				Page
Featur	es & Benefits			1.2
Genera	al, Standard Sp	ecification	าร	1.2
Constr	uction Details . How a <i>Pancal</i>			1.3, 1.4
Action	Information How a <i>Pancal</i>		ons	1.5, 1.6
Option	Information Description of			1.7 - 1.14, 1.65, 1.66
Custor	n Options and	Specials		1.15
Air Spi	ing			1.15
Acces	Flow Controls, Position Senso Mounting Bolts	ors s	inted and Others	1.14, 1.16 1.16
Detaile	ed Specification Model Numbe How to Order Standard Dime Seal Kit Part N Magnetic Pisto Option Dimens 1/2" 3/4" 1-1/8" 1-5/8" 2" 2-1/2" 3"	r Codes ensions Jumbers on Positions (5) (7) (121) (221) (321)	Bore	1.23 - 1.28 1.29 - 1.34 1.35 - 1.40 1.41 - 1.46 1.47 - 1.52
		` '	Bore	
Flow C	Controls Port Mounted	and Other	rs	Section 12
Specia	ıls			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!

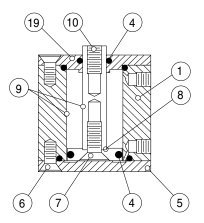
We are so confident in our design and manufacturing skills that we back every Pancake® Cylinder with our 2-year Warranty!

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 Attacked at	a Languista accuracion recistance
stainless steel piston rod	• Long life, corrosion resistance
Crosshatch polished bore	• Lubrication retention for seal life
More bores, strokes, options	• Fit your application
Clear anodized	Appearance & corrosion resistance
• Internal guide pins in non-rotating	Protected from environment
• Prelubed with Magnalube®-G Grease	• Long life, smooth operation
• "T" Series	• Includes PTFE piston bearing
• 2 Year warranty	• Extended buyer protection

General, Standard Specifications

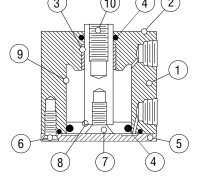
Media Optional - Hydr	aulic
, , , , , , , , , , , , , , , , , , , ,	
Maximum operating pressure 250 psi Optional - 500 p	osi
Minimum operating pressure See page 1.4, Item 4	
Ambient & media temperature –25° to + 250°F	
Prelubrication Magnalube®-G Grease	
Air line lubrication Recommended	
Stroke tolerance±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

Original Series

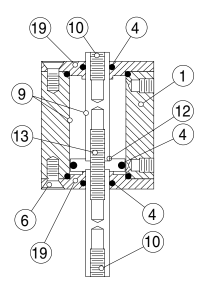


Single Rod – Double Acting Action - X 1/2" & 3/4" Bores

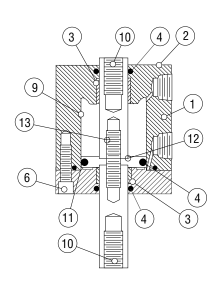




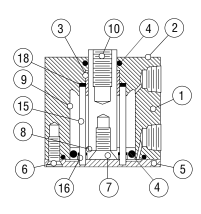
Single Rod – Double Acting Action - X



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

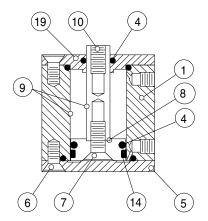


Double Rod – Double Acting Action - XDR

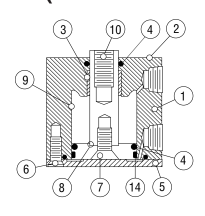


Single Rod – Double Acting – Nonrotating Action - XK

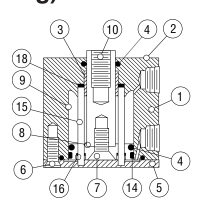
"T" Series (PTFE Piston Bearing)



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° 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



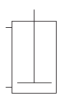
NFPA Symbol

Action Letter Action Description

C-221-X







Action -X

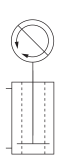
Single Rod Double Acting

One Piston Rod Power Extend - Power Retract

C-221-XK







Action -XK

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

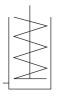
One Piston Rod Power Extend - Power Retract Piston guide pins for nonrotating

C-221-0









Action -O

Single Rod Single Acting - Spring Retracted

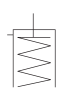
One Piston Rod Power Extend - Spring Retract

C-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).

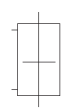
Original Series

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

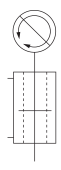
Double Rod Double Acting

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

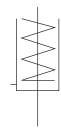
150 psi maximum Double Rod Double Acting Nonrotating

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

1

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.

SUFFIX OPTIONS

MODEL NUMBER

SUFFIX

-T

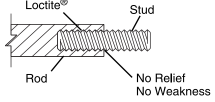
-V

MALE ROD THREAD

Single Rod
Double Rod, Rod End Only
Double Rod, Cap End Only
Double Rod, Roth Endo

Double Rod, Cap End Only
Double Rod, Both Ends

Loctite®
Stud



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 $^{\circ}$ to +500 $^{\circ}$ 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)

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)

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

-Q

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.

1

SUFFIX OPTIONS

MODEL NUMBER

SUFFIX

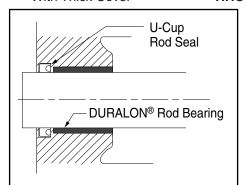
-H

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

With Thick Cover -HHC



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	-H	-H	-H	-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	r Options in	Combinati	on 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.

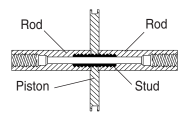
Available on all series, bores 1-5/8" (221) & larger, all strokes, all actions.

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

SUFFIX OPTIONS

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.

Pro-Coat™ 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.

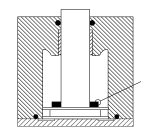
1)	Start with the next	1/8"	-C1
	longest stroke.	1/4"	-C2
2)	Select the amount	3/8"	-C3
	the stroke is to be	1/2"	-C4
	shortened.	5/8"	-C5
3)	Specify the	3/4"	-C6
	corresponding	7/8"	-C7
	SUFFIX designation.		

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

1

SUFFIX OPTIONS

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

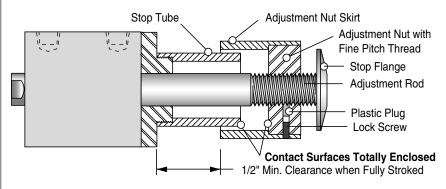
Dial-A-Stroke® provides a rugged and precision adjustment of the extend stroke of the cylinder. The stop tube, adjustment nut with skirt & minimum clearances combine to eliminate pinch points, thus providing operator safety. **Note!** Use caution when mounting to avoid creating pinch points with other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

The stop tube is black 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.

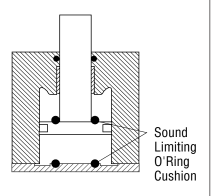
SUFFIX OPTIONS

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

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.

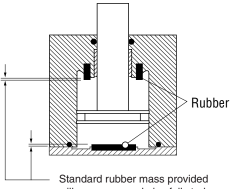
Available on all series, all bores, all strokes, actions -X, -O (Cap end only, -LR), -OP, -XDR, XDRK, -ODR (Cap end only -LR).

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

Temperature Range: -25° to +220° F



Standard rubber mass provided 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 $+220^{\circ}$ 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.

SUFFIX OPTIONS

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.

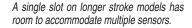
See *Option Specifications* pages of desired bore and action for complete dimensional details of cylinder and mounting nuts.

Suffix Option -E

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



Keyway slot for 1/2" bore Pancakes to fit ø3.8mm style "9B49" sensors. Wire is in-line with slot.

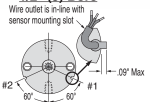


Shorter stroke Pancake® Cylinders are furnished with two dovetail mounting slots when Suffix Option "E" is specified.



1/4" 60° Dovetail for 3/4" bore Pancake®s & up to fit "949" sensors.



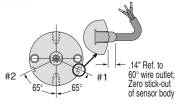




Sensors available for "D" & "TD" strokes and longer. Strokes D – J & TD – TJ have 2 mounting slots; others have 1. Strokes D & TD are ported on opposite sides.

2" (321) Bore

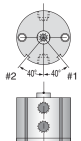
3/4" (7) Bore





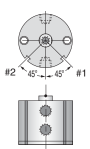
Sensors available for "D" & "TD" strokes and longer. D – J & TD – TJ have 2 mounting slots; others have 1. Strokes D & TD are ported on opposite sides.

1 1/8" (121) Bore

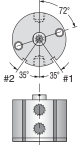


Sensors available for "D" & "TD" strokes and longer. D – F & TD – TF have 2 mounting slots; others have 1. Strokes D & TD are ported on opposite sides.

1 5/8" (221) Bore

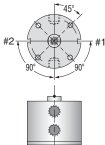


Sensors available for "A" & "TB" strokes and longer. A – D & TB – TD have 2 mounting slots; others have 1. Strokes A is ported on opposite sides.



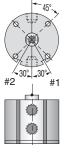
Sensors available for "AA" & "TA" strokes and longer. AA – D & TA – TD have 2 mounting slots; others have 1. Strokes AA – A & TA are ported on opposite sides.

2 1/2" (521) Bore



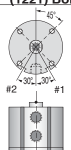
Sensors available for "AA" & "TA" strokes and longer. AA – C & TA – TC have 2 mounting slots; others have 1. Stroke AA is ported on opposite sides.

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

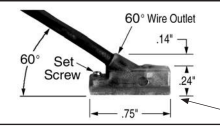


Sensors available for "AB" strokes and longer. AB – A & TAA – TA have 2 mounting slots; others have 1.

Temperature Range:

 -20° to + 80°C (-4° to + 176°F)

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



Low Profile, Solid State, Magnetic Piston Position Sensors

Sensor housing rated NEMA 6/IP67. Encased in plastic housing, dovetail style sensors are corrosion resistant. 60° wire outlet allows close mounting.

1/4" 60° Dovetail shown here.

Ordering Guide – Magnetic Sensors for Pancake® Cylinders

Model	Cylinder Model	Sensor Type	Prewired 9 ft. Part No.	Quick Disconnect Part No.*	LED	Electrical Characteristics
ø3.8mm	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
1/4" 60° Dovetail	All other Pancakes All other Pancakes	Electronic Electronic	949-000-031 949-000-032	949-000-331 949-000-332	Yes Yes	Sourcing, PNP, 5-28 VDC, 0.20 Amp Max current, 1.0 Voltage Drop Sinking, NPN, 5-28 VDC, 0.20 Amp Max current, 1.0 Voltage Drop

Custom Options & Specials

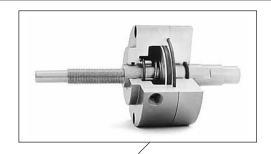
Specials

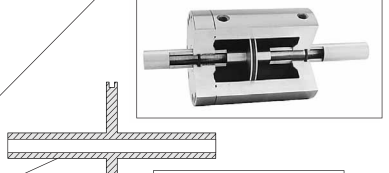
Let us help you!

