevent rotation of the rod with a tolerance of  $\pm 1^{\circ}$ . The guide pins, being incorporated inside, are protected from the environment, physical damage, and are lubricated by the system lubrication, and require NO additional space, leaving the rod end area free for attachments and tooling as required by your application.

The guide pins are precision ground tool steel and run in SAE 660 bearing bronze bushings and Polyurethane O'rings. These features provide precision

guiding and long, trouble free life. A rubber disk is included at the end of each guide pin to take up end play and firmly seat the pins in the precision guide pin holes.

An information label is applied to each cylinder to warn against damage.

WARNING
THIS CYLINDER HAS A NONROTATING ROD. TO PREVENT
INTERNAL DAMAGE HOLD ROD BY WRENCH FLATS WHEN
INSTALLING OR REMOVING ATTACHMENTS.

Use when any attachment to the piston rod must not rotate.

### **Finish**

Plating; **Pro-Coat™**, Electroless Nickel, Heads & Tube

Option -N

**Pro-Coat™**, Electroless Nickel Plating is a hard, smooth, corrosion and wear resistant coating. It will often suffice for applications where stainless steel is specified. Its lasting luster provides high eye appeal.

The coating is a high nickel, low phosphorous alloy deposited by chemical reduction without electric current that is "mil-for-mil" more corrosion resistant than electroplated nickel. The surface is virtually pore free. The thickness of the nickel deposit is constant over the entire surface. Blind holes, threads, small diameter holes and internal

surfaces all receive the same amount of plating. It has natural lubricity and a high resistance to abrasion. As shipped hardness of the coating is approximately 49 Rockwell C. Heat treating can increase hardness to approximately 60 Rockwell C. For specific applications, consult engineering.

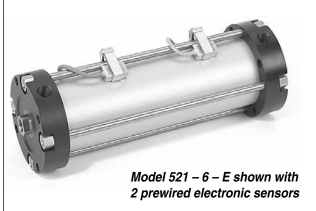
The cylinder heads and tube, inside and outside, are plated. Tie rods and nuts are standard stainless steel. Rod bushing is standard hard anodized aluminum and Duralon®.



Quick Disconnect

Sensor Shown

Female Cordsets available in 1, 2, & 5 meter lengths



2-Piece Sensor Clamp shown

with quick disconnect sensor

snapped in place

Socket Head Screw

WARNING

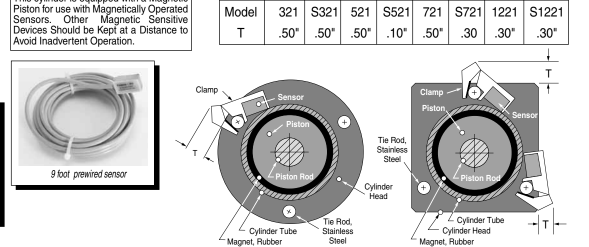
This cylinder is equipped with a Magnetic

# **Suffix Option E**

Specifies Magnetic Piston (Order Sensors and Sensor Clamps Separately)

- Option -E consists of a magnet bonded into the piston head. When the piston magnet moves past an external sensor, the magnetic field activates the sensor without physical contact.
- *Mounting* The sensor snaps into a 2-part clamp that attaches rigidly to any of the tie rods and can be positioned anywhere along the length of the cylinder.
- Reliability The annular piston magnet is permanently bonded into a groove in the piston. It is a polarized permanent magnet of rubber bonded barium ferrite that is very stable and is not affected by shock. Under normal usage it will remain magnetized indefinitely.
- Warning External magnetic fields and/or ferrous objects may affect the strength of the piston magnet therefore affecting sensor actuation and piston position indication. Warning labels (shown left) are affixed to the cylinder.
- Sensor clamps and sensors are ordered separately.

Sensor Clamp Stick Out Dimensions



Top View Round Head Style

Bonded Barium Ferrite

Top View Square Head Style

Bonded Barium Ferrite

# Sensor & Clamp Ordering Guide

**Temperature Range**:  $-20^{\circ}$  to  $+80^{\circ}$ C ( $-4^{\circ}$  to  $+176^{\circ}$ F)

LED Lighted Magnetic Piston Position Sensors												
Product Type	Prewired 9 ft. Part No.	Quick Disconnect Part Number.		Electrical Chara	acteristics							
Reed Switch Electronic Electronic	- Couroning, This, 621 VBG, 6.67 imp max., 1.6 Voltage Brop											
Female C	Cordsets for	Quick Disconn	nect									
Len	igth	1 Meter		2 Meter	5 Meter							
Part Number CFC-1M CFC-2M CFC-5M												
Sensor Mounting Clamp - for all Longstroke Models												
For all Longstroke Models Order Part Number 800-200-000												

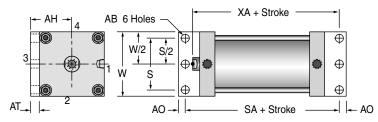
### Warnina!

Do not exceed sensor ratings. Permanent damage to sensor may occur.

Power supply polarity **MUST** be observed for proper operation of sensors.

See wiring diagrams included with each sensor.

### **End Lug Mount Kit**



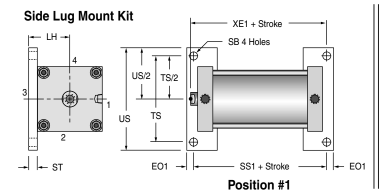
### Kit includes:

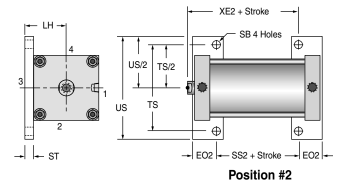
2 brackets and 4 bolts for attaching the brackets to the cylinder heads.

### Material:

Brackets, plated steel Screws, Black Oxide Steel

Bore	Kit No.	S	W	AB	AH	AO	AT	SA	XA
2"	EL-20	1.75	2.50	.41	1.63	.44	.25	3.75	3.69
2-1/2"	EL-25	2.25	3.00	.41	2.00	.44	.25	3.88	3.75
3"	EL-30	2.75	3.50	.53	2.13	.56	.38	4.38	4.00
4"	EL-40	3.50	4.50	.53	2.63	.56	.38	4.38	4.00
	•								





### Kit includes:

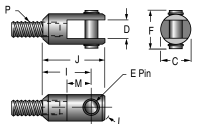
2 brackets and 4 bolts for attaching the brackets to the cylinder heads.

### Material:

Brackets, plated steel Screws, Black Oxide Steel

Bore	Kit No.	E01	E02	LH	SB	SS1	SS2	ST	TS	US	XE1	XE2
2"	SL-20	0.50	0.50	1.63	.41	2.38	2.13	.25	3.75	4.50	3.00	2.88
2-1/2"	SL-25	0.50	0.63	2.00	.41	2.63	2.13	.25	4.25	5.00	3.13	2.88
3"	SL-30	0.56	1.19	2.13	.53	3.25	1.00	.38	4.75	5.88	3.44	2.31
4"	SL-40	0.56	1.19	2.63	.53	3.25	1.00	.38	5.50	6.63	3.44	2.31

### **Rod Clevises**



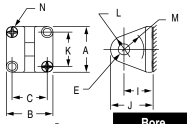
### Materials

Clevis and Stud: Steel, black oxided

Pin: 416 Stainless Steel Clips: Steel, plated

Bore	Part #	С	D	E PIN	F	I	J	L	M	Р	Mating Eye Bkt
2", 2-1/2", & 3"	RC-56	1.00	.32	.3120	1.21	1.31	1.69	.61	.63	1/2-20x.62	EM-121
4"	RC-63	1.38	.50	.4995	1.62	1.63	2.13	.80	.94	5/8-18x.75	EM-521

### Eye Bracket Kits mate with Option -PM or -SM and Rod Clevis



Materials

Bracket: High strength Zinc die casting Bushings: Oil filled powdered metal Screws: 4, Steel, plated or black oxided

Bore	Part #	Α	В	С	D	Ε	Н	ı	J	K	L	M	N
2"	EM-321	2.50	2.50	2.00	.36	.376	.31	1.13	1.69	2.00	0.56	0.81	5/16-18x1.00FHSCS
2-1/2", 3"	EM-521	2.00	2.00	1.38	.47	.501	.38	1.50	2.25	1.38	0.75	1.13	5/16-18x1.00FHSCS
4"	EM-1221	2.50	2.25	1.50	.58	.626	.38	1.63	2.63	1.75	1.00	1.10	5/16-18x1.00FHSCS
Rod Clevis RC-56	EM-121	1.50	1.50	1.13	.30	.3135	.25	0.94	1.38	1.13	0.44	0.69	1/4-20X.75 FH(#12)MS



# **Product Index**







# Multi-Power® Series -

Construction & engineering data 5.1 - 5.3
Sizing Guide 5.2
How to Order 5.4
Dimensions
Option Specifications 5.7 - 5.12



### Pancake® Multi-Power® Series -

	_		_	_		_	_		_	_	
Sizing Guide											5.13
How to Order											5.14
Dimensions							5	.13	3	&	5.14



# Square1<sup>®</sup> Multi-Power<sup>®</sup> Series –

Sizing Guide	5.18
How to Order	5.18
Dimensions	5.19



# Longstroke™ Multi-Power® Series -

Sizing Guide											5.23
How to Order											5.23
Dimensions .											5.24

Hi-Power™ Cylinders

Available in 3 series 10 Bore sizes 1-1/8" thru 12" Strokes to 12"



### **HP Series**

- Designed for minimum overall length in relationship to stroke.
- 1/4" stroke increments to 4" maximum.
   For longer strokes use THP Series below.



### **THP Series**

- Designed for minimum overall length in relationship to stroke.
- PTFE piston bearing for superior load support and longer strokes.
- 1/4" stroke increments through 4",
   1" increments 5" through 12" max.



### **UHP Series**

- Designed for minimum overall length relative to stroke.
- Buna-N U-cup seals for low break-away.
- PTFE piston bearing for superior load support and longer strokes.
- 1/4" stroke increments through 4",
   1" increments 5" through 12" max.



<b>Duralon®</b>	Rod	<b>Bearings</b>	Excel
-----------------	-----	-----------------	-------

Load Capacity (psi)	<b>Friction Propertie</b>	s	21
Machine Design 1972/73			Slip-
Bearing Reference Issue		Coefficient	stick
Porous Bronze	Steel-on-steel	.50	Yes
Porous iron 8,000	Bronze-on-steel	.35	Yes
Phenolics 6,000	Sintered Bronze-on-steel		
Nylon® 1,000	with mineral oil	.13	No
TFE 500	Bronze-on-steel		
Reinforced Telfon® 2,500	with mineral oil	.16	No
*TFE fabric60,000	Copper lead alloy-on-steel	.22	Yes
Polycarbonate 1,000	Acetal-on-steel	.20	No
Acetal 1,000	Nylon-on-steel	.32	Yes
Carbon-graphite 600	Duralon-on-steel	.0516	No
* Shows Duralon bearing	classification. Not to be used fo	or design purp	oses.

Printed with permission by Rexnord Corp.

# Ratings - Standard Units all series

- Double acting, single rod
- Duralon® rod bushing
- Female rod end with wrench flats
- Internally lubricated Buna-N O-ring piston and rod seals.
- Ports at position #1

- Min. operating pressure recommended . . . . . . . 15 psi
- Ambient & media temperature range . . . -25° to +250°F
  Prelubrication . . . . . . . . Magnalube®–G Grease

Sizing Guide												
Bore Diameter	1-1/8	1-5/8	2-1/2	3	4	5	6	8	10	12		
Rod Diameter	0.50	0.63	0.75	0.75	1.00	1.25	1.25	1.25	2.00	2.00		
Rod Area	0.20	0.31	0.44	0.44	0.79	1.23	1.23	1.23	3.1	3.1		
Push Area (Single Rod)	0.99	2.07	4.91	7.07	12.57	19.63	28.27	50.27	78.5	113.0		
Pull Area	0.79	1.76	4.47	6.63	11.78	18.40	27.04	49.04	75.4	109.9		
HP Base Weight, lb.	0.50	1.03	2.2	2.8	5.3	8.1	10.4	N/A	N/A	N/A		
THP Base Weight, lb.	0.50	1.06	2.3	2.9	5.5	8.6	11.3	19.4	61.1	82.3		
UHP Base Weight, lb.	0.62	1.29	2.8	3.6	6.8	10.1	13.5	23.7	67.3	91.3		
Weight Per Inch, lb.	0.13	0.20	0.4	0.4	0.6	0.7	0.8	1.7	2.6	3.4		



# Standard Models **HP Series** (15) (14) (3) (6) 5 (12) (9) (11)(8) (10)(13)(2)**THP Series** (15) (14) (6) (5) (12)(9) (11)(8) 10 (13) (2) **UHP Series** (15) (14) $\widehat{7}$ (6)(5) (12) 9 (11) (8) 10 18 19 17 (18) (2)

# **Basic Construction**

### **Quick Reference to Components**

No.	Description
1	Rod End Head, aluminum, black anodized
2	Cap End Head, aluminum, black anodized
3	NPT Ports
4	Full flow porting for fast response
5	Cap End Plug, aluminum, black anodized
6	Piston Rod Bushing, anodized aluminum
	housing with Teflon® lined Duralon® insert
7	Piston Stop
8	Rod Seal, internally lubricated O'Ring for long life
9	Piston Rod, stainless steel, centerless ground,
	polished, and hard chrome plated (68-72Rc)
10	Piston, aluminum
11	Piston Rod Pilot Washer locates piston
	to maintain precise concentricity
12	Piston Bolt, steel, Loctite® applied and torqued
13	Piston Seal, internally lubricated O'Ring for
	long life and improved performance
14	Cylinder Tube, aluminum
	Hard anodized ID (Rc60); Clear anodized OD
15	Cylinder Tube Seal
16	Stainless steel tie rods and plated steel nuts
17	PTFE Piston Bearing for superior load support
18	U Cup Seals, Buna-N
19	Magnet for piston position sensors

**Cylinder OD** – is clear anodized aluminum for corrosion resistance and an attractive appearance.

**The Bore ID is Hard Anodized** – Hard anodizing is an electrochemical process which provides a very dense surface of aluminum oxide that actually impregnates the base aluminum. It forms an extremely hard (60 Rc) surface with a low coefficient of friction. Hardness, corrosion resistance and wear resistance exceeds that of chrome plated steel.

**An Extra Long Rod Bearing** – provides long and rigid support for the piston rod. The bearing material is Duralon® on all bore sizes. See page 4.2 for a chart comparing the exceptional physical properties of Duralon® to other common, though less durable, bearing materials.

**The Piston Rod** – is Hard Chrome Plated Stainless Steel. The standard rod end is fine female thread tapped and has long wrench flats.

**Piston Construction** – The piston is aluminum for light weight. The piston rod pilot end and a pilot washer enable bolting the assembly securely while maintaining precise concentricity for smooth cylinder performance.

# **Model Number Code**

	HP	3	X	3	_	FF	_	MR
--	----	---	---	---	---	----	---	----

Series	Bore	Standard Strokes
HP	1-1/8 1-5/8 2-1/2 3 4 5	1/4" Stroke Increments through 4" (maximum)
THP UHP	1-1/8 1-5/8 2-1/2 3 4 5 6 8 10	1/4" Stroke Increments through 4" 1" Stroke Increments through 12" (maximum)

Bores	Mounting
Series HP, THP, and UHP 1-1/8" through 6"	Front Face – Fabco PatternFF Front Face – NFPA (MF1) PatternFFA Rear Face – Fabco PatternRF Rear Face – NFPA (MF2) PatternRFA FootFT Clevis Mount – NFPA (MP1) Dimensions Ports in-line with slotPM Ports 90° to slotSM Extended Tie Rods (See pg. 4.6 for non-standard lengths.) Rod end onlyWF Cap end onlyWR Rod and Cap EndsWFR
Series THP and UHP only 8" 10" 12"	Front Face – NFPA (ME3) PatternFFA Rear Face – NFPA (ME4) PatternRFA Extended Tie Rods Rod end onlyWF Cap end onlyWR Rod and Cap EndsWFR

### **How to Order**

- 1. Specify Series and Bore
- 2. Specify Stroke in Inches and Fractions
- 3. Specify Mounting
- 4. Specify Options

### **Examples**

### **HP3 x 3 FF - MR**

HP Series Hi-Power™, 3" bore, 3" stroke, Front Face (Fabco Pattern) Mount, Male Rod Thread

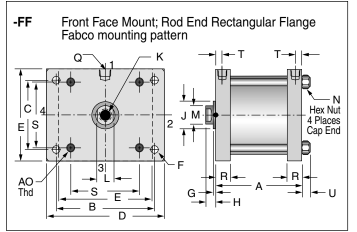
### THP5 x 7 - RFA - TFR

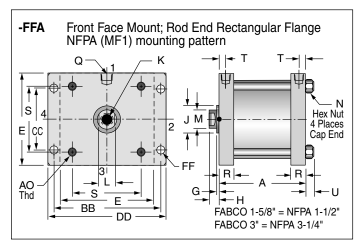
PTFE Piston Bearing Series, 5" Bore, 7" Stroke, Rear Face [NFPA MF2 pattern] Mount, 1/2 NPT Ports in Rod and Cap Heads

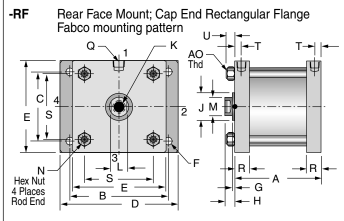
OPTIONS		
Description	Specify	See Page
Double Rod	-DR	4.10
HP: 1-1/8" thru 6" Bore THP: 8" thru 12" Bore		
UHP: 1-1/8" thru 12" Bore	Δ	
Hole Thru Double Rod Shaft	·	4.10
150 psi max. operating pre	essure	
Bore Hole	DD10	
1-1/8", 1-5/8" .13" 2-1/2", 3" .16"	-DR13 -DR16	
4", 5", 6" .25"	-DR25	
8", 10", 12" Not availa	able	
Nonrotating	-K	4.10
150 psi max. operating pre HP: 1-5/8" Bore & Large	r	
THP: All Bores		
UHP: 2-1/2" Bore & Large	r	
Male Rod Thread Single Rod	-MR	4.7
Double Rod, Rod End	-MR	
Double Rod, Cap End	-MR1	
Double Rod, Both Ends	-MR2	
Viton Seals (-15° to +400°F)	-V	4.7
Hydraulic, Low Pressure to 500 psi NONSHOCK (HP & TH	- <b>H</b> IP Only)	4.10
Rubber Bumpers	ii Offiy)	4.8
Rod End	-BF	1.0
Cap End	-BR	
Both Ends	-BFR -AS	4.7
Adjustable Extend Stroke 6" Stroke Maximum	-A3	4.7
Full stroke adjustment		
is standard.		4.0
1/2 NPT Ports in Heads <sup>‡</sup> (2-1/2", 3", 4", 5", & 6" Bores	only)	4.8
Rod End Head	-TF	
Cap End Head	-TR	
Both Heads	-TFR	4.0
3/4 NPT Ports in Heads 10" & 12" Bores only	-P34	4.8
Extend Port Bushing		4.8
3/8 NPT (2-1/2" – 6" Bores)	-E38	
1/2 NPT (2-1/2" - 6" Bores) 3/4 NPT (5" - 12" Bores)	-E12 -E34	
Port Positions	-604	4.5 & 4.6
All Ports • Position #1		ard
#2 - <b>PA2</b> ; #3 -	PA3; #4 -P	A4
Rod End Port •Position #1 #2 - <b>PR2</b> ; #3 -	Standa PR3: #4 -F	ard PR4
Cap End Port •Position #1	Standa	ard
#2 -PC2; #3 -	PC3; #4 -F	PC4
Any port not specified will be as shown on pages 4.5 & 4.6		π1
Magnetic Piston ‡	-E	4.9
for Reed Switches and Electroni Sensors (Order Sensors separa		
* Note: Additional Cylinder L	ength Reg	uired
for 1/2 NPT Ports Option see	page 4.8;	
for Option -E see page 4.9.		

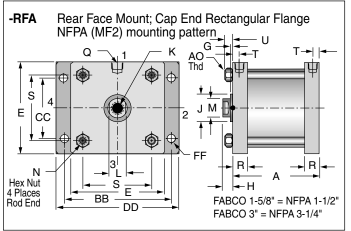


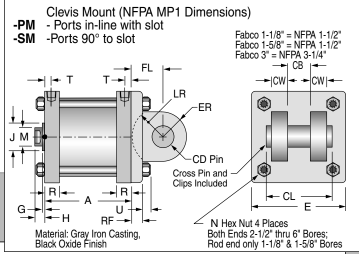
### 1-1/8", 1-5/8", 2-1/2", 3", 4", 5", & 6" Bores





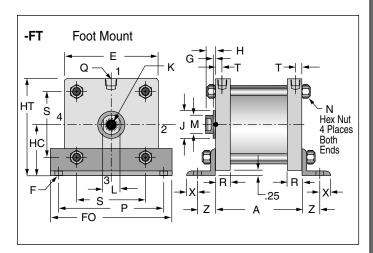


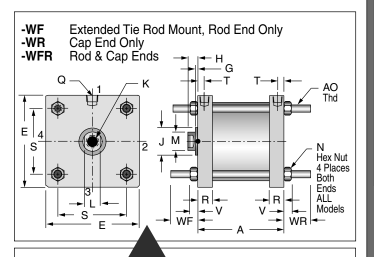




### Dimensions (inches) Α J М Q Series HP Series THP | Series UHP В C D Ε F G Н ±.002 K ±.001 N Ρ **NPT** R **Bore** 1-1/8 1.31 + stroke | 1.50+stroke 2.63+stroke 2.00 1.25 2.50 1.75 .28 .13 .50 .752 5/16-24x.63 7/16 .500 7/16 2.38 1/8 .50 1-5/8 | 1.75 + stroke | 2.00+stroke 2.25 .28 3.00+stroke 2.50 1.75 3.00 .13 .50 1.001 3/8-24x.63 1/2 .625 7/16 2.88 1/8 .63 2-1/2 2.06 + stroke 2.25+stroke 3.25+stroke 3.63 2.38 4.25 3.00 .34 .19 .50 1.127 1/2-20x.75 5/8 .750 9/16 3.69 1/4 .75 .750 3 2.06 + stroke | 2.25+stroke 3.25+stroke 3.88 2.75 4.50 3.50 .34 .19 .50 1.127 1/2-20x.75 5/8 9/16 4.13 1/4 .75 2.06 + stroke | 2.25+stroke 3.25+stroke 5.00 3.75 6.00 5.00 .41 .19 .50 1.502 1/2-20x.75 7/8 1.000 3/4 5.50 1/4 .75 5 2.50 + stroke | 2.75+stroke 3.50+stroke 6.00 4.50 7.00 6.00 .53 .19 .69 1.752 3/4-16x1.13 1 1.250 3/4 6.25 1/4 .75 6 2.38 + stroke | 2.75+stroke 3.50+stroke 7.00 5.25 8.00 7.00 .53 .19 .69 1.752 3/4-16x1.13 1.250 3/4 3.38 1/4 .75 1 NA 2.88+stroke .69 .13 .63 1.752 3/4 3/8 8 3.75+stroke 7.57 NA NA 9.00 3/4-16x1.13 1.250 NA 1.00 NA NA 12.00 .25 2.751 2.000 NA 1/2 10 4.75+stroke 5.75+stroke 9.40 NA .78 1.00 $1^{1}/_{2}$ -12x1.75 1.75 1-1/8 1.50 12 NA .25 2.751 4.75+stroke 5.75+stroke NA 1.00 1<sup>1</sup>/<sub>2</sub>-12x1.75 | 1.75 2.000 1-1/8 NA 1/2 11.10 NA 14.00 .78 1.50

### 1-1/8", 1-5/8", 2-1/2", 3", 4", 5", & 6" Bores





To Order
Extended Tie Rod Mount
Specify Suffix

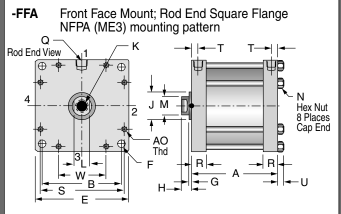
Rod End only -WF
Cap End only -WR

Rod & Cap Ends -WFR

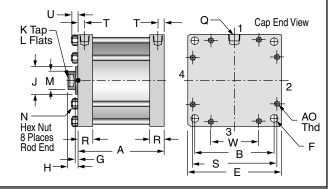
If a non-standard extension is required, specify by adding the required length to the suffix.

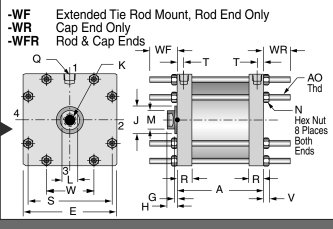
e.g. If **-WF** length required is 2.5", Specify -WF2.5"

### 8", 10", and 12" Bores



-RFA Rear Face Mount; Cap End Square Flange NFPA (ME4) mounting pattern





### Dimensions (inches)

					l																				
Bore	S	Т	U	٧	w	X	z	AO	вв	СС	DD	FF	FO	НС	нт	WF	WR	CD	FL	RF	СВ	CW	ER	LR	CL
1-1/8	1.19	.22	.27	.22	NA	.31	.44	1/4-20	2.00	1.00	2.50	.22	3.00	1.13	2.00	1.0	1.0	.500	.75	.38	.76	.50	.62	.62	2.09
1-5/8	1.62	.25	.27	.22	NA	.38	.63	1/4-20	2.75	1.43	3.25	.28	3.50	1.38	2.50	1.0	1.0	.500	.75	.38	.76	.50	.62	.62	2.09
2-1/2	2.31	.31	.38	.33	NA	.44	.56	3/8-16	3.88	2.19	4.50	.34	4.38	1.75	3.25	1.3	1.3	.500	.75	.38	.76	.50	.62	.62	2.09
3	2.69	.31	.38	.33	NA	.50	.75	3/8-16	4.69	2.76	5.31	.41	4.88	2.00	3.75	1.4	1.4	.750	1.25	.63	1.26	.62	.87	.87	2.88
4	3.50	.31	.50	.43	NA	.63	.88	1/2-13	5.44	3.32	6.38	.41	6.38	2.75	5.25	1.4	1.4	.750	1.25	.63	1.26	.62	.87	.87	2.88
5	4.25	.31	.50	.43	NA	.75	1.00	1/2-13	6.63	4.10	7.63	.53	7.25	3.25	6.25	1.8	1.8	.750	1.25	.63	1.26	.62	.87	.87	2.88
6	5.13	.31		-				1/2-13								_	1.8	1.000	1.50	.75	1.51	.75	1.25	1.13	3.38
8	7.90	.44	.50	.43	4.56	NA	NA	1/2-13	NA	NA	NA	NA	NA	NA	NA	2.3	2.3	NA	NA	NA	NA	NA	NA	NA	NA
10	10.63	.75	.80	.66	5.00	NA	NA	3/4-10	NA	NA	NA	NA	NA	NA	NA	2.68	2.68	NA	NA	NA	NA	NA	NA	NA	NA
12	12.46	.75	.80	.66	5.81	NA	NA	3/4-10	NA	NA	NA	NA	NA	NA	NA	2.68	2.68	NA	NA	NA	NA	NA	NA	NA	NA

**VITON SEALS** 

OPTION

Use for elevated temperatures (–15° to + 400°F) or compatibility with exotic media. Consult engineering for compatibility information.

### MALE ROD THREAD

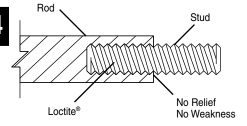
Single Rod
Double Rod, Rod End Only
Double Rod, Cap End Only
Double Rod, Rod & Cap Ends
-MR1
-MR2

For bores 1-1/8" thru 8", a high strength stud is threaded into the standard female rod end and retained with Loctite®. This method eliminates the small diameter thread relief area normally required when machining male

Thread

threads. This provides a much stronger rod end which can be repaired, rather than replacing the complete rod, should the thread be damaged. For 10" and 12", the thread is machined integral with the rod.

BORE	THREAD
1-1/8"	.5/16-24 x .63
1-5/8"	. 3/8-24 x .88
2-1/2"	.1/2-20 x 1.00
3"	.1/2-20 x 1.00
4"	.1/2-20 x 1.00
5"	.3/4-16 x 1.50
6"	.3/4-16 x 1.50
8"	.3/4-16 x 1.50
10"	1-1/2-12 x 2.25
12"	1-1/2-12 x 2.25



### ADJUSTABLE EXTEND STROKE

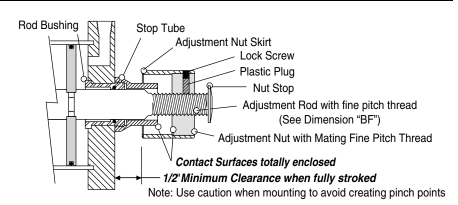
For strokes through 6" -AS Full stroke adjustment is standard. *Note!* 

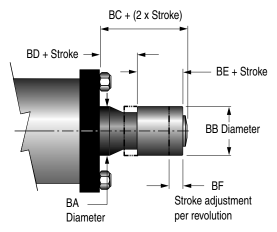
To maintain operator safety features of this option, it is <u>NOT available</u> with mounting styles: -WR and -WFR. Use caution when mounting to avoid creating pinch points.

Not available for 10" & 12" bores

Dial-A-Stroke® provides a rugged and precision adjustment of the extend stroke of the cylinder. The stop tube, adjustment nut with skirt, and minimum clearances combine to eliminate pinch points, thus providing operator safety. **Note!** Use caution when mounting to avoid creating pinch points with other parts of your machine design.

The stop tube is blue anodized aluminum, the adjustment nut is blackened steel with a black anodized aluminum skirt, and the nut stop is red anodized aluminum; all for corrosion resistance and appearance. The adjustment nut, steel for long life, includes a lock screw with a plastic plug so that the adjustment nut can be locked in place without damaging the threads. The nut stop is mounted on the end of the adjustment rod so that the nut cannot come off. The fine pitch threads on the adjustment rod and nut provide precision adjustment. (See dimension "BF"). Adjustment settings are simplified by convenient scale markings applied to nut skirt and stop tube.





Dote	1-1/0	1-5/6	2-1/2	3	4	၁	0	0	
BA	1.13	1.25	1.50	1.50	2.00	2.25	2.25	2.25	
BB	1.50	1.50	2.00	2.00	2.00	2.25	2.25	2.25	
ВС	1.67	1.67	1.90	1.90	1.67	1.67	1.67	1.67	+ (2 x Stroke)
BD	1.00	1.00	1.00	1.00	.75	.75	.75	.75	+ Stroke
BE	.50	.50	.75	.75	.75	.75	.75	.75	1 Otrono
BF	.050	.050	.063	.063	.063	.071	.071	.071	
									<u> </u>

4 4 /011 4 5 /011 0 4 /011

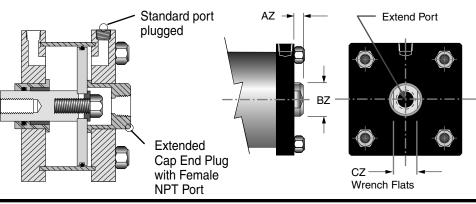
### **OPTION EXTEND PORT BUSHING**

3/8 NPT (2-1/2" - 8" bores)-E38 1/2 NPT (2-1/2" - 8" bores)-E12

3/4 NPT (5" - 12" bores)-E34

The cap end plug is replaced with an extended plug of black anodized aluminum with a female NPT port. The standard cap end port is plugged.

Use for plumbing convenience, or when higher air flows are required for higher cycle speeds.



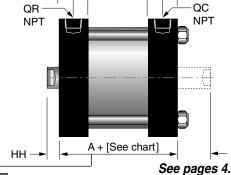
	Dime	nsion	s (in	ches	)	
				Av	ailabi	lity
Bore	ΑZ	BZ	CZ	E38	E12	E34
2-1/2	.38	1.13	.94	/	1	_
3	.38	1.13	.94	1	1	-
4	.38	1.50	1.26	✓	1	_
5	.38	1.75	1.50	1	1	1
6	.38	1.75	1.50	✓	1	1
8	.31	1.75	1.50	1	1	1
10	.50	2.75	2.25	_	_	1
12	.50	2.75	2.25	-		1

### 1/2 NPT PORTS IN HEADS

2-1/2", 3", 4", 5", & 6" Bores only -TF Rod End Head Cap End Head -TR Both Heads -TFR

### 3/4 NPT PORTS IN BOTH HEADS -P34

10" & 12" Bores only



RC

TC

For 2-1/2" thru 6" bores thicker heads (to accept 1/2 NPT ports) replace the standard heads. Because of the thicker heads, there is an increase in the Dimension "A" and a reduction of the rod extension as charted below. With this construction, an O'Ring replaces the fiber gasket cylinder tube seal.

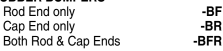
For 10" and 12" bores, 3/4 NPT ports are applied to standard heads.

Use when higher cycle speeds are required.

 HH-DR + Stroke – Option -DR only See pages 4.5 & 4.6 for Dimension "A"

	1	_	1	occ pages 4.5 & 4.0 for Dimension A														
		Add			RC	RC	RC	RR	RR	RR	НН	НН		HH-DR		HH-DR		
		to					10 & 12"	2-1/2 & 3"	4, 5 & 6"	10 & 12"	2-1/2, 3	5 & 6"	10 & 12"	2-1/2, 3 &	5 & 6"	10 & 12"		
,	Option	Α	QC	QR	3" Bore	Bore	Bore	Bore	Bore	Bore	& 4" Bore	Bore	Bore	4" Bore	Bore	Bore	TC	TR
	TF	.38	1/4	1/2	0.75	0.75	_	1.00	1.25	1	0.12	0.31	1	0.50	0.69	1	.31	.50
	TR	.38	1/2	1/4	1.00	1.25	-	0.75	0.75	_	0.50	0.69	_	0.12	0.31	-	.50	.31
	TFR	.76	1/2	1/2		1.25	_	1.00	1.25	_	0.12	0.31	-	0.12	0.31	_	.50	1
	P34	0.00	3/4	3/4	_	-	1.50	-	_	1.50	-	_	1.00	-	-	1.00	.63	.63

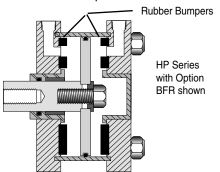
### **RUBBER BUMPERS**



O'Ring Tube Seal Both Fnds

-BF

-BR



Standard rubber mass will compress and give full stroke at 60 to 80 psi. This mass can be adjusted to meet your specific pressure and/or dynamic load requirements.

A rubber doughnut is bonded to the cylinder head to act as the piston stop and absorb the impact of the piston. This reduces noise and absorbs energy, thus reducing damage to the cylinder and tooling due to pounding. The amount of rubber that extends beyond the normal piston stop is designed to compress and allow full stroke of the cylinder at 60 to 80 psi. If your application uses lower pressure or has high energy, consult engineering with application details so that rubber mass can be adjusted to meet your specific requirements.

Because of the temperature limitations of the adhesives involved (-25° to +225°F), rubber bumpers are available in cylinders with standard internally lubricated Buna-N seals only.

### Use where noise reduction and impact absorption is desired.

Note! On applications such as punching, shearing, setting blind rivets, etc., where high forces are built up and then released VERY guickly, the proper method of "catching" this type of load is to adjust the cylinder piston and the tooling so that at the point of breakthrough the piston is very close to the bumper. This reduces the dynamic load that the piston and bumper are required to absorb.

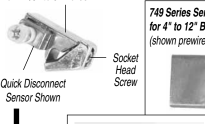


# **MAGNETIC PISTON**

# Option -E



### 9-2A197 Series Sensor & Clamp for 1-1/8" to 3" Bores







9 foot prewired sensor



Female Cordsets available in 1, 2, & 5 meter lengths

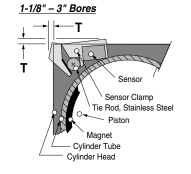
### WARNING

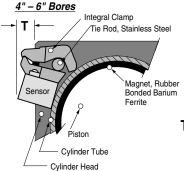
This cylinder is equipped with a Magnetic Piston for use with Magnetically Operated Sensors. Other Magnetic Sensitive Devices Should be Kept at a Distance to Avoid Inadvertent Operation.

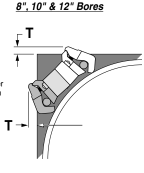
### Order Sensors and Sensor Clamps Separately

- **Option -E** consists of a magnet bonded into the piston head. When the piston magnet moves past an external sensor, the magnetic field activates the sensor without physical contact.
- **Mounting** The sensor is attached to a 2-part clamp that attaches rigidly to a tie rod and can be positioned anywhere along the length of the cylinder for very precise signaling.
- Two sensor styles are used (a) the **9-2A197 Series** for 1-1/8" thru 3" bores requires a tie rod clamp, and (b) the **749 Series** which accommodates the larger diameter tie rods of the 4" thru 12" bores with an integral clamp.
- **Reliability** The annular piston magnet is permanently bonded into a groove in the piston. It is a polarized permanent magnet of rubber bonded barium ferrite that is very stable and is not affected by shock. Under normal usage it will remain magnetized indefinitely.
- Warning External magnetic fields and/or ferrous objects may affect the strength of the piston magnet therefore affecting sensor actuation and piston position indication. Labels noting this are affixed to the cylinder.
- Please note there is an increase in base length of the cylinder to accomodate the magnet. Using the table below add 'L' to Dimension 'A' on pages 4.5 & 4.6.

	(T) Clamp Stick Out & (L) Length Adder to Dim. 'A' Pgs. 4.5 & 4.6										
	Bore	1-1/8"	1-5/8"	2-1/2"	3"	4"	5"	6"	8"	10"	12"
	Т	.38	.38	.38	.38	.36	.25	.14	.10	.38	.38
L (for Series HP)		1	1	1	1	1	1	1"	NA	NA	NA
L (for Series THP) .8		.81	.75	.81	.81	.81	.75	.63	1.25	1.00	1.00
L (for Seri	es UHP)	0	0	0	0	0	0	0	0	0	0







# Sensor & Clamp Ordering Guide

LED Lighted Magnetic Diston Position Sensors: Bores 1-1/8"

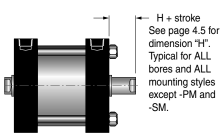
Temperature Range: -20° to + 80°C (-4° to + 176°F)

**Warning!** Do not exceed sensor ratings. Permanent damage to sensor may occur. Power supply polarity **MUST** be observed for proper operation of sensors. See wiring diagrams included with each sensor.

Product	9 ft. Prewired P/N	Quick Discon. P/N	Electrical Characteristics
Reed Switch	9-2A197-1004	9-2A197-1304	5-120 VDC/VAC, 0.5 Amp Max., 10 Watt Max., SPST N.O., 3.5 Voltage Dro
Electronic	9-2A197-1033	9-2A197-1333	Sourcing, PNP, 6-24 VDC, 0.5Amp Max., 1.0 Voltage Drop
Electronic	9-2A197-1034	9-2A197-1334	Sinking, NPN, 6-24VDC, 0.5Amp Max., 1.0 Voltage Drop
9-2A19	7 Series Sens	or Mounting C	Clamps - Part Number 800-200-000
LEDLia	htad Magnati	a Diatan Basiti	ion Concerc: Boros All Oll
			ion Sensors: Bores 4" – 8"
Reed Switch	749-000-004	749-000-504	5-240 VDC/VAC, 1 Amp Max., 30 Watt Max., SPST N.O., 3.0 Voltage Drop
Electronic	749-000-031	749-000-531	Sourcing, PNP, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop
LICUIUIIC			
Electronic	749-000-032	749-000-532	Sinking, NPN, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop
Electronic	749-000-032		Sinking, NPN, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop
Electronic	749-000-032 hted Magneti		
Electronic <b>LED Lig</b>	749-000-032 hted Magneti	c Piston Positi	ion Sensors: Bores 10" & 12"

Female Cordsets for 9-2A197 Series Quick Disconnect Sensors								
Length Part No.	1 Meter CFC-1M	2 Meter CFC-2M	5 Meter CFC-5M					
Female Cordsets for 749 Series Quick Disconnect Sensors								
Length 2 Meter 5 Mete								

# Option Double Rod -DR



Standard piston rod and rod bushing on both ends of the cylinder.

Available in Series HP – 1-1/8" thru 6" bore; THP – 8" thru 12" bore; and UHP – 1-1/8" thru 12" bore, with 1/4" inch stroke increments through 4" and 1" stroke increments to 12". The THP

Series (PTFE piston bearing) is not required because the two rod bushings provide excellent piston support.

Use when attachment to both ends of the cylinder is required, or to indicate piston position. Also see Option –E on page 4.9.

# **Hole Thru** (4" stroke maximum) **150 psi max. operating pressure**

Bore	Hole Size	
1-1/8", 1-5/8"	.13"	-DR13
2-1/2", 3"	.16"	-DR16
4", 5", 6",	.25"	-DR25
8", 10", 12"	Not availa	able
Rod		Rod
Piston		Stud

A hole is drilled through the piston rods and the double rod stud. The rods are centered by pilot bosses in the piston and threaded tightly on the hollow stud.

This hole can be used for the passage of air, gas, liquid, or any media that is compatible with the stainless steel piston rod and the steel stud.

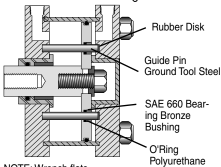
The hole for each bore size is shown in the chart at the left.

Available in Series HP and UHP only with 1/4" stroke increments through a maximum of 4".

Use when the attachment to the rod required a fluid or vacuum.

# Nonrotating Rod 150 psi max. operating pressure -K

HP 1-5/8" Bore and larger THP All Bores UHP 2-1/2" Bore and larger



NOTE: Wrench flats have random location

Two guide pins incorporated inside the cylinder pass through the piston head. These guide pins prevent rotation of the rod with a tolerance of  $\pm$  1°.

Note that the nonrotating guide pins are located internally. This provides protection from the environment and from physical damage, common lubrication with the cylinder, and NO additional space requirements. The rod end area is free for any attachments or tooling required by your application.

The guide pins are precision ground tool steel and run in SAE 660 bearing bronze bushings and polyurethane

O'Rings. These features provide precision guiding and long, trouble free life. A rubber disk is included at the end of each guide pin to take up end play and seat the pins firmly in the guide pin holes.

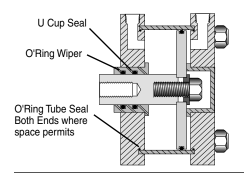
An information label similar to the one below is applied to each cylinder to warn against damage.

### WARNING

THIS CYLINDER HAS A NONROTATING ROD. TO PREVENT INTERNAL DAMAGE, HOLD ROD BY WRENCH FLATS WHEN INSTALLING OR REMOVING ATTACHMENTS.

### Hydraulic

Low pressure service to 500 psi *Nonshock* 



-H

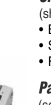
Where space permits, a U Cup seal is placed inboard in an SAE 660 bronze bushing to eliminate leakage past the rod seal; an O'Ring is used as an outboard wiper.

When space is limited, two O'Ring seals are used in the bronze bushing.

Use with an Air-over-Oil system when the rigidity and precision smoothness of hydraulics and control is required. See page 5.11 and section 9 of this catalog for information on Air Oil Tanks and systems.

Note: -PM or -SM mounts are NOT available for applications over 250 psi.

Available in 4 series Bore sizes 1/2" thru 12" Strokes 1/8" thru 12"





(shown right)

- Bores 1-1/8" thru 12"
- Strokes 1/2" thru 12"
- Forces to 44,000 lbs. (22 tons!)