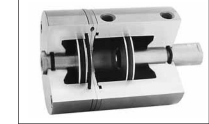
Our engineering and special products departments are willing and able to assist you with your design. FABCO-AIR will produce cylinders and valves to meet your specific application requirements. In quantities of one and up. We have been doing it for almost 40 years. Many of our specials have become custom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

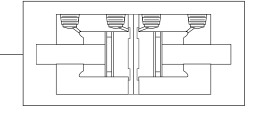
Custom Options are modifications that we produce on a routine basis, but they have too many combinations of features for practical listing in this catalog. Following are just a few of the more common of these custom options:

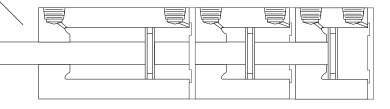
- Custom rod extensions
- Custom rod end configurations
- Pilot diameters on mounting faces
- 1 Piece double rod, piston & rod assembly with or without a hole through
- Rod wipers, urethane or metallic
- Thick covers with ports
- Covers with manifolding
- Other materials
- Other lubricants
- Strokes 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



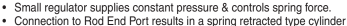








Air Springs

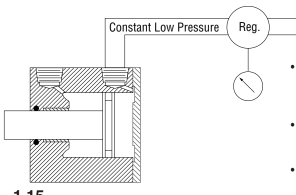


Connection to Cap End Port results in a spring extended type cylinder

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.



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



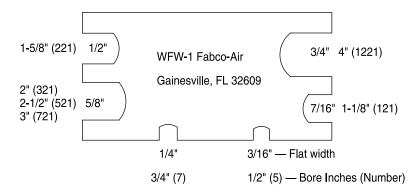
Bolts

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 $\textbf{Square1}^{\text{@}}$ 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	1	1	1													
#10-32		1	1	1	1	1	✓		1		✓	1	✓	1	1	1
1/4-20			1	1	1	✓	✓	✓	/	1	✓	/	✓	/	1	✓



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.





Prefix Options Leave blank if none desired

Metric M See pages 1.7, 1.19 & 1.22

Stroke		Bore		Action		
TE	- 1	<i>5</i>	_	X		MR
7				T		
	Bore 1/2" 12.7mm	Code 5 5				

Standard Strokes

Original Series							
Action	X XDR	O ODR	OP				
Stroke 1/16 1/8 1/4 3/8 1/2 5/8 3/4 1 1 1/4 1 1/2 2	A B C D E F G H I J K	A B C D E F G H I J K	A B C D E				
3 4	L M	_ _	-				

"T" Series Includes PTFE piston bearing

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

Double acting -X Single acting, spring retracted -0 -OP Single acting, spring extended Double rod Double acting -XDR Single acting, spring retracted -ODR

Action

See pages 1.5 & 1.6 for Action Information. See pages 1.18 & 1.21 for Standard Specifications

HOW TO ORDER

Single rod

- 1. Under **Stroke** select letter(s) for desired Series and Stroke.
- 2. Under **Bore** select **5** for 1/2" bore.

Seven Other Bore Sizes are Available

<u>Bore</u>	Bore Code	See page
3/,"	7	1.23
1 ⁻¹ / ₈ "	121	1.29
1 5/8"	221	1.35
	321	
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 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

Male rod thread: Single rod -MR Double rod, rod end -MR Double rod, cap end -MR1 Double rod, both ends -MR2 Viton seals -V Quad seals -Q -K External nonrotating guide

Hex rod nonrotating, single acting models

Suffix Options

to 2" stroke only

Hole thru doub	ole rod sha	aft : 1/ ₁₆ " hole	-06
Finish: ProCoa	at ™ (Electi	roless Nickel)	-N
Stroke collar:		1/8"	-C1
1/4"	-C2	3/8"	-C3
1/2"	-C4	5/8"	-05

3/4"	-C4 -C6	5/8" 7/8"	-C5 -C7
Rubber Bum	npers:	Rod end Cap end Both ends	-BF -BR -BFR
Adjustable r	etract stroke	(Over 1"	

adjustment add desired length, e.gRS2)						
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	-F				

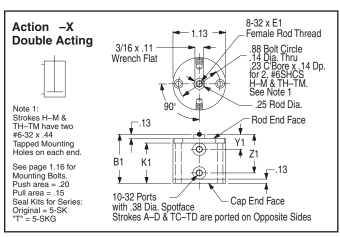
Double rod, rod end Double rod, cap end -F1 Double rod, both ends **-F2** Magnetic piston & sensor mounting slot(s)

Order sensors separately. See page 1.14 Stroke length determines number of mounting slots. See page 1.14, 1.20, 1.21.

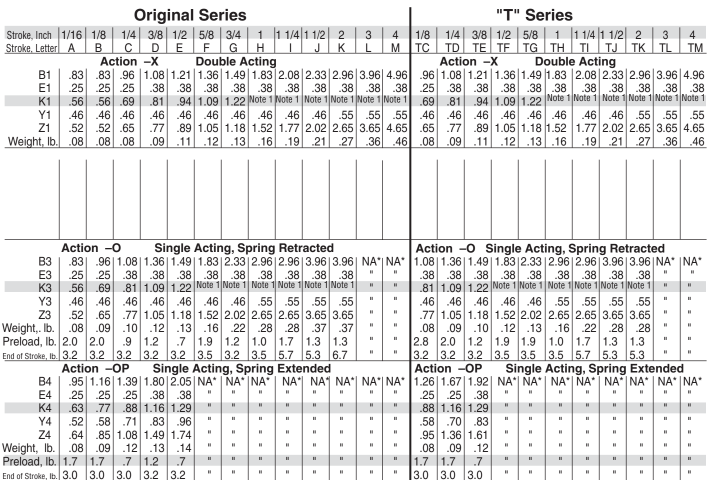
See pages 1.7 – 1.15 for general option information and pages 1.19, 1.20 & 1.22 for option specifications of 1/2" bore models.

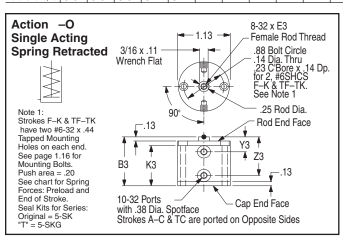
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com

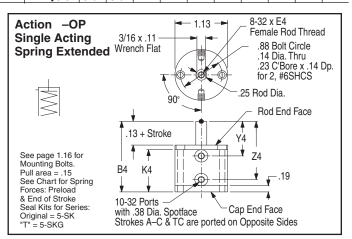
-F



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







NA* = Not Available

9.5

6.4

TD | TE

12.7

TF

76.2 101.6

TM

TL

Stroke mm

Stroke Letter

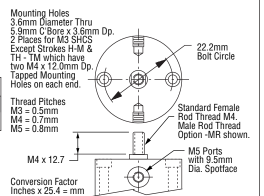
3.2

TC

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
Stroke Letter	Α	В	С	D	E	F	G	Н	I	J	K	L	М
"T" Series													

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.*

15.9 25.4 31.8

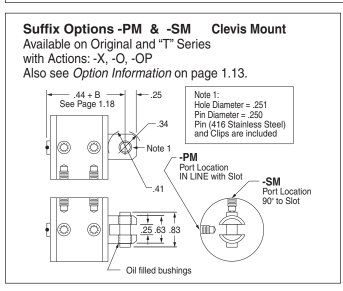
38.1 50.8

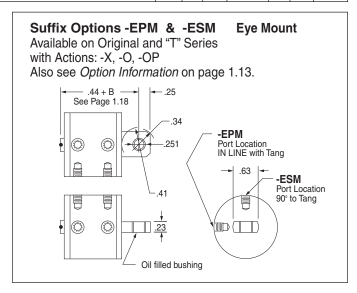
TJ

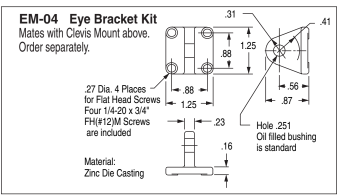
ΤK

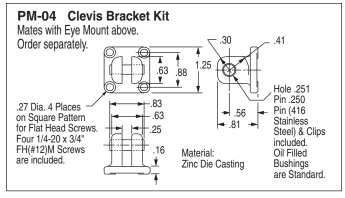
ΤI

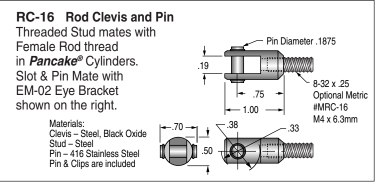
	V	Q	N	C1-C7	BF	BR	BFR
-X	1	1	1	1	1	1	1
-0	✓	1	1	1	NA	1	NA
-OP	/	1	1	1	1	NA	NA

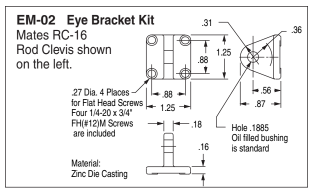






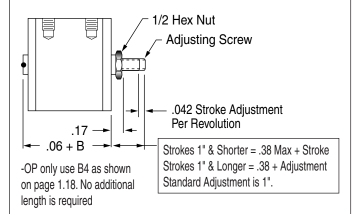






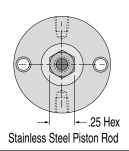
Suffix Option -RS Adjustable Retract Stroke

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



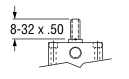
Suffix Option -NR Nonrotating, Single Acting

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



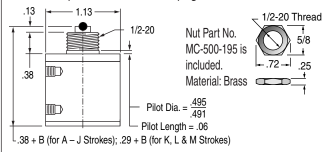
Suffix Option -MR Male Rod Thread

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



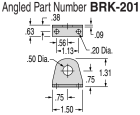
Suffix Option -F Threaded Nose Mount

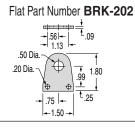
Available on Original and "T" Series with Actions -X, -O, -OP. Also see Option Information on page 1.13



Accessory – Plated steel nose mounting brackets

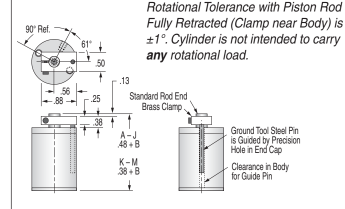
Must be ordered separately





Suffix Option -K Nonrotating, Double Acting

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

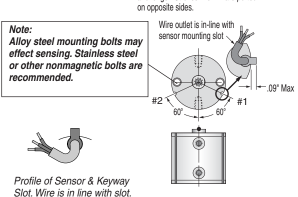


Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s)

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.



		Action		Action
	Stroke	Χ	Stroke	Χ
	3/8	D	1/4	TD
Sensor Slots at Positions #1	1/2	E	3/8	TE
	5/8	F	1/2	TF
	3/4	G	5/8	TG
and #2	1	H	1	TH
	1 1/4		1 1/4	TI
	1 1/2	J	1 1/2	TJ
Sensor Slot at	2	K	2	TK
Position #1 only	3	L	3	TL
1 Coldon # 1 Only	4	M	4	TM

Sensors Must be Ordered Separately See Sensor Models Available page 1.14

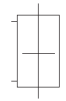
Available on Original Series | Available on "T"Series

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

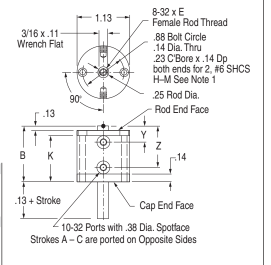
Action -XDR Original Series Double Rod, Double Acting

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



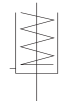
3 4
L M
.88 4.88
38 .38
ote 1 Note 1
46 .46
.55 4.55
41 .52
3



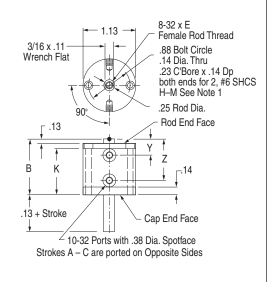
Action -ODR Original Series Double Rod, Single Acting, Spring Retracted

Note 1:

Strokes F – K 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, Inche	s 1/16	1/8	1/4	3/8	1/2	5/8	3/4	1	1 1/4	1 1/2	2	1
Stroke, Letter		В	C	D	E	F	G.	H	i	j	K	
В	- 1	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	l					
Υ	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	
Z	.67	.80	.92	1.22	1.34	1.55	2.05	2.55	2.55	3.55	3.55	
Weight, lb.	.09	.10	.13	.15	.16	.19	.24	.30	.30	.40	.40	
Spring Return	า											
Preload	2.0	2.0	0.9	1.2	0.7	1.9	1.2	1.0	1.7	1.3	1.3	
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	



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

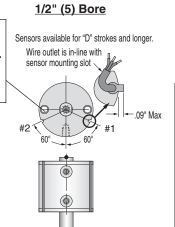
Sensors Must be Ordered Separately See Sensor Models Available page 1.14

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

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.