(see pages 5.13 to 5.17)

- Bores 1/2" thru 4"
- Strokes 1/8" thru 1-1/2"
- Forces to 7,186 lbs



### Square1® Series

(see pages 5.18 to 5.22)

- Bores 3/4" thru 2"
- Strokes 1/8" thru 2-1/2"
- Forces to 870 lbs.



(see pages 5.23 to 5.28)

- Bores 2" thru 4"
- Strokes 1/2" thru 12"
- Forces to 7,186 lbs

### **Duralon® Rod Bearings Excel** Load Capacity (psi) **Friction Properties** Machine Design 1972/73 Bearing Reference Issue Coefficient stick Porous Bronze...... 4,500 Steel-on-steel.. .50 Yes Porous iron..... Bronze-on-steel .... .35 Sintered Bronze-on-steel Nylon® ..... with mineral oil ..... No Bronze-on-steel Reinforced Telfon® ..... with mineral oil .... No \*TFE fabric......60,000 Copper lead alloy-on-steel .22 Yes Polycarbonate .... .20 Acetal-on-steel .... No Acetal..... .32 Nylon-on-steel. Yes Carbon-graphite....... 600 Duralon-on-steel.. .05 - .16 \* Shows Duralon bearing classification. Not to be used for design purposes.

Printed with permission by Rexnord Corp.

### **Features & Benefits**

More force from available shop air	. Eliminates hydraulics – stays clean
Multiple pistons on the power stroke	. Saves mounting space (44 to 75%)
Single piston on the retract stroke	. Saves air (22 to 37%)
Building block design	. Low cost – Quick delivery – Specials
Wide range of models, sizes and options $\ensuremath{\ldots}$	. Adapts to your application requirements
Corrosion resistant construction	. Long life – clean appearance
Internally lubricated dynamic seals	. Smooth operation and long product life
Duralon rod bearings	. See chart above – extended product life
Hard anodized ID cylinder tubing	. More cycles – less wear
2 Year warranty	. Extended buver protection

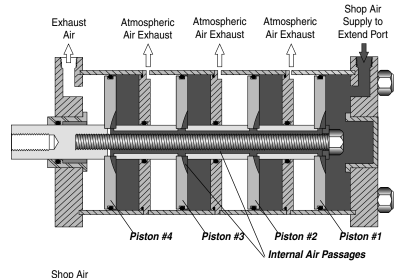
# How it works

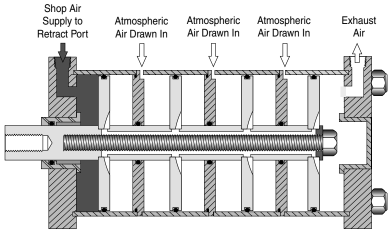
Fabco-Air attaches multiple pistons to a common shaft and provides *internal* air passages through the shaft to all pistons. Thus, when shop air pressure is applied to the extend port, all pistons are pressurized simultaneously enabling tremendous thrust forces to be obtained.

See the handy sizing guide below for available force multiplying factors (column 3 – Total Effective Piston Area) and maximum operating pressures for various cylinder bore sizes.



MP3 x 1 - 3 - 1 - FF
Piston Area is 20.3 sq. in.
Force = Pressure x Area
If Supply Air Pressure is 100 psi,
then Force = 100 psi x 20.3
or Force = 2030 lbs





	Sining Cuido									
tore Inches humber of the first to the first						Sizing Guide				
				*  Sid Color  Sid Colo	/ xet/	Stade Are	ري × دن ک	/ ,		
		Auriber of Pie	Pregine di	to the	of dilling.	/oš	d Diameter	Wieg ed	· . /	
,		/ o's	30, \6,	10 /10 /10 /	20 Se	/000	xet	ە، ⁄ `	11 /10.	
	. /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CHING		% 60 ./	1800 Pro	/ me!	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(id) 10	Z'INC'
	100 / 65	Mpg. (E		(46.96)	.e <sup>©</sup> /.e	.w.\	\Q\ <sub>\\</sub>	Mo /	4000	60,000
Bore II	ches stages	\$10 \day	Me Son	.c)/, <sup>(</sup> (0)	or child	10 VO	3/200	) \8%2.	10 Meig	of stoke Selingth
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1.8	15	108		$\overline{}$	<u> </u>	0.9	Neight 10 Neight	
1-1/8	2 3	2.6	1.0	156	0.8	0.50	0.2	1.1	0.4	150
	4	3.4	2.1	204				1.3	0.5	
1-5/8	2	3.8 5.6	2.2 2.6	228 336	1.7	0.60	0.0	1.7	0.4 0.6	150
1-5/6	4	7.3	3.0	438	1.7	0.62	0.3	2.0 2.4	0.8	150
	2	9.4	3.5	564				3.6	8.0	
2-1/2	3	13.8	4.2	828	4.5	0.75	0.4	4.6	1.2	150
	4 2 3 4 2 3 4 2 3	18.3 13.7	4.8 4.1	1098 822				5.5 4.5	1.5	
3	3	20.3	5.1	1218	6.6	0.75	0.4	5.5	1.2	150
	4	26.9	5.8	1614				6.6	0.8 1.2 1.5 1.2 1.6	
4	2	24.4 36.1	5.6	1464 2166	11.8	1.00	0.8	7.8	1.2	150
4	4	47.9	6.8 7.9	2874	11.0	1.00	0.6	9.5 11.2	2.1	150
	2	38.0	7.0	2280				12.3	1.4	
5	3	56.4	8.5	3384	18.4	1.25	1.23	15.7	2.1	150
	2	74.8 55.3	9.7 8.4	4488 3318				19.0 14.7	2.8	
6	3	82.3	10.2	4938	27.0	1.25	1.23	18.1	1.5 2.2 2.9	150
	4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 4 2 3 4 4 4 2 3 4 4 4 4	109.4	11.8	6564				21.7	2.9	
8	2	98.6 147.0	11.2 13.7	5916 8820	48.5	1.50	1.7	41.5 51.5	2.3 2.9	150
"	4	195.4	15.8	11724	+0.5	1.50	1.7	61.4	3.6	130
	2 3	153.9	14.0	9234				85.1	5.4	
10	3	229.3 304.7	17.1 19.7	13758 18282	75.4	2.00	3.1	110.3 135.4	8.1 10.8	150
	2	222.9	16.8	13374				116.6	7.0	150
12	2 3 4	332.8	20.6	19968	109.9	2.00	3.1	153.0	10.5	130
	4	442.7	23.7	26562				189.5	14.0	100

★ Areas given are for Multiple Stage Extend - Single Stage Retract with a Single Rod. For Single Stage Extend - Multiple Stage Retract and any Double Rod Models, deduct the rod area shown.

Notes

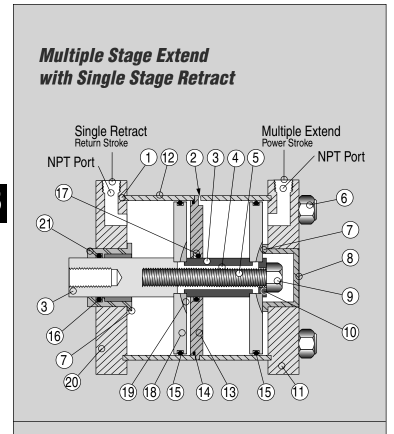
<sup>‡</sup> Areas given are for Standard *Single* Stage Retract. For *Single* Stage Extend with a single rod, add the rod area shown.

### **Ratings – Standard Units**

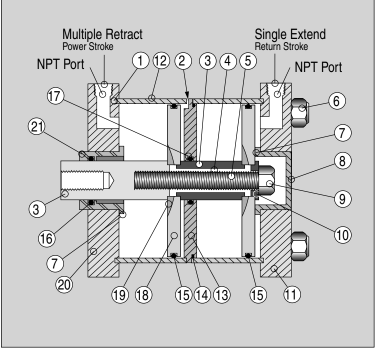
- Duralon® rod bushing. (see page 5.1 for table of physical properties)
- · Female rod end with wrench flats
- Internally lubricated Buna-N O-ring piston and rod seals.
- Airline lubrication recommended
- Media . . . . . . . . . . . Air
- Max. operating pressure . . . . . . See chart
- Min. pressure recommended .....20 psi
- Ambient & media temp.. . . . -25° to +250°F
- Prelubrication . . . . Magnalube® G Grease



## **Basic Construction**



# Multiple Stage Retract with Single Stage Extend



	Quick Reference to Components
No.	Description
1	Cylinder tube seal
2	Atmospheric vent
3	Piston rod
4	Air passage between stages
5	Center stud, high tensile, plated
6	Stainless steel tie rods and plated steel nuts
7	Piston stop
8	Cap End Plug, aluminum, black anodized
9	Nut, plated steel
10	Piston Rod Pilot Washer locates piston
	to maintain precise concentricity
11	Cap end head, aluminum, black anodized
12	Cylinder tube, aluminum
13	Baffle, aluminum
14	Baffle seal, Buna-N O'Rings, -25° to + 250°F
15	Piston seal, internally lubricated O'Ring
16	Piston rod seal, internally lubricated O'Ring
17	Center shaft seal, internally lubricated O'Ring
18	Piston, aluminum
19	Piston air slot, note direction of air flow
20	Rod end head, aluminum, black anodized

**Cylinder OD** – is clear anodized aluminum for corrosion resistance and an attractive appearance.

housing with Teflon® lined Duralon® insert

Piston rod bushing, anodized aluminum

21

**The Bore ID is Hard Anodized** – Hard anodizing is an electrochemical process which provides a very dense surface of aluminum oxide that actually impregnates the base aluminum. It forms an extremely hard (60 Rc) surface with a low coefficient of friction. Hardness, corrosion resistance and wear resistance exceeds that of chrome plated steel.

**An Extra Long Rod Bearing** – provides long and rigid support for the piston rod. The bearing material is Duralon® on all bore sizes. See page 5.1 for a chart comparing the exceptional physical properties of Duralon® to other, less durable, bearing materials.

**The Piston Rod** – is Hard Chrome Plated Stainless Steel. Surface finish is 12 RMS or better. The standard rod end is fine female thread tapped and has long wrench flats.

**Piston Construction** – The piston is aluminum for light weight. The piston rod pilot end and a pilot washer enable bolting the assembly securely while maintaining precise concentricity for smooth cylinder performance.

**Dynamic Seals** – Internally lubricated O'Rings are compounded to provide extra long wear, lower breakaway (starting) and running friction, and smoother operation. In tests, cylinders with these seals have extended cycle life 2 to 3 times beyond cylinders with standard Buna-N seals.

## **Model Number Code**

	МР3	<b>x</b> .	1	_	3	_	1	_	FF	_	MR
--	-----	------------	---	---	---	---	---	---	----	---	----

MP Series	Standard Strokes
& Bore	1/2"
1-1/8" 1-5/8"	1" 1-1/2" 2"
2-1/2"	2-1/2"
3"	3" 4"
4"	5"
5"	6"
6"	Optional
8"	Strokes
10"	any other stroke
12"	0" thru 12"

Stages		Stage Retrac						
2	_	1						
3	_	1						
4	_	1						
1	_	2‡						
1	_	3 <sup>‡</sup>						
1	_	<b>4</b> <sup>‡</sup>						
Standard av	/ailable (	combination	ons					
are listed at	oove. Se	e page 5.	7 for					
Multiple Ext	end-Mu	Itiple Retr	act					
Options.								
*Note: Applicable only								
to 1-1/8"	•	•						

Bores	Mounting	
1-1/8"	Front Face – Fabco Pattern	FF
thru	Front Face – NFPA (MF1) Pattern	
6"	Rear Face – Fabco Pattern	
	Rear Face – NFPA (MF2) Pattern	
	Foot	гі
	Clevis Mount NFPA (MP1) Dimensions	
	for single stage retract only	
	Ports in-line with slot	
	Ports 90° to slot	SM
	Extended Tie Rods	
	(See page 5.6 for non-standard lengths.)	
	Rod end only	-WF
	Cap end only	
	Rod and Cap Ends	
	Front Face – NFPA (ME3) Pattern	
8"	Rear Face – NFPA (ME4) Pattern	RFA
10"	Extended Tie Rods	
12"	Rod end only	WF
	Cap end only	
	Rod and Cap Ends	
	1100 and oup Endominiminimini	*** 11

#### **How to Order**

- 1. Specify Series and Bore
- 2. Specify Stroke in Inches and Fractions. Note standard strokes listed above. Strokes not listed are available to 12" maximum at a nominal increase in delivery time and cost.
- 3. Specify stages extend
- 4. Specify stages retract
- 5. Specify Mounting
- 6. Specify Options

1-2-07

#### Example

#### $MP3 \times 1 - 3 - 1 - FF - MR$

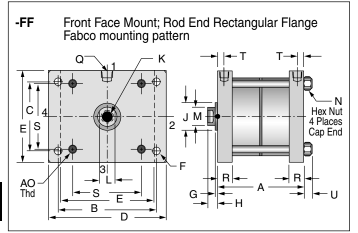
Multi-Power® Series, 3" bore, 1" stroke, 3 Stage Extend, 1 Stage Retract, Front Face (Fabco Pattern) Mount, Male Rod Thread.

0	PTIONS		
<b>Description</b> 1"-14 Rod thread - 8		Specify -KF	See Page 5.5
Double Rod	•	-DR	5.8
Nonrotating Single Ro	od ‡	-NR	5.8
Nonrotating Double R	od ‡	-NRDR	5.8
Male Rod Thread			5.7
Single Rod		-MR	
Double Rod, Rod Double Rod, Cap		-MR -MR1	
Double Rod, Cap		-MR2	
Viton Seals (-15° to +		-V	5.8
Shock & Speed Contr		-HS	5.11
Hydraulics, 2-1/2			
Rubber Bumpers			5.9
Rod End		-BF	
Cap End Both Ends		-BR -BFR	
Adjustable Extend Str	oke	-AS	5.9
6" Stroke maxim		7.0	0.0
adjustment is sta	ındard.		
1/2" NPT Ports in Hea		,	
(2-1/2", 3", 4", 5" Rod End Head	& 6" Bores onl	y) <b>-TF</b>	5.10
Cap End Head		-TR	
Both Heads		-TFR	
3/4 NPT Ports in Hea		-P34	5.10
(8", 10" & 12" Bo	res only)		E 40
Extend Port Bushing 3/8 NPT (2-1/2" -	6" Poros)	-E38	5.10
1/2 NPT (2-1/2" -	- 6" Bores)	-E12	
3/4 NPT (5" – 12	" Bores)	-E34	
High Flow Vents		-HF	5.10
Port Positions			5.5 & 5.6
All Ports	Position #1 Position #2	Standard -PA2	
	Position #3	-PA2 -PA3	
	Position #4	-PA4	
Rod End	Position #1	Standard	
	Position #2 Position #3	-PR2 -PR3	
	Position #4	-PR4	
Cap End	Position #1	Standard	
	Position #2	-PC2	
	Position #3 Position #4	-PC3 -PC4	
Atmospheric Vent or F			
7 tanicopriono vont or i	Position #1	Standard	
	Position #2	-PB2	
	Position #3	-PB3	
Any port or vent not s	Position #4 pecified will be	<b>-PB4</b> in	
Position #1 as shown			
Magnetic Piston ‡		-E	5.12
for reed switches		Sensors	
(Order Sensors s	separately)		
‡ Note: Additional cy	/linder lenath	required	
for Nonrotating Rod	s see page 5.8		
for Option -HS see p		<b>5</b> 40	
for 1/2 NPT Ports Op	tion see page	5.10;	

for Option -E see page 5.12



#### 1-1/8", 1-5/8", 2-1/2", 3", 4", 5", & 6" Bores



#### -FFA Front Face Mount; Rod End Rectangular Flange NFPA (MF1) mounting pattern S Hex Nut J M 4 Places Ε CC Cap End AO S Thd ВΒ FABCO 1-5/8" = NFPA 1-1/2" FABCO 3" = NFPA 3-1/4"

#### **Dimensions (inches)**

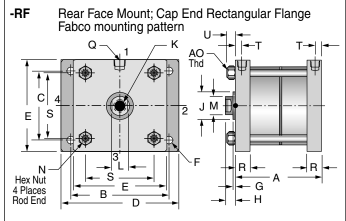
#### ‡ Note:

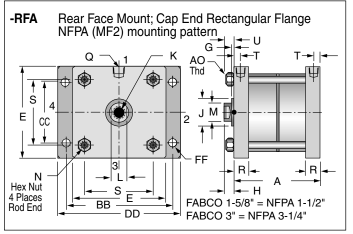
The "Dimension Y" is for standard models: Multiple extend/single retract and Single extend/multiple retract. Optional Multiple extend/multiple retract models require additional cylinder length (see page 5.7).

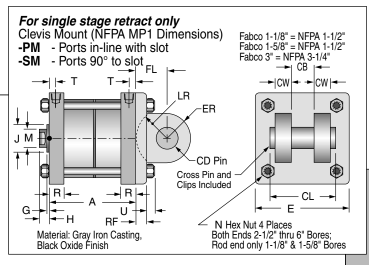
The following options also require additional cylinder length. See the respective option information pages for details. -NR, -NRDR (pg 5.8), -HS (pg 5.11), -TF, -TR, -TFR (pg 5.10), -E (pg 5.12).

#### † Note:

"Dimension K" for 8" Bore only, specify Option –KF for 1"-14 Rod Thread

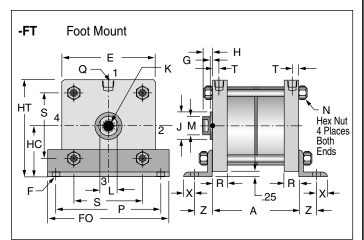


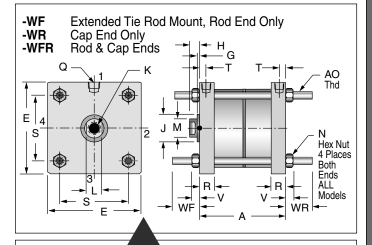




	A= (No. stages x stroke) + y <sup>‡</sup>										J			M			Q	
Bore	y <sup>‡</sup> (2 stage)	y <sup>‡</sup> (3 stage)	y <sup>‡</sup> (4 stage)	В	С	D	Е	F	G	Н	±.002	K <sup>†</sup>	L	±.001	N	Р	NPT	R
1-1/8	1.86	2.41	2.96	2.00	1.25	2.50	1.75	.28	.13	.50	0.752	5/16-24x.63	7/16	0.500	7/16	2.38	1/8	.50
1-5/8	2.42	3.08	3.75	2.50	1.75	3.00	2.25	.28	.13	.50	1.001	3/8-24x.63	1/2	0.625	7/16	2.88	1/8	.63
2-1/2	2.91	3.76	4.61	3.63	2.38	4.25	3.00	.34	.19	.50	1.127	1/2-20x.75	5/8	0.750	9/16	3.69	1/4	.75
3	2.91	3.76	4.61	3.88	2.75	4.50	3.50	.34	.19	.50	1.127	1/2-20x.75	5/8	0.750	9/16	4.13	1/4	.75
4	2.91	3.76	4.61	5.00	3.75	6.00	5.00	.41	.19	.50	1.502	1/2-20x.75	7/8	1.000	3/4	5.50	1/4	.75
5	3.81	5.15	6.50	6.00	4.50	7.00	6.00	.53	.19	.69	1.752	3/4-16x1.13	1	1.250	3/4	6.25	1/4	.75
6	3.46	4.55	5.65	7.00	5.25	8.00	7.00	.53	.19	.69	1.752	3/4-16x1.13	1	1.250	3/4	3.38	1/4	.75
8	6.25	8.25	10.25	7.57	NA	NA	9.00	.69	.25	1.00	2.001	1-12x1.50 <sup>†</sup>	1-1/4	1.500	3/4	NA	1/2	1.50
10	7.75	10.75	13.75	9.40	NA	NA	12.00	.78	.25	1.00	2.751	1 <sup>1</sup> / <sub>2</sub> -12x1.75	1-3/4	2.000	1-1/8	NA	1/2	1.50
12	7.75	10.75	13.75	11.10	NA	NA	14.00	.78	.25	1.00	2.751	1 <sup>1</sup> / <sub>2</sub> -12x1.75	1-3/4	2.000	1-1/8	NA	1/2	1.50

#### 1-1/8", 1-5/8", 2-1/2", 3", 4", 5", & 6" Bores





To Order Extended Tie Rod Mount Specify Suffix

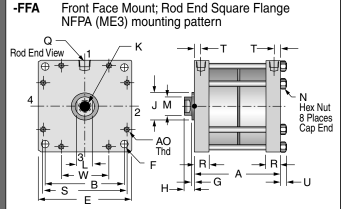
Rod End only -WF
Cap End only -WR

Cap End only -WR
Rod & Cap Ends -WFR

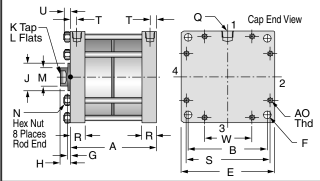
If a non-standard extension is required, specify by adding the required length to the suffix.

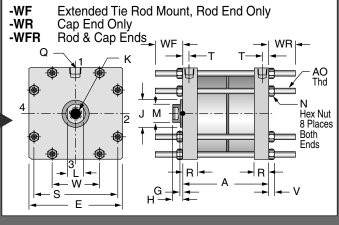
e.g. If **-WF** length required is 2.5", Specify **-WF2.5**"

#### 8", 10", and 12" Bores



-RFA Rear Face Mount; Cap End Square Flange NFPA (ME4) mounting pattern





Bore	S	т	U	v	W	х	Z	AO	ВВ	СС	DD	FF	FO	нс	нт	WF	WR	CD	FL	RF	СВ	CW	ER	LR	CL
1-1/8	1.19	.22	.27	.22	NA	.31	.44	1/4-20	2.00	1.00	2.50	.22	3.00	1.13	2.00	1.0	1.0	.500	.75	.38	.76	.50	.62	.62	2.09
1-5/8	1.62	.25	.27	.22	NA	.38	.63	1/4-20	2.75	1.43	3.25	.28	3.50	1.38	2.50	1.0	1.0	.500	.75	.38	.76	.50	.62	.62	2.09
2-1/2	2.31	.31	.38	.33	NA	.44	.56	3/8-16	3.88	2.19	4.50	.34	4.38	1.75	3.25	1.3	1.3	.500	.75	.38	.76	.50	.62	.62	2.09
3	2.69	.31	.38	.33	NA	.50	.75	3/8-16	4.69	2.76	5.31	.41	4.88	2.00	3.75	1.4	1.4	.750	1.25	.63	1.26	.62	.87	.87	2.88
4	3.50	.31	.50	.43	NA	.63	.88	1/2-13	5.44	3.32	6.38	.41	6.38	2.75	5.25	1.4	1.4	.750	1.25	.63	1.26	.62	.87	.87	2.88
5	4.25	.31	.50	.43	NA	.75	1.00	1/2-13	6.63	4.10	7.63	.53	7.25	3.25	6.25	1.8	1.8	.750	1.25	.63	1.26	.62	.87	.87	2.88
6	5.13	.31	.50	.43	NA	.75	1.00	1/2-13	7.63	4.88	8.63	.53	7.00	3.75	7.25	1.8	1.8	1.000	1.50	.75	1.51	.75	1.25	1.13	3.38
8	7.90	.75	.50	.43	4.56	NA	NA	1/2-13	NA	NA	NA	NA	NA	NA	NA	2.3	2.3	NA	NA	NA	NA	NA	NA	NA	NA
10	10.63	.75	.80	.66	5.00	NA	NA	3/4-10	NA	NA	NA	NA	NA	NA	NA	2.68	2.68	NA	NA	NA	NA	NA	NA	NA	NA
12	12.46	.75	.80	.66	5.81	NA	NA	3/4-10	NA	NA	NA	NA	NA	NA	NA	2.68	2.68	NA	NA	NA	NA	NA	NA	NA	NA

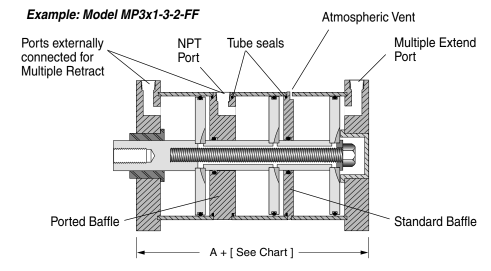


# Multiple Stages Extend & Multiple Stages Retract (Not available on 10" and 12" bores)

When required return forces (Extend or Retract) are greater than the standard single piston can provide, multiple stages (pistons) can be pressurized. This is accomplished by replacing one or more of the standard baffles with a ported baffle as shown in the illustration. When these thicker baffles are used, the overall length ("Dimension A") increases. See the chart below for port size and dimension details.

#### See pages 5.5 for Dimension "A"

Bore	Port	Add to Dimension "A" for each Ported Baffle						
1-1/8"	1/8 NPT	.50"						
1-5/8"	1/8 NPT	.50"						
2-1/2"	1/4 NPT	.50"						
_	1/4 NPT	.50"						
4"	1/4 NPT	.50"						
	1/4 NPT	.50"						
6"	1/4 NPT	.50"						
8"	1/2 NPT	1.00"						



Available Combinations	No. of Ported Baffles	Total No. of Stages
2-2	1	2
3-2	1	3
3 – 3	2	3
2-3	1	3
4 – 2	1	4
4 – 3	2	4
4 – 4	3	4
3 – 4	2	4
2 – 4	1	4

#### Notes:

When any of these combinations are ordered, the proper number of ported baffles are included.

As standard, the largest number of stages are internally connected.

On models with the same number of extend and retract stages, the extend stages are internally connected.

#### Applications that may dictate the use of Ported Baffles

 Clean rooms, Vacuum Chambers, Wash Down Areas, Under Liquid, Dirty or Corrosive Environments Filters can be installed in the ports of stages not requiring pressurization, or they can be plumbed to a common filter or point outside the critical environment.

• Increase Cycle Speeds

The ports have higher air flow capacity than the vents in the standard baffle.

• Selective Force Application

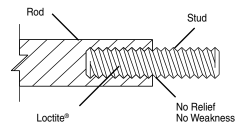
With control circuitry, the number of stages that are pressurized (thus the amount of force being applied) at any given time can be selected and varied. Consult engineering with application details.

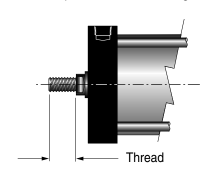
Male Rod Thread Single Rod Double Rod, Rod End Only Double Rod, Cap End Only Double Rod, Rod & Cap Ends Option
-MR
-MR
-MR1
-MR2

standard female rod end and retained with Loctite®. This method eliminates the small diameter thread relief area normally required when machining male threads. This provides a much stronger

For bores 1-1/8" thru 8", a high

strength stud is threaded into the





rod end which can be repaired, rather than replacing the complete rod, should the thread be damaged. For 10" and 12", the thread is machined integral with the rod.

BORE	THREAD
1-1/8"	5/16-24 x .63
1-5/8"	3/8-24 x .88
2-1/2"	1/2-20 x 1.00
3"	1/2-20 x 1.00
4"	1/2-20 x 1.00
5"	3/4-16 x 1.50
6"	3/4-16 x 1.50
8" standard	1-12 x 1.50
8" optional‡	1–14 x 1.50
10"	1- <sup>1</sup> /2-12 x 2.25
12"	1- <sup>1</sup> /2-12 x 2.25
<sup>‡</sup> Note: Male rod callout	must be preceeded by "-KF"

#### **Double Rod**

# H + stroke See page 5.5 for dimension "H". Typical for ALL bores and ALL mounting styles.

**Option -DR** 

Standard piston rod and rod bushing on both ends of the cylinder.

For 8" bore only, when -KF is specified, 1"-14 threads will be applied at both ends.

Note: 10" & 12" Bores for Position Indication Only— Rod Thread 3/8-16 x 5/8 Deep Use when attachment to both ends of the cylinder is required, or to indicate piston position. Also see Option –E on page 5.12.

#### Viton Seals

#### **Option -V**

Use for elevated temperatures (-15° to + 400°F) or compatibility with exotic media. Consult engineering for compatibility information.

#### Nonrotating Rod





A stainless steel hex rod and a hex broached bushing of SAE 660 bearing bronze replaces the standard round rod and bushing.

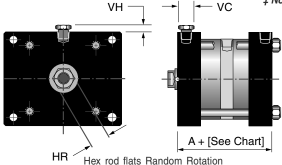
A ported baffle is used so the piston assembly can be retracted by the next piston back from the rod end. The normal rod head port becomes an atmospheric vent. The tolerance on rotation is  $\pm 1^{\circ}$ .

The hex rod design does allow for some torque loading on the shaft.

However, torque loads that induce side loading should be minimized for best overall life and performance.

Available Combinations	No. of Ported Baffles	Total No. of Stages
2 – 1	1	2
3 – 1	1	3
3 – 2‡	2	3
4 – 1	1	4
4 – 2‡ 4 – 3‡	2	4
4 – 3‡	3	4

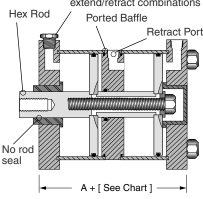
‡ Note: Not applicable to 10" and 12" bores



relative to Mounting Pattern

#### See page 5.5 for Dimension "A"

Atmospheric Vent for all extend/retract combinations



t		Retract	Add to Dimension "A" for each		St'd	l Ports	-	PT Ports or –TFR)	3/4 NPT (-P3	
	Bore	Port	Ported Baffle	HR	VC	VH max	VC	VH max	VC	VH max
	1-1/8"	1/8 NPT	.50"	.50"	.51	.50	_	1	-	-
	1-5/8"	1/8 NPT	.50"	.63"	.51	.50	_	_	-	-
	2-1/2"	1/4 NPT	.50"	.75"	.65	.69	1.01	1.88	-	-
	3"	1/4 NPT	.50"	.75"	.65	.69	1.01	1.88	_	_
	4"	1/4 NPT	.50"	1.00"	.65	.69	1.01	1.88	-	-
	5"	1/4 NPT	.50"	1.38"	.65	.69	1.01	1.88	_	-
	6"	1/4 NPT	.50"	1.38"	.65	.69	1.01	1.88	_	-
	8"	1/2 NPT	1.00"	1.50"	1.01	1.88	_	_		
	10"	1/2 NPT	.50"	2.00"	1.01	1.88	_	-	1.32	2.28
	12"	1/2 NPT	.50"	2.00"	1.01	1.88	_	_	1.32	2.28

#### Nonrotating Double Rod

## Option -NRDR

A combination of the Options –NR and –DR as shown above. The rod end rod is Hex and the cap end rod is round. The ported baffles are included and the "Dimension A" adjustments shown for Option –NR must be made. Extended piston areas must also be reduced by the rod area.



#### Adjustable extend stroke

**Option -AS** 

For strokes through 6" Full stroke adjustment is standard.

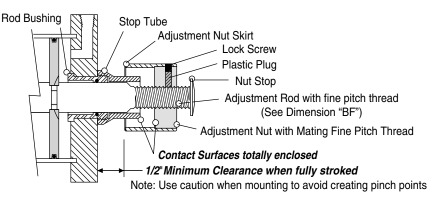
#### Note!

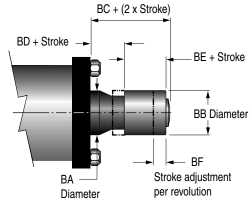
To maintain operator safety features of this option, it is <u>NOT available</u> with mounting styles: -WR and -WFR. Use caution when mounting to avoid creating pinch points.

Not available with mounting styles -PM and -SM.
Not available for 10" & 12" bores

Dial-A-Stroke® provides a rugged and precision adjustment of the extend stroke of the cylinder. The stop tube, adjustment nut with skirt, and minimum clearances combine to eliminate pinch points, thus providing operator safety. **Note!** Use caution when mounting to avoid creating pinch points with other parts of your machine design.

The stop tube is blue anodized aluminum, the adjustment nut is blackened steel with a black anodized aluminum skirt, and the nut stop is red anodized aluminum; all for corrosion resistance and appearance. The adjustment nut, steel for long life, includes a lock screw with a plastic plug so that the adjustment nut can be locked in place without damaging the threads. The nut stop is mounted on the end of the adjustment rod so that the nut cannot come off. The fine pitch threads on the adjustment rod and nut provide precision adjustment. (See dimension "BF"). Adjustment settings are simplified by convenient scale markings applied to nut skirt and stop tube.





Bore	1-1/8"	1-5/8"	2-1/2"	3"	4"	5"	6"	8"	
ВА	1.13	1.25	1.50	1.50	2.00	2.25	2.25	2.50	
ВВ	1.50	1.50	2.00	2.00	2.00	2.25	2.25	2.75	
ВС	1.67	1.67	1.90	1.90	1.67	1.67	1.67	2.54	+ (2 x Stroke)
BD	1.00	1.00	1.00	1.00	.75	.75	.75	1.13	+ Stroke
BE	.50	.50	.75	.75	.75	.75	.75	1.16	+ Olloke
BF	.050	.050	.063	.063	.063	.071	.071	.071	

# Rubber Bumpers Rod End only Cap End only Both Rod & Cap Ends Rubber Bumpers Rubber Bumpers

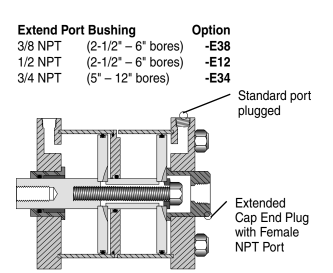
Standard rubber mass will compress and give full stroke at 60 to 80 psi. This mass can be adjusted to meet your specific pressure and/or dynamic load requirements.

A rubber doughnut is bonded to the cylinder head to act as the piston stop and absorb the impact of the piston. This reduces noise and absorbs energy, thus reducing damage to the cylinder and tooling due to pounding. The amount of rubber that extends beyond the normal piston stop is designed to compress and allow full stroke of the cylinder at 60 to 80 psi. If your application uses lower pressure or has high energy, consult engineering with application details so that rubber mass can be adjusted to meet your specific requirements.

Because of the temperature limitations of the adhesives involved (-25° to +225°F), rubber bumpers are available in cylinders with standard internally lubricated Buna-N seals only.

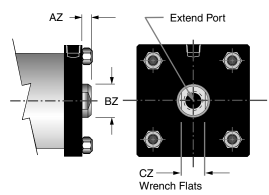
# Use where noise reduction and impact absorption is desired.

Note! On applications such as punching, shearing, setting blind rivets, etc., where high forces are built up and then released VERY quickly, the proper method of "catching" this type of load is to adjust the cylinder piston and the tooling so that at the point of breakthrough the piston is very close to the bumper. This reduces the dynamic load that the piston and bumper are required to absorb.



The cap end plug is replaced with an extended plug of black anodized aluminum with a female NPT port. The standard cap end port is plugged.

Use for plumbing convenience, or when higher air flows are required for higher cycle speeds.



	Dime	nsion	s (in	ches	;)					
Availability										
Bore	ΑZ	BZ	CZ	E38	E12	E34				
2-1/2	.38	1.13	.94	/	1	-				
3	.38	1.13	.94	1	1	-				
4	.38	1.50	1.26	✓	1	-				
5	.38	1.75	1.50	1	1	1				
6	.38	1.75	1.50	/	1	1				
8	.38	2.00	1.75	-	_	1				
10	.50	2.75	2.25	-	_	1				
12	.50	2.75	2.25	-	_	✓				

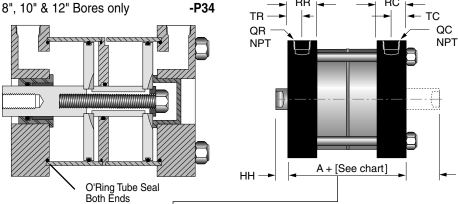
#### 1/2 NPT Ports in Heads Option

2-1/2", 3", 4", 5", & 6" Bores only

Rod End Head -TF
Cap End Head -TR

Both Heads -TFR

3/4 NPT Ports in BOTH Heads



For 2-1/2" thru 6" bores, thicker heads (to accept 1/2 NPT ports) replace the standard heads. Because of the thicker heads, there is an increase in Dimension "A" and a reduction of the rod extension as charted below. With this construction, an O'Ring replaces the fiber gasket cylinder tube seal.

For 8", 10" and 12" bores, 3/4 NPT ports are applied to standard heads.

Use when higher cycle speeds are required.

See pages 5.5 & 5.6 for Dimension "A"

HH-DR + Stroke

Option -DR only

	_									•	9						
	Add to			RC	RC	<b>RC</b> 8. 10 &	RR	<b>RR</b>	<b>RR</b> 8, 10 &	<b>HH</b> 2-1/2, 3 &	HH 5 8 6"	<b>HH</b> 8. 10 &	HH-DR 2-1/2.3 &		HH-DR 8, 10 &		
Option	A	QC	QR	3" Bore	,	12" Bore		Bore	12" Bore	. ,		12" Bore	4" Bore	Bore	12" Bore	TC	TR
TF	.38	1/4	1/2	0.75	0.75	_	1.00	1.25	-	0.12	0.31	_	0.50	0.69	_	.31	.50
TR	.38	1/2	1/4	1.00	1.25	-	0.75	0.75	_	0.50	0.69	_	0.12	0.31	_	.50	.31
TFR	.76	1/2	1/2	1.00	1.25	-	1.00	1.25	_	0.12	0.31	_	0.12	0.31	_	.50	.50
P34	0.00	3/4	3/4	ı	ı	1.50	-	-	1.50	_	-	1.00	-	ı	1.00	.63	.63

**High Flow Vents** 

Option -HF

The atmospheric vent in the baffle is cut larger to provide less resistance to the air flow. **Use when higher cycle speeds are required.** 



# Speed & Shock Control Using Hydraulics

**Option -HS** 

Available in 2-1/2" through 12" Bore
Temperature range: -25° to + 250°F
Available with Viton seals
Add -V
Temperature range: -15° to +400°F
Note!!!

All 4-Stage Units 2-1/2" thru 10" Bores are rated at 120 psi maximum air input! 12" Bore, 3-Stage is rated at 130 psi max. 12" Bore, 4-Stage is rated at 100 psi max.

See chart

	Bore	Add to "A" Pg 5.5 & 5.6
_	2-1/2", 3", 4"	0.50"
Series MP	5"	0.25"
ries	6"	0.50"
Sei	8"	0.25"
	10", 12"	0.00"
ST	Bore	Add to "B" Pg 5.24
MLR, MLS	2, 2-1/2", 3", 4	0.50"

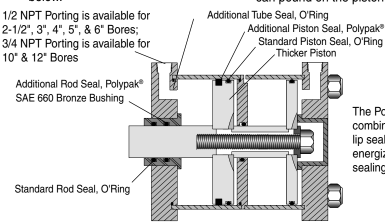
When Multi-Power® cylinders are applied to applications such as punching or shearing, high inertial and impact forces are often encountered. To capture these potentially destructive forces, and prevent possible damage to tooling and cylinder specify Option – HS.

The seals on the piston, piston rod and tube are increased in the *single return stage* (retract or extend) and fluid is used to control speed and shock. Fluid from an air-over-oil tank is used for the return media. This fluid passes through a resistance, such as a flow control, which provides speed control of the cylinder. When the material shears and the cylinder tries to complete its stroke, the non-compressible fluid resists rapid movement, providing shock and speed control. Note the circuits shown below.

For less fluid restriction and larger plumbing on 2-1/2" through 6" bores, see the 1/2 NPT porting options –TF, –TR, and –TFR on page 5.10. Also for 10" & 12" bores, 3/4 NPT Port Option -P34 is available. See page 5.10.

**Note!!** The fluid pressure in the return stage is limited to 500 psi. This dictates that all 4-stage units thru 10" bore be limited to 120 psi maximum air input! 12" bore, 3 stage units are limited to 130 psi; 4 stage units are limited to 100 psi.

Use when smooth, rigid, and precision speed control is required. Also with applications such as punching, shearing, setting blind rivets, etc., where high forces are built up and then released very quickly. The fluid, being incompressible, "catches" these forces, both static and dynamic, dissipating them before the cylinder reaches the end of its stroke – and before the piston can pound on the piston stop.



The Polypak® seals combine an automatic lip seal with an O'spring energizer for excellent sealing from 0 to 500 psi.

## Application Tips

#### Two Speed & Shock Control

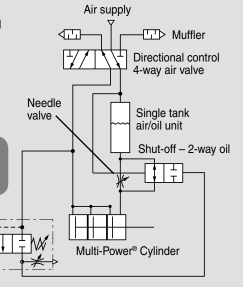
Single air/oil tank with sequence, needle and shut-off valves give:

- 1. Rapid "Extend" stroke.
- Automatic switch to controlled rate when resistance is met and pressure builds up.
- Fluid catches cylinder when built-up forces are suddenly released (such as in punching applications), thus controlling the shock that could otherwise occur.



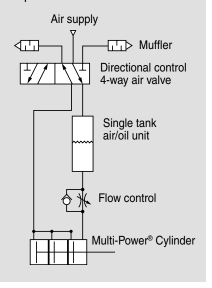
Sequence valve - -

4. Automatic return to rapid rate on "Retract" stroke.



#### One Speed Circuit

Single air/oil tank and flow control valve give hydraulic control with speed control on "Extend" stroke with rapid rate on "Retract" stroke.



# 9-2A197 Series Sensor & Clamp for 1-1/8" to 3" Bores

# 749 Series Sensor with Integral Clamp for 4" to 12" Bore Cylinders (shown prewired) Socket Head Screw Quick Disconnect Sensor Shown 9 foot prewired sensor

## **Magnetic Piston Option -E** Specifies Magnetic Piston

#### (Order Sensors and Sensor Clamps Separately)

- Option -E consists of a magnet bonded into the piston head. When the piston magnet moves past an external sensor, the magnetic field activates the sensor without physical contact.
- Mounting The sensor is attached to a 2-part clamp that attaches rigidly to a tie rod and can be positioned anywhere along the length of the cylinder for very precise signaling.
- Two sensor styles are used (a) the 9-2A197 Series for 1-1/8" thru 3" bores requires a tie rod clamp, and (b) the 749 Series which accommodates the larger diameter tie rods of the 4" thru 12" bores with an integral clamp.
- Reliability The annular piston magnet is permanently bonded into a groove in the piston. It is a polarized permanent magnet of rubber bonded barium ferrite that is very stable and is not affected by shock. Under normal usage it will remain magnetized indefinitely.
- Warning External magnetic fields and/or ferrous objects may affect the strength of the piston magnet therefore affecting sensor actuation and piston position indication. Labels noting this are affixed to the cylinder.
- Please note there is an increase in base length of the cylinder to accomodate the magnet. Using the table below add 'L' to Dimension 'A' on pages 5.5 & 5.6

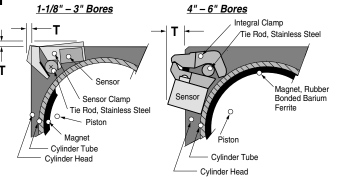
(T) Clan	np Stick	Out & (L	.) Length	ı Adder	to Dim.	'A' Pgs	s. 5.5 &	5.6		
Bore	1-1/8"	1-5/8"	2-1/2"	3"	4"	5"	6"	8"	10"	12"
Т	.38	.38	.38	.38	.36	.25	.14	.10	.38	.38
L	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

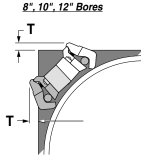


#### WARNING

This cylinder is equipped with a Magnetic Piston for use with Magnetically Operated Sensors. Other Magnetic Sensitive Devices Should be Kept at a Distance to Avoid Inadvertent Operation.

Sensor & Clamp Ordering Guide





#### **Temperature Range**: $-20^{\circ}$ to $+80^{\circ}$ C ( $-4^{\circ}$ to $+176^{\circ}$ F)

#### Warning! Do not exceed sensor ratings. Permanent damage to sensor may occur. Power supply polarity MUST be observed for proper operation of sensors. See wiring diagrams included with each sensor.

#### LED Lighted Magnetic Piston Position Sensors: Bores 1-1/8" - 3" Product 9 ft. Prewired P/N | Quick Discon. P/N **Electrical Characteristics** Reed Switch 9-2A197-1004 9-2A197-1304 5-120 VDC/VAC, 0.5 Amp Max., 10 Watt Max., SPST N.O., 3.5 Voltage Drop Sourcing, PNP, 6-24 VDC, 0.5Amp Max., 1.0 Voltage Drop Electronic 9-2A197-1033 9-2A197-1333 Sinking, NPN, 6-24VDC, 0.5Amp Max., 1.0 Voltage Drop Electronic 9-2A197-1034 9-2A197-1334 9-2A197 Series Sensor Mounting Clamps - Part Number 800-200-000 LED Lighted Magnetic Piston Position Sensors: Bores 4" – 8" Reed Switch 749-000-004 749-000-504 5-240 VDC/VAC, 1 Amp Max., 30 Watt Max., SPST N.O., 3.0 Voltage Drop 749-000-031 749-000-531 Sourcing, PNP, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop Electronic Electronic 749-000-032 749-000-532 Sinking, NPN, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop LED Lighted Magnetic Piston Position Sensors: Bores 10" & 12" 749-111-004 749-111-504 5-240 VDC/VAC, 1 Amp Max., 30 Watt Max., SPST N.O., 3.0 Voltage Drop Reed Switch Electronic 749-111-031 749-111-531 Sourcing, PNP, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop Electronic 749-111-032 749-111-532 Sinking, NPN, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop

	male Cor 9-2A197 Disconn	Seri	es								
Length         1 Meter         2 Meter         5 Meter           Part No.         CFC-1M         CFC-2M         CFC-5M											
	emale Co 749 S k Discon	erie	S								
Length         2 Meter         5 Meter           Part No.         CFC-2M-12         CFC-5M-12											



# Series MK \_\_\_

#### **Specifications**

Media...... Air
Recommended Minimum Pressure ..... 20 psi

Duralon® rod bushing. ..... See chart pg. 5.1

Maximum Operating Pressure...... 150 psi

Ambient & Media Temperature ......-25° to + 250°F

Prelubrication ...... Magnalube®-G Grease



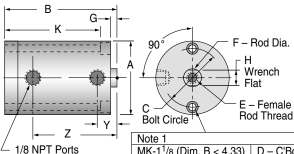
#### Sizing Pancake® - Multi-Power® Cylinders

Series	Stages	Area	Equivalent	Force @	Retract	Body			Availab	le Strokes	3	
Bore	(Pistons)	‡	Bore †	60 psi	Area	O. D.	1/8"	1/4"	1/2"	3/4"	1"	1-1/2"
	2	.35	.6	20			•	•	•		•	•
MK 1/2	3	.50	.7	30	.15	1.13	•	•	•	•		
	4	.65	.9	35				•	•			
	2	.80	1.0	45			•	•	•		•	•
MK 3/4	3	1.16	1.1	70	.36	1.50	•	•	•	•		
	4	1.52	1.3	90				•	•			
	2	1.79	1.5	105			•	•	•		•	•
MK 1-1/8	3	2.59	1.8	155	.80	1.99	•	•	•	•		
	4	3.39	2.0	200				•	•			
	2	3.83	2.2	230				•	•		•	•
MK 1-5/8	3	5.59	2.6	335	1.76	2.74			•	•		
IVIK 1-5/8	4	7.35	3.0	440				•	•			
	2	5.84	2.6	350				•	•		•	•
MK 2	3	8.54	3.2	510	2.70	3.24		•		•		
	4	11.24	3.7	670				•				
	2	9.38	3.3	560				•	•		•	•
MK 2-1/2	3	13.85	4.0	830	4.47	3.74		•		•		
	4	18.32	4.7	1095		0		•				
	2	13.70	4.0	820				•	•		•	•
MK 3	3	20.33	5.0	1215	6.63	4.24		•		•		
	4	26.96	5.7	1615	0.00			•				
	2	24.35	5.5	1461				•	•		•	•
MK 4	3	36.13	6.7	2168	11.78	5.50		•		•		
11111	4	47.91	7.7	2875	' ' ' '	5.00		•				

‡ Area = Total effective piston area, square inches. † Equivalent Bore = Bore required for a single piston cylinder.

# Models -MK 1/2 and -MK 3/4 B Z G G H - Wrench Flat C Bolt Circle 10-32 Ports w/.38 Dia. S'face

#### Models -MK 1-1/8 and -MK 1-5/8



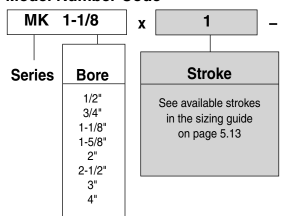
NPT Ports | MK-1<sup>1</sup>/<sub>8</sub> (Dim. B < 4.33) | D − C'Bored All MK-1<sup>5</sup>/<sub>8</sub> | J − Thru Hole MK-1<sup>1</sup>/<sub>8</sub> (Dim. B≥ 4.33) | D-Tapped Mi

J – Thru Holes
D-Tapped Mtg. Holes
(2 at each end)

# **Fixed Dimensions**

Series Bore	Α	С	D	J Dia	Е	F	G	Н	Υ
MK 1/2	1.13	0.88	#6-32 x .44 dp	_	8-32 x .38 dp	.25	0.13	3/16 x .11	0.46
MK 3/4	1.50	1.19	#8-32 x .44 dp	_	10-32 x .38 dp	.31	0.13	1/4 x .11	0.46
MK 1-1/8 (Dim. B < 4.33)	1.99	1.69	.32 C'Bore x .19 dp	0.20	5/16-24 x .63 dp	.50	0.14	7/16 x .11	-
MK 1-1/8 (Dim. B ≥ 4.33)	1.99	1.69	#10-32 x .50 dp	_	5/16-24 x .63 dp	.50	0.14	7/16 x .11	-
MK 1-5/8	2.74	2.38	.32 C'Bore x .19 dp	0.20	3/8-24 x .75 dp	.62	0.14	1/2 x .11	0.52
MK 2	3.24	2.81	.38 C'Bore x .26 dp	0.27	1/2-20 x .88 dp	.75	0.14	5/8 x .11	0.52
MK 2-1/2	3.74	3.25	.38 C'Bore x .26 dp	0.27	1/2-20 x .88 dp	.75	0.14	5/8 x .11	0.64
MK 3	4.24	3.81	.38 C'Bore x .26 dp	0.27	1/2-20 x .88 dp	.75	0.14	5/8 x .11	0.64
MK 4	5.50	5.00	.38 C'Bore x .26 dp	0.27	5/8-18 x .88 dp	1.00	0.20	7/8 x .18	0.70

#### **Model Number Code**



		<u>- ı</u>
Stages Extend		Stages Retract
2	_	1
3	_	1
4	_	1
1	_	2
1	_	3
1	_	4
Standard avail	able c	ombinations are
listed above. C	consult	factory for
Multiple Exten	d-Mul	tiple Retract
Ontions		

#### **Ordering Examples**

Model No: Series Bore x Stroke - Stages Extend - Stages Retract

MK2 X 1-2-1

Pancake®-Multi-Power®

2" Bore, 1" Stroke, 2 Stage Extend, 1 Stage Retract

MK 1-1/8 X 1/2-4-1-MR

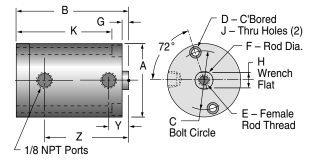
Pancake®-Multi-Power®

1 1/8" Bore, 1/2" Stroke, 4 Stage Extend, 1 Stage Retract, Male Rod

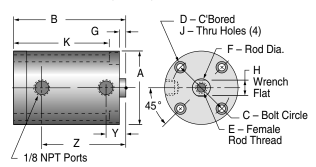
#### Suffix Options - See pages 5.15 - 5.17 1/8" -C1; 1/4" -C2; 3/8" -C3 Stroke Collars: Threaded Nose Mount: Single Rod Double rod, rod end Double rod, cap end -F1 Double rod, both ends -F2 -DR Male rod thread: Single rod -MR Double rod, rod end -MR Double rod, cap end -MR1 Double rod, both ends -MR2 ٠V Viton seals External guide, nonrotating for load guiding -G Finish: ProCoat™ -N Rubber Bumpers: 1-1/8 Bores & Larger Rod end -BF Cap end -BR Both ends -BFR Adjustable extend stroke 1-1/8 Bores & Larger -AS -PM Clevis mount: Ports in-line with slot Ports 90° to slot -SM -EPM Eye mount: Ports in-line with tang Ports 90° to tang -ESM Magnetic piston & sensor mounting slot(s) -E Order sensors separately. **Extend Port Bushing** 3/8 NPT for 2" Bores and Larger -E38 1/4 NPT Ports for 1-5/8" Bores and Larger -P14

MR

#### Model -MK 2



#### Models -MK 2-1/2, -MK 3, and -MK4



#### Variable Dimensions

Series	Bore	MK	1/2	MK	3/4		MK 1	-1/8			MK 1-	5/8		MK 2		М	K 2-1	/2		MK 3			MK 4	
	Stroke	В	Z	В	Z	В	K	Υ	Z	В	K	Z	В	K	Z	В	K	Z	В	K	Z	В	K	Z
	1/8	1.88	1.55	1.88	1.55	2.36	2.03	0.52	1.52	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2 Stages	1/4	2.13	1.80	2.13	1.80	2.61	2.28	0.52	1.77	3.30	2.97	2.96	3.52	3.13	3.02	3.39	3.00	2.89	3.45	3.10	2.96	3.70	3.25	3.21
extend	1/2	2.88	2.55	2.88	2.55	3.30	2.96	0.70	2.45	3.80	3.47	3.46	4.02	3.63	3.52	3.89	3.50	3.39	3.95	3.55	3.46	4.20	3.75	3.71
	1	3.88	3.55	3.88	3.55	4.33	note1	0.99	3.49	4.80	4.47	4.46	5.02	4.63	4.52	4.89	4.50	4.39	4.95	4.55	4.46	5.20	4.75	4.71
	1-1/2	4.88	4.55	4.88	4.55	5.33	note1	0.99	4.49	5.80	5.47	5.46	6.02	5.63	5.52	5.89	5.50	5.39	5.95	5.55	5.46	6.20	5.75	5.71
0 040 000	1/8	2.38	2.05	2.38	2.05	2.86	2.53	0.52	2.02	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
3 Stages	1/4	2.88	2.55	2.88	2.55	3.74	3.40	0.89	2.89	NA	NA	NA	5.02	4.63	4.52	4.89	4.50	4.39	4.95	4.55	4.46	5.20	4.75	4.71
extend	1/2	3.88	3.55	3.88	3.55	4.33	note1	0.99	3.49	4.80	4.47	4.46	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	3/4	4.88	4.55	4.88	4.55	5.33	note1	0.99	4.49	5.80	5.47	5.46	6.02	5.63	5.52	5.89	5.50	5.39	5.95	5.55	5.46	6.20	5.75	5.71
4 Stages	1/4	3.88	3.55	3.88	3.55	4.33	note1	0.99	3.49	4.80	4.47	4.46	6.02	5.63	5.52	5.89	5.50	5.39	5.95	5.55	5.46	6.20	5.75	5.71
extend	1/2	4.88	4.55	4.88	4.55	5.33	note1	0.99	4.49	5.80	5.47	5.46	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

# Threaded Nose Mount Option -F Available on 1/2" to 1-5/8" Bore Models 1/2" & 3/4" Bores 1-1/8" & 1-5/8" Bore

Nut is included.



.38 + B See page 5.13	Pilot D Dia x .06 long	Thread75 + .75	4 - 1.99	- Thread  Pilot D Dia. x .13 long
		See Page 5.13		

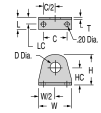
Bore	D Pilot	Thread	Nut Part No.	AC	AF	T
1/2"	.495491	1/2" – 20	MC-500-195	0.72	0.63	.25
3/4"	.620615	5/8" –18	MC-700-195	0.88	0.75	.25
1-1/8"	1.000995	1" –14	12100-195	1.59	1.38	.19
1-5/8"	1.250-1.245	1 <sup>1</sup> /4"-12	22100-195	1.88	1.63	.25

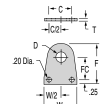
#### Plated steel nose mounting brackets Must be ordered separately

Bore	Part No.	С	D	F	FC	Н	НС	L	LC	T	W
1/2"	BRK-201	1.13	.50	_	_	1.31	.75	.63	.38	.09	1.50
1/2"	BRK-202	1.13	.50	1.80	0.99	_	_	_	_	.09	1.50
3/4"	BRK-301	1.25	.63	_	_	1.75	1.00	.69	.44	.12	1.80
3/4"	BRK-302	1.25	.63	2.25	1.25	-	_	_	_	.12	1.80

**Option** 

#### BRK-201 & BRK-301

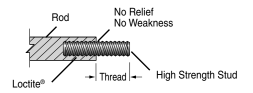




BRK-202 & BRK-302

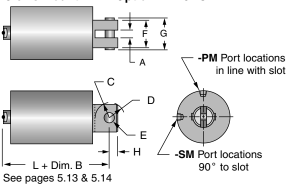
#### Male Rod Thread

Single Rod
Double Rod, Rod End Only
Double Rod, Cap End Only
Double Rod, Both Ends
-MR
-MR1
-MR2



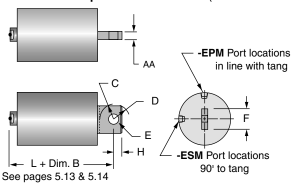
Bore	Inread
1/2"	8-32 x .50
3/4"	10-32 x .50
1-1/8"	5/16-24 x .75
1-5/8"	3/8-24 x .88
2"	1/2-20 x 1.00
2-1/2"	1/2-20 x 1.00
3"	1/2-20 x 1.00
4"	5/8-18 X 1.25

#### Clevis Mount Option -PM & -SM



Option -N

#### Pivot Mount Option -EPM & -ESM (Available 1/2" thru 2" Bore)



Bore	Α	AA	С	D	E Hole	E Pin	F	G	Н	L
1/2"	.25	.23	0.41	0.34	.251	.250	0.63	0.83	.25	0.56
3/4"	.25	.23	0.41	0.34	.251	.250	0.63	0.83	.25	0.56
1-1/8"	.31	.30	0.69	0.56	.3135	.3125	1.00	1.21	.37	0.94
1-5/8"	.38	.35	0.69	0.68	.376	.3750	1.25	1.48	.37	1.00
2"	.38	.36	0.69	0.68	.376	.3750	1.25	1.48	.37	1.00
2-1/2"	.50	NA	0.97	0.90	.501	.500	1.63	1.86	.50	1.38
3"	.50	NA	0.97	0.90	.501	.500	1.63	1.86	.50	1.38
4"	.63	NA	1.22	1.06	.626	.625	2.00	2.24	.63	1.75

#### Pro-Coat™

Electroless Nickel plating

Consult Engineering for specific application requirements

Electroless Nickel plating is a hard, smooth, corrosion & wear resistant coating that will often suffice for applications where stainless steel is specified. The coating is a high nickel low phosphorous alloy deposited by chemical reduction without electric current that is more

corrosion resistant than plated nickel. Its lasting luster provides high eye appeal. It has natural lubricity & high resistance to abrasion. Standard hardness of the coating is approximately 49 Rockwell C. Heat treating can increase hardness to 60 Rockwell C.

# Series MK Option Specifications

#### **External Guide, Nonrotating**



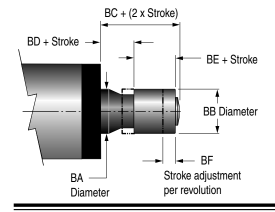
Superior nonrotating piston rod feature for applications such as package placement, figure stamping, and any application where anti-rotation and registration are critical as the piston is extended and retracted.

A mounting block is bolted to the piston rod. This block has two square pins mounted to it which in turn pass through guide blocks mounted on the sides of the cylinder.

# Clearance in Guide Block mounting holes allows for adjustment to compensate for wear B + 0.50 Mounting Block Clear Anodized Aluminum Mounting Holes 2 Places 2-1/2" through 4" Bores 2-1/2" through 4" Bores 2-1/2" through 4" Bores

Bore	3/4"	1-1/8"	1-5/8"	2"	2-1/2"	3 "	4"
JJ	1.50	1.99	2.74	3.24	3.74	4.24	5.50
LL	0.63	0.64	0.64	0.64	0.64	0.64	0.70
MM	0.63	0.63	0.63	0.75	0.75	1.00	1.25
NN	2.20	2.75	3.50	4.00	4.56	5.06	6.32
PP	0.19	0.25	0.25	0.25	0.31	0.31	0.31
RR	0.88	1.06	1.50	1.88	1.88	1.88	1.88
SS	2.30	3.13	3.85	4.37	4.88	5.38	7.09
TT	0.75	1.00	1.00	1.00	1.00	1.00	1.00
UU	0.63	0.63	0.75	1.00	1.00	1.00	1.25
VV	#6-32	#8-32	1/4-20	5/16-18	5/16-18	5/16-18	5/16-18
ZZ	45°	45°	45°	63°	_	_	_

#### Adjustable Extend Stroke Option -AS



#### Available on bores 1-1/8" and larger. See description on page 5.9.

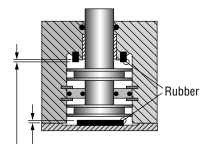
Bore	1-1/8"	1-5/8"	2"	2-1/2"	3"	4"	
BA	1.13	1.13	1.50	1.50	1.50	1.50	
BB	1.50	1.50	2.00	2.00	2.00	2.00	
ВС	1.16	1.16	1.41	1.41	1.41	1.41	+ (2 x Stroke)
BD	.50	.50	.50	.50	.50	.50	+ Stroke
BE	.50	.50	.75	.75	.75	.75	1 Ollono
BF	.050	.050	.063	.063	.063	.063	

**Note!** Use caution when mounting to avoid creating pinch points with other parts of your machine design.

#### **Rubber Bumpers**

Rod End Only Cap End Only Both Ends

Temperature Range (-25° to + 220°F)



A donut or pad of rubber is bonded in place to reduce noise and absorb energy, thus reducing destruction of the cylinder and tooling due to pounding. See complete description of benefits on page 5.9.

Standard rubber mass will compress and give full stroke at 60 to 80 psi. This mass can be adjusted to meet your specific pressure and/or dynamic load requirements.

#### **Extend Port Bushing**

3/8 NPT for 2" Bores & Larger

Use when higher cycle speeds are required.

#### 1/4 NPT Ports

for 1-5/8" Bores & Larger

-P14

-E38

-BF

-BR

-BFR

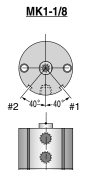
Magnetic Piston

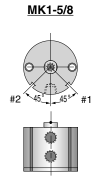
Option -E

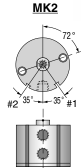
For 1-1/8" Bore and larger Includes Dovetail Mounting Slots

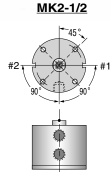
**Order Sensors Separately** 

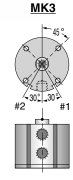


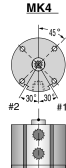












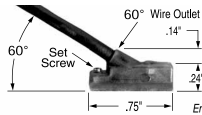
1/8" to 1" stroke models have 2 mounting slots. 1-1/2" stroke models have 1 slot at position #1. Ports are in-line for all Bores, all Strokes.

#### Low Profile, Solid State, Magnetic Piston Position Sensors

#### Temperature Range:

 $-20^{\circ}$  to  $+80^{\circ}$ C ( $-4^{\circ}$  to  $+176^{\circ}$ F)

Female Cordsets	Length	Part No.
for	1 Meter 2 Meters	CFC-1M
Quick Disconnect	2 Meters 5 Meters	CFC-5M
	3 Meters	OI O-SIVI



Encased in plastic housing, dovetail style sensors are corrosion resistant. 60° wire outlet allows close mounting. Profile shown here is typical.

#### Ordering Guide - Dovetail Style Magnetic Sensors Sensor Prewired 9 ft. **Quick Disconnect** Cylinder Model Type Part No. Part No.\* **LED Electrical Characteristics** Series MK Electronic 949-000-031 949-000-331 Sourcing, PNP, 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop Yes Electronic 949-000-032 949-000-332 Yes Sinking, NPN, 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop

Note\*: Quick disconnect style sensors are supplied with 6" pigtail. Order female cordsets separately.

# Double Rod

#### Option -DR G + stroke

Standard piston rod and rod bushing on both ends of the cylinder.

Bore								
G	0.13	0.13	0.14	0.14	0.14	0.14	0.14	0.20

#### **Viton Seals**

Option -V

Use for elevated temperatures  $(-15^{\circ} \text{ to } + 400^{\circ}\text{F})$  or compatibility with exotic media. Consult engineering for compatibility information.

5.17



# Series MQ, MQF, MQL

# Square 1®\_Multi-Power®

#### **Specifications**



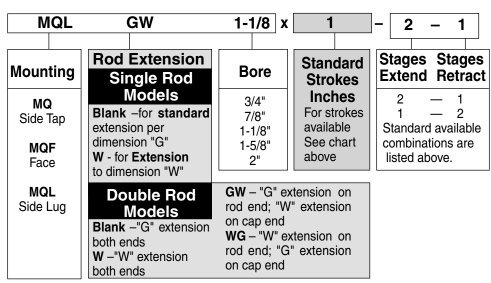
#### Sizing Square 1<sup>®</sup> – Multi-Power<sup>®</sup> Cylinders

Series	Bore	Stages	Area	Equivalent	Force @	Retract				Available	Strokes	3		
	20.0	(Piston)	#	Bore †	60 psi	Area	1/8"	1/4"	1/2"	3/4"	1"	1-1/2"	2"	2-1/2"
MO	3/4"	2	.80	1	48	.36		•	•	•	•	•		
MQ MQW	7/8"	2	1.12	1-3/16	67	.52		•	•	•	•	•		
MQF MQFW	1-1/8"	2	1.79	1-1/2	107	.80	•	•	•		•	•	•	•
MQL MQLW	1-5/8"	2	3.83	2-1/8	229	1.76	•	•	•		•	•	•	•
	2"	2	5.84	2-5/8	350	2.70		•	•		•	•	•	•

<sup>‡</sup> Area = Total effective piston area, square inches.

#### How to Order

#### **Model Number Code**



#### Ordering Example: MQL GW 1-1/8 x 1 - 2 - 1 - DR - MR1

Model number code above describes Square 1® Multi-Power® side lug mount cylinder with "G" rod extension on rod end; "W" rod extension on cap end; 1-1/8" bore; 1" stroke; 2 stages extend; 1 stage retract; double rod; male rod on cap end.

#### DR - MR1 **OPTIONS** See pages 5.20 - 5.22 **Description** Specify Male Rod Thread Single Rod -MR Double Rod, Rod End -MR Double Rod, Cap End -MR1 Double Rod, Both Ends -MR2 Viton Seals:-15 $^{\circ}$ to + 400 $^{\circ}$ F -V Metric Rod Thread -M Port Positions (page 5.19) -1B External Guide, Nonrotating -G Double Rod -DR Magnetic piston and -E sensor mounting slot(s) Order sensors separately.

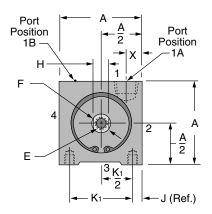
<sup>†</sup> Equivalent Bore = Bore required for a single piston cylinder.

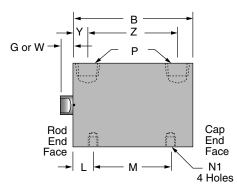
# Square 1®\_Multi-Power® Cylinders



**MQ Series: Side Tap Mounting** 

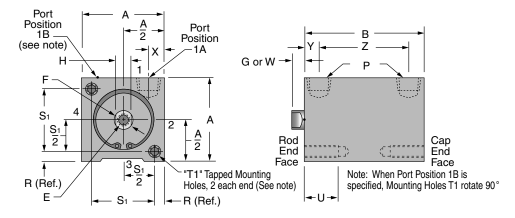
Bore availability: 3/4", 1-1/8", 1-5/8", 2"





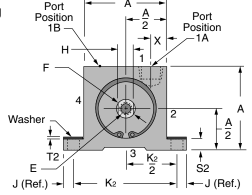
**MQF Series: Face Mounting** 

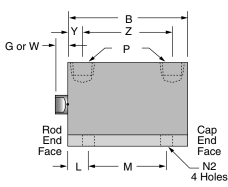
Bore availability: 3/4", 1-1/8", 1-5/8", 2"



**MQL Series: Side Lug Mounting** 

Bore availability: 7/8", 1-1/8", 1-5/8", 2"





1-5/8" Bore

2" Bore

### **Variable Dimensions**

Stroke	B Z M		М	В	Z	M	В	B Z		В	Z	M
1/8"	_	_	_	2.69	1.69	1.50	2.94	1.88	1.63	_	_	_
1/4"	2.27	1.49	1.25	3.19	2.19	2.00	3.44	2.38	2.13	3.61	2.38	2.25
1/2"	2.77	1.99	1.75	3.69	2.69	2.50	3.94	2.88	2.63	4.11	2.88	2.75
3/4"	3.27	2.49	2.25	-	-	-	-	-	-	-	-	-
1"	4.27	3.49	3.25	4.69	3.69	3.50	4.94	3.88	3.63	5.11	3.88	3.75
1-1/2"	5.27	4.49	4.25	5.69	4.69	4.50	5.94	4.88	4.63	6.11	4.88	4.75
2"	_	_	_	6.69	5.69	5.50	6.94	5.88	5.63	7.11	5.88	5.75
2-1/2	_	_	_	7.69	6.69	6.50	7.94	6.88	6.63	8.11	6.88	6.75

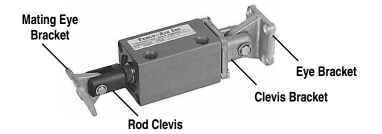
1-1/8" Bore

#### **Fixed Dimensions**

	Bore	Α	Е	F Dia.	G	Н	J	K1	K2	L	N1	N2	P	R	<b>S1</b>	S2	T1	T2	U	W	X	Υ
Γ	3/4"	1.25	10-32x.38dp	.31	.13	1/4	.19	.88	_	.51	10-24x.25	-	10-32	.19	.88	_	1/4-20x.75dp	_	.75	.38	.31	.39
	7/8"	1.25	10-32x.38dp	.31	.13	1/4	.19	_	1.63	.51	-	.21	10-32	-	-	.19	-	.02	-	.38	.31	.39
Г	1-1/8"	1.50	5/16-24x.63dp	.50	.19	7/16	.19	1.13	1.88	.59	10-24x.25	.21	1/8	.19	1.13	.19	1/4-20x.75dp <sup>‡</sup>	.02	.75	.38	.28	.50
	1-5/8"	2.00	3/8-24x.75dp	.62	.19	1/2	.25	1.50	2.50	.66	1/4-20x.31	.27	1/8	.25	1.50	.25	1/4-20x.75dp <sup>‡</sup>	.03	.75	1.00	.31	.54
	2"	2.50	1/2-20x.88dp	.75	.19	5/8	.25	2.00	3.00	.68	5/16-18x.38	.27	1/8	.25	2.00	.31	5/16-18x.75dp*	.03	.75	1.00	.38	.62

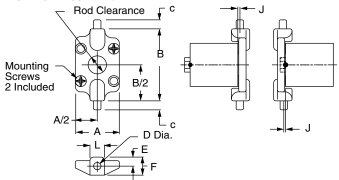
3/4" & 7/8" Bores

\*Note: 1-1/8" & 1-5/8" bores, 1/8 stroke only: .20 Dia. thru, .32 dia. C'Bore x .19 deep for #10 SHCS and 1/4-20 x .75 deep tapped mounting holes, 2 places each end \*Note: 2" bore, 1/4 stroke only: .27 Dia. thru, .38 dia. C'Bore x .26 deep for 1/4" SHCS and 5/16-18 x .75 deep tapped mounting holes, 2 places each end



		Ro	d End		Cap End					
		Rod	Clevis	Mating	Clevis	Eye				
Bore	Stroke	English	Metric	Eye Bkt.	Bracket	Bracket				
3/4"	All	RC-19	MRC-19	EM-02	PM-04	EM-04				
1-1/8"	All	RC-31	MRC-31	EM-04	PM-121	EM-121				
1-5/8"	All	RC-38	MRC-38	EM-121	PM-221	EM-221				
2"	1/4	RC-54	MRC-54	EM-121	PM-321	EM-321				
2"	1/2 Up	RC-56	MRC-56	EM-121	PM-321	EM-321				

#### **Trunnion Mount Kit**



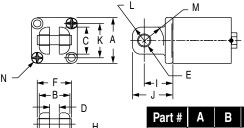
Materials

Bracket: High strength Zinc die casting Pivot Pins: Precision dowel pins

Mounting screws: 4, Steel, plated or black oxided

Bore	Kit No.	Α	В	С	D	Е	F	J	L
3/4"	TR-04	1.25	2.00	.25	.1253	.25	.50	.07	.38
1-1/8"	TR-121	1.50	2.50	.31	.2503	.31	.63	.06	.50
1-5/8"	TR-221	2.00	3.00	.31	.2503	.44	.81	.06	.63
2"	TR-321	2.50	3.75	.31	.2503	.44	.94	.06	.75





Materials

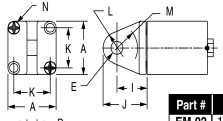
Bracket: High strength Zinc die casting Bushings: Oil filled powdered metal

Pin: 416 Stainless Steel Clips: 2, Plated steel

Screws: 4, Steel, plated or black oxided

Part #	Α	В	С	D	E Pin	E Hole	F	Н	П	J	K	L	M	N
														1/4-20x.75
PM-12	1.50	1.00	0.88	0.31	.3125	.3135	1.21	.25	0.94	1.32	1.13	.46	.69	1/4-20x.75
PM-22	2.00	1.25	1.25	0.38	.375	.376	1.48	.31	1.00	1.38	1.50	.52	.69	1/4-20x1.00
PM-32	2.50	1.25	1.25	0.38	.375	.376	1.48	.31	1.00	1.38	2.00	.52	.69	5/16-18x1.00

#### **Eye Bracket Kit**



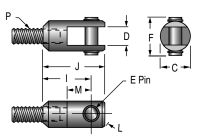
Materials

Bracket: High strength Zinc die casting Bushings: Oil filled powdered metal Screws: 4, Steel, plated or black oxided.

\*Special 1/4-20 with #13 Phillips Head

Part #	Α	D	Е	H		J	K	L	M	N
EM-02	1.25	.18	.1885	.16	0.56	0.87	0.88	.31	.36	1/4-20x.75 FHMS*
EM-04	1.25	.23	.251	.16	0.56	0.87	0.88	.31	.41	1/4-20x.75 FHMS*
EM-121	1.50	.30	.3135	.25	0.94	1.38	1.13	.44	.69	1/4-20x.75 FHMS*
EM-221	2.00	.36	.376	.31	1.13	1.69	1.50	.56	.81	1/4-20x1.00 FHMS*
EM-321	2.50	.36	.376	.31	1.13	1.69	2.00	.56	.81	5/16-18x1.00 FHSCS

#### **Rod Clevises**



Materials

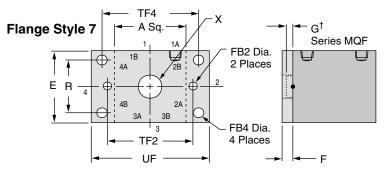
Clevis and Stud: Steel, black oxided

Pin: 416 Stainless Steel Clips: Steel, plated

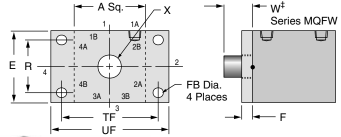
Part #	С	D	E PIN	F		J	L	M	P English	P Metric
RC-19,MRC-19	0.50	.19	.1870	0.70	0.75	1.00	.33	.38	10-32x.25	M5x6.3mm
RC-31, MRC-31	0.75	.25	.2495	0.96	0.88	1.16	.39	.50	5/16-24x.38	M8x9.7mm
RC-38, MRC-38	1.00	.32	.3120	1.21	1.25	1.63	.61	.63	3/8-24x.37	M10x9.4mm
RC-54, MRC-54	1.00	.32	.3120	1.21	1.31	1.69	.61	.63	1/2-20x.39	M12x9.9mm
RC-56, MRC-56	1.00	.32	.3120	1.21	1.31	1.69	.61	.63	1/2-20x.62	M12x15.7mm



#### Flange Mounting Kits for Series MQF and MQFW







Flange Style	Bore Size	Fabco Kit No.	Mounting Hole Pattern Interchange Information				
7	3/4"	H7-04	4 Hole Pattern C&C: 1-1/8" Bore, Series T, F, & R Mosier: 1-1/8" Bore, Series TAV, 8 & 9 PHD: 1-1/8" Bore, Series AV, RF, & CF 2 Hole Pattern Compact Air: 3/4" Bore, Style S, FF, & RF				
7	1-1/8"	H7-121	4 Hole Pattern C&C: 1-1/8" Bore, Series T, F, & R Mosier: 1-1/8" Bore, Series TAV, 8 & 9 PHD: 1-1/8" Bore, Series AV, RF, & CF 2 Hole Pattern Compact Air: 1-1/8" Bore, Style S, FF, & RF				
7	1-5/8	H7-221	4 Hole Pattern NFPA COde MF1 & MF2 for 1-1/2" Bore All brands conforming to this code 2 Hole Pattern Compact Air:1-5/8" Bore, Style S, FF, & RF				
8	2"	H8-321	4 Hole Pattern NFPA COde MF1 & MF2 for 2" Bore All brands conforming to this code				
9	2"	H9-321	4 Hole Pattern Compact Air:2" Bore, Style S, FF, & RF				
Kits incl	Kits include Flange and 2 Flange Mounting Screws						



**Port Positions** 1A Standard all models. • To achieve 2A, 3A or 4A, rotate flange. • For 1B, specify Option -1B • For 2B, 3B, or 4B: Specify Option -1B and rotate flange

	Bore	Model	Style	Kit #	Α	Ε	F	FB	FB2	FB4	G†	R	TF	TF2	TF4	UF	W‡	X
ſ	3/4"	04	7	H7-04	1.25	1.50	.25	NA	.22	.22	.13	1.00	NA	1.75	2.00	2.50	.38	.38
	1-1/8"	121	7	H7-121	1.50	1.50	.25	NA	.22	.22	.19	1.00	NA	2.00	2.00	2.50	.38	.56
	1-5/8"	221	7	H7-221	2.00	2.00	.38	NA	.22	.31	.19	1.43	NA	2.50	2.75	3.38	1.00	.69
	2"	321	8	H8-321	2.50	2.50	.38	.38	NA	NA	.19	1.84	3.38	NA	NA	4.13	1.00	.81
	2"	321	9	H9-321	2.50	2.50	.38	.38	NA	NA	.19	2.00	3.00	NA	NA	3.50	1.00	.81

#### **External Guide, Nonrotating**

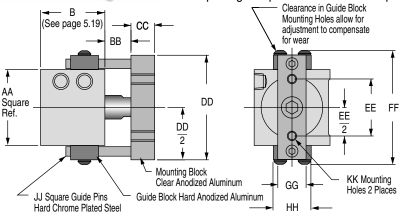
#### Option -G



Superior nonrotating piston rod feature for applications such as package placement, figure stamping, and any application where anti-rotation and registration are critical as the piston is extended and retracted.

A mounting block is bolted to the piston rod. This block has two square pins mounted to it which in turn pass through guide blocks mounted on the sides of the cylinder.

• Square guide pins are hard chrome plated



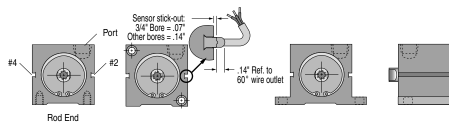
steel for long wear and corrosion resistance.

- Guide blocks are hard anodized aluminum for long wear and corrosion resistance.
- Clearance in guide block mounting holes provide for adjustment and backlash control, compensation for wear, and minimal rotation.
- Extended distance between guides provides superior nonrotation and support.
- Extended piston rod provides clearance between cylinder and guide bar mounting block to eliminate pinch points.

Mountir	Mounting Series MQ or MQF										
3/4"	1 1/	8" 1	5/8"	2"							
AA	1.25	1.50	2.00	2.50							
BB	.63	.69	.69	.69							
CC	.63	.63	.63	.75							
DD	1.94	2.26	2.75	3.25							
EE	.87	1.06	1.50	1.88							
FF	2.19	2.50	3.00	3.50							
GG	.63	.63	.75	1.00							
HH	1.00	1.00	1.00	1.00							
JJ	.19	.25	.25	.25							
KK	#6-32	#8-32	1/4-20	5/16-18							

#### Option-E **Magnetic Piston Includes Dovetail Mounting Slots Order Sensors Separately**

- · Dovetail style sensors are actuated by a magnetic piston.
- · Sensor dovetail slides into a mating slot on the cylinder body, is positioned as desired, and locked in place with a slotted set screw.
- Magnetic piston and 1/4" Dovetail mounting slot(s) are specified with Suffix Option "E" in the model number.



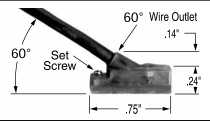
MQ Profile MQF Profile MQL Profile

#### · Order sensors s

Standard Stroke & Slot Location Guide										de			
			MQ (	Side Tap)	ı		MQF (F	ace Moun	t)		MQL (	Side Lug)	
	Stroke	3/4"	1 1/8"	1 5/8"	2"	3/4"	1 1/8"	1 5/8"	2"	<sup>7</sup> / <sub>8</sub> "	1 1/8"	1 5/8"	2"
Sensor slots at	1/8 1/4	-	1	1	-	-	1	1	-	-	1	1	
positions #2 and #4	1/2	1	1	1	1	1	1	1	/	1	1	1	1
Sensor slot at	1-1/2	\ \	/	1	1	1	\ \ \	\ \	\ \	1	\ \ \	<b>√</b>	1
position #2 only	2 2-1/2	1	<b>√</b>	✓ ✓	1	-	<i>\</i>	1	<i>\</i>	-	1	✓ ✓	<i>/</i>

#### Low Profile, Solid State, **Magnetic Piston Position Sensors**

Female Cordsets	Length	Part No.
for Quick Disconnect	1 Meter 2 Meters 5 Meters	CFC-1M CFC-2M CFC-5M



Encased in plastic housing, dovetail style sensors are corrosion resistant. 60° wire outlet allows close mounting. Profile shown here is typical.

Dovetail	Style IV	lagnetic S	Sensors		Temperature Range: 20° to +80°C (-4° to +176°F)				
Cylinder Model	Sensor Type	Prewired 9 ft. Part No.	Quick Disconnect Part No.*	LED	Electrical Characteristics				
Series MQ, MQF & MQL Electronic 949-000-031 949-000-331 Yes Sinking NPN 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop Sinking NPN 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop									
Note*: Quick disconnect styles are supplied with 6 inch pigtail with male connector. Order female cordsets separately.									

#### **Male Rod Thread** Option Single Rod -MR Double Rod, Rod End Only -MR Double Rod, Cap End Only -MR1 Double Rod, Both Ends -MR2

		Metric Rod Thre	ad	Option -M
St'd Inch Thread	Bore	Female Rod Thread	Pitch	Male Rod Thread x Length
10-32 x .50	3/4	M5	0.8	M5 x 12.7
10-32 x .50	7/8	M5	0.8	M5 x 12.7
5/16-24 x .75	1-1/8	M8	1.25	M8 x 19.0
3/8-24 x .88	1-5/8	M10	1.50	M10 x 22.2
1/2-20 x 1.00	2	M12	1.75	M12 x 25.4

#### **Double Rod Option -DR**

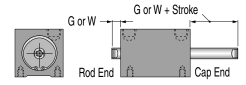
Blank-"G" both ends.

"W" extension both ends. W– GW-

"G" extension rod end; "W" extension cap end.

WG-"W" extension rod end;

"G" extension cap end.



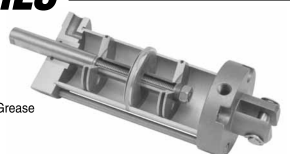
	Rod Extension Dimensions										
Bore	3/4"	7/8"	1 1/8"	1 5/8"	2"						
G	.13	.13	.19	.19	.19						
W	.38	.38	.38	1.00	1.00						

# Series MLR & MLS

**Specifications** 

Media.....Air Recommended Minimum Pressure .....20 psi Maximum Operating Pressure......150 psi Ambient & Media Temperature ......-25° to +250°F

Prelubrication .......Magnalube®-G Grease Airline Lubrication......Recommended



#### Model Number Code

MLR

Series **Bore** MLR 2 Round head 2-1/2" 3" MLS 4" Square head

**Stroke** 

Standard strokes:

1/2", 1", 1-1/2", 2",

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

(Optional – any other

stroke 0" thru 12")

**Stages Stages Extend Retract** 1 2

Standard available combinations are listed above. Consult factory for Multiple Extend-Multiple Retract Options.

#### Mounting

**Extended Tie Rods** Rod end only . . . . . . . . . . - WF Cap end only . . . . . . . -WR

Rod and Cap Ends. . . . . -WFR

Clevis Mount Round head only

Ports in-line with slot . . . . . -PM Ports 90° to slot . . . . . . . . - SM

#### Ordering Example

MLS3 x 3 - 2 - 1 - PM - MR

Square head series, 3" bore, 3" stroke, 2 stages extend, 1 stage retract, clevis mount ports in-line with slot, male rod thread

## Sizing *Longstroke*™ – *Multi-Power*® *Cylinders*

Series	Bore	Stages (Pistons)	Area ‡	Equivalent Bore †	Force @ 60 psi	Retract Area
	2"	2 3 4	5.84 8.54 11.24	2.6 3.2 3.7	350 512 674	2.7
MLR	2 1/2"	2 3 4	9.38 13.85 18.32	3.3 4.0 4.7	562 831 1099	4.47
MLS	3"	2 3 4	13.70 20.33 26.96	4.0 5.2 5.7	822 1219 1617	6.63
	4"	2 3 4	24.35 36.13 47.91	5.5 6.7 7.7	1461 2167 2874	11.78

‡ Area = Total effective piston area, square inches.

† Equivalent Bore = Bore required for single piston cylinder.