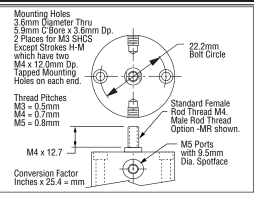
	Available on Original Series
	Action Stroke XDR
Sensor Slots at Positions #1 and #2	3/8 D 1/2 E 5/8 F 3/4 G 1 H 1 1/4 I 1 1/2J
Sensor Slot at Position #1 only	2 K 3L 4 M

1.21

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	С	D	Е	F	G	Н	I	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
-XDR	1	1	1	✓	1	1	\	✓
-ODR	1	1	√	✓	NA	1	NA	✓

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

Available on Original Series with

Actions -XDR, -ODR.

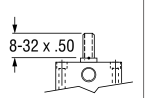
For Rod End only use -MR For Cap End only use -MR1

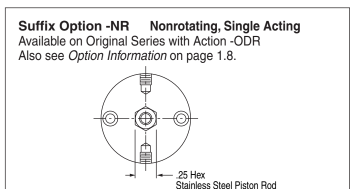
For Both Ends use —MR2

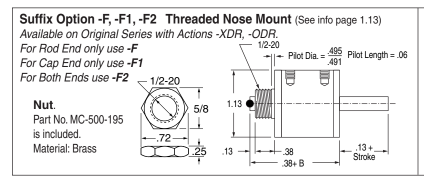
Also see

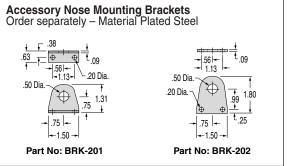
Option Information

on Page 1.8







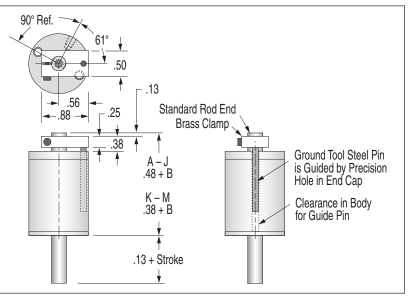


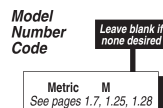
Suffix Option -K Nonrotating, Double Acting

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.





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).

Orig	inal s	Seri	es
Action	X XK ¹ XDR XDRK ²	O ODR	ОР
Stroke			
1/16	Α	Α	Α
1/8	В	В	В
1/4	С	C	С
3/8	D	D	D
1/2	E	E	Ε
5/8	F	F	-
3/4	G	G	_
1	Н	Н	-
1 1/4			-
1 1/2	J	J	-
2	K	K	-
3	L	_	-
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"

TE - 7 - X - MR Bore Code 3/4" 7 19.1mm 7

Bore

Action

Single rod —————	
Double acting	-X
Double acting, Nonrotating	-XK
150 psi max	
Single acting, spring retracte	ed -O
Single acting, spring extende	ed -OP

Double rod

Double acting
Double acting, Nonrotating
150 psi max
Single acting, spring retracted -ODR

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

HOW TO ORDER

- 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

001011	Julion Dono Cizo	o aro manak
<u>Bore</u>	Bore Code	See page
1/2"	5	1.17
1 ⁻¹ / "	121	1 29
1 5/0"	221	1.35
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 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

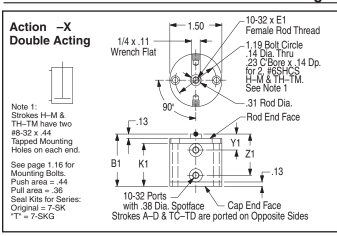
TE-7-X-MR

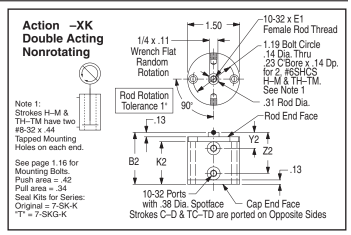
"T" Series, 3/8" Stroke - 3/4" Bore -Single Rod, Double Acting - Male Rod Thread

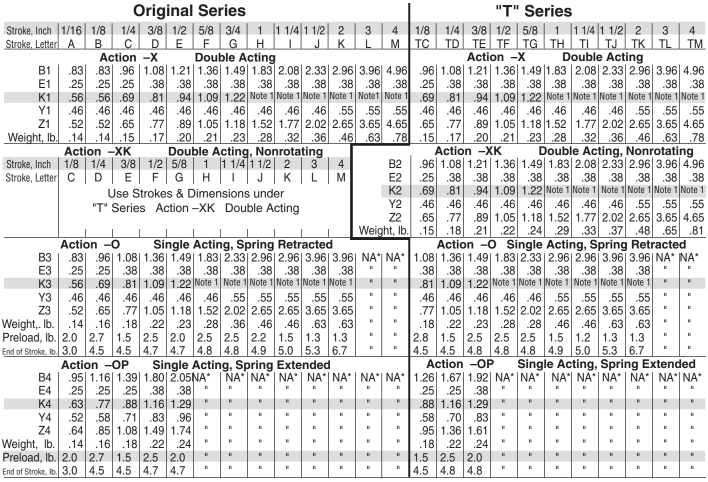
Suffix Optio	ns		
Male rod thread: Double rod, ro Double rod, co Double rod, b	od end ap end		-MR -MR -MR1 -MR2
Viton seals			-V
Quad seals			-Q
External guide, r	nonrotating ng (See paເ	ge 1.65)	-G
Hex rod nonrota to 2" stroke or	ting, single nly	acting model	s -NR
Hole thru double 150 psi max	rod shaft :	: 1/ ₁₆ " hole	-06
Finish: ProCoat	™ (Electrole	ess Nickel)	-N
Stroke collar: 1/4" 1/2" 3/4"	-C2 -C4 -C6	1/8" 3/8" 5/8" 7/8"	-C1 -C3 -C5 -C7
Rubber Bumpers	s:	Rod end Cap end	-BF -BR
		Both ends	-BFR
Adjustable retrac adjustment add de	ct stroke (O 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 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	sensor mour separately. Se etermines nu	nting slot(s) ee page 1.14. Imber of mounti	-E ing

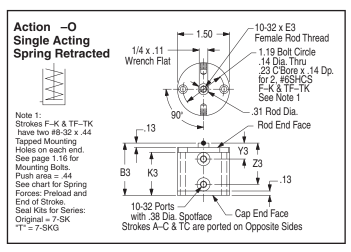
See pages 1.7 – 1.15 for general option information and pages 1.25, 1.26 & 1.28 for option specifications of 3/4" bore models.

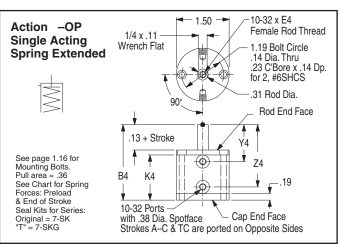
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com







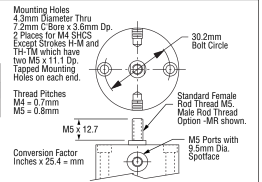




NA* = Not Available

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.

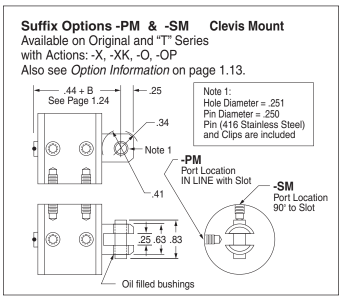
			Orig	inai	serie	S							
Stroke mm	1.6	3.2	6.4	9.5	12.7	15.9	19.1	25.4	31.8	38.1	50.8	76.2	101.6
Stroke Letter	Α	В	С	D	Е	F	G	Н	I	J	K	L	М
				" T "	'Ser	ies							
Stroke mm	3.2	6.4	9.5	12.7	15.9	25.4	31.8	38.1	50.8	76.2	101.6		
Stroke Letter	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM		

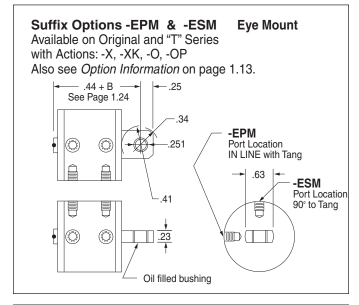


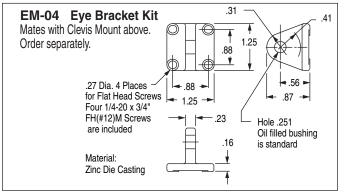
Q N C1-C7 BF BR BFR

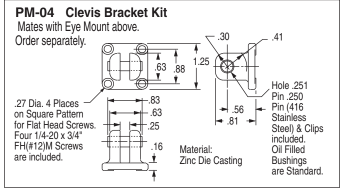
The **Suffix Options** charted on the right are available on Original & "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.24. – *Also see Option Information on pages 1.7 thru 1.15.*

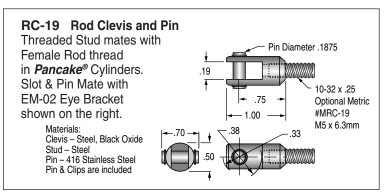
eries with	-X	./	./	./	./	./	./	_/	
tandard	-XK	\ \'\	1	/	/	1	/	1	
ru 1.15.	-0	1	1	1	/	ŇA	/	ŇA	
	-OP	1	1	1	1	1	NA	NA	

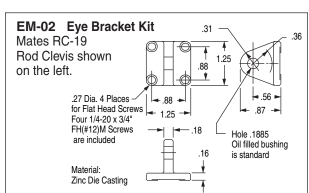




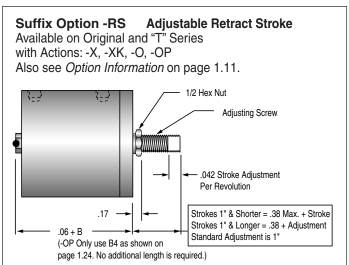


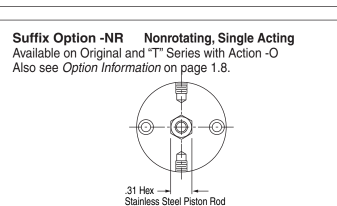


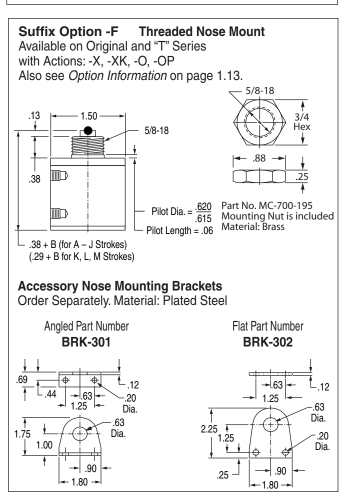


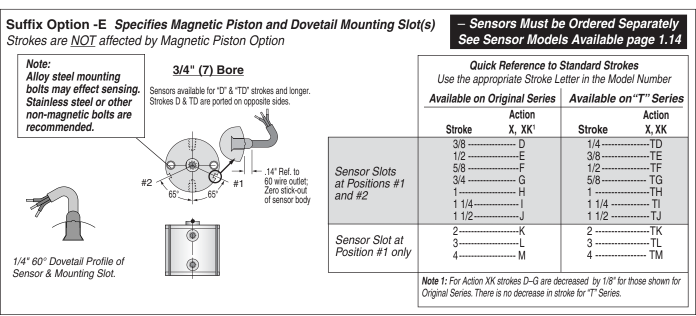


Suffix Option -MR Available on Original and "T" Series with Actions: -X, -XK, -O, -OP. Also see Option Information on page 1.8.