#### PM MR

#### **OPTIONS**

See	pages 5.11, 5.25 - 5.28	
Description		Specify
Double Rod		DR
Nonrotating Sing	gle Rod ‡	. <b>-NR</b>
Nonrotating Dou	ble Rod ‡	NRDR
Male Rod Threa	···	
Single Rod		MR
	d, Rod End	
	d, Cap End	
	° to +400°F)	
	Control using hydraulics ‡	
Rubber Bumpers		113
	· · · · · · · · · · · · · · · · · · ·	BF
Cap End		
		BFR
	nd Stroke	
3/8 NPT Ports in	Heads	. <b>-P38</b>
High Flow Vents		HF
Port Positions Al		
	Position #1	
	Position #2	
	Position #4	
Rod End	Position #1	. Standard
	Position #2	PR2
	Position #3	
	Position #4	
Cap End	Position #1	
	Position #2	_
	Position #4	
Atmospheric Ver	nt or Ported Baffle Port	
	Position #1	
	Position #2	
	Position #3	-DB3

Position #3.....-PB3 Position #4.....-PB4

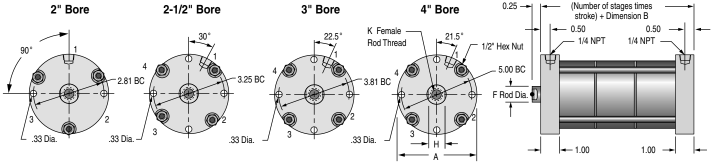
Any port or vent not specified will be in Position #1 as shown on page 5.24

Magnetic Piston ‡ -E

for reed switches and Electronic Sensors (Order Sensors separately)

‡ Note: Additional cylinder length required for Nonrotating Rods.................0.50" for Option -HS (see page 5.11)......0.50" 

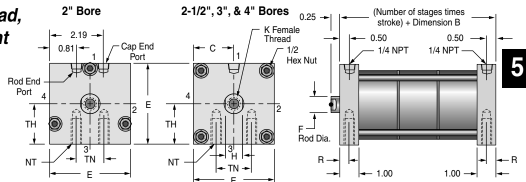
# Series MLR – Round Head, Standard, Face Mount, Rod and Cap End



Series MLS – Square Head, Standard, Side Tap Mount

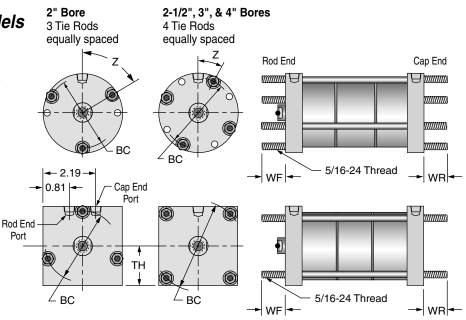
Note:

- 2"Bore Ports at Position #3 NOT available.
- 2) 2-1/2, 3 & 4 Bores 3/8 NPT Ports (-P38) at Position #3 NOT available.



Extended Tie Rod Mount for Round and Square Head Models

- WF Rod End Only
- -WR Cap End Only
- -WFR Rod and Cap Ends



#### **Dimensions**

		В	В	В													
Bore	Α	2 stage	3 stage	4 stage	BC	С	Е	F	н	K	NT	R	TH	TN	WF	WR	Z
											5/16-18 x .62 dp						
2-1/2"	3.75	3.42	4.27								3/8-16 x .75 dp						
3"	4.25	3.42	4.27								1/2-13 x 1.00 dp						
4"	5.50	3.42	4.27	5.12	4.63	2.25	4.50	1.00	7/8 x .25	1/2-20 x .75 dp	1/2-13 x 1.00 dp	0.50	2.25	2.06	1.4	1.4	23.5°



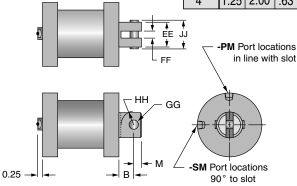
#### **Round Head Clevis Mount** Option

Specify mounting option Ports in line with slot

-PM Ports 90° to slot -SM

Pivot pin and retaining lockrings are included as standard. Accessories: See page 5.27 **Eve Bracket Kits Rod Clevises** 

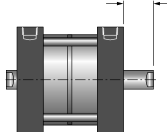
Bore	В	EE	FF	GG Pin	<b>GG Hole</b>	НН	JJ	M
2"	0.75	1.25	.38	.3745	.376	0.69	1.48	.38
2-1/2"	1.00	1.63	.50	.4995	.501	0.97	1.86	.50
3"	1.00	1.63	.50	.4995	.501	0.97	1.86	.50
4"	1.25	2.00	.63	.6245	.626	1.22	2.24	.63



Oil filled powdered metal Pivot Pin Bushings are standard. Pivot Pin, 416 stainless steel Lockrings, plated steel

#### **Double Rod**

#### **Option -DR**



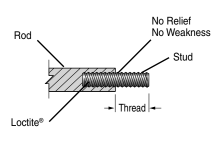
.25 + Stroke Typical for all bores all mounting styles

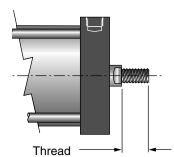
> Standard piston rod and rod bushing on both ends of the cylinder.

> Use when attachment to both ends of the cylinder is required, or to indicate piston position location. Also see Option -E on page 5.28.

#### **Male Rod Thread**

Option Single Rod -MR Double Rod, Rod End Only -MR Double Rod, Cap End Only -MR1 Double Rod, Rod & Cap Ends -MR2



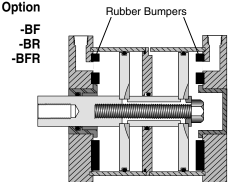


A high strength stud is threaded into the standard female rod end and retained with Loctite®. This method eliminates the small diameter thread relief area normally required when machining male threads. This provides a much stronger rod end which can be repaired, rather than replacing the complete rod, should the thread be damaged.

Bore	Thread
2"	1/2-20 x 1.00
2 1/2"	1/2-20 x 1.00
3"	1/2-20 x 1.00
4"	1/2-20 x 1.00

#### **Rubber Bumpers**

Rod End only Cap End only Both Rod & Cap Ends



A rubber doughnut is bonded to the cylinder head to act as the piston stop and absorb the impact of the piston. This reduces noise and absorbs energy, thus reducing damage to the cylinder and tooling due to pounding.

Standard rubber mass will compress and give full stroke at 60 to 80 psi. This mass can be adjusted to meet your specific pressure and/or dynamic load requirements requirements

#### 5

#### Adjustable extend stroke

For strokes through 6"

Option -AS Available all Bores.

Full stroke adjustment is standard.

#### Note!

To maintain operator safety features of this option, it is <u>NOT available</u> with mounting styles: -WR and -WFR. Use caution when mounting to avoid creating pinch points.

Note: NOT available with mounting styles –PM and –SM

BD + Stroke

BB + Stroke

BB Diameter

BF

Stroke adjustment per revolution

#### See complete description on page 5.9.

Bore	2"	2-1/2"	3"	4"	
BA	1.50	1.50	1.50	2.00	
BB	2.00	2.00	2.00	2.00	
ВС	1.65	1.65	1.65	1.42	+ (2 x Stroke)
BD	0.75	0.75	0.75	0.50	+ Stroke
BE	0.75	0.75	0.75	0.75	+ Sticke
BF	.063	.063	.063	.063	

3/8 NPT Ports in Heads

**Option -P38** 

Use 3/8 NPT ports for higher flows, air over oil systems, etc.

**Nonrotating Rod** 

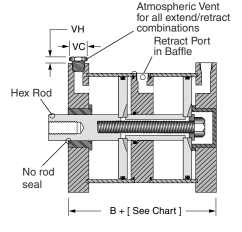
**Option -NR** 

A stainless steel hex rod and a hex broached bushing of SAE 660 bearing bronze replaces the standard round rod and bushing.

A ported baffle is used so the piston assembly can be retracted by the next piston back from the rod end. The normal rod head port becomes an atmospheric vent. The tolerance on rotation is  $\pm 1^{\circ}$ .

The hex rod design does allow for some torque loading on the shaft. However, torque loads that induce side loading should be minimized for best overall life and performance.

Hex rod flats have Random Rotation relative to Mounting Pattern



#### See page 5.24 for Dimension "B".

Available Combinations	No. of Ported Baffles	Total No. of Stages
2 – 1	1	2
3 – 1	1	3
3 – 2	2	3
4 – 1	1	4
4 – 2	2	4
4 – 3	3	4

	Retract	Add to Dimension "B" for each	Hex Rod Across	St'd	Ports		PT Ports P38)
Bore	Port	Ported Baffle	Flats	VC	VH max	VC	VH max
2"	1/4 NPT	.50"	.75"	.65	.69	.80	1.56
2-1/2"	1/4 NPT	.50"	.75"	.65	.69	.80	1.56
3"	1/4 NPT	.50"	.75"	.65	.69	.80	1.56
4"	1/4 NPT	.50"	1.00"	.65	.69	.80	1.56

**Nonrotating Double Rod** 

Option -NRDR

A combination of the Options –NR and –DR as shown above. The rod end rod is Hex and the cap end rod is round. The ported baffles

are included and the "Dimension B" adjustments shown for Option –NR must be made. Extend piston areas must also be reduced by the rod area.

**High Flow Vents** 

**Option -HF** 

The atmospheric vent in the baffle is cut larger to provide less resistance to the air flow.

Use when higher cycle speeds are required.

Viton Seals

**Option -V** 

Use for elevated temperatures (-15° to + 400°F) or compatibility with exotic media.

Consult engineering for compatibility information.



# Longstroke™\_Multi-Power® Cylinders

#### **End Lug Mount Kit**

Kit includes:

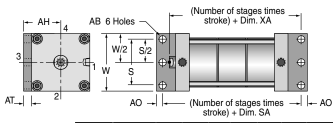
2 Brackets and

4 bolts for attaching the brackets to the

cylinder heads.

Materials:

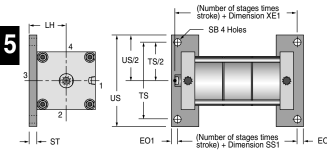
Brackets, steel, plated Screws, steel, black oxide



I	Bore	Kit No.	s	W	AB	АН	AO	AT	SA 2 stage	SA 3 stage	SA 4 stage	XA 2 stage	XA 3 stage	XA 4 stage
Г	2"	EL-20	1.75	2.50	.41	1.63	.44	.25	4.04	4.89	5.74	3.98	4.83	5.68
1	2-1/2"	EL-25	2.25	3.00	.41	2.00	.44	.25	4.16	5.01	5.86	4.04	4.89	5.74
	3"	EL-30	2.75	3.50	.53	2.13	.56	.38	4.66	5.51	6.36	4.29	5.14	5.99
	4"	EL-40	3.50	4.50	.53	2.63	.56	.38	4.66	5.51	6.36	4.29	5.14	5.99

#### Side Lug Mount Kit

#### - Brackets may be mounted in two different positions as shown -



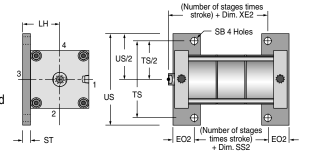
Kit includes:

2 Brackets and 4 bolts for attaching

the brackets to the cylinder heads.

Materials:

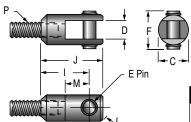
Brackets, steel, plated Screws, steel, black oxide



Position #1 Position #2

Bore	Kit No.	E01	EO2	LH	SB	SS1 2 stage	SS1 3 stage	SS1 4 stage	XE1 2 stage	XE1 3 stage	XE1 4 stage	ST	TS	US	SS2 2 stage	SS2 3 stage	SS2 4 stage	XE2 2 stage	XE2 3 stage	XE2 4 stage
2"	SL-20	.50	0.50	1.63	.41	2.66	3.51	4.36	3.29	4.14	4.99	.25	3.75	4.50	2.42	3.27	4.12	3.17	4.02	4.87
2-1/2"	SL-25	.50	0.63	2.00	.41	2.92	3.77	4.62	3.42	4.27	5.12	.25	4.25	5.00	2.42	3.27	4.12	3.17	4.02	4.87
3"	SL-30	.56	1.19	2.13	.53	3.54	4.39	5.24	3.73	4.58	5.43	.38	4.75	5.88	1.29	2.14	2.99	2.60	3.45	4.30
4"	SL-40	.56	1.19	2.63	.53	3.54	4.39	5.24	3.73	4.58	5.43	.38	5.50	6.63	1.29	2.14	2.99	2.60	3.45	4.30

#### **Rod Clevises**



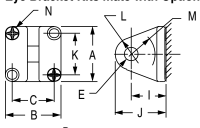
Materials

Clevis and Stud: Steel, black oxided

Pin: 416 Stainless Steel Clips: Steel, plated

Bore	Part #	С	D	E PIN	F		J	L	M	Р	Mating Eye Bkt
2", 2-1/2", 3" & 4"	RC-56	1.00	.32	.3120	1.21	1.31	1.69	.61	.63	1/2-20x.62	EM-121

#### Eye Bracket Kits mate with Option -PM or -SM and Rod Clevis



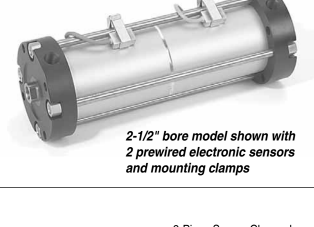
Materials

Bracket: High strength Zinc die casting Bushings: Oil filled powdered metal

Screws: 4, Steel, plated or black oxided

ן - ט	Bore	Part #	Α	В	С	D	E	Н		J	K	L	M	N
<del> </del>	2"	EM-321	2.50	2.50	2.00	.36	.376	.31	1.13	1.69	2.00	0.56	0.81	5/16-18x1.00FHSCS
† ï	2-1/2", 3"	EM-521	2.00	2.00	1.38	.47	.501	.38	1.50	2.25	1.38	0.75	1.13	5/16-18x1.00FHSCS
	4"	EM-1221	2.50	2.25	1.50	.58	.626	.38	1.63	2.63	1.75	1.00	1.10	5/16-18x1.00FHSCS
<u> </u>	Rod Clevis RC-56	EM-121	1.50	1.50	1.13	.30	.3135	.25	0.94	1.38	1.13	0.44	0.69	1/4-20X.75 FH(#12)MS

# 2-1/2" bore model shown with 2 prewired electronic sensors and mounting clamps



Quick Disconnect

Sensor Shown

Female Cordsets available in 1, 2, & 5 meter lengths

2-Piece Sensor Clamp shown with quick disconnect sensor snapped in place

Socket Head Screw

#### WARNING

This cylinder is equipped with a Magnetic Piston for use with Magnetically Operated Sensors. Other Magnetic Sensitive Devices Should be Kept at a Distance to Avoid Inadvertent Operation.

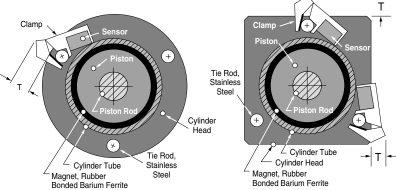


#### **Suffix Option E**

Specifies Magnetic Piston (Order Sensors and Sensor Clamps Separately)

- Option -E consists of a magnet bonded into the piston head. When the piston magnet moves past an external sensor, the magnetic field activates the sensor without physical contact.
- Mounting The sensor snaps into a 2-part clamp that attaches rigidly to any of the tie rods and can be positioned anywhere along the length of the cylinder.
- Reliability The annular piston magnet is permanently bonded into a groove in the piston. It is a polarized permanent magnet of rubber bonded barium ferrite that is very stable and is not affected by shock. Under normal usage it will remain magnetized indefinitely.
- Warning External magnetic fields and/or ferrous objects may affect the strength of the piston magnet therefore affecting sensor actuation and piston position indication. Warning labels (shown left) are affixed to the cylinder.
- Please note there is an increase in base length of the cylinder to accomodate the magnet. Add 1.00" to Dimension 'B' on pages 5.24.

Senso	Sensor Clamp Stick Out Dimensions									
Model	MLR2	MLS2	MLR2-1/2	MLS2-1/2	MLR3	MLS3	MLR4	MLS4		
T	.50"	.50"	.50"	.10"	.50"	.30	.30"	.30"		



Top View Round Head Style

Top View Square Head Style

#### Sensor & Clamp Ordering Guide

**Temperature Range**:  $-20^{\circ}$  to  $+80^{\circ}$ C ( $-4^{\circ}$  to  $+176^{\circ}$ F)

LED Ligh	ted Magnet	ic Piston Positi	on Sen	sors			
Product Type	Prewired Quick Disconnect 9 ft. Part No. Part Number.		Electrical Characteristics				
Reed Switch Electronic Electronic	onic 9-2A197-1033 9-2A197-1333		5-120 VDC/VAC, 0.5 Amp Max., 10 Watt Max., SPST N.O., 3.5 Voltage Drop Sourcing, PNP, 6-24 VDC, 0.5 Amp Max., 1.0 Voltage Drop Sinking, NPN, 6-24 VDC, 0.5 Amp Max., 1.0 Voltage Drop				
Female C	Cordsets for	Quick Disconn	nect				
Length		1 Meter		2 Meter	5 Meter		
Part Number		CFC-1M		CFC-2M	CFC-5M		

#### Sensor Mounting Clamp - for all MLS & MLR Models

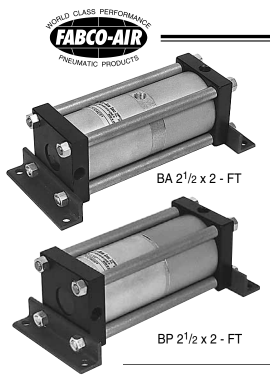
For all MLS & MLR Models Order Part Number 800-200-000

#### Warning!

Do not exceed sensor ratings. Permanent damage to sensor may occur.

Power supply polarity **MUST** be observed for proper operation of sensors.

See wiring diagrams included with each sensor.



Fabco-Air Multi-Power® Boosters provide a convenient, low cost way of adding the control, rigidity, and power of hydraulics to an air powered machine. Boosters use shop air to raise the pressure of another gas or liquid. They are compact, and versatile finding use in numerous of applications such as clamping, shearing, pressing, crimping, bending, testing, and many more.

When relatively small volumes of highpressure fluid are called for intermittently, boosters show obvious advantages over continuously running hydraulic systems.

For applications where high pressure must be maintained for prolonged times, boosters are ideal. After the booster strokes, there is no further energy input required and no heat build up.

A booster can be mounted in almost

any convenient location, and most of its control valves are installed in the low-pressure circuit where lower cost components save costs over hydraulics.

The input is shop air, or any compatible gas, up to 150 psi; the output can be oil, liquid, air, or gas pressurized to 500 psi maximum.

By selecting the proper combination of bore size, stroke, powerfactor and regulating the input air pressure, the **exact output pressure and required volume can be achieved and maintained**.

Since it is a basic booster without controls built-in, it can be adapted and controlled to perform a wide variety of applications. Fabco-Air boosters are not limited to cylinder applications. They may be used wherever a small volume of high-pressure media is required.

• **Low initial cost**: Boosters can eliminate the need for costly hydraulic systems.

• Low energy cost: Boosters hold pressure indefinitely without energy loss.

Save space: Boosters can usually be

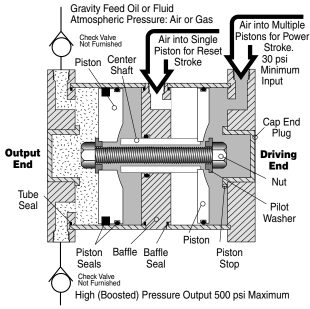
mounted directly on the machine unlike pumping units which are large and bulky.

- **Smooth power**: Boosters give the work cylinder the rigid, smooth, controlled motion of hydraulics.
- Safe: Boosters can be completely air

operated to function safely in a potentially hazardous environment.

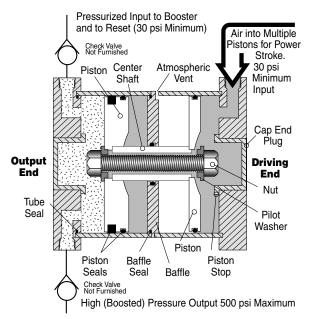
• *Clean*: Air to air boosters have no oil or liquid to contaminate the surroundings.

#### Atmospheric Pressure Inlet to Booster: Series BA



This series is built for use on systems in which the input to the booster will be gravity fed (no pressure) fluid or atmospheric pressure gas. It requires a 4-way air valve for operation. Porting is provided on the unit for the multiple piston power stroke and the single piston reset stroke. (See example circuits on page 6.11.)

#### Pressurized Inlet to Booster: Series BP



This series is built for use on systems in which the input to the booster will be pressurized fluid or gas. It requires a 3-way air valve for operation. Porting is provided on the unit for the power stroke only. When power stroke air is removed, the pressurized booster input will reset the pistons. (See example circuits on page 6.9 and 6.10.)

- 2 Ports in boost chamber for inlet/outlet. Note: Check valves are not included.
- Internally lubricated Buna-N seals (-25° to + 250°F)
- U-Cup and O'Ring seals on the booster piston
- Heavy duty, corrosion resistant construction
- Aluminum tubing: Hard anodized ID, Clear anodized OD
- · Black anodized heads.

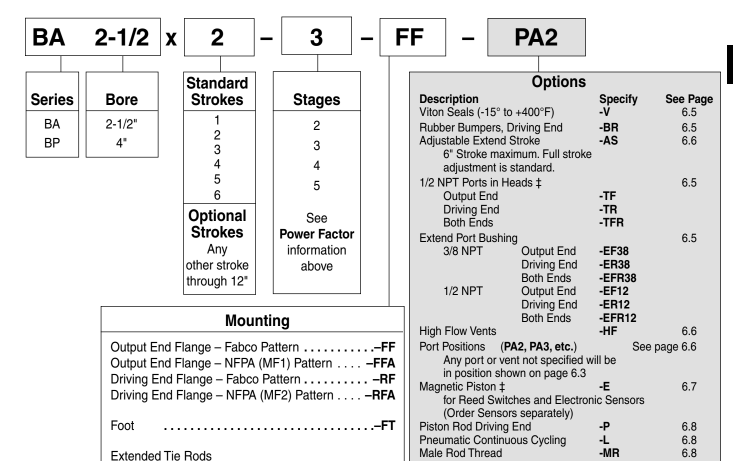
- Plated tie rods and nuts.
- Outputs of 4.9 or 12.5 cu. in. per inch of stroke
- Standard strokes:1" increments through 6"
- 1.9 through 4.8 power factors

# Sizing Guide

Gui	ue		Displa	cement	Powe	for Series BA	
	Number of	Required Volume/Inch	Volume/Inch of Stroke		Required Volume/Inch		Required Volume/Inch
_	Stages	Theoretical	. 0	<b>.</b>	of Stroke	Maximum	of Stroke
Bore	(Pistons)	Power Factor	In <sup>3</sup>	Gallons	In <sup>3</sup>	psi	In <sup>3</sup>
	2	1.9			9.7	150	
2-1/2	3	2.8	4.9	.021	14.5	150	4.5
	4	3.7			19.3	135	
	5	4.6			24.1	105	
	2	1.9			25.1	150	
4	3	2.9	12.5	.054	37.6	150	11.8
	4	3.8			50.1	125	
	5	4.8			62.6	100	

Output

#### **Model Number Code**



#### **How to Order**

Output End only .....-WF

- 1. Specify Series and Bore
- 2. Specify Stroke
- 3. Specify stages (**Power Factor**)
- 4. Specify Mounting
- Specify Option(s)

#### **Examples:**

‡ Note: Additional cylinder length required:

for 1/2 NPT Ports Option see page 6.5.

for Option -E add 1" to driving end stage only;

#### BA $2^{1}/2 \times 2 - 3 - FF - PA2$

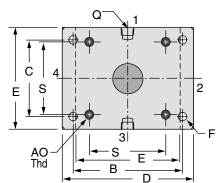
BA Series, 2<sup>1</sup>/2" Bore, 2" Stroke, 3 Stage (2.8 **PF**), Output End Flange Mounting, All Ports Position#2 (See page 6.6).

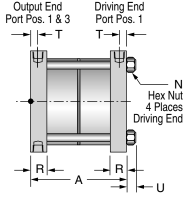
#### BP 4 x 6 - 5 - WF

BP Series, 4" Bore, 6" Stroke, 5 Stage (4.8 **PF**), Extended Tie Rods (Output End Only) Mounting.

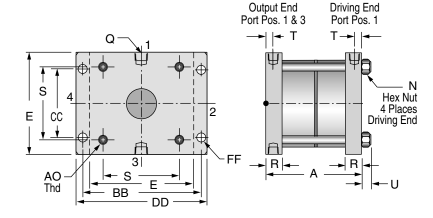


-FF Front Face Mount; Output End Rectangular Flange Fabco mounting pattern





-FFA Front Face Mount; Output End Rectangular Flange NFPA (MF1) mounting pattern



-WF Extended Tie Rod Mount, Output End Only

-WR Driving End Only
-WFR Both Ends

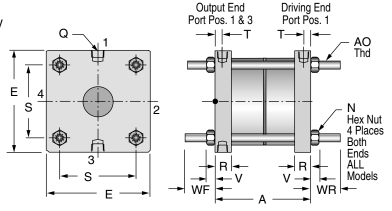
#### To order Extended Tie Rod Mount

Specify Suffix

Output End Only
Driving End Only
Both Ends
-WF
-WF

If a non-standard extension is required, specify by adding the required length to the suffix.

e.g. If -WF length required is 2.5" Specify -WF2.5"

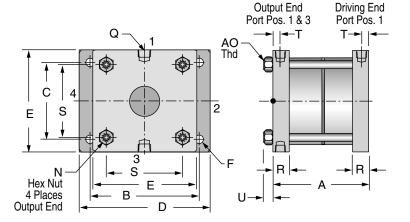


#### Dimensions (inches)

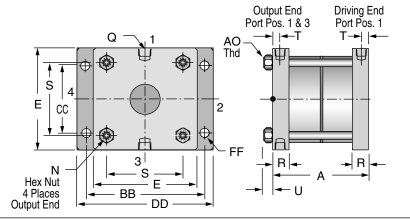
	Dimension Y <sup>‡</sup>								
Bore	Stages	Series BA	Series BP						
2-1/2	2	3.91	3.41						
	3	4.76	4.26						
or 4	4	5.61	5.11						
4	5	6.46	5.96						

Bore	Α	В	С	D	Е	F	N	Р	Q	R	S	T	U	V	Х	Z	
2-1/2	Dim. A= (No. stages x stroke) + Y <sup>‡</sup>	3.63	2.38	4.25	3.00	.34	9/16	3.69	1/4 NPT	.75	2.31	.31	.38	.33	.44	.56	
4	See Y <sup>‡</sup> chart above	5.00	3.75	6.00	5.00	.41	3/4	5.50	1/4 NPT	.75	3.50	.31	.50	.43	.63	.88	

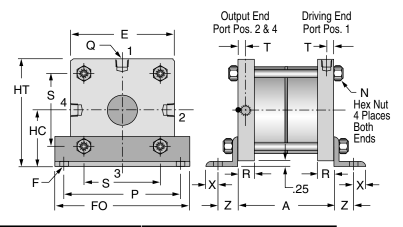
-RF Rear Face Mount; Driving End Rectangular Flange Fabco mounting pattern



-RFA Rear Face Mount; Driving End Rectangular Flange NFPA (MF2) mounting pattern



-FT Foot Mount



			Approximate Weight, Oz.			Universal Seal Kits		
	Stages	Theoretical	Series BA	Series BP	BA or BP	Internally Lubricated		
Bore	(Pistons)	Power Factor	Zero Stroke	Zero Stroke	Per Inch of Stroke	Buna-N	Viton	
	2	1.9	46	44	12	BA/BP2 <sup>1</sup> /2-2SK	BA/BP2 <sup>1</sup> /2-2SKV	
2-1/2	3	2.8	55	53	17	BA/BP2 <sup>1</sup> /2-3SK	BA/BP2 <sup>1</sup> /2-3SKV	
	4	3.7	64	62	23	BA/BP2 <sup>1</sup> /2-4SK	BA/BP2 <sup>1</sup> /2-4SKV	
	5	4.6	73	71	30	BA/BP2 <sup>1</sup> /2-5SK	BA/BP2 <sup>1</sup> /2-5SKV	
	2	1.9	111	105	17	BA/BP4-2SK	BA/BP4-2SKV	
4	3	2.9	130	124	24	BA/BP4-3SK	BA/BP4-3SKV	
	4	3.8	149	142	32	BA/BP4-4SK	BA/BP4-4SKV	
	5	4.8	166	160	41	BA/BP4-5SK	BA/BP4-5SKV	

AO	BB	CC	DD	FF	FO	НС	HT	WF	WR
3/8-16	3.88	2.19	4.50	.34	4.38	1.75	3.25	1.30	1.30
1/2-13	5.44	3.32	6.38	.41	6.38	2.75	5.25	1.40	1.40

Output

End



#### Viton Seals

Option

Use for elevated temperatures (-15° to + 400°F) or compatibility with exotic media. Consult engineering for compatibility information.

**Extend Port Bushing** Option 3/8 NPT Output End -EF38

Driving End -ER38

**Both Ends** -EFR38

1/2 NPT Output End -EF12 Driving End -ER12

-EFR12 Both Ends

The end plug is replaced with an extended plug of black anodized aluminum with a female NPT port. The standard end port is plugged.

.38

.38

Use for plumbing convenience, or when

ΒZ

1.13

1.50

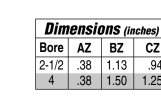
CZ

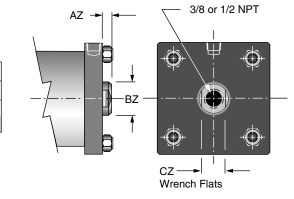
.94

1.25

higher flows are required for higher cycle speeds and/or viscous fluids.

Also see 1/2 NPT ports in heads, Options -TF, -TR, -TFR below.





One standard Standard Driving Output Port Plugged Port Plugged Output Driving End End Port Port Bushing Bushing Option

Option -EFR38 shown

O'Ring Tube Seals Option -TFR shown

#### 1/2 NPT Ports in Heads

Output End Head **Driving End Head Both Heads** 

Option -TF -TR

-TFR

Driving 

End

TC TR QC NPT **QR NPT** Driving End

A + See Chart

Thicker heads to accept 1/2 NPT ports, replace the standard heads. Because of the thicker heads, there is an increase in the Dimension "A" and a reduction of the optional rod extension as charted below. With this construction, an O-ring replaces the fiber gasket cylinder tube seal.

Use when higher cycle speeds or viscous fluids are required.

**Option -P Piston Rod** 

See page 6.8

Option -P only See pages 6.3 & 6.4 for Dimension "A"

	Add to			<b>RC</b> 2-1/2"	RC 4"	<b>RR</b> 2-1/2"	<b>RR</b> 4"	<b>HH-P</b> 2-1/2 &		
Option	Α	QC	QR	Bore	Bore	Bore	Bore	4" Bore	TC	TR
TF	.38	1/4	1/2	0.75	0.75	1.00	1.25	0.50	.31	.50
TR	.38	1/2	1/4	1.00	1.25	0.75	0.75	0.12	.50	.31
TFR	.76	1/2	1/2	1.00	1.25	1.00	1.25	0.12	.50	.50

HH-P + Stroke

#### **Rubber Bumpers**

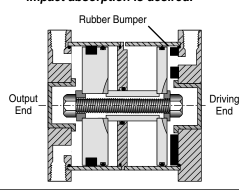
Driving End only

#### Option -BR

A ring of rubber is bonded to the cylinder head, on the driving end, to act as a piston stop and absorb the impact of the piston. This reduces noise and absorbs energy.

Because of the temperature limitations of the adhesives used (-25° to +220°F), the rubber bumper is available in boosters with standard internally lubricated Buna-N seals only.

#### Use where noise reduction and impact absorption is desired.



#### **Port Positions**

#### Option

(Facing Output End, see Drawings on pages 6.3 & 6.4)

All Ports with Mounts: -FF, -FFA,

	WH,-WFH	4, -WF, -	-nr, -nr <i>i</i>
	Driving	Vent	Output
Standard	1	1	1&3
-PA2	2	2	2&4
Rotate Standard	3	3	1&3
Rotate -PA2	4	4	2&4

#### All Ports with Mount -FT

	Driving	Vent	Output
Standard	1	1	2&4
-PA2	2	2	1&3
-PA3	3	3	2&4
-PA4	4	4	1&3

For all other combinations of port locations specify each port location per the chart on the right. Any port or vent not specified will be in position shown on pages 6.3 & 6.4.

Mounts: -FF, -FFA, -RF, -RFA, -WF, -WR, -WFR						
<b>Output Ports</b>	Specify					
1&3	Standard					
2&4	-PR2					
1&2	-PR3					
1&4	-PR4					
2&3	-PR5					
3&4	-PR6					

Atmospheric Vent or Ported Baffle Port	Specify
1	Standard
2	-PB2
3	-PB3
4	-PB4

Mount FT			
<b>Output Ports</b>	Specify		
2&4	Standard		
1&3	-PR2		
1&2	-PR3		
1&4	-PR4		
2&3	-PR5		
3&4	-PR6		

Driving Port	Specify
1	Standard
2	-PC2
3	-PC3
4	-PC4

**High Flow Vents** 

**Option -HF** 

The atmospheric vent in the baffle is cut larger to provide less resistance to the air flow.

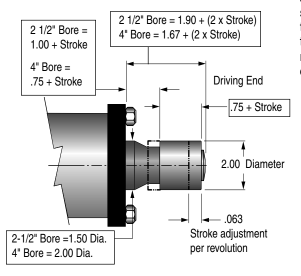
Use when higher cycle speeds are required.

#### **Adjustable Extend Stroke**

For strokes through 6" **Option -AS** Full stroke adjustment is standard.

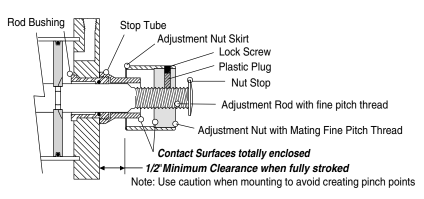
#### Note!

To maintain operator safety features of this option, it is <u>NOT available</u> with mounting styles: -WR and -WFR. Use caution when mounting to avoid creating pinch points.



Dial-A-Stroke® provides a rugged and precision adjustment of the extend stroke of the cylinder. The stop tube, adjustment nut with skirt, and minimum clearances combine to eliminate pinch points, thus providing operator safety. **Note!** Use caution when mounting to avoid creating pinch points with other parts of your machine design.

The stop tube is blue anodized aluminum, the adjustment nut is blackened steel with a black anodized aluminum skirt, and the nut stop is red anodized aluminum; all for corrosion resistance and appearance. The adjustment nut, steel for long life, includes a lock screw with a plastic plug so that the adjustment nut can be locked in place without damaging the threads. The nut stop is mounted on the end of the adjustment rod so that the nut cannot come off. The fine pitch threads on the adjustment rod and nut provide precision adjustment. Adjustment settings are simplified by convenient scale markings applied to nut skirt and stop tube.





#### **Suffix Option E**

Specifies Magnetic Piston

#### (Order Sensors and Sensor Clamps Separately)

*Option-E* consists of a magnet bonded into the piston head. When the piston magnet moves past an external sensor, the magnetic field

activates the sensor without physical contact.

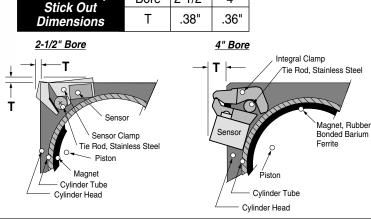
- Mounting The sensor is attached to a 2-part clamp that attaches rigidly to a tie rod and can be positioned anywhere along the length of the cylinder for very precise signaling.
- Two sensor styles are used (a) the 9-2A197 Series for 2 1/2" bore requires a tie rod clamp, and (b) the 749 Series which accommodates the larger diameter tie rods of the 4" bore with an integral
- Reliability The annular piston magnet is permanently bonded into a groove in the piston. It is a polarized permanent magnet of rubber bonded barium ferrite that is very stable and is not affected by shock. Under normal usage it will remain magnetized indefinitely.
- Warning External magnetic fields and/or ferrous objects may affect the strength of the piston magnet therefore affecting sensor actuation and piston position indication. Labels noting this are affixed to the cylinder.
- Please note there is an increase in base length of the booster to accommodate the magnet. The driving end stage only, is increased by 1".

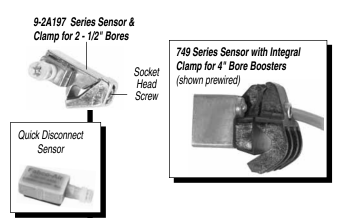
2-1/2"

4"

Bore

Sensor Clamp







BA 2 1/2 x 2 - 2 - RF - E - PR2

#### WARNING

This cylinder is equipped with a Magnetic Piston for use with Magnetically Operated Other Magnetic Sensitive Devices Should be Kept at a Distance to Avoid Inadvertent Operation.

Sensor & Clamp Ordering Guide

749-000-504

749-000-531

749-000-532

#### Temperature Range: $-20^{\circ}$ to $+80^{\circ}$ C ( $-4^{\circ}$ to $+176^{\circ}$ F)

Warning! Do not exceed sensor ratings. Permanent damage to sensor may occur. Power supply polarity MUST be observed for proper operation of sensors. See wiring diagrams included with each sensor.

#### LED Lighted Magnetic Piston Position Sensors: 2 1/2" Bore **Quick Disconnect Product** Prewired **Quick Disconnect Sensors** Part Number. 9 ft. Part No. **Electrical Characteristics** Type Reed Switch 9-2A197-1004 9-2A197-1304 5-120 VDC/VAC, 0.5 Amp Max., 10 Watt Max., SPST N.O., 3.5 Voltage Drop Length Electronic 9-2A197-1033 9-2A197-1333 Sourcing, PNP, 6-24 VDC, 0.5Amp Max., 1.0 Voltage Drop Electronic 9-2A197-1034 9-2A197-1334 Sinking, NPN, 6-24VDC, 0.5Amp Max., 1.0 Voltage Drop Part No. 9-2A197 Series Sensor Mounting Clamps - Part Number 800-200-000 LED Lighted Magnetic Piston Position Sensors: 4" Bore

749 Series Quick Disconnect Sensors				
Length	2 Meter	5 Meter		
Part No.	CFC-2M-12	CFC-5M-12		

Female Cordsets for

Female Cordsets for 9-2A197 Series

2 Meter

CFC-2M

1 Meter

CFC-1M

Reed Switch

Electronic

Electronic

749-000-004

749-000-031

749-000-032

5-240 VDC/VAC, 1 Amp Max., 30 Watt Max., SPST N.O., 3.0 Voltage Drop

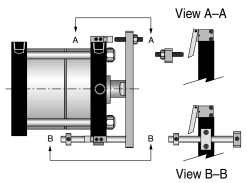
Sourcing, PNP, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop

Sinking, NPN, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop

5 Meter

CFC-5M





Provisions for operator protection are always the full responsibility of the user.

A piston rod is incorporated in the driving end. Two limit valves are mounted on the driving end head and a piston rod guide and limit valve actuators are attached to the piston rod. The limit valves control a 3 or 4 way control valve (not included, see Section 11) which in turn controls the booster. When the system is "powered up" the booster strokes, raising the fluid pressure in the output end. When it fully strokes, a limit valve is actuated, reversing the booster, resetting it. When it is fully reset, the other limit valve is actuated shifting the control valve for another power stroke. This cycle continues until the output pressure reaches the desired level. The booster then stalls out and holds that pressure until some of the fluid is used. The booster then resumes cycling until output fluid again reaches desired pressure and the booster stalls out. This cycling will continue as long as the system is "powered up."

During the stall mode there is no energy used, making the air powered booster an extremely efficient and quiet method of maintaining that high pressure. A hydraulic

power unit, for instance, requires continuous energy input.

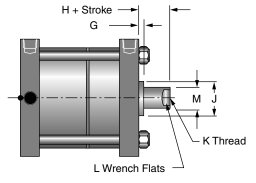
Because of the piston rod, the Power Factors change slightly as shown in the chart below. A typical circuit and sizing instructions are shown in example 1 on page 6.9.

Use when the application requires pumping action (e.g. keeping a surge tank at high pressure for a test fixture) and/or there is no electricity involved (e.g. an explosive atmosphere). Also see Option -E on page 6.7 for electronic position sensors.

	# Stages	Theoretical
Bore	(Pistons)	Power Factor
	2	1.8
2-1/2	3	2.7
	4	3.6
	5	4.5
	2	1.9
4	3	2.8
	4	3.7
	5	4.7

#### Piston Rod on Driving End

#### Option -P



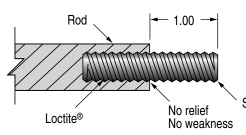
A piston rod is incorporated in the driving end. Because of the piston rod area the Power Factor changes slightly. Use the Power Factors charted above for Option -L.

Use for booster position indication.

Bore	G	Н	J ± .002	K	L	M ± .001
2-1/2	.19	.50	1.127	1/2-20 x .75	5/8	0.750
4	.19	.50	1.502	1/2-20 x .75	7/8	1.000

#### **Male Rod Thread**

Option -MR



A high strength stud is threaded into the standard female rod end (see Option -P above) and retained with Loctite®. This method eliminates the small diameter thread relief area normally required when machining male threads. This provides a much stronger rod end which can be repaired, rather than replacing the complete rod, should the thread be damaged.

Use in conjunction with Option -P above.

Stud: 1/2 - 20

Regulated Supply Controls



To size an **Air to Air** booster Boyle's Law must be used because air is compressible. Boyle's Law states: "When the temperature of a confined gas remains constant, the volume varies inversely as its absolute pressure."

This can be stated mathematically as a simple equation: initial absolute pressure x initial volume = final absolute pressure x final volume or  $P_1 \times V_1 = P_2 \times V_2$ 

Absolute pressure (psia) = gauge pressure (psig) + atmospheric pressure (14.7 psi).

Consult your distributor or Fabco-Air Engineering for assistance with booster sizing.

#### **EXAMPLE 1**: Pump cycle, Air to Air Booster

Required output = 100 cu. in. per minute @ 250 psi Available air pressure = 70 psi

Solution: Power = Required Pressure psig =  $\frac{250}{70}$ 

= 3.6 Minimum Required Power Factor

Choose either: 2-1/2" Bore – 4 Stage or 4" Bore – 4 Stage (See Sizing Guide on page 6.2)

Solution (2-1/2" Bore): Volume - using Boyle's Law

V1 (Initial Volume) = 4.9 cu. in./in.

**P1** (Initial Pressure) = 70 + 14.7 = 84.7

**P2** (Final Pressure) = 250 + 14.7 = 264.7

**V2** (Final Volume) = unknown

$$V_2 = \frac{P_1 \times V_1}{P_2} = \frac{84.7 \times 4.9}{264.7} = 1.5 \text{ cu. in./in. } @ 250 \text{ psig}$$

On the basis of 20 strokes/minute (typical average)

Booster stroke = Required Vol/min. vol/in. stroke x strokes/min

Booster stroke =  $\frac{100}{1.5 \times 20}$  = 3.3 in.

Model Choice: BP2-1/2 x 4 - 4

Alternate Solution (4" Bore): Volume - using Boyle's Law

V1 (Initial Volume) = 12.6 cu. in./in.

**P1** (Initial Pressure) = 70 + 14.7 = 84.7

**P2** (Final Pressure) = 250 + 14.7 = 264.7

**V2** (Final Volume) = unknown

$$V_2 = \frac{P_1 \times V_1}{P_2} = \frac{84.7 \times 12.6}{264.7} = 4.0 \text{ cu. in./in. } @250 \text{ psig}$$

On the basis of 20 strokes/minute (typical average)

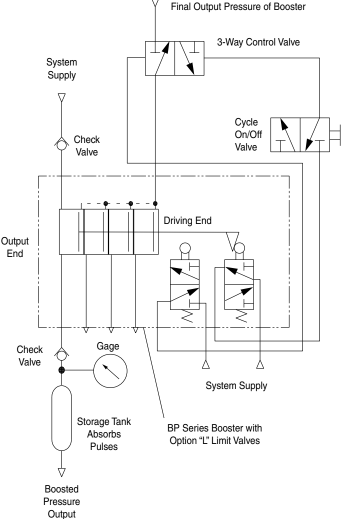
Booster stroke = Required Vol/min.

vol/in. stroke x strokes/min

Booster stroke =  $\underline{100}$  = 1.25 in.

4.0 x 20

Model Choice: BP4 x 2 - 4



Input Air Usage, Pump Cycle (See Example 1 above; Model BP 2-1/2 x 4 - 4, 20 stroke/min. @ 70 psi)

**Solution:** Pressure = Required Final Pressure = 250 = 67.6 psi regulated input required

Booster **Power Factor** 3.7

Solution: Volume (CFM) = Input Volume/Inch Stroke x Stroke x CPM 1728 cu. in./cu.ft.

Input Volume/Inch Stroke = 19.3 (See Sizing Guide on page 6.2), Stroke = 4", CPM= 20

Volume =  $\frac{19.3 \times 4 \times 20}{1728}$  =  $\frac{1544}{1728}$  = 0.89 CFM @ 67.6 psi

Converting Volume to SCFM: SCFM =  $\frac{\text{CFM x psia}}{\text{Atmosphere}} = \frac{.89 \text{ x } (67.6 + 14.7)}{14.7} = 5.0 \text{ SCFM required}$ 

System

Input

Gage Shows Booster Pressure

System

Ínput

Output End

3 way 2 Position Valve, Cycle to Boost Input to

4 way before Operating

Check Valve

4 way to Extend Cylinders

Regulated Supply

Controls Final

of Booster

Work

Cylinders

**BP Series Booster** 

Driving End

4 way 5 Port Valve,

2 Pressure Input, High Pressure Rating

Output Pressure

**EXAMPLE 2**: One shot cycle, Air to Air Booster to extend cylinders with boosted (high) pressure. Application shown: 2 cylinders, 1-5/8" bore x 4" stroke must extend to full stroke at 145 psi, then retract at system (80 psi) pressure.

= Required Pressure psig 145 Solution: Power Available Pressure psig 80

= 1.8 Minimum Required **Power Factor** 

Choose either: 2-1/2" Bore - 2 Stage

or 4" Bore - 2 Stage (See Sizing Guide on page 6.2)

Solution: Volume - using Boyle's Law

**V1** (Initial Volume) = Unknown

**P1** (Initial Pressure) = 80 + 14.7 = 94.7

**P2** (Final Pressure) = 145 + 14.7 = 159.7

**V2** (Final Volume) = Volume required in cylinders, plus estimated volume in fittings and tubing

V2 = 2.07 (area of 1-5/8" bore) x 4" (Stroke) x 2 (quantity) + 1.5 (estimate

of fittings in this example) = 18.1 cu. in.

V1 = 
$$\frac{P2 \times V2}{P1}$$
 =  $\frac{159.7 \times 18.1}{94.7}$  = 30.5 cu. in.

Note! Add a recommended factor of 25% to 50% to allow for volumetric efficiency and other losses: 30.5 x 150% = 45.8 cu. in. required in booster.

<sup>‡</sup>For 2-1/2" Bore Volume per Inch of Stroke = 4.9 (See Sizing Guide on page 6.2)

Model Choice: BP2-1/2 x 10 - 2

= 45.8 = 3.6 in.<u>Alternate Solution (4" Bore)</u>: Stroke = Required Volume

12.6‡ Volume/Inch Stroke<sup>‡</sup>

<sup>‡</sup> For 4" Bore Volume per Inch of Stroke = 12.6 (See Sizing Guide on page 6.2)

Model Choice: BP4 x 4 - 2

**EXAMPLE 3**: One shot cycle, Air to Air Booster to extend cylinders with low (system) pressure, then boost to high pressure.

Application shown: 2 cylinders, 1-5/8" bore x 4" stroke must extend to full stroke at system (80 psi) pressure, then apply full (145 psi) clamp load. Cylinders are to retract at system (80 psi) pressure.

Solution: **Power** = Required Pressure psig 145 Available Pressure psig 80

= 1.8 Minimum Required Power Factor

Choose either: 2-1/2" Bore - 2 Stage

or 4" Bore – 2 Stage (See Sizing Guide on Page 6.2)

Solution: Volume - using Boyle's Law

V1 (Initial Volume) = Unknown

**P1** (Initial Pressure) = 80 + 14.7 = 94.7

**P2** (Final Pressure) = 145 + 14.7 = 159.7

V2 (Final Volume) = Volume required in cylinders, plus estimated volume in fittings and tubing

V2 = 2.07 (area of 1-5/8" bore) x 4" (Stroke) x 2 (quantity) + 1.5 (estimate of fittings in this example) = 18.1 cu. in.

$$V1 = P2 \times V2 = 159.7 \times 18.1 = 30.5 \text{ cu. in.}$$

Note! In this cycle, the volume of the cylinders and tubing may be deducted because it is a part of the final volume; thus, 30.5 - 18.1 = 12.4 cu.in.

Add a recommended factor of 25% to 50% to allow for volumetric efficiency and other losses: 12.4 x 150% = 18.6 cu. in. required in booster.

Required Volume = Solution (2-1/2" Bore): Stroke = 18.6 Volume/Inch Stroke<sup>‡</sup>

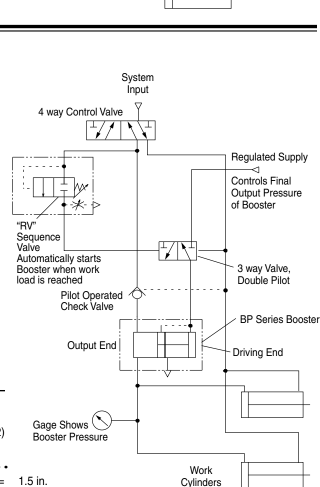
\*For 2-1/2" Bore Volume per Inch of Stroke = 4.9 (See Sizing Guide on page 6.2)

Model Choice: BP2-1/2 x 4 - 2

Required Volume Alternate Solution (4" Bore): Stroke = Volume/Inch Stroke<sup>‡</sup>

<sup>‡</sup> For 4" Bore Volume per Inch of Stroke = 12.6 (See Sizing Guide on page 6.2)

Model Choice: BP4 x 2 - 2





To size an **Air to Oil** booster, Boyle's Law need not be taken into account because oil is considered an incompressible fluid. Consult Fabco-Air Engineering for fluid compatibility with standard internally lubricated Buna-N seals or optional Viton seals.

**EXAMPLE 4**: One shot cycle, Air to Oil Booster

Application shown: 2 cylinders, 1-5/8" bore x 4" stroke must extend to full stroke at 145 psi, then retract at system (80 psi) pressure.

Solution: Power = Required Pressure psig = 145
Available Pressure psig = 80

1.8 Minimum Required Power Factor

Choose either: 2-1/2" Bore - 2 Stage

or 4" Bore - 2 Stage (See Sizing Guide on page 6.2)

<u>Solution</u>: Volume of Booster = Displacement of Cylinders + Margin Displacement = Area of Bore x Stroke x Quantity of Cylinders Margin = 25% Recommended to allow for losses and make-up fluid

Booster Volume = [2.07 (area of 1-5/8" bore) x 4" (stroke) x 2 (quantity)]

x 125% (margin)

 $= [16.6] \times 1.25 = 20.8 \text{ cu. in.}$ 

Solution (2-1/2" Bore): Stroke = Required Volume  $\frac{20.8}{4.9^{\ddagger}}$  = 4.3 in

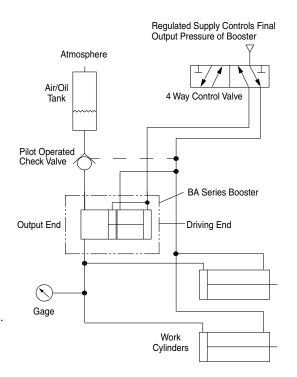
<sup>‡</sup> For 2-1/2" Bore, Volume per Inch of Stroke = 4.9 (See Sizing Guide on page 6.2)

Model Choice: BA2-1/2 x 5 - 2

<u>Alternate Solution (4" Bore)</u>: Stroke = Required Volume =  $\frac{20.8}{12.6^{\ddagger}}$  = 1.7 in.

<sup>‡</sup> For 4" Bore, Volume per Inch of Stroke = 12.6 (See Sizing Guide on page 6.2)

Model Choice: BA4 x 2 - 2



**EXAMPLE 5**: Pump cycle, Air to Oil Booster Required output = 1000 cu. in./min. @ 250 psi

Available air pressure = 70 psi

Solution: Power = Required Pressure psig = 250
Available Pressure psig 70

= 3.6 Minimum Required **Power Factor** 

Choose either: 2-1/2" Bore - 4 Stage

or 4" Bore - 4 Stage (See Sizing Guide on page 6.2)

Solution (2-1/2" Bore): Stroke = Required Volume/Min Volume per lnch Stroke $^{\ddagger}$  x CPM =  $\frac{1000}{4.9^{\ddagger}$  x 20 = 10.2 in.

<sup>‡</sup> For 2-1/2" Bore, Volume per Inch of Stroke = 4.9 (See Sizing Guide on page 6.2) CPM = 20 (Typical average for Fabco-Air Air to Oil Booster) Output End

Model Choice: BA2-1/2 x 11 - 4

<u>Alternate Solution (4" Bore)</u>: Stroke =  $\frac{\text{Required Volume/Min}}{\text{Volume per Inch Stroke}^{\ddagger} \text{ x CPM}} = \frac{1000}{12.6^{\ddagger} \text{ x } 20} = 3.97 \text{ in.}$ 

<sup>‡</sup> For 4" Bore, Volume per Inch of Stroke = 12.6 (See Sizing Guide on page 6.2)

CPM = 20 (Typical average for Fabco-Air Air to Oil Booster)

Model Choice: BA4 x 4 - 4

Regulated Supply Controls Final Output Pressure of Booster Atmosphere 4 Way Control Valve Air/Oil Tank Check Valve Driving End **BA Series** Booster with Option E Magnetic Piston Check Valve for Piston Sensors Position Sensing Gage

Input Air Usage, Pump Cycle (See Example 5 above; Model BA 2-1/2 x 11 - 4, 20 stroke/min. @ 70 psi)

Solution: Pressure = Required Final Pressure = 250 = 67.6 psi regulated input required

Booster **Power Factor** 3.7

Volume (CFM) = [Input Volume per Inch Stroke + Reset Volume per Inch Stroke] x Stroke x CPM 1728 cu.in. / cu.ft.

Input Volume per Inch Stroke = 19.3; Reset Volume per Inch Stroke = 4.5 (See Sizing Guide on page 6.2)

Stroke = 11 CPM = 20

Volume = [19.3 + 4.5] x  $\frac{11 \times 20}{1728}$  =  $23.8 \times 0.127$  = 3.03 CFM @ 67.6 psi

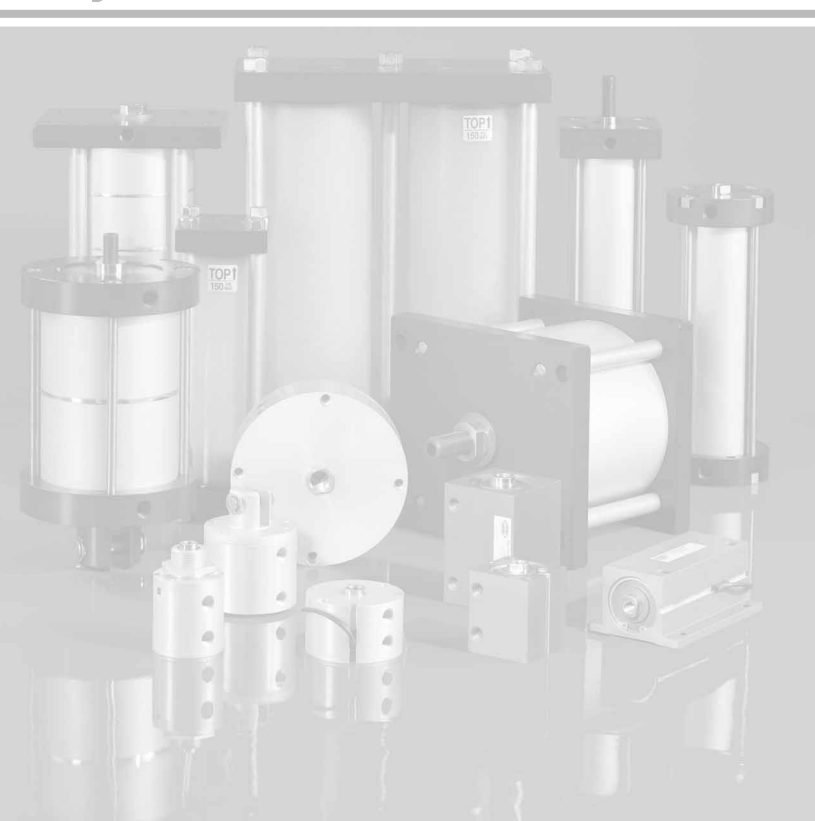
Converting Volume to SCFM: =  $\frac{\text{CFM x psia}}{\text{Atmosphere}}$  =  $\frac{3.03 \times (67.6 + 14.7)}{14.7}$  = 17.0 SCFM required

Solution:

# **Notes**



# Cylinders, Valves, & Accessories





 $DAO - 2 \times 9$ 

These units, with their many unique and attractive features, provide the ultimate for those systems that require hydraulic-type (precision, smooth, and rigid) cylinder control from shop air.

Air-oil systems can provide the smoothness and rigidity of a hydraulic system without the inherent high costs and space consuming pump, motor, tank, relief valve, and other components required for a noisy hydraulic system. They may also be used as storage tanks in booster systems, see page 6.11.

Fabco-Air's unique Alr-Oil tanks are available in single tank and space-saving double tank versions with bore (I.D.) sizes of 1-1/4", 2" and 4" to suit all applications.

**Single Tank Units** are used when hydraulic control of the cylinder is required in one direction only. If there is any question as to the integrity of the piston seal, a double tank is recommended. **Single Tank Units** are also used as fluid storage tanks for boosters, hydraulic shock options, and other applications.

**Double Tank Units** are used when hydraulic control of the cylinder is required in both directions. The one-piece heads that hold both tanks simplify mounting and save space.

#### **Features and Benefits**

- Operation to 150 psi
- Single tank units
- Double tank units, save space in two direction control systems
- · Black anodized heads
- Tapped mounting holes in top and bottom heads
- Large flow ports
- · Fill port on top
- · Drain port on bottom
- Brass baffle plates and internal parts
- Baffles, top and bottom, help prevent fluid aeration

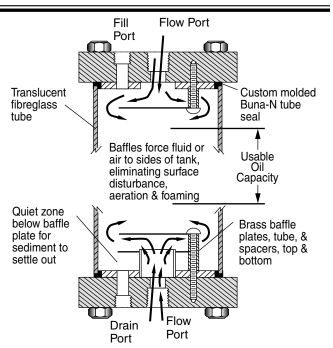


 $SAO - 2 \times 9$ 

- Choice of 1-1/4", 2" and 4" I.D. tanks
- Tank lengths to your requirements
- · No sight tubes or gauges
- Translucent fiberglass tube provides full visibility of the fluid at all times. You can see when fluid levels are too low or too high. You can also see if there is air or foam in the fluid. (-15° to + 200°F)
- Custom molded Buna-N tube seals provide both I.D. and face sealing for a positive, no leak assembly
- · Tie rods of plated, high strength threaded rod
- Aluminum tie rod cover tubes control the "H" dimension and provide controlled compression of tube seals. They also provide a clean appearance.
- · Plated tie rod nuts

## **Air-Oil System Notes**

- 1 The best control is achieved by installing the speed control valves so that the fluid being forced out of the cylinder is being controlled. See the circuits on page 9.4.
- 2 The piping between the cylinder and the speed controlling valve should be rigid enough to maintain the required rigidity of the system.
- 3 It is best to mount the tanks so that the bottoms of the tanks are higher than the cylinder. Cylinder ports should be up with piping running as straight as possible to the tanks. This aids in purging the cylinder of air, by allowing the air to rise through the piping and into the tank where it will dissipate.
- **4** The highest fluid level should be kept reasonably near the top baffle to avoid excessive air usage, providing the quickest cycle reversal, and to allow for possible fluid loss.
- 5 If the fluid levels in the tanks unbalance, the fluid is bypassing the cylinder's piston seal. This can occur in a new cylinder with U-Cups designed for air service or side loading on the piston rod. In old systems the bypass can be a result of seal and cylinder wear, seal shrinkage, and many other reasons. See circuits on page 9.4 showing crossover valve for tank balancing.



## **Model Number Code**

30

Series le Tank SAO

DAO

Single Tank SAO Double Tank DAO						
Tank Height Inches "H"	<b>Useab</b> C	Tank Bore Useable Oil Capacity Cubic Inches				
	4	2	1- <sup>1</sup> /4			
5			1 1			
6 7	6	3 6	2			
8	6 12	8	3			
9	24	11	4 5			
10	35	13	6			
11	47	15	7			
12	58	18	8			
12 13	70	20	9			
14	81	23	10			
15	92	25	11			
16	104	27				
17	115	30				
18	127	33				
19	138	36				
20	150	39				
21 22	161	41				
23	173 184	44 47				
23	195	50				
25	207	53				
26	218		J			
27	229					
28	240					
29	251					
30	263					
31	276					
32	288					
33	301					
34	314					
35 36	328 340					
37	352					
38	364					
39	376	DAO max	kimum			

	-	^
-	<b>∢ Bor</b> ∙1/4"	е
1.	· 1/4 2"	
	<u>4</u> "	

## **Tank Height**

"H" Dimension (See page 9.3) Specify in Inches as required.

See charts at left for "Useable Oil Capacity" and see "Tank Selection" below.

	Optio	ons	
Description			Specify
Viton Seals (-1	5° to +200°	°F)	V
Oversize Ports	;	,	
Bore F	Port Size	Location	
1-1/4 1	I/4 NPT	Тор	-T14
		Bottom	-B14
		Both	-TB14
2 1	I/2 NPT	Тор	-T12
		Bottom	-B12
		Both	-TB12
4 3	3/4 NPT	Тор	-T34
		Bottom	-B34
_		Both	-TB34
		d will be standard siz	ze.
Extended Tie F			
	Top only		-WT‡
	Bottom only	1	-WB‡
_	Both	((I (N) )	-WTB‡
		"K" in inches & fraction	ons.
See page	9.3, 1/2" ir	ncrements please.	

## **Tank Selection**

**Step 1** Calculate work cylinder volume in cubic inches. Area x Stroke = Volume.

**Step 2** Add 10% to 40% to the volume for an operating margin based on system speed and level of maintenance. The higher the speed and the lower the maintenance the higher the operating margin should be.

**Step 3** From the "Usable Oil Capacity" chart, select the Bore and Height combination that provides a volume equal to, or greater than, the calculated volume with operating margin. Base your final selection on a combination of economics, available space, port size (system speed), and operating margin.

#### Example

System: 3" Bore x 6" Stroke cylinder with oil on both ends, running at low speed and well maintained.

Step 1 Volume of 3" Bore = 7.07 sq. in. Area x 6" Stroke = 42.42 cu. in. Volume

Step 2 42.42 cu. in. Volume + 10% operating margin = 46.66 cu. in. with operating margin

Step 3 Choices: DAO - 4 x 11 or DAO -2 x 23

## **How to Order**

- 1 Specify the Series
- 2 Specify the Tank Bore
- 3 Specify the Tank Height, "H"
- 4 Specify Options

#### **Examples**

**DAO - 4 x 30 - V** Double tank, 4" bore, "H" = 30" (263 cu. in. capacity), Viton seals

**SAO - 1-^{1}/4 x 8** Single tank, 1  $^{1}$ /4" bore, "H" = 8" (4 cu. in. capacity)

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

388

401

414

427

440

452

463

477

490

502

515

527

540

552

565

578

590

603

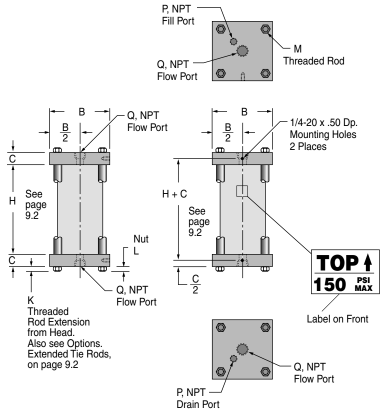
615

628

640

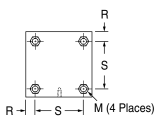
SAO maximum

# Single Tank Unit, SAO



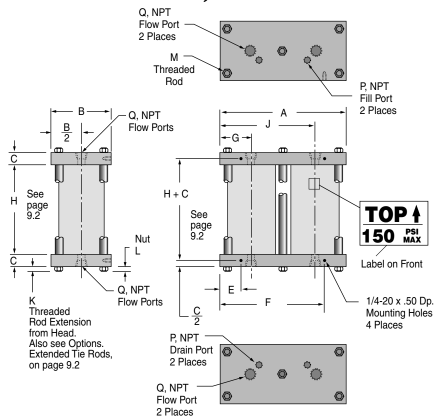
## **Tie Rod Pattern**

SAO -1-1/4, SAO -2, SAO -4



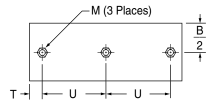
Bore	1-1/4	2	4	
Vol./In.	1.22	3.14	12.56	
Α	4.75	7.50	10.75	
В	2.00	3.00	5.25	
С	0.50	0.75	1.00	
E	0.38	0.50	1.88	
F	4.38	7.00	8.88	
G	1.31	2.13	2.63	
H	See page 9.2			
J	3.44	5.38	8.13	
K	0.27	0.38	0.50	
L	0.22	0.33	0.43	
M	1/4-20	3/8-16	1/2-13	
Р	1/8	1/8	1/4	
Q	1/8	1/4	1/2	
R	0.25	0.38	0.69	
S	1.50	2.25	3.88	
T	0.25	0.50	0.69	
U	2.13	3.25	3.88	

# Double Tank Unit, DAO



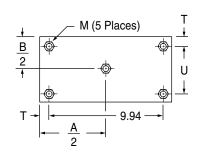
## **Tie Rod Pattern**

DAO -1-1/4 & DAO -2



## **Tie Rod Pattern**

DAO -4



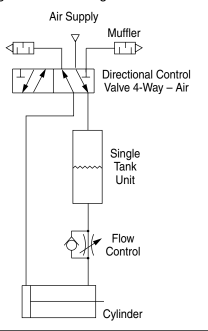
9

## 9

## One Speed

Single Air-Oil Tank and flow control give hydraulic control, one speed, one direction with rapid reverse.

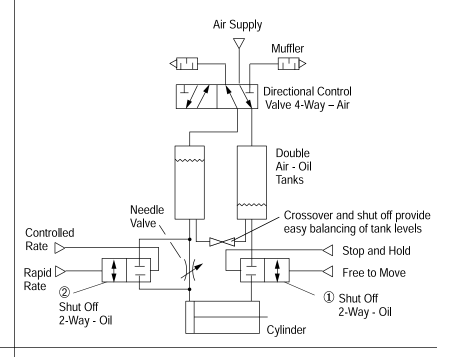
Can be used for Multi-Power® Cylinder and Multi-Power® Air Press with Option -HS. See page 5.4 and catalog #FP-16.



## **Two Speed Stop & Hold**

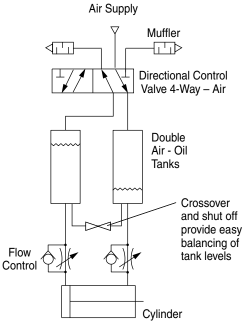
Double Air-Oil Tanks with shut-off valves & needle valve provide:

- (1) Stop and hold in either direction at any point in cylinder travel.
- ② Choice of rapid or control rate in either direction at any point of cylinder travel.



## **Two Speed**

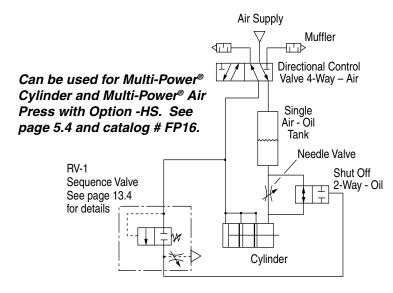
Double Air-Oil Tanks and flow controls give hydraulic control, one speed, each direction.



## **Two Speed & Shock Control**

Single Air-Oil Tank with sequence, needle and shut-off valves give:

- 1. Rapid extend stroke.
- 2. Automatic switch to controlled rate when resistance is met and pressure builds up.
- 3. Fluid catches cylinder when built-up forces are suddenly released (such as in a punching operation), thus controlling the shock that could otherwise occur.
- 4. Automatic return to rapid rate on return stroke.



Port Size	Flow Rate/ Factor	Function	Series	Actuators	Page Number
10-32 & 1/8 NPT Modular	Cv = 0.05 to Cv = 0.23	2 Way 3 Way 4 Way, 2 Position	Modular Manifold	Solenoid	11.3 - 11.4
1/8 NPT & 1/4 NPT	Cv = 0.05 to Cv = 0.23	2 Way 3 Way	Hex Body	Solenoid	11.5–11.6
1/8 NPT	Cv = 0.27	2 Way 3 Way 4 Way, 2 Position	18	Manual Mechanical Pilot Solenoid	11.7-11.8 11.7-11.8 11.7-11.8 11.9-11.12
1/4 NPT	Cv = 1.0	3 Way 4 Way, 2 Position 4 Way, 3 Position	14	Manual Mechanical Pilot Solenoid	11.13-11.16 11.13-11.14 11.13-11.15 11.17-11.22
1/4 NPT Stacking	Cv = 1.0	3 Way 4 Way, 2 Position	M14	Manual Mechanical Pilot Solenoid	11.13 11.13 11.13 11.20
3/8 NPT	Cv = 1.0	3 Way 4 Way, 2 Position 4 Way, 3 Position	34	Manual Mechanical Pilot Solenoid	11.13-11.16 11.13-11.14 11.13-11.15 11.17-11.22
3/8 NPT & 1/2 NPT Manifold	Cv = 2.2 to Cv = 3.9	3 Way 4 Way, 2 Position 4 Way, 3 Position	12A	Manual Pilot Solenoid	11.23-11.28
3/8 NPT	Cv = 2.4 to Cv = 4.1	3 Way 4 Way, 2 Position 4 Way, 3 Position	38	Manual Pilot Solenoid	11.23–11.28
1/2 NPT	Cv = 2.4 to Cv = 4.1	3 Way 4 Way, 2 Position 4 Way, 3 Position	12	Manual Pilot Solenoid	11.23–11.28
1/2 NPT High Flow	Cv = 6.2	3 Way 4 Way, 2 Position	12B	Manual Pilot Solenoid	11.23–11.28

Note: Operating Temperature references for 18 Series and 14 Series valves described on pages 11.8 and 11.14.

Standard catalog models are suitable for operation in intermittent low temperatures in a range of 0° to + 32 °F.

A custom aluminum spool may be substituted when long-term application temperatures are expected to be –40° to +32°F. These should be limited to manual or mechanical actuation, not spring return. Consider that actuation force may exceed catalog specs and that spring return models may not be reliable at these low temperatures. Please consult factory.

For long-term, continuous operation in a range of  $+150^{\circ}$ F to  $+180^{\circ}$ F, the Viton seal option can provide the benefits of reliable leak-free operation and extended durability. For applications exceeding  $+180^{\circ}$ F, please consult factory.

	Series	Quick Page No.
	Modular Manifold	11.3
	Hex Body	11.5
	18	11.7
Laurent Marie	14	11.13
	M14	11.13
The second state of the se	34	11.13
0.00	12A	11.23
60	38	11.23
10 0 0	12	11.23
	12B	11.23

## Miniature <u>53 STYLE</u> Solenoid Valves 2, 3 or 4 Way - Modular Manifolding 2, 3 or 4 Way - Single Mounting

Time Proven • Space Saving • Reliable• 2, 3 and 4 Way Solenoid

**Valves** with 10-32 or 1/8 NPT ports are available in singular or modular manifold versions. Any combination of function and ports can be combined in the same manifold stack to save time, space and plumbing. With pressure manifold plugging, two or more pressure ranges and/or medias can be controlled in the same stack.



## For Each Valve Specify:

	EXAMPLE	
Basic Model Number	103-M	See Chart Below
Letter for Housing	-C	C Conduit, G Grommet, F DIN
Number for Seat	-1	See orifice information chart below
Options		See option Information below
Volts & Hertz	120/60	See solenoid information Page11.29
	1	

**Example:** 3 Way modular mounting with manifold inlet, 1/8 NPT inlet, 10-32 Cylinder Port, Conduit Housing, 3/64 Seat, 120 Volts/60 HZ.

Model Number = 103-M-C-1, 120/60

#### For Complete Assembled Banks Specify:

- Quantity of assembled Banks
- Valve models (start left to right, see photo above)
- Mounting brackets, if desired #101

Example... Using the photo above

1 Bank consisting of:

1	113-M-C-1	120/60
1	103-M-F-1	120/60
1	104-M-G-1	120/60
1	114-M-C-1	120/60
1	Pair #101 Mount	ting Bracke

	Function	Inlet Port	Cylinder Port	Basic Model No.
Valves for	2 Way N.C.	1/8 NPT	1/8 NPT	112-S
Individual	3 Way N.C.	1/8 NPT	1/8 NPT	113-S
Mounting &	4 Way	10-32	10-32	104-S-10
Individual	4 Way	1/8 NPT	10-32	104-S-18
Inlet	4 Way	1/8 NPT	1/8 NPT	114-S
Valves for Modular Mounting & Individual Inlet	2 Way N.C. 3 Way N.C.	10-32 10-32	10-32 10-32	102-SM 103-SM
Valves for	2 Way N.C.	1/8 NPT	10-32	102-M
Modular	2 Way N.C.	1/8 NPT	1/8 NPT	112-M
Mounting &	3 Way N.C.	1/8 NPT	10-32	103-M
Manifolded	3 Way N.C.	1/8 NPT	1/8 NPT	113-M
Inlet (Pressure	4 Way	1/8 NPT	10-32	104-M
Manifolded)	4 Way	1/8 NPT	1/8 NPT	114-M

All Mountings 3 Way Normally Open use 4 Way & Plug N.C. port

## **Operating Pressures**

Applies to all 4 Way 104 and 114 series valves. See *Orifice Information* below for pressure ranges of 2 & 3 Way valves.

#### STANDARD SPRING

40 psi Minimium

150 psi Maximum with #1, 3/64 orifice.

See Orifice Information below for Maximum with other orifices.

## **OPTIONAL LOW PRESSURE SPRING**

20 psi:

20 psi Minimum

25 psi Maximum

25 psi:

25 psi Minimum

60 psi Maximum

## **OPTION INFORMATION**

- Viton Seals for media compatibility specify Option -V
- Coils & Housing, See page 11.29.
- Low Pressure Spring 4 Way Only See Operating Pressures.
- Pro-Coat™ (Electroless Nickel Plate) Option -N, See page 1.10.
- Special Bank Assembly (Plugs, Fittings, Wire Terminals) See Pg iii.
- Normally Open (N.O.) 2 & 3 Way Valves -Use 4 Way Valve & Plug N.C. Port.

#### **Accessories**

- Mounting Brackets Part # 101.
- Connectors for Mini-DIN "F", See page 11.30.
- SM-10 Muffler, See page 14.1.

## **ORIFICE INFORMATION**

Available Orifices and Equivalent Maximum Pressure Ratings for AC Voltages (DC Ratings Slightly Lower)

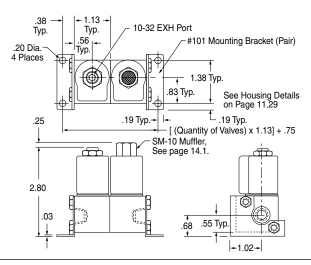
		Cv Factor	2 Way N.C.	3 Way N.C.	4 Way	100 psi	50 psi
Number 0	1/32	.022	500 psi	200 psi	150 psi	1.3	0.9
Number 1	3/64	.055	400	150	150	3.5	2.0
Number 2	1/16	.075	200	100	100	5.8	3.4
Number 3	3/32	.156	100	60	80	9.0	6.0
Number 4	1/8	.230	75	30	Not Available	Not Available	8.0

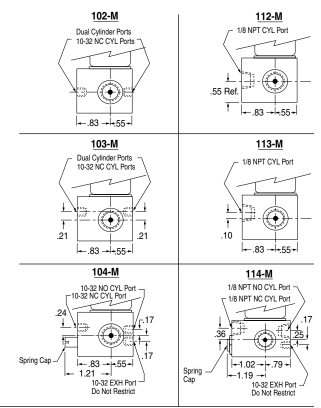
CFM - Flow @

## MODELS 102-M, 103-M, 104-M, 112-M, 113-M & 114-M

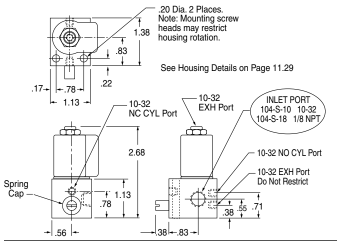
Supply pressure can be connected to either or both ends of the stack. Due to the fact that the supply pressure port on all "M" valve bodies is tapped on both sides, the pressure manifold can be plugged at any point within the stack. This allows you to supply the stack with two different pressures or media, one from each end.

For more than two inputs a port block can be provided in midstack. Spacers can be included for applications requiring the larger EXPLOSION PROOF operator. Contact Fabco-Air with your specific requirements.

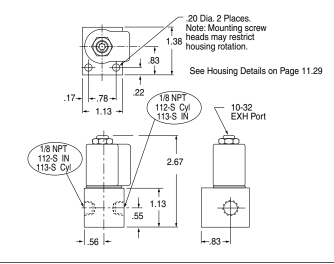




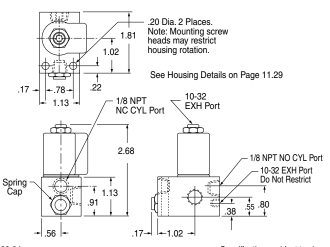
## MODEL 104-S-10 (10-32 Inlet Port) MODEL 104-S-8 (1/8 NPT Inlet Port)



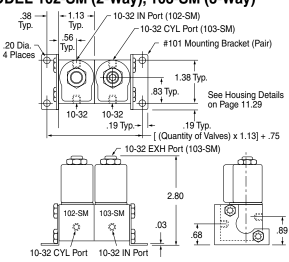
## MODEL 112-S (2-Way), 113-S (3-Way)



## **MODEL 114-S**



## MODEL 102-SM (2-Way), 103-SM (3-Way)



## **Hex Body 53 STYLE Solenoid Valves**

- Hex aluminum, black anodized 3 Different porting styles. Body
- Media Air, water & other fluids compatible with standard Buna-N

seals and aluminum. See page 11.29

Power

2 WAY NORMALLY OPEN					
BODY STYL			SIDE PORT		
De-Energized	Energized	IN	OUT	Basic Model	
In Out	Out	10-32 1/8 10-32 1/8	1/8 1/8 1/4 1/4	82-★- <b>+</b> -NO1 82-★- <b>+</b> -NO2 42-★- <b>+</b> -NO1 42-★- <b>+</b> -NO2	

BODY STY	LE 2	FEMA	LE BC	TTOM PORT
De-Energized	Energized	IN	OUT	Basic Model
In	In Z	10-32	1/8	F-82- <b>★</b> - <b>♦</b> -NO1
	/ /	1/8	1/8	F-82- <b>★-♦</b> -NO2
		10-32	1/4	F-42-★- <b>♦</b> -NO1
	-	1/8	1/4	F-42- <b>★-♦</b> -NO2
<b>▼</b> Out	Tout			

BODY STYLE 2		FEMA	LE BC	TTOM PORT
De-Energized	Energized	IN	OUT	Basic Model
Out	Out	1/8	10-32	FX-82- <b>★</b> - <b>♦</b> -NO1
	*	1/8	1/8	FX-82-★- <b>♦</b> -NO2
	H	1/4	10-32	FX-42-★- <b>♦</b> -NO1
	-	1/4	1/8	FX-42-★- <b>♦</b> -NO2
l In	l <sub>In</sub>			

BODY STYLE 3		MA	LE BO	TTOM PORT
De-Energized I In	Energized I In	IN	OUT	Basic Model
П		10-32	1/8	082- <b>★</b> - <b>♦</b> -NO1
	+	1/8	1/8	082- <b>★</b> - <b>♦</b> -NO2
	-	10-32	1/4	042- <b>★-</b> ◆-NO1
		1/8	1/4	042- <b>★</b> - <b>♦</b> -NO2
Out	Tout			
			I	

BODY STYLE 3		MAI	LE BO	TTOM PORT
De-Energized Out	Energized IOut	IN	OUT	Basic Model
	Jour	1/8 1/8	10-32 1/8	X-82-★- <b>+</b> -NO1 X-82- <b>★</b> - <b>+</b> -NO2
	1	1/6		X-42- <b>★-</b> ◆-NO1
Т	Т	1/4	1/8	X-42-★- <b>♦</b> -NO2
l In	l In			

HOW TO ORDER		. '
	EXAMPLE	
Basic Model Number	X883	See Model Charts
Insert Letter for Housing at ★	-C	C Conduit, G Grommet, F DIN
Insert Letter for Housing at A		See Solenoid Information Page 11.29
Number for Orifice at ◆	-1	See Chart, Orifice Information
All 3 Way EX Orifices are 1/16		our chart, chines information
Options		See Chart, Option Information
Volts & Hertz	120/60	See Solenoid Information Page 11.29
	1	

Example: 3 Way N.C., 1/8 NPT Male Bottom Inlet, 1/8 NPT Side Cylinder, Conduit Housing, 3/64 Seat, 120 Volts/60 HZ.

Model Number = X883-C-1, 120/60

## • Operating Temperature:

0°F (-18°C) to +104°F (40°C) ambient. 0°F (-18°C) to +150°F (65°C) media. See page 11.29

• Operating Pressure See chart with orifice information

 Internal Parts Stainless Steel

2 WAY NORMALLY CLOSED					
BODY STYLE 1			5	SIDE PORTS	
De-Energized	Energized	IN	OUT	Basic Model	
		1/8	1/8	82-★-◆	
		1/4	1/4	42-★-◆	
+ + +	In Out				
In Out	In Out				

BODY STYLE	FEMAL	E ROI	TOM PORT	
De-Energized	Energized	IN	OUT	Basic Model
	<b>/</b>	1/8	1/8	F-882- <b>★</b> - <b>♦</b>
		1/8	1/4	F-842- <b>★</b> -◆
In L	In	1/4	1/8	F-482- <b>★-</b> ◆
$\top$ $\top$ $\top$		1/4	1/4	F-442- <b>★</b> - <b>♦</b>
Out	Out			

BODY STYLE 2		FEMAL	E BOI	TOW PORT
De-Energized	Energized	IN	OUT	Basic Model
		1/8	1/8	FX-882- <b>★</b> - <b>♦</b>
		1/8	1/4	FX-482- <b>★</b> - <b>♦</b>
Out .	Out	1/4	1/8	FX-842- <b>★</b> - <b>♦</b>
<del></del>	<b>←</b>	1/4	1/4	FX-442- <b>★</b> - <b>♦</b>
LT <sub>In</sub>	H <sub>In</sub>			

BODY STYLE 3		MAL	E BOT	TOM PORT
De-Energized	Energized	IN	OUT	Basic Model
	<b> </b>	1/8	1/8	882-★-◆
In .	In	1/8	1/4	842-★-◆
"++_	<del>"' </del>	1/4	1/8	482-★-◆
	Ш	1/4	1/4	442-★-◆
I Out	<b>▼</b> Out			

BODY STYLE 3		MAI	E BOT	TOM PORT
De-Energized	Energized	IN	OUT	Basic Model
		1/8	1/8	X-882- <b>★</b> - <b>♦</b>
		1/8	1/4	X-482-★-◆
Out	Out	1/4	1/8	X-842-★-◆
<u>'</u> _		1/4	1/4	X-442-★-◆
Ш	Ш			
I In	I In		1	

1 111	• 111	Į.	l
OPTIONS:		Specify Suff	fix
• 1/8 NPT Ada	apter		
(3 Way N.C.	Top Exhaust)	A	. See Pg. 11.6
<ul> <li>Viton Seals (</li> </ul>	(for media compatibility	/) <b>-V</b>	
<ul> <li>Explosion Pr</li> </ul>	oof	EP	. See Pg. 11.30
<ul> <li>Pro-Coat™ (</li> </ul>	Electroless Nickel Plat	e) <b>-N</b>	. See Pg. 1.10
<ul> <li>Spade Elect</li> </ul>	rical Connections		See Pgs. 11.29 &
			11.30
<b>ACCESSORIES:</b>			

Solenoid Exhaust Muffler ..... SM-10 ... See Page 14.1

• Connectors for Mini-DIN "F" ...... See Pg. 11.30

11.5

All 3 way (EX) exhaust orifices are 1/16.

#### **ORIFICE INFORMATION** CFM-Flow@ Available Orifices and Equivalent Maximum Pressure Ratings for AC Voltages (DC Ratings Slightly Lower) 2 Way N.O. 2 Way N.C. 3 Way N.O. 100 psi Cv Factor 50 psi 3 Way N.C. 1/32 .022 150 psi 500 psi 200 psi 0.9 Number 0 150 psi 1.3 Number 1 3/64 .055 125 400 125 150 3.5 2.0 Number 2 1/16 .075 100 200 100 100 5.8 3.4 Number 3 3/32 .156 NA 100 NA 60 9.0 6.0 NA 1/8 .230 75 NA 30 NA 8.0 Number 4

F-483-★-◆-NO1

F-483-★-◆-NO2

F-843-★-◆-NO1

F-843-★-**+**-NO2

F-443-★-◆-NO1

F-443-★-◆-NO2

All 3 way (EX) exhaust orifices are 1/16. **3 WAY NORMALLY OPEN** SIDE PORT **BODY STYLE 1** CYL IN EX<sub>t</sub> **Basic Model** De-Energized Energized In 10-32 1/8 1/8 83-★-**♦**-NO1 1/8 1/8 1/8 83-★-**♦**-NO2 10-32 1/4 1/4 43-★-**♦**-NO1 Cyl Cyl 1/4 43-★-**♦**-NO2 1/8 1/4 **BODY STYLE 2** FEMALE BOTTOM PORT De-Energized Energized CYL IN EX **Basic Model** In 10-32 1/8 1/8 F-883-★-◆-NO1 1/8 1/8 1/8 F-883-★-**+**-NO2

10-32

1/8

10-32

1/8

10-32

1/8

1/8

1/8

1/4

1/4

1/4

1/4

1/4

1/4

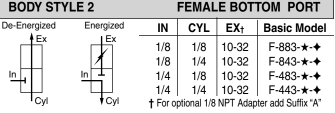
1/8

1/8

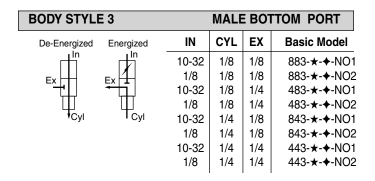
1/4

1/4

3 WAY NORMALLY CLOSED					
BODY STYL	.E 1			S	IDE PORTS
De-Energized	Energized	IN	CYL	EX <sub>†</sub>	Basic Model
<b>≜</b> Ex	Ex =	1/8	1/8	10-32	83-★-◆
	1	1/4	1/4	10-32	43-★-◆
In Cyl	In 1 Cyl	† For o	ptional 1/8	ı 3 NPT Ada <sub>l</sub>	oter add Suffix "A"



BODY STYLE 2			FEMAL	E BOT	TOM PORT
De-Energized	Energized	IN	CYL	EX <sub>†</sub>	Basic Model
<b>♠</b> Ex	Ex	1/8	1/8	10-32	FX-883- <b>★</b> - <b>♦</b>
		1/8	1/4	10-32	FX-483- <b>★</b> - <b>♦</b>
Cyl H	Cvi +	1/4	1/8	10-32	FX-843- <b>★</b> - <b>♦</b>
<del></del>	<del>*                                      </del>	1/4	1/4	10-32	FX-443- <b>★</b> - <b>♦</b>
In	⊢ In	† For o	otional 1/8	NPT Adap	ter add Suffix "A"



BODY STYLE 3		MALE BOTTOM PORT			
De-Energized	Energized	IN	CYL	EX <sub>†</sub>	Basic Model
Ex	Ex	1/8	1/8	10-32	883-★-◆
In H	$\ln 4$	1/8	1/4	10-32	843-★-◆
" <del>"</del>	" <del>  </del>	1/4	1/8	10-32	483-★-◆
	$\Box$	1/4	1/4	10-32	443-★-◆
Icyl	<b>↓</b> Cyl	† For op	otional 1/8	NPT Adap	ter add Suffix "A"

BODY STYLE 3		MALE BOTTOM PORT		
De-Energized Energized	IN	CYL	EX <sub>†</sub>	Basic Model
Ex Ex	1/8	1/8	10-32	X-883-★-◆
cyi H cyi 1	1/8	1/4	10-32	X-483-★-◆
~ <del>y</del> -1 ~ <del>y</del> -1	1/4	1/8	10-32	X-843-★-◆
T T	1/4	1/4	10-32	X-443-★-◆
In † For optional 1/8 NPT Adapter add S				ter add Suffix "A"







Ex

## 1/8 NPT PORTED. MANUAL. MECHANICAL AND PILOT OPERATED AIR VALVES - "The Finest in Simplicity" 2, 3 and 4 Way - 2 Position - Operation to 150 psi Air

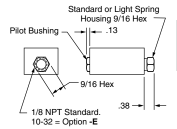
Suitable for Vacuum directional flow applications, but NOT for holding vacuum.