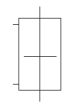




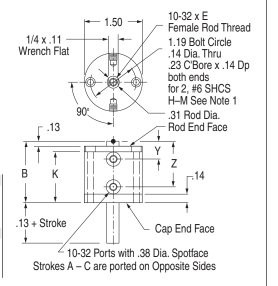
Action -XDR Original Series Double Rod, Double Acting

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



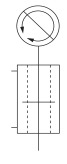
Stroke, Inches	1/16	1/8	1/4	3/8	1/2	5/8	3/4	1	1-1/4	1-1/2	2	3	4
Stroke, Letter	Α	В	С	D	Ε	F	G	Н	- 1	J	K	L	M
В	1.00	1.00	1.13	1.25	1.38	1.50	1.63	1.88	2.13	2.38	2.88	3.88	4.88
Е	.25	.25	.25	.38	.38	.38	.38	.38	.38	.38	.38	.38	.38
K	.73	.73	.86	.98	1.11	1.23	1.36	Note 1					
Υ	.46	.46	.46	.46	.46	.46	.46	.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



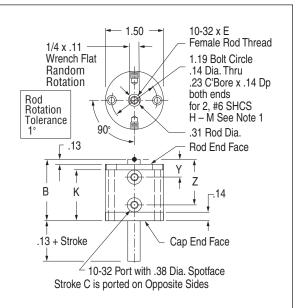
Action -XDRK Original Series Double Rod, Double Acting, Nonrotating

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	2.05	2.55	3.55	4.55
Weight, lb.	.20	.22	.24	.27	.29	.33	.37	.43	.51	.71	.89



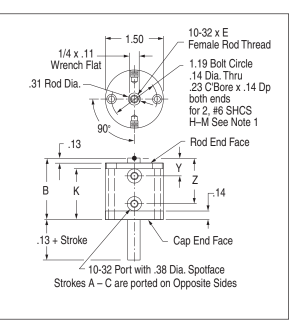
Action -ODR Original Series Double Rod, Single Acting, Spring Retracted

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

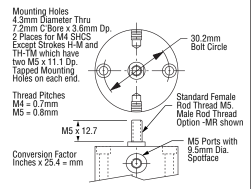


Stroke, Inches	1/16	1/8	1/4	3/8	1/2	5.8	3/4	1	1 1/4	1 1/2	2	
Stroke, Letter	Α	В	С	D	E	F	G	Н	-	J	K	
В	1.00	1.13	1.25	1.55	1.67	1.88	2.38	2.88	2.88	3.88	3.88	
E	.25	.25	.25	.38	.38	.38	.38	.38	.38	.38	.38	
K	.73	.86	.98	1.28	1.40	Note 1	ı					
Υ	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	.46	
Z	.67	.80	.92	1.22			2.05	2.55	2.55	3.55	3.55	
Weight, lb.	.16	.19	.20	.22	.23	.33	.43	.51	.51	.71	.71	
Spring Return												
Preload	2.0	2.8	1.5	2.5	2.0	2.5	2.5	2.2	1.5	1.3	1.3	
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	



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	& -C	DR							-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	I	J	K	L	М	
				Actio	on -X	DRK								
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	Е	F	G	Н	I	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.

	٧	3	IV	01-07	BF	BR	BFK	00
-XDR	1	1	1	1	1	1	1	✓
-XDRK	1	1	1	1	1	1	1	√
-ODR	1	1	1	1	NA	1	NA	√

V | O | N | C1 C7 | DE | DD | DED | OC

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

Available on Original Series with

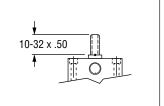
Actions -XDR, -XDRK, -ODR.

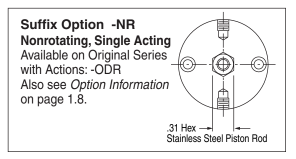
For Rod End only use -MR

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

Also see

Option Information on Page 1.8





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

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

For Rod End only use **-F**

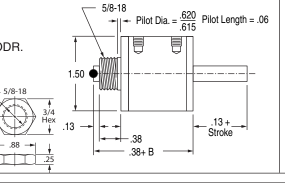
For Cap End only use **-F1**

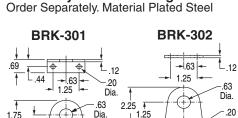
For Both Ends use -F2 .

Also see Option Information

on page 1.13

Nut Part No. MC-700-195 is included. Material: Brass





1.00

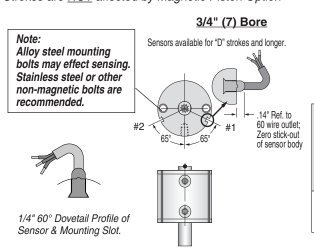
.90

- 1.80 -

Accessory Nose Mounting Brackets

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

Strokes are NOT affected by Magnetic Piston Option



Sensors Must be Ordered Separately See Sensor Models Available page 1.14

Quick Reference to Standard Strokes

.25

90

| Use the appropriate Stroke Letter in the Model Number | Available on Original Series | Action | Stroke | XDR, XDRK² | | 3/8 ------ D | 1/2 ------ E | 5/8 ----- F | 3/4 ----- G | 1 ----- H | 1 1/4 ----- H | 1 1/2 ----- J | 2 ------ K | 3 ------ L | 4 ------ M

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

Sensor Slots at

Positions #1 and #2

Sensor Slot at

Position #1 only

Model Number Code

Leave blank if none desired

Metric M See pages 1.7, 1.31 & 1.34

D	-	121	-	X	-	MR	
	Bore 1 1/8" 28.5mm	Code 121 121					
			$^{-}$				

Standard Strokes Original Series

Orig	IIIai (<i>3011</i>	
Action	X XK XDR XDRK	O ODR	ОР
Stroke			
1/8	Α	Α	Α
3/16	В	В	В
1/4	С	С	С
1/2	D*	D	D
3/4	X E	Х	Χ
1	Е	Е	Ε
1 1/4	F	F	F
1 1/2	G	G	G
1 3/4	Н	Н	-
2			-
3	J	_	-
4	K	_	-

"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 Informatic See pages 1.30 & 1.33 for Standard Spe	

HOW TO ORDER

- 1. 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 Coae	<u>See page</u>
1/2"	5	1.17
3/2"	7	1.23
1 ⁵ / ₋ "	221	1.35
2"	321	1 41
	521	
	721	
-	1221	
4	1221	1.55

- 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	od end cap end	od	-MR -MR -MR1 -MR2
PTFE seals			-T
Viton seals			-V
Quad seals			-Q
External guide, for load guidi	ng (See pa	age 1.65)	-G
Hydraulic: Stan			÷
Hole thru doubl Plus size: 150 psi max	e rod shaf 5/32" hole	t: 1/ ₈ " hole ;	-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	tment is star	,	-AS
Adjustable retra adjustment add d	act stroke (esired lengt	Over 1" h, 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	Double ro Double ro	ngle rod d, rod end d, cap end d, both ends	-F -F -F1 -F2
Magnetic piston & Order sensors se Stroke length dete	parately. Se	e page 1.14.	-E

slots. See page 1.14, 1.32, 1.34

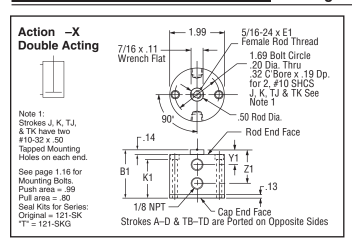
See pages 1.3 – 1.15 for general option infor-

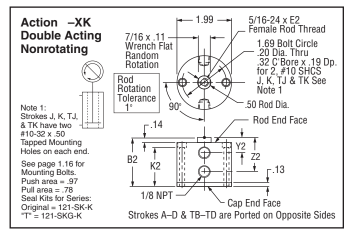
mation and pages 1.31, 1.32 & 1.34 for option

specifications of 1 1/8" bore models.

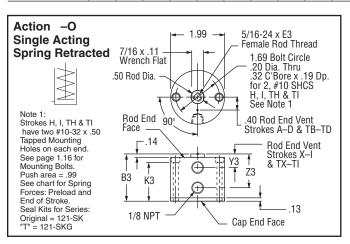
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com

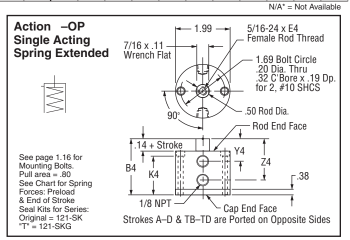
^{*} Note – Sensors not available: D-121-XK, TD-121-XK, D-121-XDRK