Short stroke of lightweight Delrin<sup>®</sup> spools provides fast, positive, and reliable response.

Air Pilot

Standard 2 Way & 3 Way spring return are normally closed. For normally open the actuators may be exchanged end for end or by specifying -20 for -2 & -30 for -3. Minimum pilot pressure:

Standard spring	60 ps
Light spring (Option <b>-L</b> )	
Double pilot	



Note 1: Specify Normally Open by substituting -20 for -2 & -30 for -3.

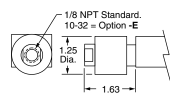
2 Way	3 Way	4 Way		
Single Pilo	t - Spring Ret	urn		
18SP-2	18SP-3	18SP-4		
Double pile	ot			
18DP-2	18DP-3	18DP-4		
Replacement spool & seals				
1800-902	1800-903	1800-904		
Light sprin	a. Option <b>-L</b>			

## Air Pilot Amplifier



1" Delrin piston in aluminum housing meets low pressure requirements. Standard 2 Way & 3 Way spring return are normally closed. For normally open the actuators may be exchanged end for end or by specifying -20 for -2 & -30 for -3. Minimum pilot pressure:

Standard spring 1	o ps
Light spring (Option -L)	
Against 0 psi pilot	2 ps



2 Way 3 Wav 4 Wav Single Pilot (Amplifier) - Spring Return 18SA-3 18SA-2 18ŠA-4 Double pilot - 2 amplifiers 18DA-2 18DA-3 18DA-4 Double pilot - 1 amplifier, 1 air pilot 18DAP-2 18DAP-3 18DAP-4 When both pilots are pressurized, the amplifier overrides.

Replacement spool & seals 1800-902 1800-903 1800-904

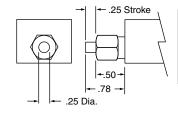
Light spring, Option -L 10-32 pilot port, Option -E

10-32 pilot port, Option -E



Stainless steel rod in brass bushing. Standard 2 Way & 3 Way spring return are normally closed. For normally open the actuators may be exchanged end for end or specify by substituting -20 for -2 & -30 for -3. Force to actuate:

Standard spring	6.5 lb
Light spring (Option <b>-L</b> ).	
Double Rod	1 2 lh



3 Way 4 Way Single Rod - Spring Return 18SR-2 18SR-3 18SR-4 Single Rod-Pilot Return 18SRP-2 18SRP-3 18SRP-4 Double rod 18DR-2 18DR-3 18DR-4 Replacement spool & seals 1800-902 1800-903 1800-904

Light return spring, Option -L

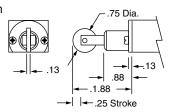
## **Roller Cam**



Case hardened steel roller and shaft in hard anodized aluminum housing. Standard 2 Way & 3 Way spring return are normally closed. For normally open specify by substituting -20 for -2 & -30 for -3.

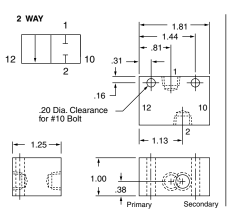
Force to actuate:

Standard spring	.6.5 lb
Light spring (Option -L)	
Double Cam	

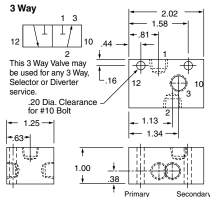


2 Wav 3 Wav 4 Wav Single Cam - Spring Return 18CR-2 18CR-3 18CR-4 Single Cam - Pilot Return 18CRP-2 18CRP-3 18CRP-4 Replacement spool & seals for above 1800-912 1800-913 1800-914 Double cam 18CCR-2 18CCR-3 18CCR-4 Replacement spool & seals 1800-922 1800-923 1800-924

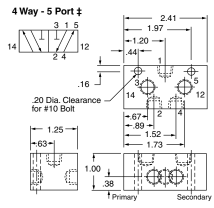
Light return spring, Option -L



## Valve Body Dimensions



Standard 2 & 3 way spring return models are normally closed. Models with thread in actuators may be converted to normally open by exchanging actuators end for end. Other models require specification and factory assembly. See note 1.



‡ 4 way - 5 port May be used as either single inlet - dual exhaust or dual inlet - single exhaust.

- · Aluminum bar body
- Anodized black
- · Honed & burnished bore
- Pressure balanced spool
- Delrin spool
- Buna-N seals
- Operation to 150 psi
- 4 Way 5 port may be used as either single inlet - dual exhaust or dual inlet - single exhaust.





- Prelubed with Magnalube®-G Grease
- · Interchangeability of Parts
- Cv = 0.27 (14.2 SCFM Free Flow to Atmosphere at 80 psi Supply)
- Operating temperature +32° to +180°F; Solenoid controlled models +150°F max. See pages 11.9 and 11.11.

## **OPTIONS**

- Light spring Specify Option -L
   Viton seals Specify Option -V
- Spools for bleeder pilot
- Multiple stacking with or without common inlet. Consult factory.

Note 1: Specify Normally Open by substituting -20 for -2 & -30 for -3.

#### OPERATING TEMPERATURE FOOTNOTE SEE PAGE 11.1

#### **Small Palm Button**



Un-anodized aluminum button with stainless steel rod in brass bushing. Standard 2 Way & 3 Way spring return are normally closed. For normally open the actuators may be exchanged end for end or specify by substituting -20 for -2 & -30 for -3. Force to actuate:

Standard spring . . . . . . . 6.5 lb. Light spring (Option -L) . . . 5.0 lb. Double Button . . . . . . . 1.2 lb.

.25 Stroke .75. - 50 Dia. .97

4 Way 2 Way 3 Way Single Button - Spring Return 18PS-3 18PS-2 18PS-4 Single Button - Pilot Return 18PSP-2 18PSP-3 18PSP-4 **Double Button** 18PPS-2 18PPS-3 18PPS-4 Replacement spool & seals 1800-902 1800-903 1800-904

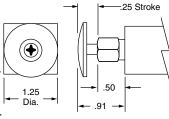
Light spring Option -L

## **Large Palm Button**



Red anodized aluminum button with stainless steel rod in brass bushing. Standard 2 Way & 3 Way spring return are normally closed. For normally open the actuators may be exchanged end for end or specify by substituting -20 for -2 & -30 for -3. Force to actuate:

Standard spring . . . . . . . 6.5 lb. Light spring (Option -L) . . . 5.0 lb. Double Button . . . . . . . . 1.2 lb.



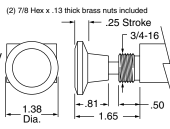
2 Way 3 Way 4 Way Single Button - Spring Return 18PL-2 18PL-3 18PL-4 Single Button - Pilot Return 18PLP-3 18PLP-4 **Double Button** 18PPL-2 18PPL-3 18PPL-4 Replacement spool & seals 1800-902 1800-903 1800-904 Light spring Option -L

#### **Panel Mount Button**



Phenolic button with plated steel rod in brass bushing; black button standard, red button Option -R. Standard 2 Way and 3 Way assemblies are normally closed with knob in the "out" position. For normally open specify by substituting -20 for -2 and -30 for -3. Force to actuate:

Standard spring . . . . . . . 6.5 lb. Light spring (Option -L) . . . 5.0 lb. Double Button . . . . . . . 1.2 lb. Detented . . . . . . . . . . . . 3.0 lb.



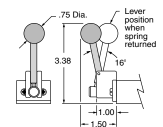
2 Way 3 Wav 4 Way Spring Return 18PMS-3 18PMS-2 18PMS-4 Pilot Return 18PMP-2 18PMP-3 18PMP-4 Replacement spool & seals for above. 1800-902 1800-903 1800-904 Detented (Push Pull) 18PMD-2 18PMD-3 18PMD-4 Replacement spool & seals 1800-942† 1800-943† 1800-944† Light spring Option -L

#### **Hand Lever**



Hardened & plated steel shaft with unique connection to spool results in positive shifting. Standard 2 Way & 3 Way spring return are normally closed. For normally open specify by substituting -20 for -2 & -30 for -3. Force to actuate:

Standard spring . . . . . . . 4.0 lb. Light spring (Option -L) . . . 3.0 lb. Detented . . . . . . . . . . 2.0 lb.



2 Way 3 Way 4 Way Spring Return 18HLS-2 18HLS-3 18HLS-4 Detented 18HL-2 18HL-3 18HL-4 Replacement spool & seals 1800-932† 1800-933† 1800-934† † Includes factory assembled spool attachments. Light spring Option -L

#### MOST THREADED-IN OPERATORS ARE INTERCHANGEABLE BETWEEN ENDS

Palm Button Assembly

No. 1800-1 Large Button No. 1800-2 Small Button

1800-7-4 (4 Way)

Panel Mount Button Assembly

For Detented (with Spool)
No. 1800-7-2 (2W NC) 1800-7-20 (2W NO) 1800-7-30 (3W NO)

For Spring or Pilot Return (No Spool)

Above NOT interchangeable End for End

1800-8 (2 or 3 Way, NO or NC, and 4 Way))

**Rod Actuator** Assembly

No 1800-3

**Spring Housing** Assembly

No. 1800-4 Light Spring only (for Option L). No. 1800-5 Standard Spring only

No. 1800-46 Light Spring & Housing Ass'y (for Option -L). No. 1800-56 Standard Spring & Housing Assembly.

Air Pilot Amplifier 1/8 NPT Standard No. 18 AMP-1 1/8 NPT Port No. 10 AMP-1 10-32 Port Option -E No. 1800-10 10-32 Port No. 1800-18 1/8 NPT Port

vise us of your needs.

**Pilot Bushing** 

Fabco-Air has the expertise and willingness to design. modify and adapt these valves to your necessary and specific job requirements. Please ad-

[MMMM]

Specifications subject to change without notice or incurring obligation

1/8 NPT Ported <u>53 STYLE</u> Solenoid Controlled, Pilot Operated Air Valves 2, 3 & 4 Way - 2 Position – Operation to 150 psi Air

## **Features**

- Black anodized aluminum bar stock body Honed and burnished bore
- Lightweight Delrin® spool provides fast, positive, reliable response
- Buna N seals Operation to 150 psi
- Coils & housing information see page 11.29
- Cv = 0.27 14.2 SCFM free flow to atmosphere @ 80 psi
- Prelubed with Magnalube®-G grease
- Operating temperature:

+32°F (0°C) to +104°F (40°C) ambient.

+32°F (0°C) to +150°F (65°C) media.

Standard catalog models are suitable for operation in intermittent low temperatures in a range of 0° to + 32 °F.

A custom aluminum spool may be substituted when long-term application temperatures are expected to be 0° to +32°F. These should be limited to double solenoid actuation. Consider that actuation force may exceed catalog specs and that spring return models may not be reliable at these low temperatures. Please consult factory.

## 

# SINGLE SOLENOID To Order Specify:

der Specify: Model Number from chart

Options

Volts & Hertz (See page 11.29)

	2 WAY		3WAY		4 WAY
	Normally Closed	Normally Open	Normally Closed	Normally Open	
Conduit Housing	18CS-2	18CS-20	18CS-3	18CS-30	18CS-4
Grommet Housing	18GS-2	18GS-20	18GS-3	18GS-30	18GS-4
Male Mini-DIN Housing	18FS-2	18FS-20	18FS-3	18FS-30	18FS-4
Replacement Spool and Seals	1800-912	1800-9120	1800-913	1800-9130	1800-914

## Operating Range

**Options** 

Manual Override

Internal Pilot Supply (Standard)
Standard Spring . . . . . . 60 to 150 psi
Light Spring, Option -L . . . 40 to 150 psi
Pilot Return (0 psi Pilot) . . 20 to 150 psi
External Pilot Supply, Option -X
Inlet Pressure . . . . . 0 to 150 psi
External Pilot Supply, Option -X
Standard Spring . . . . . 60 to 150 psi
Light Spring, Option -L . . . 40 to 150 psi

Pilot Return (0 psi Pilot) . . 20 to 150 psi

#### SINGLE SOLENOID - PILOT RETURN MODELS

A pilot return can be substituted for the standard spring return. It may be used in two manners.

1. For a pulse signal, then pilot return.

2. As a constant, adjustable force, spring.

Supply pilot port with a constant regulated pressure. This will act as a very constant spring against the solenoid controlled pilot signal. The pilot return should be a minimum of 20 psi below the solenoid controlled pressure.

**To Specify**, Substitute **P** for **S** in the Model Number. (Example 18CP-3-120/60)

1/8 NPT Pilot Port standard.

10-32 Pilot Port optional, Specify Option -E.



## Operating Range

Pilot Supply........... 20 to 150 psi

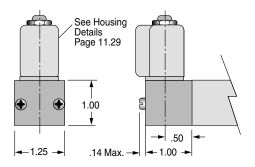
## **DOUBLE SOLENOID**

**To Order Specify:** Model Number from chart

**Options** 

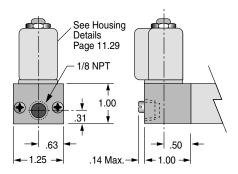
Volts & Hertz (See page 11.29)

	2 WAY	3WAY	4 WAY
Conduit Housing	18CC-2	18CC-3	18CC-4
Grommet Housing	18GG-2	18GG-3	18GG-4
Male Mini-DIN Housing	18FF-2	18FF-3	18FF-4
Replacement Spool and Seals	1800-922	1800-923	1800-924



#### Standard 53 STYLE Solenoid Operator

The solenoid operator is a 3-way NC valve which, upon receiving an electrical signal, directs a pilot pressure to shift the main valve spool. As standard, the operator is internally supplied with air pressure from the main valve inlet. Also see "External Pilot Supply" below.

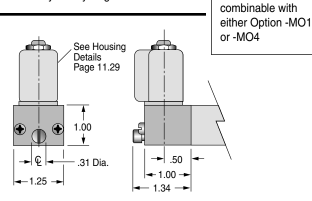


# 53 STYLE Solenoid Operator with External Pilot Supply Option -X

In the following listed applications, as well as many others, a proper air supply may not be available from the main valve inlet. For these applications, an external pilot supply port is available (Option **-X**). A proper air supply to this port then supplies the solenoid with air pressure for piloting the main valve spool.

- Dual Inlet Single Exhaust 4 Way.
- Insufficient pressure at main valve inlet.
- Media, at main valve inlet, other than air.

• Extremely fast cycling.

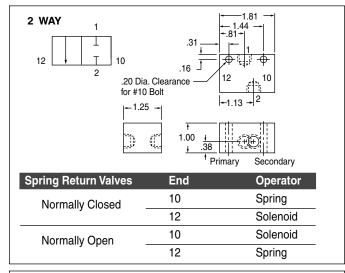


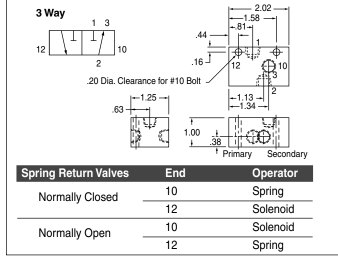
# 53 STYLE Solenoid Operator with Manual Override

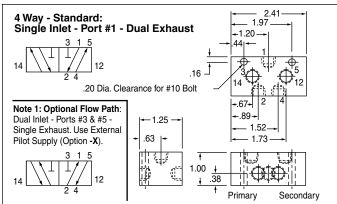
This manual override is a 3-way NC valve that when pushed, directs pilot pressure to shift the main spool. Pressure must be present at main valve inlet for this override to function.

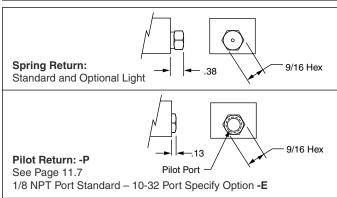
TYPE	SUFFIX
LOCKING	
Push to override;	-MO1
Turn to lock in;	
Turn back to release.	
NON-LOCKING	
Push to override.	-MO4

Option -X is NOT

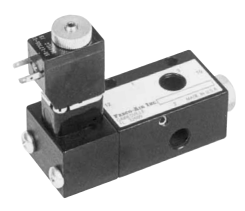








# 1/8 NPT Ported <u>58 STYLE</u> Solenoid Controlled, Pilot Operated Air Valves 2, 3 & 4 Way - 2 Position – Operation to 150 psi Air



## **Options**

External Pilot	. <b>-X</b>
†External Pilot and Viton Seals	X۷
Light Spring	L

<sup>†</sup> Viton Seals are available in the main valve only, for media compatibility, and therefore only in conjunction with External Pilot +32°F (0°C) to +122°F (50°C).

## **Features**

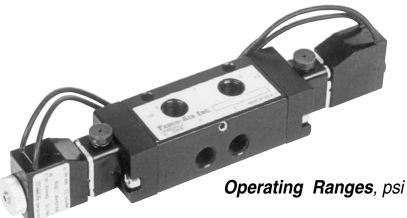
- Black anodized aluminum bar stock body
- · Honed and burnished bore
- Lightweight Delrin® spool provides fast, positive, reliable response
- Simplicity Reliability
- Corrosion resistant construction
- Buna N seals Operation to 150 psi
- Solenoid operator information see page 11.31
- Cv = 0.27 14.2 SCFM Free flow to atmosphere @ 80 psi
- Prelubed with Magnalube® -G grease
- Operating temperature:

+32°F (0°C) to +122°F (50°C) ambient.

+32°F (0°C) to +122°F (50°C) media.

Standard catalog models are suitable for operation in intermittent low temperatures in a range of 0° to + 32 °F.

A custom aluminum spool may be substituted when long-term application temperatures are expected to be  $0^{\circ}$  to  $+32^{\circ}$ F. These should be limited to double solenoid actuation. Consider that actuation force may exceed catalog specs and that spring return models may not be reliable at these low temperatures. Please consult factory.



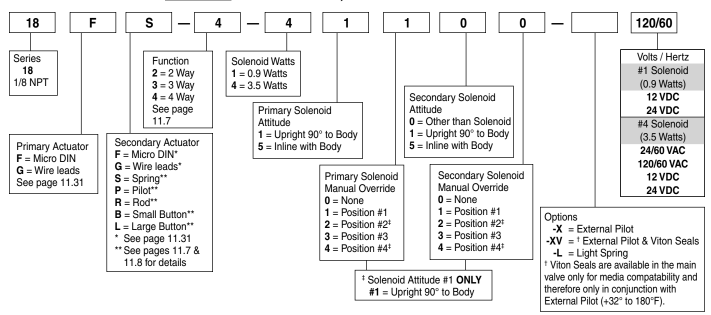
operating manges, per		
	#1 Solenoid	#4 Solenoid
	0.9 Watts	3.5 Watts
Internal Pilot Supply (Standard) Inlet Pressure		
Non Spring Return	20 to 130	20 to 145
Spring Return	60 to 130	60 to 145
Light Spring Option -L	40 to 130	40 to 145
External Pilot Supply, Option -X Inlet Pressure .	0 to 150	0 to 150
External Pilot Supply, Option -X Pilot Supply		
Non Spring Return	20 to 130	20 to 145
Spring Return	60 to 130	60 to 145

Light Spring Option -L . . . . . . . . . . . . . 40 to 130....... 40 to 145

11

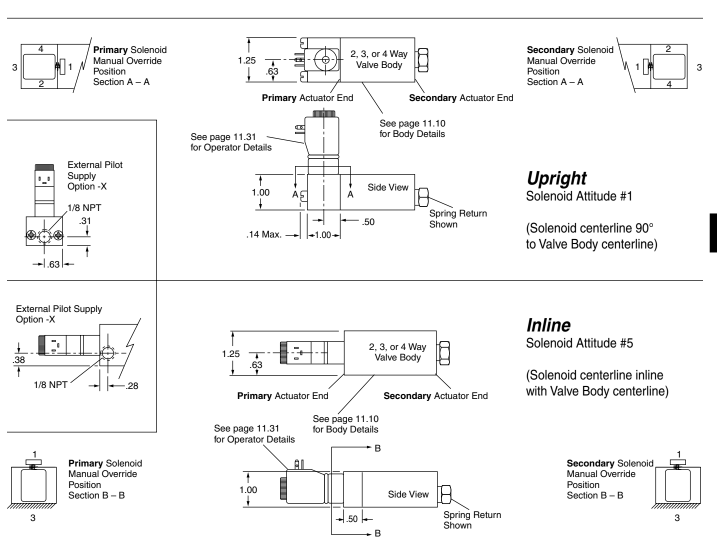
## 11

## 58 STYLE Solenoid Valve, Model Number Code



## Example: 18FS-4-41100-120/60

1/8 NPT – Primary Actuator Solenoid with Micro DIN coil; Secondary Actuator, Spring Return – 4 Way Function 3.5 Watt Solenoid; Primary Solenoid Upright position with Manual Override in Position #1; Secondary Actuator is not a Solenoid; no Manual Override on Secondary Actuator – No Options – 120 Volt/60 Hertz.



# 1/4 & 3/8 NPT PORTED, MANUAL, MECHANICAL AND PILOT OPERATED AIR VALVES – "The Finest in Simplicity" 2, 3 and 4 Way - 2 Position – Operation to 150 psi Air

Suitable for Vacuum directional flow applications, but NOT for holding vacuum.

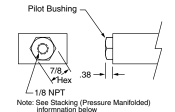
The short stroke of the lightweight Delrin® spool provides fast, posiitive, and reliable response.

Note 1: Specify Normally Open by substituting -30 for -3.



Brass bushing with 1/8 NPT port. Standard 3 Way spring return is normally closed. For normally open the actuators may be exchanged end for end or by specifying -30 for -3. Minimum pilot pressure:

Standard spring5	0 psi
Light spring (Option -L) 4	
Double pilot 2	



	3 Way	4 Way
Single Pilot - Spi	ring Return	-
1/4 NPT	14SP-3	14SP-4
1/4 Stacking	N/A	M14SP-4
3/8 NPT	34SP-3	34SP-4
Double Pilot		
1/4 NPT	14DP-3	14DP-4
1/4 Stacking	N/A	M14DP-4
3/8 NPT	34DP-3	34DP-4
Replacement sp	ool & seals	
	1400-903	1400-904

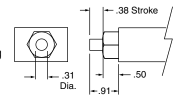
#### **Rod Actuator**



Stainless steel rod in brass bushing. Standard 3 Way spring return is normally closed. For normally open the actuators may be exchanged end for end or specify by substituting -30 for -3.

Force to actuate:

Standard spring	. 10.5 lb.
Light spring (Option-L) .	
Double rod	



Note: See Stacking (Pressure Manifolded) informnation below

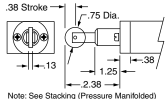
	3 Way	4 Way
Single Rod - Sprir	ng Return	-
1/4 NPT	14SR-3	14SR-4
1/4 Stacking	N/A	M14SR-4
3/8 NPT	34SR-3	34SR-4
Single Rod - Pilot	Return	
1/4 NPT	14SRP-3	14SRP-4
1/4 Stacking	N/A	M14SRP-4
3/8 NPT	34SRP-3	34SRP-4
Double Rod		
1/4 NPT	14DR-3	14DR-4
1/4 Stacking	N/A	M14DR-4
3/8 NPT	34DR-43	34DR-4
Replacement spo	ol & seals	

ol & seals 1400-903 1400-904



Case hardened steel roller and shaft in hard anodized aluminum housing. Standard 3 Way spring return is normally closed. For normally open specify by substituting -30 for -3. Force to actuate:

2 Way / 3 Way



**Valve Body Dimensions** 

Secondary

informnation below

38/	Replac
·	Double
//anifolded)	1/4 NP

	3 Way	4 Way
Single Cam -	Spring Return	
1/4 NPT	14CR-3	14CR-4
1/4 Stacking	N/A	M14CR-4
3/8 NPT	34CR-3	34CR-4
Single Cam -	Pilot Return	
1/4 NPT	14CRP-3	14CRP-4
1/4 Stacking	N/A	M14CRP-4
3/8 NPT	34CRP-3	34CRP-4
Replacement	spool & seals fo	r above
•	1400-913	1400-914
Double cam		
1/4 NPT	14CCR-3	14CCR-4
1/4 Stacking	N/A	M14CCR-4
3/8 NPT	34CCR-3	34CCR-4
Replacement	spool & seals	
•	1400-923	1400-924

#### Stacking - Pressure Manifold



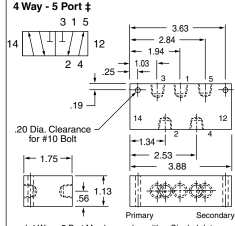
Selected models of the 14 Series 1/4" air valves can be stacked and pressure manifolded for space and money savings. The valve bodies are bolted together with 4 through tie bolts and the pressure is manifolded with O-Ring seals between the valves. Inlet pressure can be connected to either or both ends of the stack. Due to the fact that the pressure port, on all valve bodies, is tapped on both sides, the pressure manifold can be plugged at any point within the stack. This allows you to supply the stack with two different pressures, one from each end.

See Model Numbers in the Air-Pilot Rod Actuator, Roller Cam and Small Palm Button sections of Pgs 11.13 and 11.14 and Solenoid Valves on Pgs 11.19 and 11.20.

**To Order**: Specify the Quantity of each model desired, the Order in which they are to be assembled, and Brackets, if desired.

# Spring Cap Dimensions STANDARD SPRING STANDARD SPRING STANDARD SPRING STANDARD SPRING STANDARD SPRING STANDARD SPRING OPTION -L 7/8 Hex

#### 



‡ 4 Way - 5 Port May be used as either Single Inlet -Dual Exhaust or Dual Inlet Single Exhaust

Specifications subject to change without notice or incurring obligation

Primary

56

- Anodized black
- Honed & burnished bore
- · Pressure balanced spool
- Delrin spool
- Buna-N seals
- Operation to 150 psi
- 4 Way 5 port may be used as either single inlet - dual exhaust or dual inlet - single exhaust.



1/4 & 3/8 NPT

2.3 & 4 Wav

- Interchangeability of Parts
- Cv = 1.0 56.2 SCFM Free Flow to Atmosphere at 80 psi Supply
- Operating Temperature +32° to +180°F;
   Solenoid controlled models +150°F max.
   See pages 11.17, 11.19 & 11.21.

## **OPTIONS**

- Light spring Specify Option -L
- Viton seals Specify Option -V
- Spools for bleeder pilot Consult factory.

Note 1: Specify Normally Open by substituting -30 for -3.

## **OPERATING TEMPERATURE FOOTNOTE SEE PAGE 11.1**

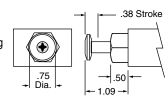
#### **Small Palm Button**



Un-anodized aluminum button with stainless steel rod in brass bushing. Standard 3 Way spring return is normally closed. For normally open the actuators may be exchanged end for end or specify by substituting -30 for -3.

Force to actuate:

Standard spring	10.5 lb.
Light spring (Option -L).	9.0 lb.
Double Button	1.2 lb.



	3 wav	4 way
Single Button - Spri	ng Return	•
1/4 NPT	14PS-3	14PS-4
1/4 Stacking	N/A	M14PS-4
3/8 NPT	34PS-3	34PS-4
Single Button - Pilot	t Return	
1/4 NPT	14PSP-3	14PSP-4
1/4 Stacking	N/A	M14PSP-4
3/8 NPT	34PSP-3	34PSP-4
Double Button		
1/4 NPT	14PPS-3	14PPS-4
1/4 Stacking	N/A	M14PPS-4
3/8 NPT	34PPS-3	34PPS-4
Replacement spool	& seals	
	1400-903	1400-904

2 Way

4 Way

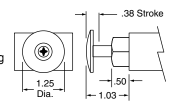
#### **Large Palm Button**



Red anodized aluminum button with stainless steel rod in brass bushing. Standard 3 Way spring return is normally closed. For normally open the actuators may be exchanged end for end or specify by substituting -30 for -3.

Force to actuate:

Standard spring	.10.5 lb
Light spring (Option -L)	9.0 lb
Double Button	



	3 wav	4 way
Single Button -	Spring Return	•
1/4 NPT	14PL-3	14PL-4
3/8 NPT	34PL-3	34PL-4
Single Button -	Pilot Return	
1/4 NPT	14PLP-3	14PLP-4
3/8 NPT	34PLP-3	34PLP-4
Double Button		
1/4 NPT	14PPL-3	14PPL-4
3/8 NPT	34PPL-3	34PPL-4
Replacement s		
	1400-903	1400-904

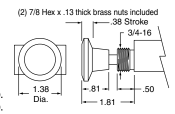
2 1//01/

#### **Panel Mount Button**



Phenolic button with plated steel rod in brass bushing; **black** button standard, **red** button Option **-R**. Standard 3 Way assemblies are normally closed with knob in the "out" position. For normally open specify by substituting -30 for -3. Force to actuate:

Standard spring 10.5	lb
Light spring (Option -L)9.0	lb
Detented3.0	lb



	3 Way	4 Way
Spring Return	•	_
1/4 NPT	14PMS-3	14PMS-4
3/8 NPT	34PMS-3	34PMS-4
Pilot Return		
1/4 NPT	14PMP-3	14PMP-4
3/8 NPT	34PMP-3	34PMP-4
Replacement	spool & seals fo	r above
	1400-903	1400-904
Detented (Pus	h Pull)	
1/4 NPT `	14PMD-3	14PMD-4
3/8 NPT	34PMD-3	34PMD-4
Replacement :	spool & seals	
	1400-943†	1400-944†
† Includes fact	ory assembled	spool attach-

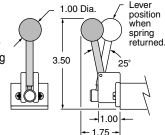
#### **Hand Lever**



Hardened & plated steel shaft with unique connection to spool results in positive shifting. Standard 3 Way spring return is normally closed. For normally open specify by substituting -30 for -3.

Force to actuate:

Standard spring . . . 10.0 lb. Light spring . . . . 6.0 lb. (Option -L) Detented . . . . 3.0 lb.



	3 Way	4 Way
Spring Return	•	-
1/4 NPT	14HLS-3	14HLS-4
3/8 NPT	34HLS-3	34HLS-4
Detented		
1/4 NPT	14HL-3	14HL-4
3/8 NPT	34HL-3	34HL-4

Replacement spool & seals 1400-933† 1400-934†

† Includes factory assembled spool attachments

#### MOST THREADED-IN OPERATORS ARE INTERCHANGEABLE BETWEEN ENDS

Palm Button Assembly

No. **1400-1** Large Button No. **1400-2** Small Button Rod Actuator Assembly Spring Housing Assembly

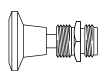
No. **1400-4** Light Spring only (for Option **-L**) No. **1400-5** Standard Spring only

No. 1400-46 Light Spring & Housing Assembly (for Option -L). No. 1400-56 Standard Spring & Housing Assembly



## Panel Mount Button Assembly





For Detented (with Spool)

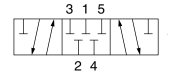
No. 1400-7-3 (3 Way Normally Closed)
1400-7-30 (3 Way Normally Open)
Above NOT interchangeable End for End
1400-7-4 (4 Way)

For Spring or Pilot Return (No Spool) 1400-8 (3 Way N.O. or N.C., and 4 Way) Fabco-Air has the expertise and willingness to design.
modify and adapt these valves to your necessary and specific job requirements. Please advise us of your needs.

## 1/4 NPT & 3/8 NPT Ported, Manual & Pilot Operated, & Solenoid Controlled Air Valves

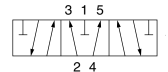
New 5 Ported, 3-Position 4-Way Operation

New Spools for 14 & 34 Series Air Valves



4-Way - 5 Ported - 3 Position - Type B "Blocked"

Center position - All ports blocked and isolated. Use on conventional block and hold circuits.



4-Way - 5 Ported - 3 Position - Type F "Float"

Center position - Inlet blocked and
Cylinders open to exhaust
Used to vent both ends of cylinder to allow
cylinder to float with a manual or machine movement. Flow controls or exhaust speed controls
should not be used.

## 1/4 NPT & 3/8 NPT Ported, Pilot Operated Air Valves

5 Ported, 3-Position 4-Way Operation



Model 14-DPF Shown

#### Features

- Aluminum bar body
- Anodized black
- · Honed and burnished bore
- · Delrin spool, pressure balanced
- Buna N seals
- May be used as either single inlet-dual exhaust or dual inlet-single exhaust
- Pre-lubed with Magnalube-G® Grease

## **Operating Range**

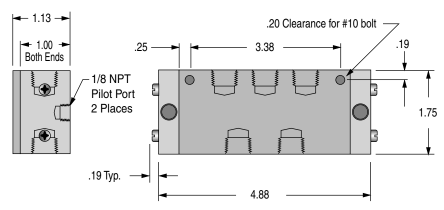
- Operating pressure.....0 to 150 psi
- Minimum pilot pressure ......50 psi
- Cv = 1.0 (56.2 SCFM free flow to atmosphere @ 80 psi supply)

## **Options**

Viton Seals, Specify Option -V

	Model Numb	n, Pilot Operated	
	Spring Ce	Replacement	
Spool Type	1/4 NPT Ports	3/8 NPT Ports	Spool and Seals
B Spool	14 DPB	34DPB	1400-904B
F Spool	14DPF	34DPF	1400-904F

## Valve Dimensions



11

## 1/4 NPT & 3/8 NPT Ported, Hand Lever Operated Air Valves

## 5 Ported, 3-Position 4-Way Operation



Model 14-HLF Shown

Features

Hardened and plated steel shaft with unique connections results in positive shifting

- Aluminum bar body
- Anodized black
- Honed and burnished bore
- Delrin spool, pressure balanced
- Buna N seals
- May be used as either single inlet-dual exhaust or dual inlet-single exhaust
- Pre-lubed with Magnalube–G® Grease

## **Operating Range**

- Operating pressure...... 0 to 150 psi
- Cv = 1.0 (56.2 SCFM free flow to atmosphere @ 80 psi supply)
- Temperature .....+32° to 180°F

Standard catalog models are suitable for operation in intermittent low temperatures in a range of 0° to + 32 °F.

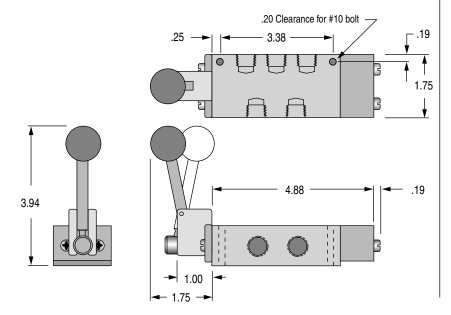
A custom aluminum spool may be substituted when long-term application temperatures are expected to be  $-40^{\circ}$ to  $+32^{\circ}$ F. These should be limited to manual actuation, not spring centered. Consider that actuation force may exceed catalog specs and that spring return models may not be reliable at these low temperatures. Please consult factory. For long-term, continuous operation in a range of  $+150^{\circ}$ F to  $+180^{\circ}$ F, the Viton seal option can provide the benefits of reliable leak-free operation and extended durability.

## **Options**

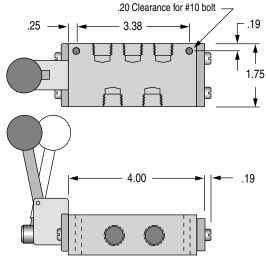
Viton Seals, Specify Option -V

	Model Number Guide: 3-Position, Hand Lever Operated							
	Spring Cer	tered Spool	Replacement Spool & Seals	Deten	Replacement Spool & Seals			
Spool Type	1/4 NPT Ports	3/8 NPT Ports	Spool & Seals	1/4 NPT Ports	3/8 NPT Ports	Spool & Seals		
B Spool	14HLSB	34HLSB	1400-934SB	14HLB	34HLB	1400-934B		
F Spool	14HLSF	34HLSF	1400-934SF	14HLF	34HLF	1400-934F		

## Dimensions - Spring Centered Spool



## Dimensions - Detented Spool

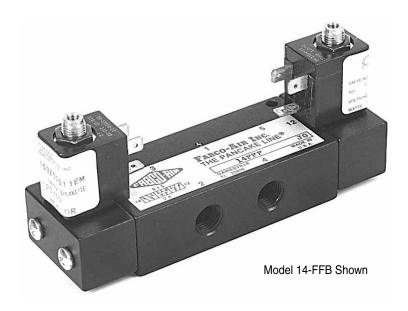


16

## 11

## 1/4 NPT & 3/8 NPT Ported, 53 Style Solenoid Controlled, Pilot Operated Air Valves

## 5 Ported, 3-Position 4-Way Operation



## **Features**

- Aluminum bar body
- · Anodized black
- · Honed and burnished bore
- Delrin spool
- Buna N seals
- Cv = 1.0 (56.2 SCFM free flow to atmosphere @ 80 psi supply)
- Operation to 150 psi
- Operating Temperature:

+32°F (0°C) to +104°F (40°C) ambient. +32°F (0°C) to +150°F (65°C) media.

- Pre-lubed with Magnalube-G® Grease
- Coils & Housing information see page 11.29.

## **Operating Range**

Internal pilot supply - standard					
Inlet	50 to 150 psi				
External pilot supply	Option <b>–X</b>				
Inlet	0 to 150 psi				

## **Ordering**

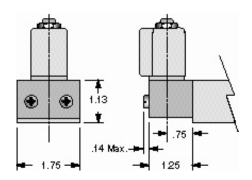
Choose valve model number from table below and add option suffixes as required and specify voltage/hertz.

Pilot Supply .....50 to 150 psi

	Model Number Guide: 4-Way, 3-Position, Spring Centered Double Solenoid V						Valves
	Conduit Ho	ousing "C"	Grommet Housing "G"		Male Mini-DIN Housing "F"		Replacement
Spool Type	1/4 NPT Ports	3/8 NPT Ports	1/4 NPT Ports	3/8 NPT Ports	1/4 NPT Ports	3/8 NPT Ports	Spool & Seals
B Spool	14-CCB	34-CCB	14-GGB	34-GGB	14-FFB	34-FFB	1400-904B
F Spool	14-CCF	34-CCF	14-GGF	34-GGF	14-FFF	34-FFF	1400-904F

## 11

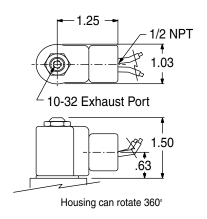
## 53 Style Solenoid Operators



#### Standard 53 Style Operator

The solenoid operator is a 3-way NC valve which, upon receiving an electrical signal, directs pressure to shift the main valve spool. As standard, the operator is internally supplied with air pressure from the main valve inlet.

## Conduit Housing "C"

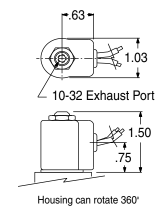


# 53 Style Operator with External Pilot Option –X

In the following listed applications, as well as many others, a proper air supply may not be available from the main valve inlet. For these applications, an external pilot supply port is available (Option -X). A proper air supply to this port then supplies the solenoid with air pressure for piloting the main valve spool.

- Dual inlet, single exhaust
- Insufficient Pressure at main valve inlet
- Media at main valve inlet is other than air
- Extreme fast cycling

## **Grommet Housing "G"**



## Valve Dimensions

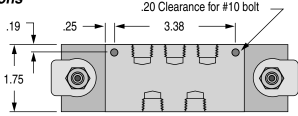
1/8 NPT

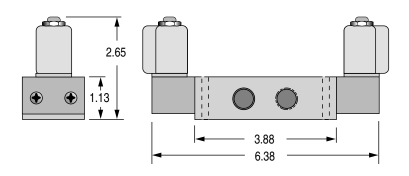
1.13

.14 Max.

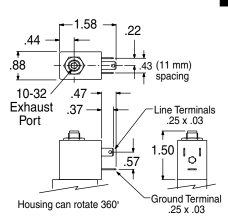
.75

1.25





## Male Mini-DIN Housing "F"



## 1/4 & 3/8 NPT Ported 53 STYLE Solenoid Controlled, Pilot Operated Air Valves 2, 3 & 4 Way - 2 Position - Operation to 150 psi Air



## **Options**

Manual override
Locking
Non-Locking
External pilot
Light springL
Viton seals for media compatibilityV
Explosion proof operatorsEP
See page 11.30
Dual Inlet - Single Exhaust 4 Way
See page 11.20, Note 1: Optional Flow Pat

## Features

- Black anodized aluminum bar stock body Honed and burnished bore
- Lightweight Delrin® spool provides fast, positive, reliable response
- Buna N seals Operation to 150 psi
- Coils & housing information see page 11.29
- Cv = 1.0 56.2 SCFM free flow to atmosphere @ 80 psi
- Prelubed with Magnalube® -G grease

‡2 / 3 WAY

- · Operating temperature:
  - +32°F (0°C) to +104°F (40°C) ambient.
  - +32°F (0°C) to +150°F (65°C) media.

Standard catalog models are suitable for operation in intermittent low temperatures in a range of 0° to + 32 °F.

A custom aluminum spool may be substituted when long-term application temperatures are expected to be 0° to +32°F. These should be limited to double solenoid actuation. Consider that actuation force may exceed catalog specs and that spring return models may not be reliable at these low temperatures. Please consult factory.

4 WAY 4 WAY

## SINGLE SOLENOID

<sup>‡</sup>Plug 3-Way Valve for 2-Way Service.

4 WAY

3/8 NPT PORTS

‡2 / 3WAY

To Order Specify: Model Number from chart **Options** 

Volts & Hertz (See page



## Operating Range

Internal Pilot Supply (Standard)
Standard Spring 50 to 150 psi
Light Spring, Option -L 40 to 150 psi
Pilot Return (0 psi Pilot) 30 to 150 psi
External Pilot Supply, Option -X
Inlet Pressure 0 to 150 psi
External Pilot Supply, Option <b>-X</b>
Standard Spring 50 to 150 psi
Light Spring, Option -L 40 to 150 psi
Pilot Return (0 psi Pilot) 30 to 150 psi

\~~ 11 OO\		Z/UIIAI		7 11A1   7 11A1		Z/ UWAI		7 117	
ıÇ	je 11.29)	Normally Closed	Normally Open		Stacking See pg 11.20	Normally Closed	Normally Open		
	Conduit Housing	14CS-3	14CS-30	14CS-4	M14CS-4	34CS-3	34CS-30	34CS-4	
	Grommet Housing	14GS-3	14GS-30	14GS-4	M14GS-4	34GS-3	34GS-30	34GS-4	
	Male Mini-DIN Housing	14FS-3	14FS-30	14FS-4	M14FS-4	34FS-3	34FS-30	34FS-4	
	Replacement Spool & Seals	1400-913	1400-9130	1400-914	1400-904	1400-913	1400-9130	1400-914	

#### SINGLE SOLENOID - PILOT RETURN MODELS

A pilot return can be substituted for the standard spring return. It may be used in two manners.

1/4 NPT PORTS

- 1. For a pulse signal, then pilot return.
- 2. As a constant, adjustable force, spring.

Supply pilot port with a constant regulated pressure. This will act as a very constant spring against the solenoid controlled pilot signal. The pilot return should be a minimum of 30 psi below the solenoid controlled pressure.

**To Specify**, Substitute **P** for **S** in the Model Number. (Ex: 14CP-3-120/60)

## DOUBLE SOLENOID



#### Operating Range

Internal Pilot Supply (Standard) Inlet . . . . . . . . . . . . . . . . . . 30 to 150 psi External Pilot Supply, Option -X Inlet Pressure . . . . . . . . 0 to 150 psi Pilot Supply......30 to 150 psi

To Order Specify: Model Number from chart

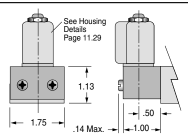
Options

Volts & Hertz (See page 11.29)

<sup>‡</sup>Plug 3-Way Valve for 2-Way Service.

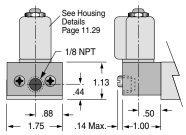
	1/4 NPT PORTS			3/8 NPT PORTS	
	<sup>‡</sup> 2 / 3 WAY	4 WAY	4 WAY Stacking See pg 11.20	‡2 / 3 WAY	4 WAY
Conduit Housing	14CC-3	14CC-4	M14CC-4	34CC-3	34CC-4
Grommet Housing	14GG-3	14GG-4	M14GG-4	34GG-3	34GG-4
Male Mini-DIN Housing	14FF-3	14FF-4	M14FF-4	34FF-3	34FF-4
Replacement Spool & Seals	1400-923	1400-924	1400-904	1400-923	1400-924

# **Directional Control Valves**



## Standard 53 STYLE Solenoid Operator

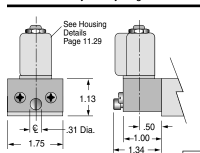
The solenoid operator is a 3-way NC valve which, upon receiving an electrical signal, directs a pilot pressure to shift the main valve spool. As standard, the operator is internally supplied with air pressure from the main valve inlet. Also see "External Pilot Supply" below.



# 53 STYLE Solenoid Operator with External Pilot Supply Option -X

In the following listed applications, as well as many others, a proper air supply may not be available from the main valve inlet. For these applications, an external pilot supply port is available (Option -X). A proper air supply to this port then supplies the solenoid with air pressure for piloting the main valve spool.

- Dual Inlet Single Exhaust 4 Way.
- Insufficient pressure at main valve inlet.
- Media, at main valve inlet, other than air.
- · Extremely fast cycling.



Option **-X**is NOT combinable
with either Option **-MO1** or **-MO4** 

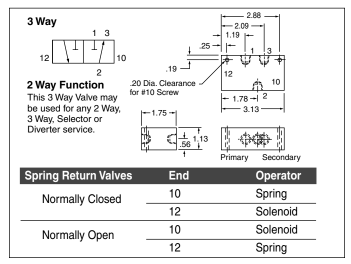
# 53 STYLE Solenoid Operator with Manual Override

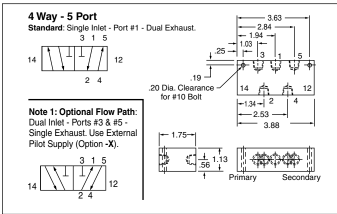
This manual override is a 3-way NC valve that when pushed, directs pilot pressure to shift the main spool. Pressure must be present at main valve inlet for this override to function.

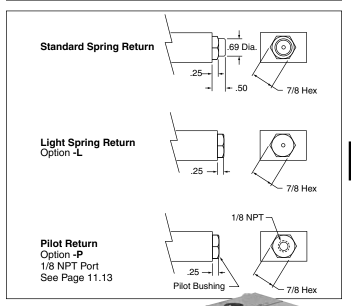
TYPE	SUFFIX
LOCKING	
Push to override;	-MO1
Turn to lock in;	
Turn back to release.	
NON-LOCKING	
Push to override.	-MO4

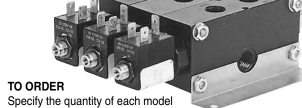
#### STACKING - PRESSURE MANIFOLDED

Versions of these 1400 Series 1/4 NPT solenoid valves with different adaptor blocks can be stacked and pressure manifolded for space and money savings. The valve bodies are bolted together with 4 through tie bolts and the pressure is manifolded with O-Ring seals between valves. Inlet pressure can be connected to either or both ends of the stack. Due to the fact that the pressure port, on all valve bodies, is tapped on both sides, the pressure manifold can be plugged at any point within the stack. This allows you to supply the stack with two different pressures, one from each end. Versions of the Air Pilot, Rod Actuator, Roller Cam and Small Palm Button valves may be mounted in the same stack along with these solenoid valves.









Specify the quantity of each model desired, the order in which they are to be assembled, and Brackets, if desired.

# 1/4 & 3/8 NPT Ported 58 STYLE Solenoid Controlled, Pilot Operated Air Valves 2, 3 & 4 Way - 2 Position



## Features

- Black anodized aluminum bar stock body
- · Honed and burnished bore
- Lightweight Delrin® spool provides fast, positive, reliable response
- Simplicity Reliability
- Corrosion resistant construction
- Buna N seals Operation to 150 psi
- Solenoid operator information see page 11.31
- Cv = 1.0
- 56.2 SCFM Free flow to atmosphere @ 80 psi
- Prelubed with Magnalube®-G grease
- Operating temperature:

+32°F (0°C) to +122°F (50°C) ambient.

+32°F (0°C) to +122°F (50°C) media.

Standard catalog models are suitable for operation in intermittent low temperatures in a range of 0 $^{\circ}$  to + 32  $^{\circ}$ F.

A custom aluminum spool may be substituted when long-term application temperatures are expected to be  $0^{\circ}$  to  $+32^{\circ}$ F. These should be limited to double solenoid actuation. Consider that actuation force may exceed catalog specs and that spring return models may not be reliable at these low temperatures. Please consult factory.

## **Options**

External Pilot
$^{\dagger}$ External Pilot and Viton Seals $\ \ldots \ \textbf{-XV}$
Light Spring

<sup>†</sup> Viton Seals are available in the main valve only, for media compatibility, and therefore only in conjunction with External Pilot: +32°F (0°C) to +122°F (50°C).

## Operating Ranges, psi

	#1 Solenoid	#4 Solenoid
	0.9 Watts	3.5 Watts
Internal pilot supply (standard) inlet pressure		
Non Spring Return	. 30 to 130	30 to 145
Spring Return	. 50 to 130	50 to 145
Light Spring Option -L	. 40 to 130	40 to 145
External pilot supply, Option -X inlet pressure	. 0 to 150	0 to 150
External pilot supply, Option -X pilot supply		
Non Spring Return	. 30 to 130	30 to 145
Spring Return	. 50 to 130	50 to 145
Light Spring Option -L	. 40 to 130	40 to 145



S

Function

3 = 3 Way

**4** = 4 Way

See page

Secondary Actuator

F = Micro DIN\*

G = Wire leads\*

B = Small Button\*\*

L = Large Button\*\*

See page 11.31

11.14 for details

See pages 11.13 &

S = Spring\*\*

P = Pilot\*

 $\mathbf{R} = \mathsf{Rod}^{**}$ 

For 2 Way service

plug a 3 Way Valve

11.13

1/4 & 3/8 NPT

2, 3 & 4-Way

Secondary Solenoid

0 = Other than Solenoid

1 = Upright 90° to Body

0 = None

Secondary Solenoid

Manual Override

1 = Position #1

2 = Position #2<sup>‡</sup>

3 = Position #3

4 = Position #4<sup>‡</sup>

**5** = Inline with Body

Attitude

<sup>‡</sup> Solenoid Attitude #1 ONLY

#1 = Upright 90° to Body

120/60

## 12 VDC **24 VDC**

# Options

-X = External Pilot

-XV = † External Pilot & Viton Seals -L = Light Spring

t Viton Seals are available in the main valve only for media compatability and therefore only in conjunction with External Pilot (+32° to 180°F).

## Example: 14FS-4-41100-120/60

14

Series

14 = 1/4 NPT

34 = 3/8 NPT

**Primary Actuator** 

**F** = Micro DIN

G = Wire leads

See page 11.31

1/4 NPT - Primary Actuator Solenoid with Micro DIN coil; Secondary Actuator, Spring Return - 4 Way Function 3.5 Watt Solenoid; Primary Solenoid Upright position with Manual Override in Position #1; Secondary Actuator is not a Solenoid: no Manual Override on Secondary Actuator - No Options - 120 Volt/60 Hertz.

58 STYLE Solenoid Valve, Model Number Code

Solenoid Watts

1 = 0.9 Watts

4 = 3.5 Watts

Attitude

Primary Solenoid

1 = Upright 90° to Body

5 = Inline with Body

1

Primary Solenoid

Manual Override

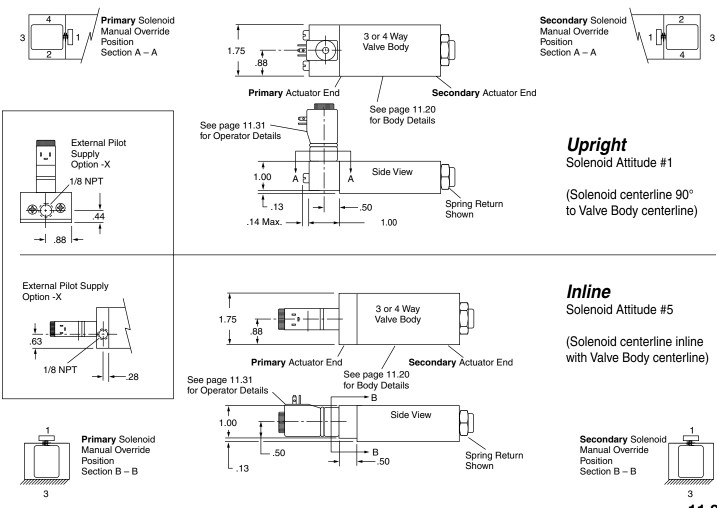
1 = Position #1

2 = Position #2<sup>‡</sup>

3 = Position #3

4 = Position #4<sup>‡</sup>

0 = None



38 SERIES: 3/8 NPT Ported Air Valves

12, 12A & 12B SERIES: 1/2 NPT Ported Air Valves

2, 3 & 4 Way; 2 & 3 Position Operation to 150 psi

Note! Spring return & spring centered models NOT suitable for dry air service.

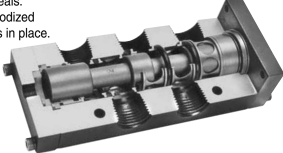
## **Features**

- Direct ported 3/8 NPT, 1/2 NPT and 1/2 NPT high flow:
  - 2 & 3 Way 2 Position. 4 Way - 2 & 3 Position.
- · Aluminum bar stock body and operator blocks, black anodized.
- · Light weight aluminum spool, hard anodized for long life.
- · Operator blocks field interchangeable.
- Buna N seals.
- Operating temperature (0° to + 180°F); solenoid controlled models +150° F max. See pages 11.25 & 11.26.
- · All spool seals size checked to assure reliability.

- Single Subbase or multiple manifolds with 3/8 and 1/2 NPT ports for 4 Way - 2 & 3 Position see Pg 11.27.
- High flow factors, see Pg 11.27.
- · Parts anodized for corrosion resis-
- Aluminum end caps, anodized red, locate counterbores in body to control static squeeze on seals.

· Aluminum center cages, anodized gold, have lips to hold seals in place.

- Spool cushioned with Delrin®-Urethane bumper combination that absorbs shock but does not bounce the spool.
- Simple construction for easy servicing.
- Spool "Lands" double tapered and polished to assure easy entry into seal.
- Prelubed with Magnalube®-G grease.



## **Catalog Options**

- · Manual Overrides for Piloted and Solenoid Valves
- External Pilot Supply for Solenoid Valve Option -X
- Explosion Proof Operators, Spade Coil Connections, and other Solenoid Coil choices - see Pg 11.29 - 11.32
- High Flow Body (see Model Charts)
- Service Kits
  - 2 or 3 Way Seal Kit 12PV-903 4 Way - Seal Kit 12PV-904
- Dual Inlet Single Exhaust 4 Way: See note below
- Mufflers for Solenoid Exhaust... SM-10, See page 14.4
- Other Operator Combinations Solenoid - Pilot Return Solenoid - Push-Pull Knob See Model Charts

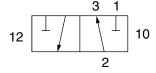
# **Custom Options**

- 10-32 Pilot Ports
- 10-32 Auxiliary Pressure Outlets
- Viton Seals
- · Stacking and Manifolding to Customer requirements

## Specials

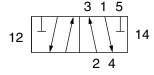
Fabco-Air, Inc. has the expertise and willingness to design and modify these valves to your necessary and specific job requirements. Please advise us of your needs. See pages ii & iii

## **Spools**



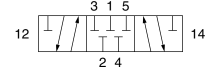
#### 2-Way or 3 Way - 2 Position - Type 3

This 3 Way Valve may be used for any 2 Way. 3 Way, Selector or Diverter service. When used with internally supplied Solenoid Operators, the Supply Pressure must be connected to Port #1. For this same reason when a normally open Solenoid Valve is ordered the Solenoid Operator will be mounted on end 10 and the Spring on End 12.



4-Way - 5 Ported - 2 Position - Type 2

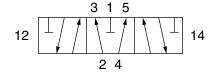
Use on all 4 Way - 2 Position applications



## 4-Way - 5 Ported - 3 Position - Type B

"Blocked"

Center position - All ports blocked and isolated. Use on conventional block and hold circuits.



## 4-Way - 5 Ported - 3 Position - Type F

"Float"

Center position - Inlet blocked and Cylinders open to exhaust.

Used to vent both ends of cylinder to allow cylinder to float with a manual or machine movement. Flow controls or exhaust speed controls should not be used.

Note: Any of these 4 Way Valves, except the internally supplied Solenoid Valves, (See Option -X) can be used as Dual Inlet, Single Exhaust. Using this concept, with different pressures for force application and retraction, can effect large savings of high pressure air and its cost. The larger the cylinder or the faster the cycle, the higher the savings.

SUBBASE

OR

## PILOT OPERATED

When Ordering:

Specify Model Number from chart. Specify Options. (See page 11.27 & 11.28 for Dimensional Information.)



OPERATING	RANGE:
In	lot Droouro

iniet Presure
Pilot Pressure:
Models without Spring
2 Position Standard Service Spring 45 - 150 psi
2 Position Light Service Spring (Option -L) 30 - 150 psi
3 Position, Spring Centered

Optional Manual Overrides	Model Suffix
LOCKING	-MO1
LOCKS IN - Does not lock OUT	-MO2
Does not lock IN - LOCKS OUT	-MO3
NON-LOCKING	-MO4

		I	Direct Ported				
			1/2 NPT	1/2 NPT High Flow	OR MANIFOLD MOUNTED See pg 11.27 and Specify		
			2 Pos	sition			
Single Pilot Spring Return	2 Way - 3 Way 4 Way	383-SP 38-SP	123-SP 12-SP	123B-SP 12B-SP	NA 12A-SP		
Double Pilot	2 Way - 3 Way 4 Way	383-DP 38-DP	123-DP 12-DP	123B-DP 12B-DP	N 12A-DP		
			3 Pos	sition			
Double Pilot Type B Spool	4 Way	38-DPB	12-DPB	NA	12A-DPB		
Double Pilot Type F Spool	4 Way	38-DPF	12-DPF	NA	12A-DPF		

#### HAND LEVER OPERATED

When Ordering: Specify Model Number from chart. Specify Options. (See page 11.27 & 11.28 for Dimensional Information.)



OPERATING RANGE:
------------------

			Direct Ported				
		3/8 NPT	1/2 NPT	1/2 NPT High Flow	OR MANIFOLD MOUNTED See pg 11.27 and Specify		
			2 Pos	sition			
Spring Return	2 Way - 3 Way 4 Way	383-HLS 38-HLS	123-HLS 12-HLS	123B-HLS 12B-HLS	NA 12A-HLS		
Detented	2 Way - 3 Way 4 Way	383-HL 38-HL	123-HL 12-HL	123B-HL 12B-HL	N 12A-HL		
			3 Pos	sition			
Spring Centered Type B Spool	4 Way	38-HLSB	12-HLSB	NA	12A-HLSB		
Spring Centered Type F Spool	4 Way	38-HLSF	12-HLSF	NA	12A-HLSF		
Detented Type B Spool	4 Way	38-HLB	12-HLB	NA	12A-HLB		
Detented Type F Spool	4 Way	38-HLF	12-HLF	NA	12A-HLF		

**Direct Ported** 

## PUSH-PULL KNOB OPERATED

When Ordering: Specify Model Number from chart. Specify Options. (See page 11.27 & 11.28 for Dimensional Information.)



OPERATING RANGE: . . . . . . . . . . . . . . . . 0 - 150 psi Standard knob color is black. For red knob add suffix -R to Model Number.

		3/8 NPT	1/2 NPT	1/2 NPT High Flow	MANIFOLD MOUNTED See pg 11.27 and Specify
			2 Pos	sition	
Push - Pull (Natural Detent)	2 Way - 3 Way 4 Way	383-PO 38-PO	123-PO 12-PO	123B-PO 12B-PO	NA 12A-PO
Push Spring Return	2 Way - 3 Way 4 Way	383-PS 38-PS	123-PS 12-PS	123B-PS 12B-PS	NA 12A-PS
Push Pilot Return	2 Way - 3 Way 4 Way	383-PA 38-PA	123-PA 12-PA	123B-PA 12B-PA	NA 12A-PA
Push - Push Knob Both Ends	2 Way - 3 Way 4 Way	383-PP 38-PP	123-PP 12-PP	123B-PP 12B-PP	NA 12A-PP
Push - Pull Spring Centered Type B Spool	4 Way	38-PB	12-PB	NA	12A-PB
Push - Push Spring Centered Knob Both ends Type B Spool	4 Way	38-PPB	12-PPB	NA	12A-PPB
Push - Pull Spring Centered Type F Spool	4 Way	38-PF	12-PF	NA	12A-PF
Push - Push Spring Centered Knob Both ends Type F Spool	4 Way	38-PPF	12-PPF	NA	12A-PPF
					11 2

# 3/8 & 1/2 NPT Ported, <u>53 STYLE</u> Solenoid Controlled, Pilot Operated Air Valves 2 Way, 3 Way - 2 Position — 4 Way 2 or 3 Position — Operation to 150 PSI Air

See pages 11.27 & 11.28 for dimensional information.

When Ordering: Specify Model Number from Chart

Operating Temperature:

0°F (-18°C) to +104°F (40°C) ambient. 0°F (-18°C) to +150°F (65°C) media. Operating Ranges, psi

Internal Pilot Supply (Standard) Inlet Pressure

 No Spring
 10 to 150

 Spring:
 2 Position
 45 to 150

2 Position Light Service Spring,

External Pilot Supply, Option -X:

Optional Manual Overrides	Model Suffix
LOCKING	-MO1
LOCKS IN - Does not lock OUT	-MO2
Does not lock IN - LOCKS OUT	-MO3
NON-LOCKING	-MO4

Conduit Housing "C"

Coil and Housing information.

See pages 11.29 & 11.30 for Solenoid Operator,

Specify Options Specify Volts / Hertz

Conduit Housing C							
	1/2NPT High Flow	Sub-base/Manifold, See Pg. 11.27					
2 Position							
Single Solenoid Spring Return	2 / 3 Way, NC 2 / 3 Way, NO 4 Way	383–CS 3830–CS 38–CS	123-CS 1230-CS 12-CS	123B-CS 1230B-CS 12B-CS	NA NA 12A-CS		
Single Solenoid	2 / 3 Way	383–CA	123–CA	123B–CA	NA		
Pilot Return	4 Way	38–CA	12–CA	12B–CA	12A-CA		
Single Solenoid	2 / 3 Way	383-CP	123–CP	123B-CP	NA		
Knob Return	4Way	38-CP	12–CP	12B-CP	12A-CP		
Double Solenoid	2 / 3 Way	383-CC	123–CC	123B-CC	NA		
	4 Way	38-CC	12–CC	12B-CC	12A-CC		
		3 Pc	osition				
Solenoid – Pilot, B Spool	4 Way	38–CAB	12-CAB	NA	12A—CAB		
Solenoid – Pilot, F Spool	4 Way	38–CAF	12-CAF	NA	12A–CAF		
Double Solenoid – B Spool	4 Way	38-CCB	12-CCB	NA	12A—CCB		
Double Solenoid – F Spool	4 Way	38-CCF	12-CCF	NA	12A–CCF		

## **Grommet Housing "G"**

		3/8 NPT	1/2 NPT	1/2NPT High Flow	Sub-base/Manifold, See Pg. 11.27			
2 Position								
Single Solenoid Spring Return	2 / 3 Way, NC 2 / 3 Way, NO 4 Way	383–GS 3830–GS 38–GS	123–GS 1230–GS 12–GS	123B–GS 1230B–GS 12B–GS	NA NA 12A-GS			
Single Solenoid	2 / 3 Way	383–GA	123–GA	123B–GA	NA			
Pilot Return	4 Way	38–GA	12–GA	12B–GA	12A-GA			
Single Solenoid	2 / 3 Way	383–GP	123–GP	123B–GP	NA			
Knob Return	4Way	38–GP	12–GP	12B–GP	12A–GP			
Double Solenoid	2 / 3 Way	383–GG	123–GG	123B–GG	NA			
	4 Way	38–GG	12–GG	12B–GG	12A–GG			
		3 Pc	osition					
Solenoid – Pilot, B Spool	4 Way	38–GAB	12–GAB	NA	12A—GAB			
Solenoid – Pilot, F Spool	4 Way	38–GAF	12–GAF	NA	12A–GAF			
Double Solenoid – B Spool	4 Way	38–GGB	12–GGB	NA	12A—GGB			
Double Solenoid – F Spool	4 Way	38–GGF	12–GGF	NA	12A–GGF			

#### Male Mini-DIN Housing "F"

wate with bit flousing i										
		3/8 NPT	1/2 NPT	1/2NPT High Flow	Sub-base/Manifold, See Pg. 11.27					
	2 Position									
Single Solenoid Spring Return	2 / 3 Way, NC 2 / 3 Way, NO 4 Way	383–FS 3830–FS 38–FS	123–FS 1230–FS 12–FS	123B–FS 1230B–FS 12B–FS	NA NA 12A–FS					
Single Solenoid	2 / 3 Way	383–FA	123–FA	123B–FA	NA					
Pilot Return	4 Way	38–FA	12–FA	12B–FA	12A–FA					
Single Solenoid	2 / 3 Way	383–FP	123–FP	123B–FP	NA					
Knob Return	4Way	38–FP	12–FP	12B–FP	12A–FP					
Double Solenoid	2 / 3 Way	383–FF	123-FF	123B–FF	NA					
	4 Way	38–FF	12-FF	12B–FF	12A–FF					
		3 Pc	sition							
Solenoid – Pilot, B Spool	4 Way	38–FAB	12–FAB	NA	12A—FAB					
Solenoid – Pilot, F Spool	4 Way	38–FAF	12–FAF	NA	12A–FAF					
Double Solenoid – B Spool	4 Way	38–FFB	12–FFB	NA	12A—FFB					
Double Solenoid – F Spool	4 Way	38–FFF	12–FFF	NA	12A–FFF					

11

## 3/8 & 1/2 NPT Ported, 58 STYLE Solenoid Controlled, Pilot Operated Air Valves 2 Way, 3 Way - 2 Position — 4 Way 2 or 3 Position

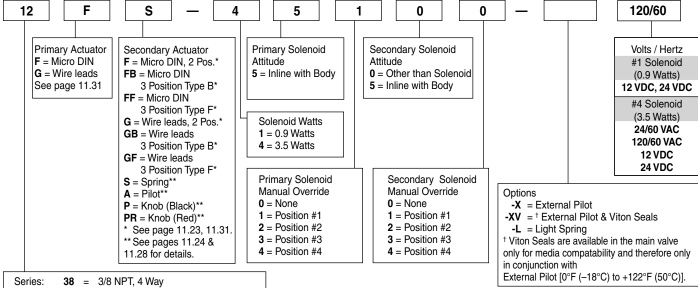
Spring Return and Spring Centered Models **NOT** suitable for dry air service



0°F (-18°C) to +122°F (50°C) ambient. 0°F (-18°C) to +122°F (50°C) media.

#1 Solenoid #4 Solenoid **Operating Ranges**, psi 0.9 Watts 3.5 Watts Internal Pilot Supply (Standard) Inlet Pressure 2 Position Light Service Spring, External Pilot Supply, Option -X: Inlet Pressure . . . . . . . . 0 to 150 . . . . . 0 to 150 Pilot Pressure, Same as Internal Pilot Supply above.

## 58 STYLE Solenoid Valve, Model Number Code



383 =

3/8 NPT, 3 Way NC 3/8 NPT, 3 Way NO 3830 = **12** = 1/2 NPT, 4 Way

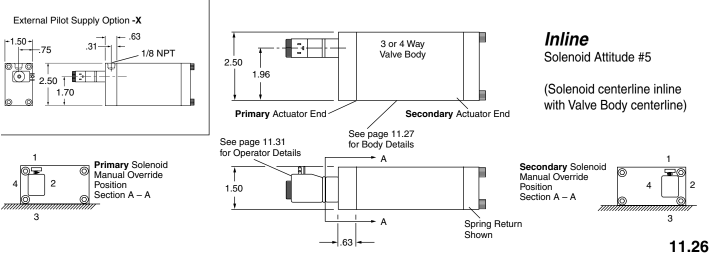
123 = 1/2 NPT, 3 Way NC 1/2 NPT, 3 Way NO 1230 = 4 Way, Subbase Mount

12B = 1/2 NPT, 4 Way, 2 Position High Flow

123B 1/2 NPT, 3 Way NC, High Flow 1/2 NPT, 3 Way NO, High Flow 1230B

Example: 12FS-45100-120/60

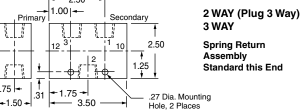
1/2 NPT, 4 Way - Primary Actuator Solenoid with Micro DIN coil; Secondary Actuator, Spring Return - 3.5 Watt; Primary Solenoid Inline Attitude with Manual Override on Primary Solenoid in Position #1; Secondary Actuator is not a Solenoid; no Manual Override on Secondary Actuator - No Options - 120 Volt/60 Hertz.

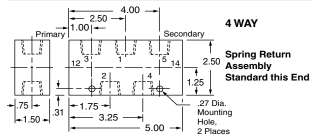


Specifications subject to change without notice or incurring obligation

# Directional Control Valves NPT 12, 12A, 12B & 38 Series

# **BASIC BODIES**





	Cv	FLOW	FACTORS	Direct	Ported	Subbase Mounted Side or	
			3/8 or 1/2	1/2 NPT	Bottom	Ported	
				NPT	High Flow	3/8 NPT	1/2 NPT
	2-Way -	3-Way					
	2 Position - Type 3 Spool			4.1	6.2	NA	NA
	4-Way						
	2 Positio	n - Type	2 Spool	4.1	6.2	3.1	3.7
	4	Type B	Spool	2.4	NA	2.2	2.4
	Way	Tuno	Shifted 1 to 2; 1 to 4	2.4	NA	2.2	2.3
	3 Position	Type   Tto 2, 1 to 4   Shifted   2 to 3; 4 to 5	4.1	NA	3.4	3.9	
100	LOSITION	Spool	Centered 2 to 3; 4 to 5	2.7	NA	2.6	2.8

NOTE: Any of these 4-way valves, except the internally supplied solenoid valves (see Option -X), can be used as dual inlet, single exhaust. Using this concept, with different pressures for force application and retraction, can effect large savings of high pressure air and its cost. The larger the cylinder or the faster the cycle, the higher the savings.

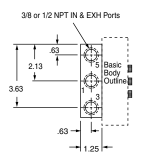
## SINGLE SUBBASES

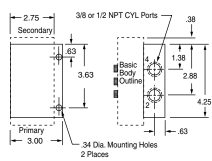
#### To Order

Specify Valve Model No. (See pages 11.23 - 11.26) Specify Subbase Part No. listed below. EXAMPLE - Photo shows 12A-SP-MO4 with 12 PV-50

#### SIDE PORTED

3/8 NPT Ports Specify 38 PV-50 1/2 NPT Ports Specify 12 PV-50

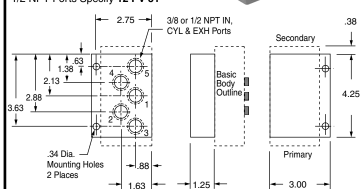




#### **MOUNT 4 WAY VALVE** WITH ANY OPERATOR

## **BOTTOM PORTED**

3/8 NPT Ports Specify 38 PV-51 1/2 NPT Ports Specify 12 PV-51



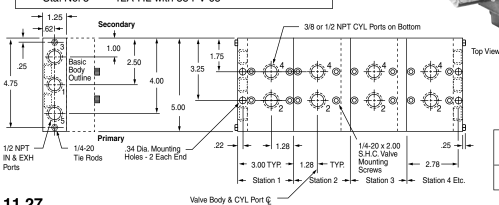
## **MULTIPLE MANIFOLDS**

#### To Order

Specify Station No. - Valve Model - Manifold Number

EXAMPLE - Photo shows one unit consisting of 3 valves and manifolds:

12A-CS-MO1 with 12 PV-65 Sta. No. 1 Sta. No. 2 12A-DP with 12 PV-66 Sta. No. 3 12A-HL with 38 PV-65



MOUNT ANY COMBINATION OF 4 WAY VALVE MODELS **& PORT SIZES** 

	CYLINDER PORTS	
	3/8 NPT	1/2 NPT
End Unit 1/2 NPT IN & EXH	38 PV-65	12 PV-65
CENTER UNIT	38 PV-66	12 PV-66

The 53 STYLE solenoid operator is a 3-way valve which, upon receiving an electrical signal, directs a pilot pressure to shift the main valve spool. Unless otherwise specified, the operator is internally supplied from the main valve inlet with pressure for piloting. If an external pilot supply is required specify Suffix -X after the model number. This external pilot supply may be required; where the media through the main valve is of insufficient pressure for piloting, where the media through the main valve is something other than compressed air, for 4-way dual inlet-single exhaust, or other applications.

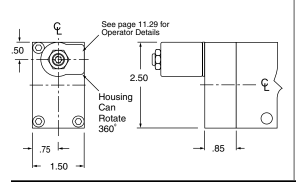
- 2 Position, Spring return Dimensions shown at the bottom of the page.
- 3 Position Spring Centering is incorporated within the operator dimensions.

Manual Overrides applicable to Pilot Operated or <u>53 Style</u> Solenoid Operated Valves	To Specify Add Suffix to Model Number
LOCKING	-MO1
LOCKS IN - Does not lock OUT	-MO2
Does not lock IN - LOCKS OUT	-MO3
NON-LOCKING	-MO4

Note: The manual override stem physically contacts and moves the spool.

#### **53 STYLE SOLENOID OPERATOR**

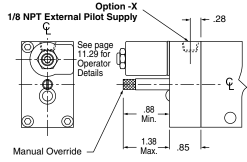
**AIR PILOT OPERATOR** 



#### **53 STYLE SOLENOID OPERATOR**

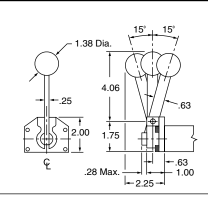
**AIR PILOT OPERATOR** 

with Manual Override and External Pilot Supply, Opption -X

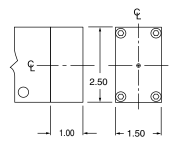


- 2 Position, Spring return Dimensions shown at the bottom of the page.
- 3 Position Spring Centering is incorporated within the operator dimensions.

58 STYLE Solenoid Operator - See page 11.26

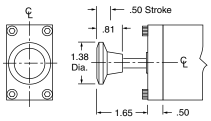


## **HAND LEVER OPERATOR**



## **3 POSITION SPRING CENTERING OPERATOR**

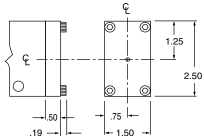
FOR HAND LEVER ONLY



#### **PALM BUTTON OPERATOR**

2 Position, Spring return Dimensions shown to right.

3 Position Spring Centering is incorporated within the operator dimensions.



#### **2 POSITION** SPRING RETURN. **STANDARD &** LIGHT SERVICE

All valve models -2.50 Standard service spring consists of two concentric helical springs. Either may be removed for "Light" Service. 11.28

## 53 STYLE Stocked Coils and Housings

Conduit Housing "C" and Grommet Housing "G"

Non-molded – Class A 221°F (105°C) Rating,

24" Leads of AWG #18 Wire.

Stocked Voltages:

24, 120 and 240 Volt at 50 or 60 Hertz;

6, 12 and 24 Volt DC;

Others available, see Options on page 11.30.

Temperature Range:

 $0^{\circ}F$  (-18°C) to + 104°F (+40°C), ambient.

0°F (-18°C) to + 150°F (+65°C), media.

Typical Response Times:

AC 4 to 8 milliseconds to open or close;

DC 9 to 15 milliseconds to open;

DC 5 to 12 milliseconds to close.

To compute current requirements (±15%) divide factor shown below by voltage

	AC Volts, 60 Hertz		DC Volts
			Inrush, Amp
Function	Inrush, Amp	Holding, Amp	or Holding, Amp
2 Way NC	13.2 ÷ Volts	7.8 ÷ Volts	70 1/1
2 Way NO	15.2 ÷ Volts	9.0 ÷ Volts	7.2 ÷ Volts
3 Way NC or NO			
Examples	15.2 ÷ 120 =	9.0 ÷ 120 =	7.2 ÷ 12 =
	.13 Amp	.08 Amp	.60 Amp

Male Mini-DIN Housing "F"

Molded – Water Tight - Class A 221°F (105°C) IP65 Coil Rating.

European (DIN) Style - 11 mm spacing.

See page 11.30 for connectors or contact your

local distributor for additional choices.

Can also be connected with individual .25" quick connect terminals.

Stocked Voltages:

24, 120 and 240 Volt at 50 or 60 Hertz;

12 and 24 Volt DC;

Others available, see Options on page 11.30.

Temperature Range:

 $0^{\circ}F$  (-18°C) to + 104°F (+40°C), ambient.

0°F (-18°C) to + 150°F (+65°C), media.

Typical Response Times:

AC 4 to 8 milliseconds to open or close;

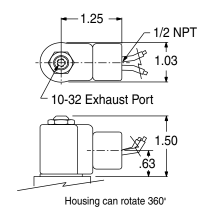
DC 9 to 15 milliseconds to open;

DC 5 to 12 milliseconds to close.

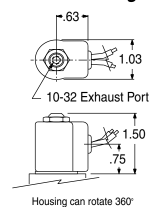
To compute current requirements (±15%) divide factor shown below by voltage.

	AC Volts, 60 Hertz		DC Volts	
			Inrush, Amp	
Function	Inrush, Amp	Holding, Amp	or Holding, Amp	
2 Way NC	14.4 ÷ Volts	9.7 ÷ Volts	10.4 ÷ Volts	
2 Way NO	15.2 ÷ Volts	11.8 ÷ Volts	10.4 ÷ Volts	
3 Way NC or NO				
Examples	15.2 ÷ 120 = .13 Amp	11.8 ÷ 120 = .10 Amp	10.4 ÷ 12 = .87 Amp	

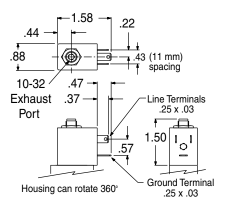
## Conduit Housing "C"



## **Grommet Housing "G"**



## Male Mini-DIN Housing "F"



Spade terminals accept miniature rectangular quick connect socket (Female DIN style connector, 11 mm spacing) or individual .25" quick connect terminals.

## 11

# 53 STYLE Options for Conduit Housing "C" and Grommet Housing "G"

AC Voltages from 5.4 to 575 in 50 or 60 Hertz. DC Voltages from 3 to 300.

Molded Coil . . . . . . . . . . . . . . . . . Option -M
 Water tight, Molded Coil with Class A 221°F
 (105°C) Rating. Coil is completely molded in
 epoxy for maximum moisture resistance.

NEMA 1, 2, and 3 when in Conduit "C", or Grommet "G" housing.

It offers maximum moisture and vibration resistance. NEMA 3R, 3S, 4, 4X, 6, 11, 12 & 13.

- High Temperature . . . . . . . . . . Option -H Molded coil with 356°F (180°C) rating.
- Viton Seals (for media compatibility) . . . . . . . . Option -V
- Strain Relief Connector.....Option -Q
- "AN" Connector . . . . . . . . Option -W
- Splice Box . . . . Option -J
- Mounting Bracket . . . . . . . . Option -R
- Third Wire Ground . . . . . . . . . . . . . . . . Option -CC A CSA requirement.

# 53 STYLE Options for Male Mini-DIN Housing "F"

AC Voltages from 4.4 to 277 in 50 or 60 Hertz. DC Voltages from 3 to 180.

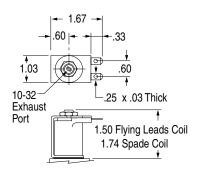
• Viton Seals (for media compatibility) . . . . . . Option -V

## **53 STYLE** Options for Yoke Housing

Yoke with Standard coil
 (24" flying leads) ... Option -YB
 Yoke with Molded coil
 (24" flying leads) ... Option -YM
 Yoke with Molded

Spade Terminal and coil ......Option -KM

Yoke replaces housing for protected and control box applications. Molded coil with two .25" spade terminals for quick assembly and disconnect.



## 53 STYLE Explosion Proof . . . . . Option -EP

UL File #E37780

CSA File #LR-26894

For hazardous locations, includes Molded Coil.

UL Class I Div. 1 Groups C & D.

UL Class II Div. 1Groups E, F & G.

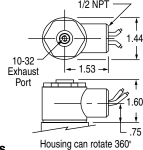
UL Class II Div. 2 Groups A, B, C, D, E & F.

NEMA 7 Class 1 Group D.

NEMA 9 & 9A Class II Groups F & G.

## ! CAUTION!

To prevent explosion, disconnect electrical circuit before opening enclosure! Keep tightly closed when in operation.



#### **Option -EP Current Factors**

AC Volts, 60 Hertz	Inrush	. Holding
2 Way NC	16.0	7.8
2 Way NO	16.9	10.7
3 Way NC or NO	16.9	10.7

DC Volts Inrush or Holding

2 Way NC or NO 7.2 3 Way NC or NO 7.2

Divide "Factor" shown above by Volts to find current. See examples on opposite page.

### 58 Style

3 Way – Normally Closed – Exhaust to Atmosphere Temperature Range:

 $0^{\circ}F$  (-18°C) to + 122°F (+50°C), ambient.

 $0^{\circ}F$  (-18°C) to + 122°F (+50°C), media.

Available with or without Push Button Manual Override

# #1 Operator

0.9 Watts

Response time: 9 ms @ 0 psi

0.6 mm Inlet Orifice - 0.8 mm Exhaust Orifice

130 psi Maximum Operating Pressure

# #4 Operator

3.5 Watts

Volts – See Chart at Right

Amperage Draw – See Chart at Right

Response time: 8 ms with DC Volts;

3 - 9 ms with AC Volts.

1.0 mm Inlet Orifice – 1.0 mm Exhaust Orifice

145 psi Maximum Operating Pressure

		Amperage Draw, mA	
Volts	Hertz	Inrush	Holding
24	60	252	220
120	60	43	37
12	DC	294	294
24	DC	145	145

# 58 Style

[#1 (0.9 Watts), or #4 (3.5 Watts)] Operator

#### Male Micro-DIN, Coil "F"

Molded - Water Tight

Class A 221°F (105°C) IP65 Coil Rating European (DIN) Style – 9.4 mm spacing See page 11.32 for connectors or contact your local distributor for additional choices.

# 58 Style

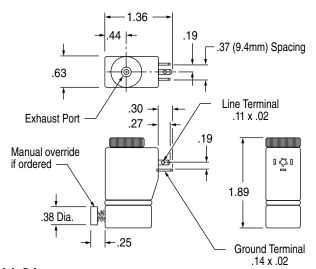
[#1 (0.9 Watts), or #4 (3.5 Watts)] Operator

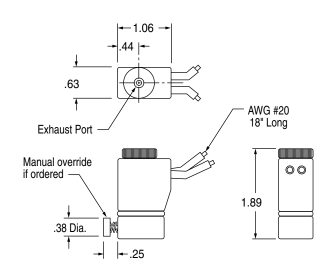
Wire Leads, Coil "G"

Molded - Water Tight

Class A 221°F (105°C) IP65 Coil Rating Leadwires – AWG #20, 18 inches long

age 11.32 for connectors or contact your





# Solenoid Exhaust Mufflers, #SM-10

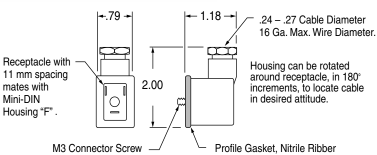
for "C" & "G" housings and "F" DIN coil operators. See page 14.1.

# Connectors 53 Style (11 mm spacing)

For Male Mini-DIN Housing "F"

Part Number with LED:........... 122-09-T-A.1-Voltage Available in 12, 24, 120, or 240 Volt; AC or DC only. (Transparent Housing allows LED to be seen)

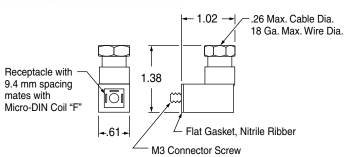




# Connectors 58 Style (9.4 mm Spacing)

For Male Micro-DIN Housing "F":





Housing can rotate around receptacle, in 90 on increments, to locate cable in desired attitude.

# Hard Wired Connectors . . . . . . . . . . . Please see Section 16



J Series - Mini-DIN and Micro-DIN hard wired connectors



F Series - Mini-DIN and Micro-DIN hard wired connectors

H

# Air Service to 150 psi -30° to + 250°F

# Miniature



<u></u>	
.50 Max.	
-	<b>→</b> 7/16 Hex
.94	
<u>↓ .20 ↓</u>	
	.31 #10-32 Dia.

#### **Needle Valve**

- · Controls both ways
- Full range adjustability
- Knurled control knob
- · Dual tapered needle
- Gasket included (GA-10)
- Brass construction
- Buna-N seal
- For infinite positioning of side port direction use a thread sealant/adhesive.

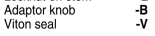
### FN-32

Options:

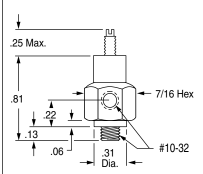
Slotted knurled knob -KS Screwdriver slot

(MN-32 type) -S

Locknut on stem -L Adaptor knob







#### **Needle Valve**

- · Controls both ways
- Full range adjustability
- Screwdriver slot
- · Dual tapered needle
- Gasket included (GA-10)
- Brass construction
- Buna-N seal
- · For infinite positioning of side port direction use a thread sealant/adhesive.