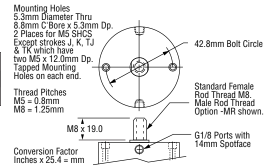
Original Series																"T"	' Se	ries	i				
Stroke, Inches	1/8	3/16	1/4	1/2	3/4	1	1 1/4	1 1/2	1 3/4	2	3	4	1/16		3/8	5/8	7/8	1 1/8	1 3/8	1 5/8	1 7/8	2 7/8	3 7/8
Stroke, Letter	Α	В	С	D	Χ	Е	F	G	Н		J	K	TB	TC	TD	TX	TE	TF	TG	TH	TI	TJ	TK
			tion				ble A						Action -X Double Acting										
B1	1.02								2.95								2.02					3.99	
E1	.38	.38	.38	.38	.63	.63	.63	.63	.63	.63	.63	.63	.38	.38	.38	.63	.63	.63	.63	.63	.63		
K1	.69	.69	.69	1.00	1.44	1.69	1.94		2.62	0.00	Note 1		.69	.69	1.00	1.44		1.94		2.62			1 1
Y1	.45	.45	.45	.67	.52	.52	.52	.52	.70	.89	.52	.52	.45	.45	.67	.52		.52	.52	.70	.89		
Z1	.45	.45	.45	.67	1.27	1.52	1.77		2.45			4.49	.45	.45	.67	1.27	1.52	1.77	_	-	l		4.49
Weight, lb.	.28	.27	.26	.37	.48	.54	.61	.67	.81		1.08	1.35	.28	.27	.38	.49	.55	.62	.68			1.09	
D 0		on –]	oub	le Ac	ting,	Non	rotati	ng	0.00	4.00		ction								tating	
B2	1.02			1.33																		3.99	
E2	.38	.38	.38	.38	.63	.63	.63	.63	.63	.63	.63	.63	.38	.38	.38	.63		.63	.63	.63	.63		
K2 Y2	.69 .45	.69	.69 .45	1.00	1.44	1.69	1.94	2.19	2.62	3.06	.52	.52	.69 .45	.69 .45	1.00	.52	1.69	1.94	.52	2.62	.89	Note 1 .52	
72	.45	.45 .45	.45	.67	1.27	1.52	1.77		2.45			.52 4.49	.45	.45	.67	1.27	1.52		2.02				4.49
Weight, lb.	.28	.27	.26	.37	.49	.55	.62	.68		.97		1.38	.28	.43	.38	.50		.63		.84	.98		1.39
				-								1.00											
										2010	4			TION	_()		Sinal	$\Delta \Delta \Delta \Delta$	tina	Sprii	24 P	atraci	tod
B3		on –0							Retr			NA*		tion		2 02	Singl	le Ac 12 95	ting,	Spri i 3 99	ng R o ⊧3 99	etrac	
B3 E3	1.02	1.02	1.02	1.33	2.02	2.27	2.95	3.39	3.99	3.99		NA*	1.02	1.02	1.33	2.02	2.27	2.95	3.39	3.99	3.99	etrac NA* "	
B3 E3 K3	1.02	1.02	1.02	1.33	.63	.63	.63	3.39		3.99			1.02	1.02	1.33	.63	.63	2.95	3.39	3.99 .63 Note 1	3.99	etrac NA* " "	
E3	.38 .69	1.02	1.02 .38 .69	1.33 .38 1.00	.63	.63 1.94	2.95	3.39	3.99	3.99	NA*	"	1.02 .38 .69	1.02	1.33 .38 1.00	.63	2.27	2.95	3.39	.63	3.99	etrac NA* " "	NA* "
E3 K3	.38 .69	.38 .69	1.02 .38 .69	1.33 .38 1.00	.63 1.69	.63	.63 2.62	3.39 .63 3.06 .89	.63 Note 1	3.99 .63 Note 1	NA*	=	1.02 .38 .69	.38 .69	1.33 .38 1.00	.63 1.69	.63 1.94 .52	.63 2.62	3.39 .63 3.06 .89	3.99 .63 Note 1	.63 Note 1	etrac NA* " "	NA* "
E3 K3 Y3	.38 .69	.38 .69 Rod End	.38 .69 Face V	1.33 .38 1.00 ent	.63 1.69 .52	.63 1.94 .52	.63 2.62 .70	3.39 .63 3.06 .89	.63 Note 1 .52 3.49	3.99 .63 Note 1 .52	NA*	= =	1.02 .38 .69 Rod	.38 .69 End Fac	1.33 .38 1.00 ce Vent	2.02 .63 1.69 .52	.63 1.94 .52	2.95 .63 2.62 .70	3.39 .63 3.06 .89	3.99 .63 Note 1 .52	3.99 .63 Note 1 .52	etrac	NA* " "
E3 K3 Y3 Z3	.38 .69 .45	.38 .69 .60 End .45 .28 4.0	.38 .69 Face V	1.33 .38 1.00 ent .67	.63 1.69 .52 1.52	.63 1.94 .52 1.77 .63	2.95 .63 2.62 .70 2.45	3.39 .63 3.06 .89 2.89	.63 Note 1 .52 3.49	3.99 .63 Note 1 .52 3.49	NA*	= =	1.02 .38 .69 Rod .45	.38 .69 End Fac	1.33 .38 1.00 ce Vent .67	2.02 .63 1.69 .52 1.52 .58	.63 1.94 .52 1.77	2.95 .63 2.62 .70 2.45	3.39 .63 3.06 .89 2.89 .99	3.99 .63 Note 1 .52 3.49	.63 Note 1 .52 3.49	etrac NA* " "	NA* " "
E3 K3 Y3 Z3 Weight,. lb	1.02 .38 .69 .45 .28 5.0 8.5	.38 .69 .60 End .45 .28 4.0 8.5	.38 .69 Face V .45 .28 3.8 8.5	1.33 .38 1.00 ent .67 .34 4.4 11.8	2.02 .63 1.69 .52 1.52 .57 3.7 17.7	2.27 .63 1.94 .52 1.77 .63 5.0 18.6	2.95 .63 2.62 .70 2.45 .84 4.6 17.8	3.39 .63 3.06 .89 2.89 .98 2.5 18.3	3.99 .63 Note 1 .52 3.49 1.15 2.8 22.2	3.99 .63 Note 1 .52 3.49 1.15	NA* " " " " "	11 11 11	1.02 .38 .69 Rod .45 .29	.38 .69 End Fac .45 .29	1.33 .38 1.00 ce Vent .67 .35 4.4	2.02 .63 1.69 .52 1.52 .58 3.7 17.7	2.27 .63 1.94 .52 1.77 .65 5.0 18.6	2.95 .63 2.62 .70 2.45 .85 4.6 17.8	3.39 .63 3.06 .89 2.89 .99 2.5 18.3	3.99 .63 Note 1 .52 3.49 1.16 2.8 22.2	3.99 .63 Note 1 .52 3.49 1.16	NA* 	NA*
E3 K3 Y3 Z3 Weight, lb Preload, lb.6.0	1.02 .38 .69 .45 .28 5.0 8.5	1.02 .38 .69 .od End .45 .28 4.0 8.5	1.02 .38 .69 Face V .45 .28 3.8 8.5	1.33 .38 1.00 ent .67 .34 4.4 11.8	2.02 .63 1.69 .52 1.52 .57 3.7 17.7	2.27 .63 1.94 .52 1.77 .63 5.0 18.6	2.95 .63 2.62 .70 2.45 .84 4.6 17.8	3.39 .63 3.06 .89 2.89 .98 2.5 18.3	3.99 .63 Note 1 .52 3.49 1.15 2.8 22.2	3.99 .63 Note 1 .52 3.49 1.15 " 17.7	NA* " " " " " "	5.0	1.02 .38 .69 Rod .45 .29 4.0 8.5	1.02 .38 .69 End Fac .45 .29 3.8 8.5	1.33 .38 1.00 se Vent .67 .35 4.4 11.8	2.02 .63 1.69 .52 1.52 .58 3.7 17.7	2.27 .63 1.94 .52 1.77 .65 5.0 18.6 Singl	2.95 .63 2.62 .70 2.45 .85 4.6 17.8 e Ac	3.39 .63 3.06 .89 2.89 .99 2.5 18.3	3.99 .63 Note 1 .52 3.49 1.16 2.8 22.2	3.99 .63 Note 1 .52 3.49 1.16 " 17.7	NA*	NA*
E3 K3 Y3 Z3 Weight,. lb Preload, lb.6.0 End of Stroke, lb.	1.02 .38 .69 .45 .28 5.0 8.5 Acti	1.02 .38 .69 .0d End .45 .28 4.0 8.5	1.02 .38 .69 Face V .45 .28 3.8 8.5 OP	1.33 .38 1.00 ent .67 .34 4.4 11.8 Sin 2.08	2.02 .63 1.69 .52 1.52 .57 3.7 17.7 ngle 3.02	2.27 .63 1.94 .52 1.77 .63 5.0 18.6 Actin	2.95 .63 2.62 .70 2.45 .84 4.6 17.8 g, Sg	3.39 .63 3.06 .89 2.89 .98 2.5 18.3 pring	3.99 .63 Note 1 .52 3.49 1.15 2.8 22.2	3.99 .63 Note 1 .52 3.49 1.15 " 17.7	NA* " " " " " "	5.0 NA*	1.02 .38 .69 Rod .45 .29 4.0 8.5 Ac	1.02 .38 .69 End Fac .45 .29 3.8 8.5 etion	1.33 .38 1.00 se Vent .67 .35 4.4 11.8 - OP	2.02 .63 1.69 .52 1.52 .58 3.7 17.7	2.27 .63 1.94 .52 1.77 .65 5.0 18.6 3.40	2.95 .63 2.62 .70 2.45 .85 4.6 17.8 e Ac	3.39 .63 3.06 .89 2.89 .99 2.5 18.3 ting,	3.99 .63 Note 1 .52 3.49 1.16 2.8 22.2	3.99 .63 Note 1 .52 3.49 1.16 " 17.7	NA*	NA*
E3 K3 Y3 Z3 Weight, lb Preload, lb.6.0 End of Stroke, lb.	1.02 .38 .69 .45 .28 5.0 8.5 Acti	1.02 .38 .69 od End .45 .28 4.0 8.5 on = 0	1.02 .38 .69 Face V .45 .28 3.8 8.5 OP	1.33 .38 1.00 ent .67 .34 4.4 11.8 Sir 2.08 .38	2.02 .63 1.69 .52 1.52 .57 3.7 17.7 ngle .	2.27 .63 1.94 .52 1.77 .63 5.0 18.6 Actin 3.52 .63	2.95 .63 2.62 .70 2.45 .84 4.6 17.8 g, Sp 4.45 .63	3.39 .63 3.06 .89 2.89 .98 2.5 18.3 Pring 5.14 .63	3.99 .63 Note 1 .52 3.49 1.15 2.8 22.2	3.99 .63 Note 1 .52 3.49 1.15 " 17.7	NA* " " " " " " " " " " " "	5.0 "	1.02 .38 .69 Rod .45 .29 4.0 8.5 Ac 1.33 .38	1.02 .38 .69 End Fac .45 .29 3.8 8.5 etion 1.40 .38	1.33 .38 1.00 se Vent .67 .35 4.4 11.8 - OP 1.96 .38	2.02 .63 1.69 .52 1.52 .58 3.7 17.7 2.90 .63	2.27 .63 1.94 .52 1.77 .65 5.0 18.6 3.40 .63	2.95 .63 2.62 .70 2.45 .85 4.6 17.8 e Ac 4.33 .63	3.39 .63 3.06 .89 2.89 .99 2.5 18.3 ting, 5.02 .63	3.99 .63 Note 1 .52 3.49 1.16 2.8 22.2	3.99 .63 Note 1 .52 3.49 1.16 " 17.7	NA* " " " " " " " " " " " " " " " " " "	NA*
E3 K3 Y3 Z3 Weight,. lb Preload, lb.6.0 End of Stroke, lb.	1.02 .38 .69 .45 .28 5.0 8.5 Acti 1.40 .38 .94	1.02 .38 .69 .0d End .45 .28 4.0 8.5 on – 1.46 .38 .94	1.02 .38 .69 Face V .45 .28 3.8 8.5 OP 1.52 .38 .94	1.33 .38 1.00 ent .67 .34 4.4 11.8 Sir 2.08 .38 1.25	2.02 .63 1.69 .52 1.52 .57 3.7 17.7 191e .63 1.94	2.27 .63 1.94 .52 1.77 .63 5.0 18.6 Actin 3.52 .63 2.19	2.95 .63 2.62 .70 2.45 .84 4.6 17.8 g, Sr 4.45 .63 2.87	3.39 .63 3.06 .89 2.89 .98 2.5 18.3 Dring 5.14 .63 3.31	3.99 .63 Note 1 .52 3.49 1.15 2.8 22.2	3.99 .63 Note 1 .52 3.49 1.15 " 17.7 ndec NA*	NA* "" "" "" "" "" "" "" "" "" "" ""	5.0 "	1.02 .38 .69 Rod .45 .29 4.0 8.5 Ac 1.33 .38 .94	1.02 .38 .69 End Fac .29 3.8 8.5 :tion 1.40 .38 .94	1.33 .38 1.00 se Vent .67 .35 4.4 11.8 - OP 1.96 .38 1.25	2.02 .63 1.69 .52 1.52 .58 3.7 17.7 2.90 .63 1.94	2.27 .63 1.94 .52 1.77 .65 5.0 18.6 3.40 .63 2.19	2.95 .63 2.62 .70 2.45 .85 4.6 17.8 e Ac 4.33 .63 2.87	3.39 .63 3.06 .89 2.89 .99 2.5 18.3 ting, 5.02 .63 3.31	3.99 .63 Note 1 .52 3.49 1.16 2.8 22.2 Sprir NA*	3.99 .63 Note 1 .52 3.49 1.16 " 17.7 1g Ex	NA* " " " " " " " " " " " " " " " " " " "	INA*
E3 K3 Y3 Z3 Weight,. lb Preload, lb.6.0 End of Stroke, lb. B4 E4 K4	1.02 .38 .69 .45 .28 5.0 8.5 Acti 1.40 .38 .94	1.02 .38 .69 .60 End .45 .28 4.0 8.5 on – 1.46 .38 .94 .64	1.02 .38 .69 Face V .45 .28 3.8 8.5 OP 1.52 .38 .94 .70	1.33 .38 1.00 ent .67 .34 4.4 11.8 Sir 2.08 .38 1.25 1.17	2.02 .63 1.69 .52 1.52 .57 3.7 17.7 ngle .63 1.94 1.27	2.27 .63 1.94 .52 1.77 .63 5.0 18.6 Actin 3.52 .63 2.19 1.52	2.95 .63 2.62 .70 2.45 .84 4.6 17.8 g, Sp 4.45 .63 2.87	3.39 .63 3.06 .89 2.89 .98 2.5 18.3 Dring 5.14 .63 3.31 2.39	3.99 .63 Note 1 .52 3.49 1.15 2.8 22.2	3.99 .63 Note 1 .52 3.49 1.15 " 17.7 ndec	NA* " " " " " " " " " " " " " " "	5.0 "	1.02 .38 .69 Rod .45 .29 4.0 8.5 Ac 1.33 .38 .94	1.02 .38 .69 End Fac .45 .29 3.8 8.5 etion 1.40 .38 .94 .58	1.33 .38 1.00 se Vent .67 .35 4.4 11.8 - OP 1.96 .38 1.25 1.05	2.02 .63 1.69 .52 1.52 .58 3.7 17.7 2.90 .63 1.94 1.15	2.27 .63 1.94 .52 1.77 .65 5.0 18.6 3.40 .63 2.19 1.40	2.95 .63 2.62 .70 2.45 .85 4.6 17.8 e Ac 4.33 .63 2.87 1.83	3.39 .63 3.06 .89 2.89 .99 2.5 18.3 ting, 5.02 .63 3.31 2.27	3.99 .63 Note 1 .52 3.49 1.16 2.8 22.2 Sprir NA*	3.99 .63 Note 1 .52 3.49 1.16 " 17.7 1g Ex	NA* " " " " " " " " " " " " " " " " " " "	INA* II II II II II II II II II
E3 K3 Y3 Z3 Weight,. lb Preload, lb.6.0 End of Stroke, lb. B4 E4 K4 Y4 Z4	1.02 .38 .69 .45 .28 5.0 8.5 Acti 1.40 .38 .94 .58	1.02 .38 .69 .60 End .45 .28 4.0 8.5 on – 1.46 .38 .94 .64	1.02 .38 .69 Face V .45 .28 3.8 8.5 OP 1.52 .38 .94 .70	1.33 .38 1.00 ent .67 .34 4.4 11.8 Sir 2.08 .38 1.25 1.17 1.17	2.02 .63 1.69 .52 1.52 .57 3.7 17.7 ngle .63 1.94 1.27 2.27	2.27 .63 1.94 .52 1.77 .63 5.0 18.6 Actin 3.52 .63 2.19 1.52 2.77	2.95 .63 2.62 .70 2.45 .84 4.6 17.8 g, Sr 4.45 .63 2.87 1.95 3.70	3.39 .63 3.06 .89 2.89 .98 2.5 18.3 Dring 5.14 .63 3.31 2.39	3.99 .63 Note 1 .52 3.49 1.15 2.8 22.2 Exte NA*	3.99 .63 Note 1 .52 3.49 1.15 " 17.7 ndec NA*	NA* "" "" "" "" "" "" "" "" ""	5.0 "	1.02 .38 .69 Rod .45 .29 4.0 8.5 Ac 1.33 .38 .94 .51	1.02 .38 .69 End Fac .45 .29 3.8 8.5 Etion 1.40 .38 .94 .58	1.33 .38 1.00 te Vent .67 .35 4.4 11.8 - OP 1.96 .38 1.25 1.05	2.02 .63 1.69 .52 1.52 .58 3.7 17.7 2.90 .63 1.94 1.15 2.15	2.27 .63 1.94 .52 1.77 .65 5.0 18.6 3.40 .63 2.19 1.40 2.65	2.95 .63 2.62 .70 2.45 .85 4.6 17.8 e Ac 4.33 .63 2.87 1.83 3.58	3.39 .63 3.06 .89 2.89 .99 2.5 18.3 ting, 5.02 .63 3.31 2.27	3.99 .63 Note 1 .52 3.49 1.16 2.8 22.2 Sprir NA*	3.99 .63 Note 1 .52 3.49 1.16 " 17.7 1g Ex NA*	NA* " " " " " " " " " " " " " " " " " "	INA*
E3 K3 Y3 Z3 Weight, lb Preload, lb.6.0 End of Stroke, lb. B4 E4 K4 Y4 Z4 Weight, lb37	1.02 .38 .69 .45 .28 5.0 8.5 Acti 1.40 .38 .94 .58 .58	1.02 .38 .69 .0d End .45 .28 4.0 8.5 on – 1.46 .38 .94 .64 .64	1.02 .38 .69 Face V .45 .28 3.8 8.5 OP 1.52 .38 .94 .70 .70 .43	1.33 .38 1.00 ent .67 .34 4.4 11.8 Sit 2.08 .38 1.25 1.17 1.17 .63	2.02 .63 1.69 .52 1.52 .57 3.7 17.7 19le .63 1.94 1.27 2.27 .70	2.27 .63 1.94 .52 1.77 .63 5.0 18.6 Actin 3.52 .63 2.19 1.52 2.77 .91	2.95 .63 2.62 .70 2.45 .84 4.6 17.8 g, Sr 4.45 .63 2.87 1.95 3.70 1.00	3.39 .63 3.06 .89 2.89 .98 2.5 18.3 Dring 5.14 .63 3.31 2.39 4.39	3.99 .63 Note 1 .52 3.49 1.15 2.8 22.2 Exte	3.99 .63 Note 1 .52 3.49 1.15 " 17.7 ndec NA*	NA* "" "" "" "" "" "" "" "" "" "" "" "" "	5.0 " NA*	1.02 .38 .69 Rod .45 .29 4.0 8.5 Ac 1.33 .38 .94 .51 .51	1.02 .38 .69 End Fac .45 .29 3.8 8.5 :tion 1.40 .38 .94 .58 .58 .44	1.33 .38 1.00 e Vent .67 .35 4.4 11.8 - OP 1.96 .38 1.25 1.05 1.05	2.02 .63 1.69 .52 1.52 .58 3.7 17.7 2.90 .63 1.94 1.15 2.15 .72	2.27 .63 1.94 .52 1.77 .65 5.0 18.6 Singl 3.40 .63 2.19 1.40 2.65 .92	2.95 .63 2.62 .70 2.45 .85 4.6 17.8 e Ac 4.33 .63 2.87 1.83 3.58 1.10	3.39 .63 3.06 .89 2.89 .99 2.5 18.3 ting, 5.02 .63 3.31 2.27	3.99 .63 Note 1 .52 3.49 1.16 2.8 22.2 Sprir NA*	3.99 .63 Note 1 .52 3.49 1.16 " 17.7 19 EX	NA* " " " " " " " " " " " " " " " " " " "	INA* II II II II II II II II II
E3 K3 Y3 Z3 Weight,. lb Preload, lb.6.0 End of Stroke, lb. B4 E4 K4 Y4 Z4	1.02 .38 .69 .45 .28 5.0 8.5 Acti 1.40 .38 .94 .58 .36 5.0	1.02 .38 .69 .0d End .45 .28 4.0 8.5 on – 1.46 .38 .94 .64 .64	1.02 .38 .69 Face V .45 .28 3.8 8.5 OP 1.52 .38 .94 .70	1.33 .38 1.00 ent .67 .34 4.4 11.8 Sir 2.08 .38 1.25 1.17 1.17	2.02 .63 1.69 .52 1.52 .57 3.7 17.7 ngle .63 1.94 1.27 2.27	2.27 .63 1.94 .52 1.77 .63 5.0 18.6 Actin 3.52 .63 2.19 1.52 2.77 .91 2.5	2.95 .63 2.62 .70 2.45 .84 4.6 17.8 g, Sr 4.45 .63 2.87 1.95 3.70	3.39 .63 3.06 .89 2.89 .98 2.5 18.3 Dring 5.14 .63 3.31 2.39 4.39	3.99 .63 Note 1 .52 3.49 1.15 2.8 22.2 Exte NA*	3.99 .63 Note 1 .52 3.49 1.15 " 17.7 ndec NA*	NA* "" "" "" "" "" "" "" "" ""	5.0 "	1.02 .38 .69 Rod .45 .29 4.0 8.5 Ac 1.33 .38 .94 .51	1.02 .38 .69 End Fac .45 .29 3.8 8.5 Etion 1.40 .38 .94 .58	1.33 .38 1.00 te Vent .67 .35 4.4 11.8 - OP 1.96 .38 1.25 1.05	2.02 .63 1.69 .52 1.52 .58 3.7 17.7 2.90 .63 1.94 1.15 2.15	2.27 .63 1.94 .52 1.77 .65 5.0 18.6 Singl 3.40 .63 2.19 1.40 2.65 .92 4.0	2.95 .63 2.62 .70 2.45 .85 4.6 17.8 e Ac : 4.33 .63 2.87 1.83 3.58 1.10 5.5	3.39 .63 3.06 .89 2.89 .99 2.5 18.3 ting, 5.02 .63 3.31 2.27 4.27	3.99 .63 Note 1 .52 3.49 1.16 2.8 22.2 Sprir NA*	3.99 .63 Note 1 .52 3.49 1.16 " 17.7 1g Ex NA*	NA* " " " " " " " " " " " " " " " " " "	INA*





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.

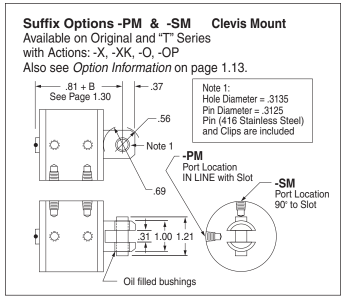
Original Series												
Stroke mm	3.2	4.8	6.4	12.7	19.1	25.4	31.8	38.1	44.5	50.8	76.2	101.6
Stroke Letter	Α	В	С	D	Х	Е	F	G	Н	I	J	K
"T" Series												
Stroke mm	1.6	3.2	9.5	15.9	22.2	28.6	34.9	41.3	47.6	73.0	96.4	
Stroke Letter	TB	TC	TD	TX	TE	TF	TG	TH	TI	TJ	TK	

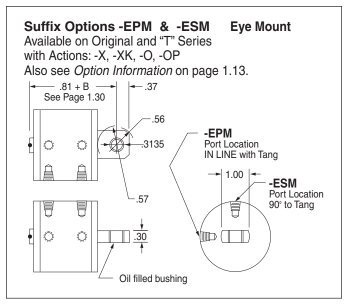


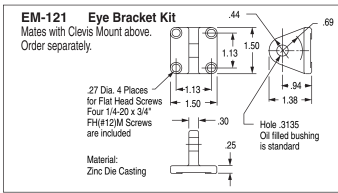
..

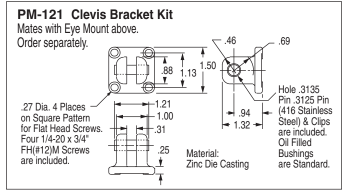
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.30. – Also see Option Information on pages 1.7 thru 1.15.

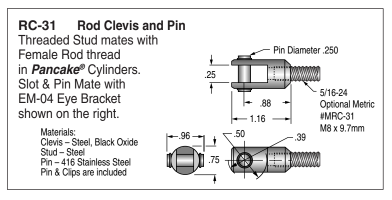
		٧	Q	Н	N	C1-C7	LF	LK	LFR	BF	BR	BFR
-X	/	/	/	/	/	/	/	1	/	/	1	/
-XK	NA	/	/	NA	/	/	NA	1	NA	/	1	/
-0	NA	/	/	/	/	NA	NA	1	NA	NA	//	NA
-OP	NA	\	/	/	/	/	1	1	/	/	NA	NA

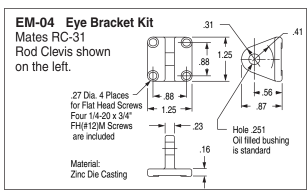




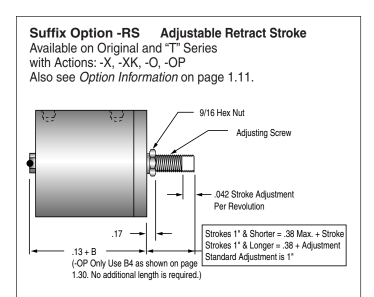


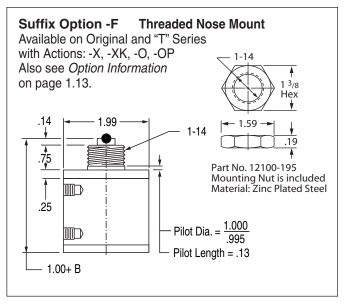






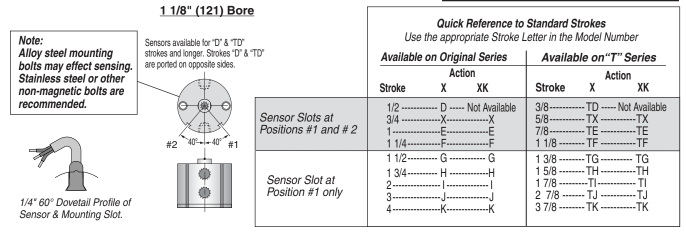
Suffix Option -MR Male Rod Thread
Available on Original
and "T" Series with
Actions: -X, -XK, -O, -OP.
Also see Option Information
on page 1.8.





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

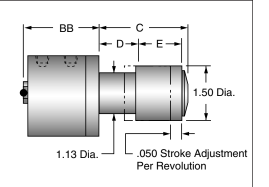
Sensors Must be Ordered Separately
 See Sensor Models Available page 1.14



Suffix Option -AS Adjustable Extend Stroke

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

Stroke Inc	hes	1/8	3/16	1/4	1/2	3/4	1	1-1/4	1-1/2	1-3/4	2	3	4
Stroke Le	etter	Α	В	С	D	Χ	Е	F	G	Н	1	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
	Ε	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**

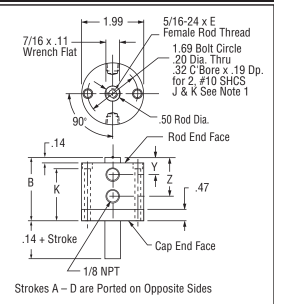
Note 1:

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	Χ	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

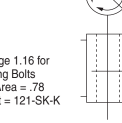


Action -XDRK Original Series **Double Rod, Double Acting, Nonrotating**

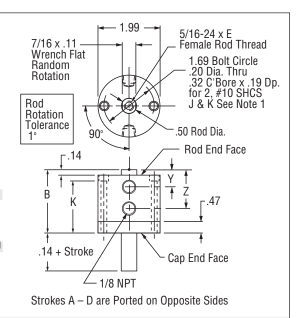
Note 1:

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	Χ	Ε	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

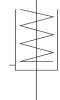


Action -ODR Original Series **Double Rod, Single Acting, Spring Retracted**

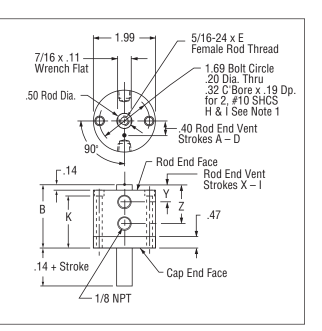
Note 1:

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

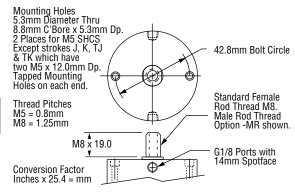


Stroke, Inches	1/8	3/16	1/4	1/2	3/4	1	1 1/4	1 1/2	1 3/4	2
Stroke, Letter	Α	В	С	D	Χ	E	F	G	Н	1
В	1.36	1.36	1.36	1.67	2.36	2.61	3.30	3.74	4.33	4.33
E	.38	.38	.38	.34	.63	.63	.63	.63	.63	.63
K	1.04	1.04	1.04	1.34	2.03	2.28	2.96	3.40	Note 1	Note 1
Υ	Ro	d End	Vent F	ace	.52	.52	.70	.89	.52	.52
Z	.45	.45	.45	.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	orces	s, 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	- [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.*

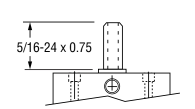
	Т	٧	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	13	16
-XDR	1	/	1	1	1	/	1	1	1	/	1	1	/	/
-XDRK	NA	1	1	NA	1	/	NA	NA	NA	1	1	1	1	1
-ODR	NA	1	/	/	/	l NA	NA	/	NA	NA	/	NA	/	/

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

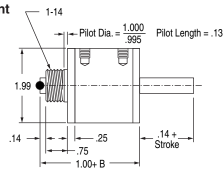
Available on Original Series with Actions -XDR, -XDRK, -ODR.

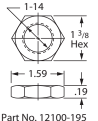
For Rod End only use -F

For Cap End only use -F1

For Both Ends use -F2

Also see Option Information page 1.13.





Mounting Nut is included Material: Zinc Plated Steel

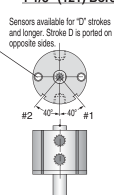
Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are NOT affected by magnetic piston.

1 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 Number					
	Available on Original Series					
	Action					
	Stroke XDR XDRK					
Sensor Slots at Positions #1 and #2	1/2 D Not Available 3/4X 1EE 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					

Model Number Code Prefix Options Leave blank if none desired

Metric M See pages 1.7, 1.37 & 1.40

Standard Strokes						
Orig	ginal	Seri	es			
Action	X XK XDR XDRK	O ODR	OP			
Stroke						
1/8	AA	AA	AA			
1/4	A*	Α	Α			
1/2	В	В	В			
3/4	С	С	С			
1	D	D	D			
1 1/2	E	Ε	_			
2	F	_	_			
3	G	_	_			
4	Н	_	_			
66*	T" Se	riae				

"T" Series Includes PTFE piston bearing

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

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

;	Stroke		Bore		Action	Su	ffix Optio	ns
	D	- 1	221	_	X	-	MR	
		Bore 1 5/8"	Code 221				-	
/	<u> </u>	41.3mm	221				-	
		0 - 45	·		*		- (f) - C - 1	

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 1.36 & 1.39 for Standard Spe	on. ecifications

HOW TO ORDER

- Under **Stroke** select letter(s) for desired Series and Stroke.
- 2. Under **Bore** select **221** for 1 5/8" 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 1/ "	121	1 29
2"	321	1.41
	521	
	721	
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

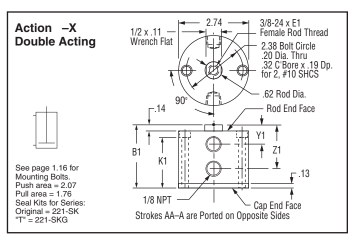
"T" Series, 1/2" Stroke - 1 5/8" Bore - Single Rod, Spring Retract - Male Rod Thread

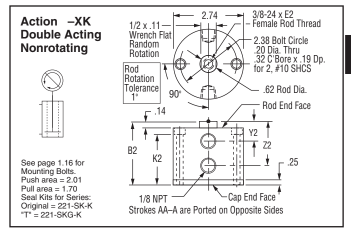
Suffix Options	
Male rod thread: Single rod Double rod, rod end Double rod, cap end Double rod, both ends	-MR -MR -MR1 -MR2
PTFE seals	-T
Viton seals	-V
Quad seals	-Q
External guide, nonrotating for load guiding (See page 1.65)	-G
Hydraulic: Standard cover Thick cover	-H -HHC
Air service: Thick cover	-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: ProCoat ™ (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

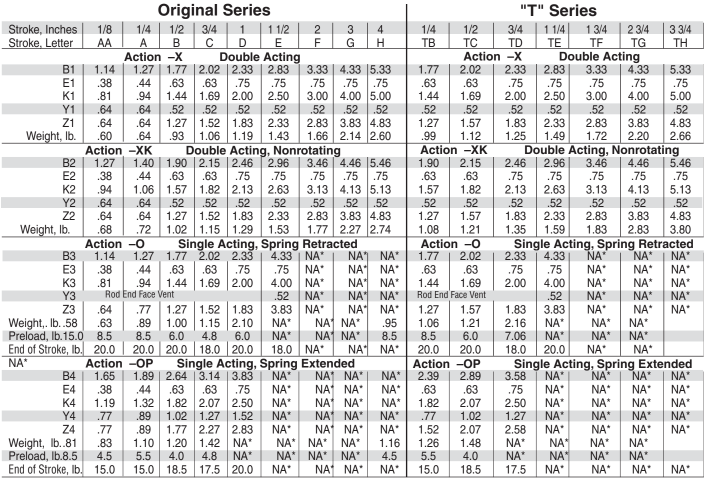
See pages 1.3 – 1.15 for general option information. and pages 1.37, 1.38 & 1.40 for option specifications

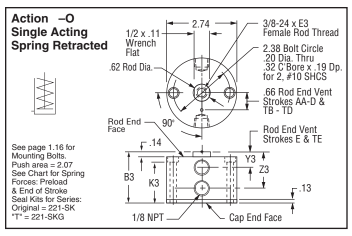
of 1 5/8" bore models.

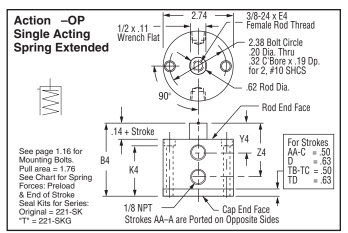
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com











Stroke Letter

TB

TC

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.

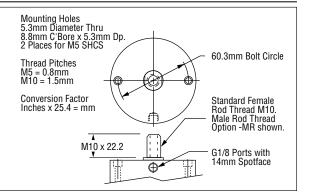
Original Series									
Stroke mm	3.2	6.4	12.7	19.1	25.4	38.1	50.8	76.2	101.6
Stroke Letter	AA	Α	В	С	D	Е	F	G	Н
"T" Series									
Ctroko mm	6.4	10.7	10.1	21.0	115	60.0	05.2		

TE

TF

TG

TH

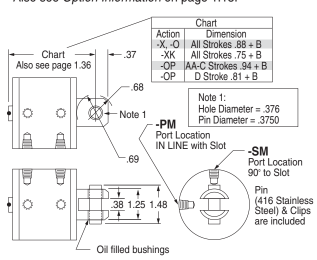


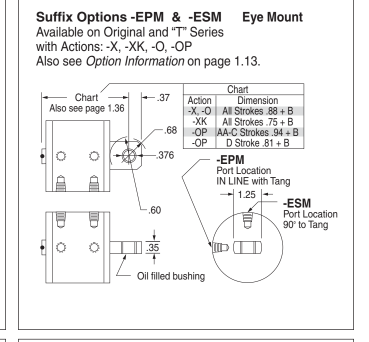
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.36. – Also see Option Information on pages 1.7 thru 1.15.

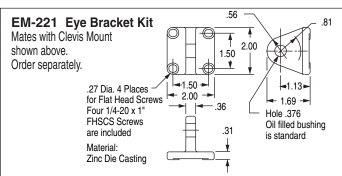
TD

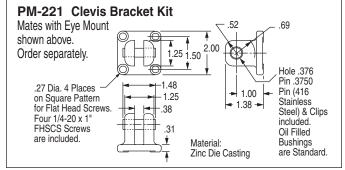
		V	Q	H	N	C1-C7	LF	LK	LFK	BF	BK	BFK	P14	
-X	1	1	/	1	/	/	1	1	1	1	1	1	1	
-XK	NA	1	1	NA	/	/	NA	1	NA	1	1	1	1	
-0	NA	1	1	/	1	NA	NA	1	NA	NA	1	NA	1	
-OP	NA	1	1	1	1	✓	1	1	1	1	NA	NA	1	

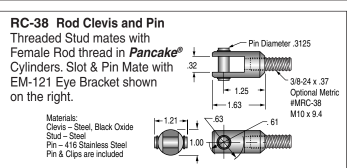
Suffix Options -PM & -SM Clevis Mount Available on Original and "T" Series with Actions: -X, -XK, -O, -OP Also see *Option Information* on page 1.13.

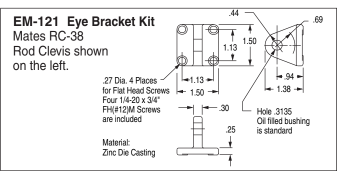






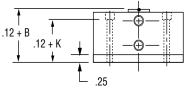






Suffix Options -HHC Hydraulic & -HC Air Available on Original and "T" Series with Action -X, -O.

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

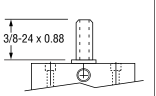


Suffix Option -MR Male Rod Thread Available on Original

and "T" Series with

Actions: -X, -XK, -O, -OP. Also see Option Information

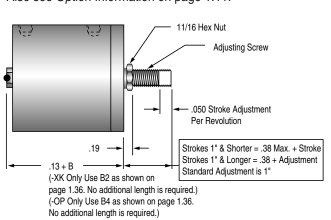
on page 1.8.

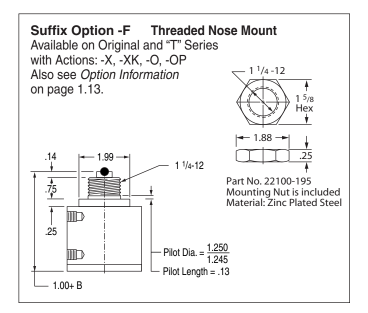


Suffix Option -RS Adjustable Retract Stroke

Available on Original and "T" Series with Actions: -X, -XK, -O, -OP

Also see Option Information on page 1.11.





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

 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

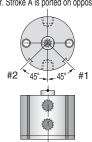
Available on Original Series | Available on "T" Series

1 5/8" (221) Bore

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



Sensor & Mounting Slot.



Sensor Slots at Positions #1 and # 2

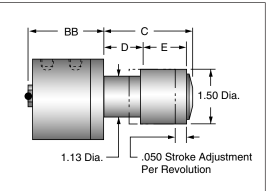
Sensor Slot at Position #1 only

	A	ction		Action
Stroke	Χ	XK	Stroke	X, XK
1/2 3/4	A B C D	C	1/4 1/2 3/4	TC
23	E G	F G	1 1/4 1 3/4 2 3/4	TF TG

Suffix Option -AS Adjustable Extend Stroke

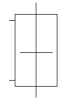
Available on Original Series with Actions: -X, -XK, -O Also see Option Information on page 1.11.

Stroke Inches	1/8	1/4	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
C	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

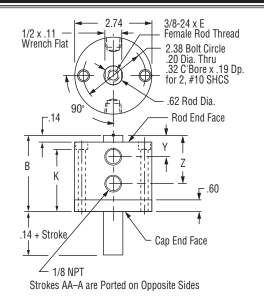


Action -XDR Original Series Double Rod, Double Acting

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

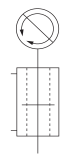


Stroke, Inches	1/8	1/4	1/2	3/4	1	1 1/2	2	3	4	
Stroke, Letter	AA	Α	В	С	D	Ε	F	G	Н	
В	1.61	1.74	2.24	2.49	2.80	3.30	3.80	4.80	5.80	
Е	.38	.44	.63	.63	.75	.75	.75	.75	.75	
K	1.28	1.41	1.91	2.16	2.47	2.97	3.47	4.47	5.47	
Υ	.64	.64	.52	.52	.52	.52	.52	.52	.52	
Z	.64	.64	1.27	1.52	1.83	2.33	2.83	3.83	4.83	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

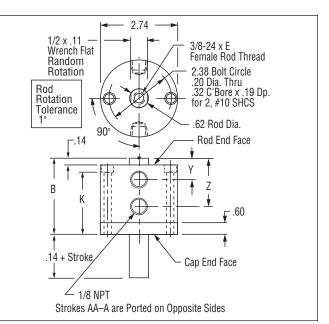


Action -XDRK Original Series Double Rod, Double Acting, Nonrotating

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

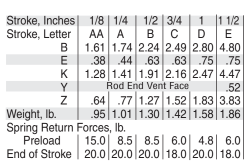


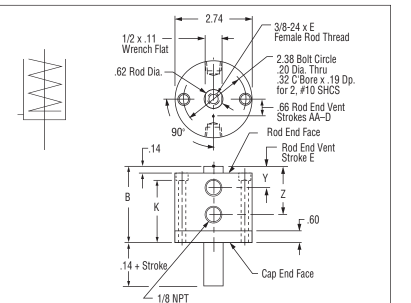
Stroke, Inches	1/8	1/4	1/2	3/4	1	1 1/2	2	3	4
Stroke, Letter	AA	Α	В	С	D	Е	F	G	Н
В	1.61	1.74	2.24	2.49	2.80	3.30	3.80	4.80	5.80
E	.38	.44	.63	.63	.75	.75	.75	.75	.75
K	1.28	1.41	1.91	2.16	2.47	2.97	3.47	4.47	5.47
Υ	.64	.64	.52	.52	.52	.52	.52	.52	.52
Z	.64								4.83
Weight, lb.	1.05	1.11	1.44	1.55	1.73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



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

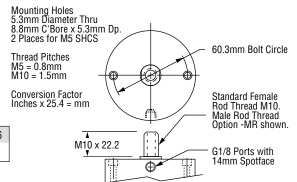
See page 1.16 for Mounting Bolts Force Area = 1.76 Seal Kit = 221-SK





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.



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

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 1.39. – *Also see Option Information on pages 1.7 thru 1.15.*

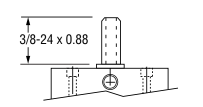
	т	V	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	13	25
-XDR	1	1	1	1	1	/	1	1	/	1	1	1	/	1	1
-XDRK	NA	1	1	NA	1	1	NA	1	NA	1	1	1	1	1	/
-ODR	NA		/	/	/	NA	NA	/	NA	NA	/	NA	/	/	1

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 -MR2

Also see Option Information on Page 1.8.

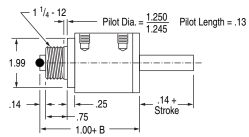


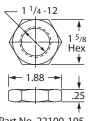
Suffix Options -F, -F1, -F2 Threaded Nose Mount

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.



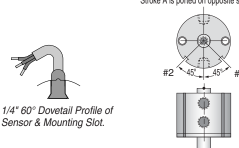


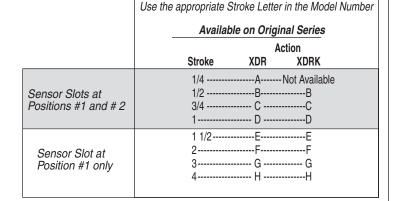
Part No. 22100-195 Mounting Nut is included Material: Zinc Plated Steel

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

1 5/8" (221) Bore

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

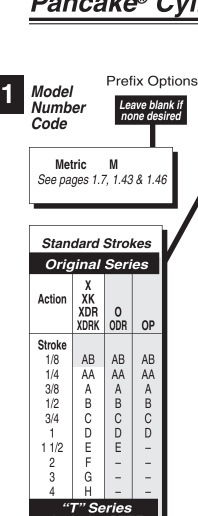




Sensors Must be Ordered Separately See Sensor Models Available page 1.14

Quick Reference to Standard Strokes

Cuffix Options



"T" Series	
Includes PTFE	
piston bearing	

	X		
Action	XK	0	OP
Stroke			
1/8	TA	TA	TA
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"

		Δ.	rtion			C.	effix Ontio	-
		Bore 2" 50.8mm	Code 321 321					
	D	-	321	_	X	-	MR	
ns -	Stroke		Bore		Action	. Su	nix Optior	าร

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 1.42 & 1.45 for Standard Specifi	cations

HOW TO ORDER

- Under Stroke select letter(s) for desired Series and Stroke.
- 2. Under *Bore* select 321 for 2" bore.

Seven Other Bore Sizes are Available

<u>Bore</u>	Bore Code	See page
1/0"	5	1.17
3/2"	7	1.23
	121	
1 ⁵ / ₀ "	221	1.35
	521	
3"	721	1.53
	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

B-321-X

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

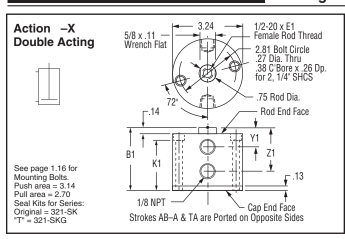
TD-321-X-MR

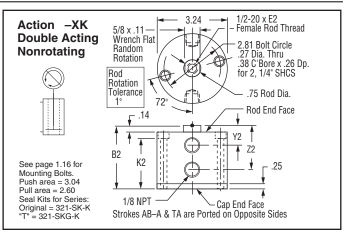
"T" Series, 3/4" Stroke - 2" Bore -Single Rod, Double Acting - Male Rod Thread

Suffix Option	ons			
Male rod threa Double ro Double ro Double ro	d, rod ei d, cap e	nd nd		-MR -MR -MR1 -MR2
PTFE seals				-T
Viton seals				-V
Quad seals				-Q
External guide for load g	, nonrota uiding (S	ating See p	age 1.65)	-G
Hydraulic: Standard Thick cov	er			-H -HHC
Air service: Thi	ck cover	•		-HC
1/4 NPT ports				-P14
Hole thru doub Plus siz 150 psi	е	naft:	⁵ / ₃₂ " hole ⁵ / ₁₆ " hole	-16 -31
Finish: ProCoa	nt™ (Elec	ctrole	ss Nickel)	-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:		Ca	od end up end th ends	-LF -LR -LFR
Rubber Bumpe	ers:	Ca	od end op end oth ends	-BF -BR -BFR
Adjustable exte (Full stroke adjus			ard)	-AS
Adjustable retra	act strok desired le	ce (O ngth,	ver 1" e.gRS2)	-RS
Clevis mount:	Ports in Ports 90		with slot slot	-PM -SM
Eye mount:	Ports in Ports 90		with tang tang	-EPM -ESM
Magnetic piston of Order sensors se Stroke length det mounting slots. S	eparately. ermines i	See numb	page 1.14. er of	-E
See pages 1.3 – 1 and pages 1.43, 1.				

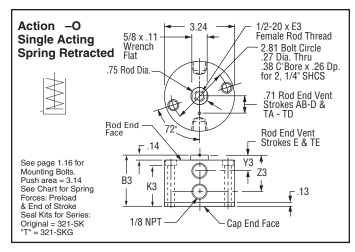
See pages 1.3 – 1.15 for general option information and pages 1.43, 1.44 & 1.46 for option specifications of 2" bore models.

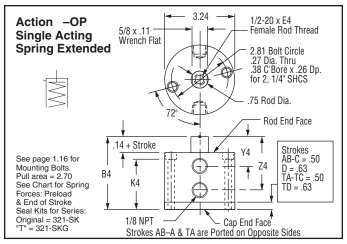
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com





	Original Series												1	"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	Е	F	G	Н	TA	ТВ	TC	TD	TE	TF	TG	TH
		Act	ion –	X	Dοι	ıble A	cting					Acti	on -X		Double	Actin	g	
B1	1.20	1.