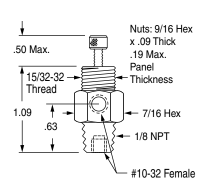
#### MN-32

Options: Knurled knob

(FN-32 type) Slotted knurled knob **KS** 

Locknut on stem -L Adaptor knob -B Viton seal





#### **Panel Mount Needle Valve**

- · Controls both ways
- Full range adjustability
- Knurled control knob
- Dual tapered needle
- Brass construction
- Buna-N seal
- Mount in panel or directly into valve or cylinder port
- 2 Nuts & 1 Washer included

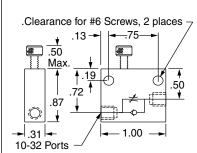
#### FN-18

Options: Slotted knurled knob -KS

Screwdriver slot (MN-32 type) -S Locknut on stem -L -В -С Adaptor knob

Without panel nuts Viton seal





#### **Flow Control Valve**

- Controls one way -Full flow return
- · Full range adjustability
- Knurled control knob
- · Dual tapered needle
- Brass construction
- Buna-N seals
- For quick exhaust order without spring, Option -W
- Flow rates see page 12.5

#### FC-32

Options:

Slotted knurled knob -KS

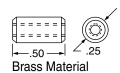
Screwdriver slot (MN-32 type)

-S Locknut on stem

-L Adaptor knob -B -V

Viton seals Without spring

Order any Control Valve with this Knob by specifying Option -B



#### **Adapter Knob**

 Allows the incorporation of decorative knobs with .25" I.D. and set screw

#### Option -B

12.1

-W



FC-55 Flow Control Valve These precision machined valves are designed and manufactured to provide Micro-Fine™ control of gasses and liquids. They have a micrometer pitch (40 threads per inch) adjusting thread and precision machined tapered needle and seat. They are available as needle valves and flow control valves.

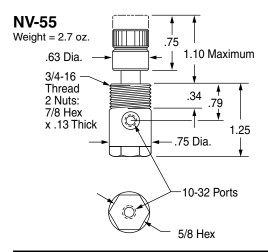
The precision is shown on the chart below. You can see how close the actual flow (plotted dots) approaches a straight line. Also note that it takes 9 full turns to go from bubble tight shut-off to its full flow of 100 Standard Cubic Feet per Hour (1.67 SCFM) at 80 psi inlet.

#### **Features**

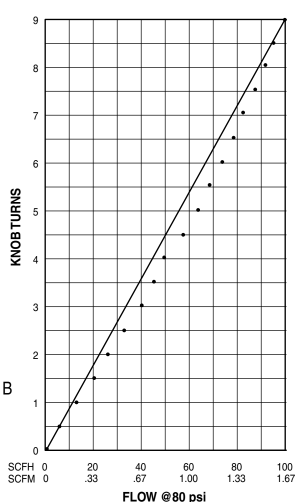
- Linear control to 100 SCFH @ 80 psi (see chart below).
- Micrometer pitch adjusting thread, 40 TPI, .025 per turn.
- 10-32 ports.
- Stainless steel needle 3° taper.
- Friction O-Ring provides "stay-put" adjustment.
- Knurled adjusting knob with set screw lock.
- White Delrin® knob, colors available.
- Brass body.
- Buna-N seals.
- Operating temperature (0° to + 180°F).
- Panel mounting standard.
- 2 Brass panel mount nuts included as standard.
- 100% tested, "Bubble-tight" shut-off.
- Air or Hydraulic service to 150 psi.

# **Options**

• Viton seals for media compatibility, specify Option -V.







FC-55 Weight = 4.0 oz. 1.10 Maximum .63 Dia. 3/4-16 Thread .34 Symbol 2 Nuts: 79 B 7/8 Hex x .13 Thick 1.69 .75 Dia.  $\bigcirc$ 10-32 Ports (Random Rotation Relationship)

3/4 Hex

# Port Mounted, Swivel, Brass Body Flow Controls (See next page 12.4)

• Full 360° Swivel • Compact Size • Pre-applied Thread Sealant

#### **SPECIFICATIONS**

- Male sizes:
  - #10-32, 1/8 NPT, 1/4 NPT
- Female NPT or instant tube connections: 10-32, 1/8 NPT, 1/4 NPT, 5/32" T, 1/4" T, 3/8" T
- Choice of controlled flow direction
  - Valve mount Meter in
  - Cylinder mount Meter out
- Operating pressure to 150 PSI (10 bar)
- Operating temperature: -25° to 250°F

### Easy Disassembly for Maintenance







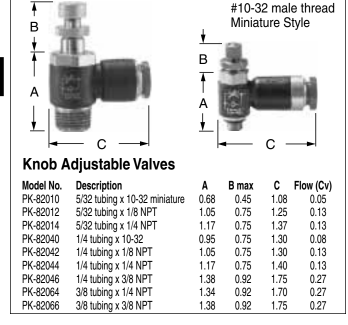
See dimensions on next page. See flow information on page 12.5.

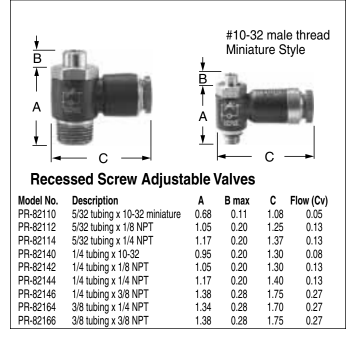
### Port Mounted, Swivel, Molded Body Flow Controls.

• Full 360° Swivel • Compact Size • Pre-applied Thread Sealant

#### **SPECIFICATIONS**

- Male sizes:
  - #10-32, 1/8 NPT, 1/4 NPT, 3/8 NPT
- Female instant tube connections: 5/32" T, 1/4" T, 3/8" T
- Operating pressure to 150 PSI (10 bar)
- Operating temperature:
   0 to 160°F (-18°C to 70°C)
- High flow rates (see chart at right)
- Use with air or other inert gas only
- Not recommended for use with liquids
- Meter out only

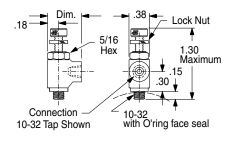






# #10-32 Male Thread

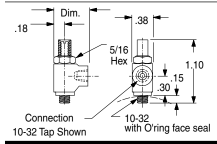
### **Knob Adjustment**



Valve Mount			
Model	Connection	Dim.	
PV1-A PV1-C	#10-32 Tap 5/32" Tube*	.63 1.16	

Cylinder Mount		
Model	Connection	Dim.
PC1-A	#10-32 Tap	.63
PC1-C	5/32" Tube*	1.16

<sup>\*</sup> Note! Use 5/32" Tube Models for 4mm OD Tubing.



#### Size 1

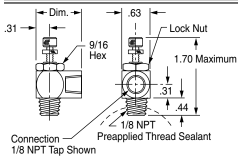
#### #10-32 Male Thread

### **Screw Driver Adjustment**

	<b>Valve Mount</b>	
Model	Connection	Dim.
PV1-K PV1-M	#10-32 Tap 5/32" Tube*	.63 1.16

(		
Model	Connection	Dim.
PC1-K	#10-32 Tap	.63
PC1-M	5/32" Tube*	1.16

<sup>\*</sup> Note! Use 5/32" Tube Models for 4mm OD Tubing.



Size 2

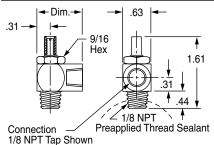
#### 1/8 NPT Male Thread

# **Knob Adjustment**

Valve Mount			
Model	Connection	Dim.	
PV2-A PV2-C PV2-D	1/8 NPT Tap 5/32" Tube* 1/4" Tube	1.00 1.65 1.63	

	Cylinder Mount		
	Model	Connection	Dim.
l	PC2-A PC2-C PC2-D	1/8 NPT Tap 5/32" Tube* 1/4" Tube	1.00 1.65 1.63

<sup>\*</sup>Note! Use 5/32" Tube Models for 4mm OD Tubing.



#### Size 2

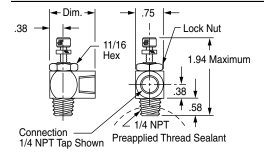
# 1/8 NPT Male Thread

# **Screw Driver Adjustment**

	Valve Mount	
Model	Connection	Dim.
PV2-K PV2-M PV2-N	1/8 NPT Tap 5/32" Tube* 1/4" Tube	1.00 1.65 1.63

(		
Model	Connection	Dim.
PC2-K	1/8 NPT Tap	1.00
PC2-M	5/32" Tube*	1.65
PC2-N	1/4" Tube	1.63

\*Note! Use 5/32" Tube Models for 4mm OD Tubing.



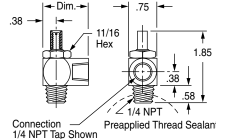
Size 4

# 1/4 NPT Male Thread

### **Knob Adjustment**

	<b>Valve Mount</b>	
Model	Connection	Dim.
PV4-A	1/4 NPT Tap	1.25
PV4-B	1/4" Tube	1.75
PV4-C	3/8" Tube	2.00

Model	Connection	Dim.
PC4-A	1/4 NPT Tap	1.25
PC4-B	1/4" Tube	1.75
PC4-C	3/8" Tube	2.00
	Model PC4-A PC4-B	PC4-A 1/4 NPT Tap PC4-B 1/4" Tube



Size 4

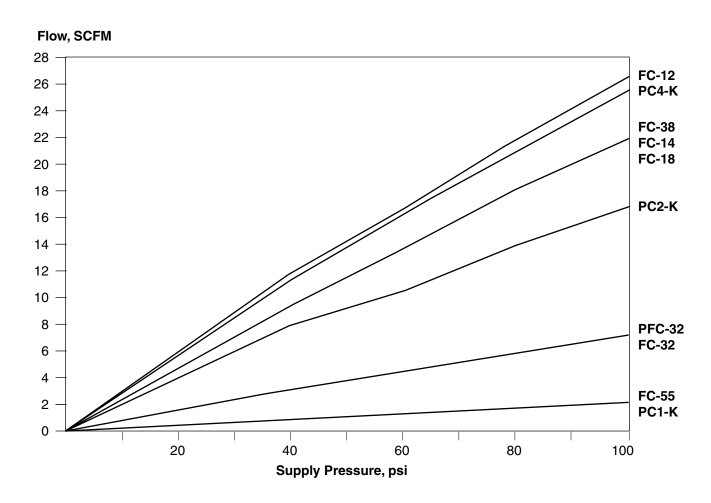
#### 1/4 NPT Male Thread

### **Screw Driver Adjustment**

Valve Mount				
Model	Connection	Dim.		
PV4-K PV4-L PV4-M	1/4 NPT Tap 1/4" Tube 3/8" Tube	1.25 1.75 2.00		

	Dim.
Model   Connection   [	
PC4-L 1/4" Tube	1.25 1.75 2.00

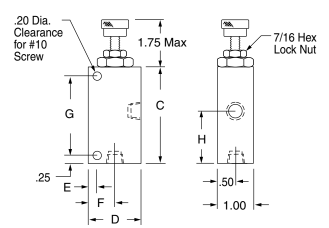
# Flow Control Valves, Typical Free Flow Maximum



# 12 Super-Vee™ Needle Valve Dimensions

Super-Vee™ Needle Valve controls both directions

Model	FCB-18	FCB-14	FCB-38	FCB-12
Port Size, NPT	1/8	1/4	3/8	1/2
С	2.75	2.75	2.75	3.00
D	1.50	1.50	1.50	1.75
E	.25	.25	.25	1.50
F	.75	.75	.75	.56
G	2.25	2.25	2.25	2.50
Н	1.50	1.50	1.50	1.75
Weight, lb.	.50	.50	.50	.56





The unique design of the **Super-Vee™** control results in SUPER adjustability from full flow to bubble tight shut-off with an orifice that provides precise repetition of selected flow rates.

A straight stem with an angled "V" Notch fits snugly into a control bushing. The actual control orifice is one large hole compared to the narrow annular ring (see drawing below) that is the orifice formed by the typical tapered needle in a round hole.

When controlling air or liquid at a very low rate with a tapered needle and hole, the annular ring becomes minute and will catch even very small

dirt particles and create blockage. This changes the orifice size and causes the flow rate to vary. However, the Super-Vee<sup>TM</sup>s large hole orifice will allow much larger particles to flow through freely; thus not changing flow rate.

Even with this large orifice advantage, we recommend that when you require extremely fine control and exact repetition every cycle, that you incorporate a filter on each side of the Super-Vee<sup>TM</sup> to assure that no particles can reach the "V" Notch orifice.



#### **Features**

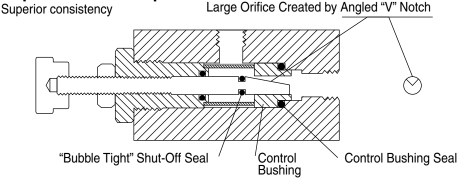
- Air service to 150 psi
- Hydraulic service to 150 psi
- No tapered needles
- Delrin® control bushing
- Repairable
- Knurled adjusting knob
- Adjustment lock nut
- Quality design
- Quality construction
- Buna-N seals

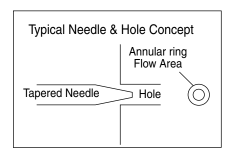
- Operating temperature (0° to + 180°F)
- Black anodized aluminum body
- · Stainless steel stem
- Stainless steel spring ("FC-" Models)
- Brass cartridge and poppet
- Corrosion resistant construction
- "Bubble-tight" shut-off

# **Options**

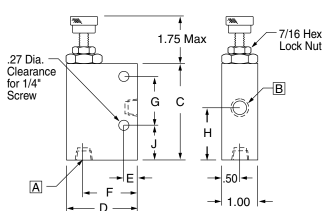
 Viton seals for media compatibility, Option -V







# Super-Vee™ Flow Control Dimensions



Super-Vee<sup>™</sup> Flow Control controls one direction – Free flow return



	<u></u>			
Model	FC-18	FC-14	FC-38	FC-12
Port Size, NPT	1/8	1/4	3/8	1/2
С	2.75	2.75	2.75	3.25
D	2.00	2.00	2.00	2.50
E	.38	.38	.38	.50
F	1.50	1.50	1.50	1.88
G	1.38	1.38	1.38	2.50
Н	1.50	1.50	1.56	2.06
J	1.00	1.00	1.00	.38
Weight, lb.	.63	.63	.63	.83

4-20-04

# 13

# **Interval Delay**

Upon application of an input signal (pressure) there is an output signal for an adjustable time, within ranges shown. At the end of this time the output signal is vented. Another output is not possible until the input is vented to atmosphere for 1 second minimum (reset time). Another input signal can then be applied for another output signal.

The time proven Fabco-Air OS-1 Pulse Valve (see page 13.1) is the basis of this unique, all pneumatic, adjustable, **Interval Delay**. The OS-1 is mounted on and connected to an adjustable volume chamber. When the incoming signal is applied to the **IN** port of the OS-1, its spool is immediately shifted, and the chamber dump valve is closed. This allows pressure to and through the **CYL** port, becoming the output signal. Pressure then bleeds across an orifice through the piston head and into the adjustable volume chamber. When pressure is equal on both sides of the piston head there is a force unbalance on the spool. This force unbalance returns the spool to its original position. In this position the incoming signal is blocked and **CYL** is connected to **EXH**, in turn venting the output signal. Adjusting the volume of the chamber adjusts the length of the output signal.

Before the valve can produce another signal it must be reset. Resetting is accomplished by removing the input signal from and venting the **IN** for 1 second minimum. This allows pressure behind the piston to bleed back through the orifice and opens the chamber dump valve. All volume behind the piston then bleeds down to zero psi. This action self cleans the orifice at every cycle. The next incoming signal can then produce another output signal.

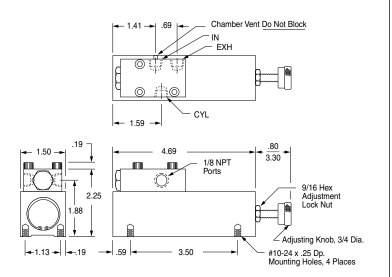
**NOTE!** The incoming signal MUST be of sufficient pressure and volume to shift the spool before bleeding across the orifice and balancing out.

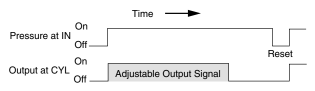


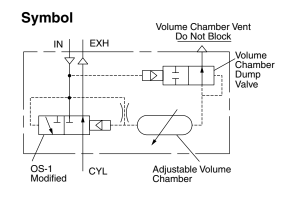
Model OS-5 1 to 6 second output signal Model OS-6 3 to 8 second output signal Model OS-7 6 to 13 second output signal

#### **Features**

- One moving part.
- Buna-N seals.
- Repeatability: ± 5% of Output signal.
- Can be cleaned or repaired without removing from installation.
- Spool can be observed for circuit trouble shooting.
- Operating pressure: 45 to 150 psi.
- Operating temperature: 0° to + 180°F.
- · No springs.
- Self-cleaning orifice.
- 1/8 NPT ports.







**Dimensions** 

# Special Purpose Valves

# Pressure Sensing/Sequence



# **Sizing**

Model Number	RV-1	RV-2
Port Size, NPT	1/8	1/4
Weight	4.7 oz.	4.6 oz.

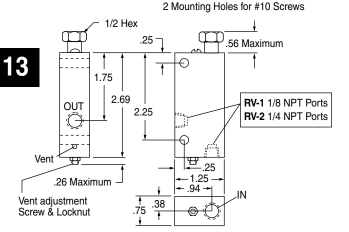
#### **Features**

- Simple One moving part
- Corrosion resistant construction
- Black anodized aluminium body
- · Light weight
- Compact
- Repairable
- Buna-N seals
- Simple adjustment
- Operating temperature 0° to + 180°F

Operating pressure: 20 to 150 psi Standard Spring: 50 to 150 psi Light Spring: 20 to 55 psi

Light spring and instructions included with each unit.

# **Dimensions**



### "RV" Valve Function

The "RV", with its unique poppet type seal, senses the pressure being applied and opens at a pre-adjusted point to provide a pilot signal for circuit control. Because the output force of a cylinder is a direct function of pressure times area, the "RV" provides direct and precision adjustable force sensing.

If the application requires that a predetermined force be applied to an object at a point that may vary in physical dimension (such as riveting, crimping, etc.) the "RV" is the control to use. It assures that the predetermined force (pressure) is applied. If the system pressure should drop below the "RV's" set point, the valve cannot open. Therefore the cycle will stop and wait for the required pressure rather than produce an unacceptable rivet or crimp. When the required pressure is restored the cycle will continue.

If the application requires that a particular physical point is reached by the cylinder then a position sensor, such as a limit valve, Hall Effect sensor, Reed Switch, limit switch, or other device should be used.

**Pressure Sensing** (See circuit on page 13.4) Accurately senses pressure (force) and provides a control signal to retract cylinder.

Applications: Riveting, crimping, marking, staking, molding and more.

**Sequencing** (See circuit on page 13.4) The pressure rise in a cylinder indicates that it is applying the force intended. When the pressure preset into the "RV" is reached, it produces a signal for the control circuit to initiate the next function, thus the next sequence.

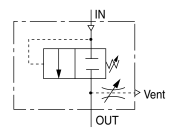
**Applications**: Step by step extension and retraction of multiple cylinders.

**Time delay or Function delay** (See circuit on page 13.4) Coupled with a flow control & volume chamber, the "RV" provides time or function delay. **Applications**: Heat sealing, gluing, compacting, time between functions, load or unload time, and many others.

#### Please note the following:

- This valve is intended for control circuit signals only and **CANNOT** operate a cylinder directly.
- For most consistent accuracy, the "RV" set-point should be at 90% to 95% of incoming system pressure.
- For accurate circuit setup, pressure gages should be installed to monitor incoming circuit pressure and indicate "sensed" pressure. See circuits on page 13.4.

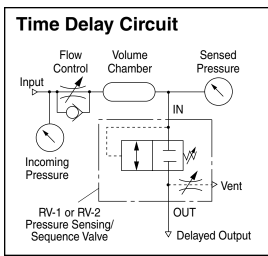
# **Symbol**



The basic "RV" valve function is two way normally closed. When the input is removed the spring automatically closes the valve, trapping downstream or output pressure. A vent is incorporated in the valve to relieve this trapped signal. The vent is adjustable so that it can be set for various pilot volumes and cycle times. Basic procedure for setting adjustment is to close the vent (turn adjustment screw clockwise), then open 1/4 to 1/2 turn. Fine tuning can then be made from that point.

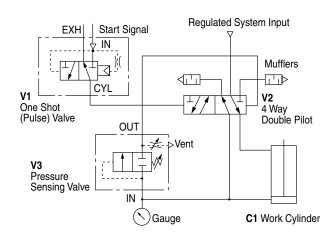
# **Sequencing Circuit**

- 1. Start signal to V1
- 2. C1 extends to load
- 3. Load pressure from C1 to V2
- 4. Constant signal from V2 to V3
- Pulse signal from V3 to V4
- 6. C2 extends to load
- 7. Load pressure from C2 to V5
- 8. Signal from V5 to V4
- 9. C2 retracts to V6
- 10. Constant signal from V6 to V7
- 11. Pulse signal from V7 to V1
- 12. C1 retracts



#### Regulated Supply Start Signal D ۷1 Gauge 4 Way C1 Control Cylinder Valve IN ٧2 6 Pressure Flow Sensing/ Control Sequence Valves CYL -≰- ⊳Vent Valve ۷7 OUT ₹ One Shot (Pulse) **EXH** ΙN **Valve** EXH IN Supply ◁▔┚ **V3** Supply CYL ۷6 One Shot 3 Way (Pulse) Valve ٧4 Limit Q 4 Way Valve Control Gauge ₹ **♦** V5 Valve Pressure C2 Cylinder Sensing/ Sequence IN Valve Flow Control -≰-⊳Vent Valves Out

# **Pressure Sensing Circuit**



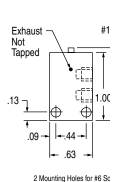
- 1. Start signal can be maintained or momentary
- 2. Pulse signal from V1 to V2
- 3. C1 extends
- Load pressure from C1 to V3
- 5. Signal from **V3** to **V2**
- 6. C1 retracts

# "RV" Valve Function

As the cylinders in any circuit move, there is a natural pressure drop or differential between the incoming system supply and the cylinder where the "RV" is sensing the pressure. When the cylinder meets its load it slows or stops. Air flow then becomes slow or static and the pressure rises to the "RV" setting. An output signal is then produced by the "RV". This pressure change (differential) between the dynamic or moving pressure and the static or stopped pressure is a natural function of the cycle and is ESSENTIAL for proper "RV" function. If the load is a constant high load throughout the stroke, or speed controls are closed down causing a consistent high load, the "RV" may see "set point" pressure before the cylinder has done its final work. This results in a premature signal. Therefore, it is highly recommended that a gage be mounted in the "RV" line (as indicated in the circuit) so that the differential or lack thereof can be seen as well as the actual "set point" of the "RV" for cylinder force actuation.

The basic "RV" valve function is two way normally closed. When the input is removed the spring automatically closes the valve, trapping downstream or output pressure. A vent is incorporated in the valve to relieve this trapped signal. That vent is adjustable so that it can be set for various pilot volumes and cycle times. Basic procedure for setting the adjustment is to close the vent (turn adjustment screw clockwise), then open 1/4 to 1/2 turn. Fine tuning can then be made from that point.

Please note that when applying these products or circuit concepts, all safety features that the equipment may warrant should be included and are the responsibility of the user.



**MSV-1 Stem Actuator** 



**MSV-2 Lever Actuator** 

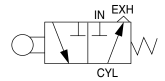


**MSV-2A Roller Actuator** 

#### Micro Limit Valves

This is a microsize, poppet type, 3 way, normally closed, limit valve. It is primarily designed for momentary contact work that requires very light actuating forces. Therefore, is does not have a 100% seal on the actuating stem. This means that, while the valve is held actuated (and only then), there is a slight bleed to atmosphere around the stem.

# **Symbol**



#### **Features**

- Machined brass bar stock body
- Brass internal parts
- Buna-N O'Ring seals (-30° to + 250°F)
- Delrin® roller (180° F max.)
- · Plated steel lever arm
- · Low operating force

Lever or roller: 40 psi - 1 oz.

100 psi - 2 oz.

Stem: 40 psi - 7 oz.

100 psi - 16 oz.

Extremely short stroke

.005" to .010" movement of stem normally provides sufficient pilot volume.

- Operating pressure 30 to 150 psi
- #10-32 ports
- 3 SCFM free flow at 80 psi

# **Options**

- Viton Seal (-15° to + 400°F); Specify suffix -V
- Reverse Lever Assembly: Specify suffix -R

#### **Note**

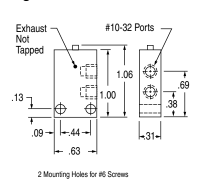
The standard assembly of lever, in relation to ports, is shown in the drawings below. A second lever pivot pin hole allows for the lever to be assembled 180° from standard. Specify **Suffix-R, Reverse lever assembly**, if required.

Model No. MSV-2

**Lever Actuator** 

1.00

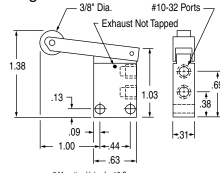
# Model No. MSV-1 **Stem Actuator** Weight 0.8 oz.



# Weight 0.8 oz. #10-32 Ports Exhaust Not Tapped 1.25 .69 1.03 .38 Ф .09

1.38

# Model No. MSV-2A **Roller Actuator** Weight 0.9 oz.



2 Mounting Holes for #6 Screws

2 Mounting Holes for #6 Screws

.63

# **Check Valves**



**Symbol** 

#### **Features**

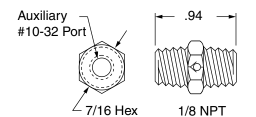
- · Machined brass bar stock
- Brass poppet
- Buna-N O'Ring seals (-30° to +250° F)
- · Available with or without spring
- Operating pressure: 150 psi max.

**Options** 

• Viton® O-Ring Seals (-15° to +400° F); Specify Suffix -V

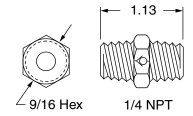
Model No. (Cracking Pressure) **18CV**.... (without spring 0.3 psi Max.) **18CVS** . . . . . (with spring 10 psi Max.) Weight 0.5 oz.

Flow rating Cv = 0.1



Model No. (Cracking Pressure) **14CV**.... (without spring 0.3 psi Max.) **14CVS** . . . . . (with spring 10 psi Max.) Weight 0.8 oz.

Flow rating Cv = 0.4



# **Shuttle Valves**



#### **Features**

- Machined brass bar stock
- Light weight Delrin® poppet
- Operating temperature: (0° to +180° F)
- Buna-N O'Ring seals
- Operating pressure: 10 to 150 psi

**Options** 

 Viton® O-Ring Seals (for media compatibility); Specify Suffix -V

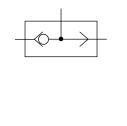
Model No. 10 SV

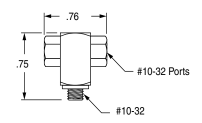
Weight 0.4 oz.

Flow rating Cv approx. 0.06



**Symbol** 

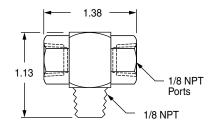




Model No. 18 SV

Weight 1.4 oz.

Flow rating Cv approx. 0.34



This valve provides a momentary (pulse) output at its cylinder port when pressure is applied at its inlet. No additional flow is possible until pressure at the inlet is removed, reset time allowed, and pressure reapplied. Reset time is slightly longer than output pulse time.



**OS-1** 

# **Operation**

When the incoming signal is applied to the IN port, the spool is immediately shifted. allowing the pressure to and through the CYL port, becoming the output signal.



Pressure then bleeds across an orifice through the piston head. When pres-

sure is equal on both sides of the piston head there is a force unbalance on the spool. This force unbalance returns the spool to its original position. In this position the incoming signal is blocked and the CYL is connected to the EXH, in turn venting the output signal.

Before the valve can produce another output signal it must be reset. This is accomplished when the input signal is removed from the IN port and the pressure behind the piston bleeds back through the orifice and drops to zero psi. This also self cleans the orifice every cycle. The next incoming signal can then produce another output signal.

NOTE! The incoming signal MUST be of sufficient pressure and volume to shift the spool before bleeding across the orifice and balancing out.

# Sizing

Model Number	Approximate Pulse Time, Seconds @80 psi	Approximate ResetTime, Seconds @80 psi	Port Size	Weight Oz.
OS-1	3/4	1	1/8 NPT	3.1
OS-3	1-1/2	2	1/8 NPT	4.8

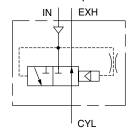
### **Features**

- One moving part.
- Buna-N seals.
- Pulse time preset at factory. (See Model Chart)
- Shorter pulse can be field set with ordinary sewing needle.
- Can be cleaned or repaired without removing from installation.
- · Spool action can be observed for trouble shooting circuit.
- Operating pressure: 45 to 150 psi.
- Operating temperature:  $0^{\circ}$  to +  $180^{\circ}$ F.
- No springs.
- Self-cleaning orifice.

# **Applications**

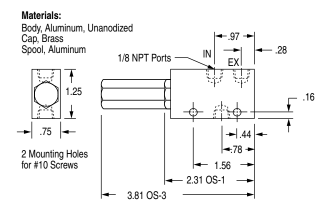
- Signal Conversion Pulse, to convert a constant or maintained signal from a limit valve or other source to a pulse or momentary signal for a double piloted valve or other device. This allows the double piloted valve to be shifted back even though the originating limit valve is still held open. See sequencing circuit on page 13.4.
- Single Cycle, to convert a signal from a hand or foot control to a pulse signal. This allows only one cycle of the circuit even if the operator holds the starting device on. The operator must release the starting device to reset the one-shot/pulse valve and then reactuate to achieve the next cycle. See pressure sensing circuit on page 13.4.
- Open End Blast, to provide a pulse of air through a nozzle or tube for automatic part blow off or chip removal.

# **Symbol**



# **Dimensions**

# Model No. OS-1 & OS-3 1/8 NPT Ports



# Breather Series MB

MB Series low profile breather vents have many applications. They are most often used on single acting cylinders or valves to prevent dirt and foreign particles from entering ports open to atmosphere.

Unit should be mounted in a protected position free from excessive vibration. Use wrench on hex to tighten the vent.

#### **Materials:**

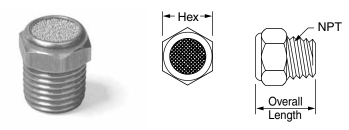
Body, Brass

Element, Sintered Bronze, 90 micron.

#### **Operating Ranges:**

Pressure: 300 psi max.

Temperature: 35° to 300° F (2° to 149° C)



	MB-18	MB-14	MB-38	MB-12
Connection NPT	1/8	1/4	3/8	1/2
Overall length In.	1/2	11/16	27/32	31/32
Hex In.	7/16	9/16	11/16	7/8

# Exhaust Muffler Series MM

MM Series mufflers utilize porous sintered bronze filter elements secured to a brass base. They are used to diffuse air and muffle noise from the exhaust ports of air valves, air cylinders and air tools to an acceptable level.

Unit should be mounted in a protected position free from excessive vibration. Use wrench on hex to tighten the muffler.

#### **Materials:**

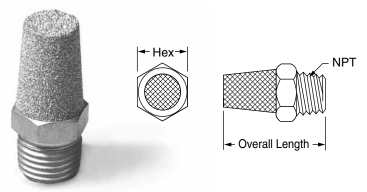
Body, Brass

Element, Sintered Bronze, 40 micron.

#### **Operating Ranges:**

Pressure: 300 psi max.

Temperature: 35° to 300° F (2° to 149° C)



	MM-18	MM-14	MM-38	MM-12
Connection NPT	1/8	1/4	3/8	1/2
Overall length In.	29/32	1-5/16	1-9/16	1-7/8
Hex In.	7/16	9/16	11/16	7/8

# Breather / Muffler for 53 Style Solenoid Exhaust Port

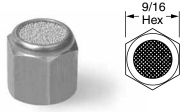
#### Model SM-10

A breather / muffler specifically designed to replace the housing nut on any 53 Style solenoid operator (except explosion proof, Option -EP) in Section 11 of this catalog. It keeps dirt out and noise down.

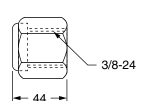
#### **Materials:**

Body, Brass

Element, sintered bronze, 250 micron.







Adds 0.25 to height of solenoid

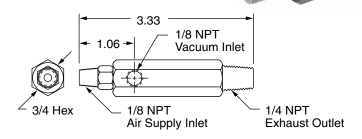
14.1

#### **Model VTR-1**

Materials: Aluminum, black anodized

and Brass

Weight: 2.1 oz.



# Features & Benefits

#### Low Cost

Simple design results in low cost.

No moving parts to wear means no maintenance costs. No maintenance means no down time costs.

#### Adjustable

Control vacuum level by adjusting air supply pressure.

#### Compact

Allows you to locate the vacuum generator at the point of application for highest efficiency.

#### Quiet

No vanes, pistons or motors.

#### Safe

No moving parts, safe in hazardous atmospheres.

#### Efficient

Air consumption: 4.8 SCFM @ 80 psi inlet. Vacuum level: 28 in. Hg @ 80 psi inlet.

# **Glossary of Terms**

#### Air Consumption

The volume of compressed air, per unit time, required to operate the vacuum generator; measured in standard cubic per minute (SCFM).

#### Air Supply Pressure

Pressure of the compressed air at the supply inlet of the vacuum generator; measured in pounds per square inch (psi).

#### Time of Evacuation

The time required to evacuate a given system from atmospheric pressure to a specified negative pressure (vacuum level).

#### Vacuum

Vacuum exists when atmospheric air is removed from a system, resulting in less pressure within the system than the atmospheric pressure outside the system.

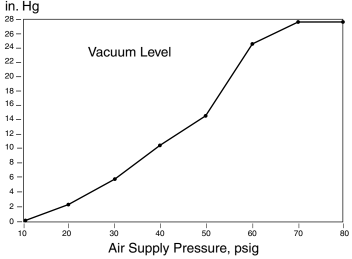
#### Vacuum Flow

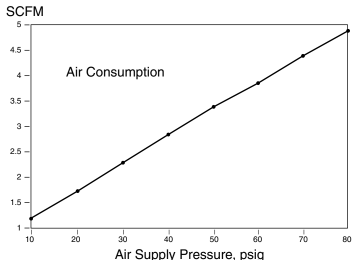
The rate at which atmospheric air moves out of a system is defined as the vacuum flow rate and is expressed in standard cubic feet per minute (SCFM).

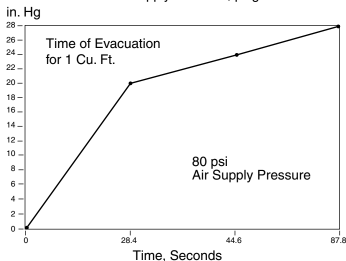
#### Vacuum Level

The level of negative pressure is defined as vacuum level and expressed in inches of Mercury (in. Hg.).

The VTR Vacuum Generator produces high quality vacuum, from shop air, that can be used for applications such as suction cups for parts handling, chamber evacuation, and countless others.

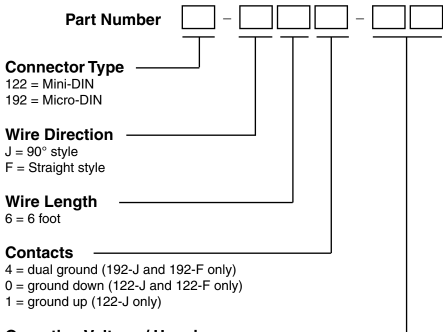






The Fabco-Air all-molded DIN solenoid valve connector/gasket/cord assembly offers a completely molded design that is far better for environmental integrity than field wired versions. The integrated gasket design boasts IP67/NEMA 6 rating and makes it impossible to lose the gasket.

# **How to Order**



# **Operating Voltage / Housing**

00 = 250VAC 50/60Hz, 300VDC. No light, black housing. No suppression.

25 = 6-24 VAC/VDC 50/60 Hz. Lighted, translucent housing. Metal oxide varistor (MOV) suppression.

55 = 48-120 VAC/VDC 50/60 Hz, Lighted, translucent housing. Metal oxide varistor (MOV) suppression.

85 = 208-240 VAC 50/60 Hz, Lighted, translucent housing. Metal oxide varistor (MOV) suppression.

# **Ordering Examples**

#### 192-J64-00

Micro-DIN connector, 90° wire direction, 6 foot wire, dual ground, 250 VAC 50/60Hz, 300VDC, no light, black housing, no suppression.

#### 122-F60-25

Mini-DIN connector, straight wire direction, 6 foot wire, ground down, 6-24 VAC/VDC 50/60 Hz, lighted, translucent housing, metal oxide varistor suppression.

# **Choose From These Available Models**

122-F60-25 122-F60-55 122-F60-85

122-F60-00

122-J60-00 122-J60-25 122-J60-55

122-J60-85

122-J61-00

122-J61-25 122-J61-55

122-J61-35 122-J61-85

192-F64-00

192-F64-25

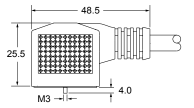
192-F64-55

192-J64-00

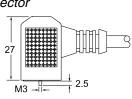
192-J64-25

192-J64-55

# J Style 90° Connectors

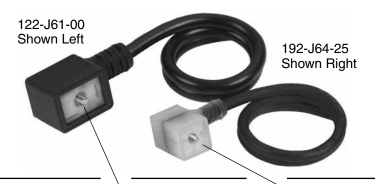


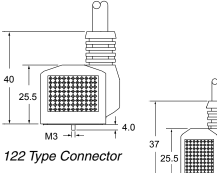
122 Type Connector



192 Type Connector

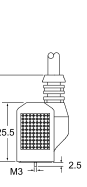
Both connector styles have captive stainless steel screw for mounting interface to solenoid valve. Low profile allows use where space is tight. Molded-in gasket is impossible to lose.





192 Type Connector

# **F Style Straight Connectors**



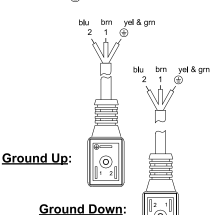
# 28 (0)192 Micro-DIN 122 Mini-DIN

122-F60-55 Shown Left 192-F64-00 Shown Right

# **Wiring Information**

Normal polarity:

- = (+) Positive, Hot
- 2 = (-) Negative, Neutral
- = Chassis Ground



0



# **Technical Data**

- Cable type: Pressure extruded PVC jacket.
- Cross section of conductor wire: 18 gauge standard for 122 Mini DIN. 20 gauge standard for 192 Micro DIN.
- Enclosure material: polyurethane.
- Molded-in gasket material: polyurethane, impossible to lose.
- Ambient temperature:
  - -13°F to 176°F (-25°C to 80°C).
- Slight discoloration may occur to translucent housing after prolonged exposure to UV rays.

# 2 Year Limited Warranty

Subject to the following conditions, FABCO-AIR, Inc., warrants to its immediate purchaser (Purchaser) that at the time of shipment this product is free and clear of all liens and encumbrances, is free from defects in material and workmanship and will conform to samples if the order is based on samples, or to FABCO-AIR's applicable product specifications, or to Purchaser's written specifications to the extent they have been accepted in writing by FABCO-AIR. All products are subject to FABCO-AIR's normal manufacturing and commercial variations and practices. THE FOREGOING WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHERWARRANTIES NOT EXPRESSLY SET FORTH HEREIN, WHETHER EXPRESSED OR IMPLIED BY OPERATION OF LAW OR OTHERWISE, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PURPOSE. Purchaser's exclusive remedy, and FABCO-AIR's sole liability under this warranty is expressly limited to the correction, replacement or refund of purchase price, at FABCO-AIR's option, of products which are returned freight prepaid, accompanied by proof of purchase and written claim of defect, and which upon inspection by FABCO-AIR and in FABCO-AIR's sole judgement do not comply with this warranty.

All warranties made by FABCO-AIR or imposed on FABCO-AIR by law shall expire two (2) years from date of shipment by FABCO-AIR.

This warranty does not cover and no warranty is made with respect to:

- (A) failures not reported to FABCO-AIR within the period specified above;
- (B) failure or damage due to misapplication, misuse, abuse, improper storage or handling, abnormal conditions of temperature, water, dirt, corrosive substances or other contaminants;
- (C) products which have been repaired with parts or materials not furnished or approved by FABCO-AIR or by anyone other than FABCO-AIR or its authorized representatives or products which have been in any way tampered with or altered; and
- (D) products damaged in shipment or storage or otherwise without fault of FABCO-AIR.

# Limitations on Liability

FABCO-AIR's total responsibility for any claims, damages, losses or liabilities related to the product covered hereunder shall not exceed the purchase price of such product. In no event shall FABCO-AIR be liable for any special, indirect, incidental or consequential damages of any character, including but not limited to loss of use of productive facilities or equipment, lost profits, property damage, transportation, installation or removal or lost production whether suffered by Purchaser or any third party. FABCO-AIR disclaims all liability for any and all costs, claims, demands, charges, expenses or other damages, either direct or indirect, incident to all property damage arising out of any cause of action based on strict liability. This warranty gives you specific legal rights and you may have other rights which vary from state to state.



**FABCO-AIR**, Inc. ■ 3716 N.E. 49<sup>th</sup> Avenue ■ Gainesville, FL 32609-1699 ■ Telephone (352) 373-3578 ■ Fax (352) 375-8024 ■ E-Mail fabco@fabco-air.com ■ Web Site http://www.fabco-air.com

# **Fabco-Air Product Catalog Library**



New Linear Thrusters Bulletin GB-JA02 Features longer strokes to 10" – and 4mm round profile sensors with surge suppression and polarity protection.



Linear Slides Catalog LS-03 Line includes 6 families of slides, pick & place units, and thin parts placers. 5/16" to 4" bores. Guide shafts 1/4" to 1-1/2".



Pneumatic Grippers Catalog GR-8 SPG & LPG parallel jaw motion with strokes from 1/4" to 24" & forces to 402 lbs. GR & GS angular jaw styles with on-the-fly adjustment.



Stainless Steel Body Air Cylinders Catalog SSB-03 Exact interchange in bores from 5/16" to 3", strokes to 32". Popular options includes magnetic piston, non-rotating, and position feedback.



Air Presses
Catalog FP16
Details the powerful
line of precision, forcemultiplying air presses.
Deliver forces to 11,000
pounds.

Square Pancake® II

Multi-Power®



Swing Clamps
Bulletin #SC-DB04
Clamp arm rotates 90° as it extends away from the workpiece. Features standard magnetic piston.



Catalog Pan2-2
The direct industrial interchange. High strength composite cylinder barrel. 4 popular styles: Standard, Nonrotating, Multi-Power®

Pancake® II Cylinders



Catalog SqPan2
Drop-in interchangeable standard & non-rotating models. 3/4" to 4" bores.
Strokes to 4". High strength composite barrel, hard chrome plated piston rod and more.



Stopper Cylinders
Bulletin #ST-DIX04
Standard magnetic piston
and a wide selection of
styles. Roller direction
is adjustable. Magnetic
sensors can be mounted
on body.



NFPA Interchangeable
Air Cylinders
Catalog NF-6
All the desirable NFPA

and 3-position.

All the desirable NFPA mounts. Bores from 1-1/2" to 6"; strokes to 99". Aluminum or high strength composite cylinder body. Magnetic position sensing.



Dual Function Slides Bulletin EDF-10

Either of two slide styles (gantry or thruster) can be made from a single set of parts. Users can inventory less parts and assemble styles as needed.



Specialty Valves and Control Valves Bulletin #14CAN

• Composite body solenoid valves in 2 or 3-way, N/O or N/C, and manifoldable configurations. Process Solenoid valves. 5 Ported, 3 position, 1/4 NPT 4-way air valves.



Global Series™
Air Cylinders Cat. GC-15
Widest choice of models
and options. Features nonlube service to 150 psi.
Bores 12mm to 100mm.
Strokes 5mm to 150mm.
NPT or Metric ports. Metric or inch rod thread and
mounting.



Air Preparation - FRLs Catalog FRL-06 Broad line with port sizes from 1/8 NPT to 1 NPT includes new 3-way slide valves. Modular assembly. New 3-way lock out/tag out valves for safe equipment maintenance.

Distributed by: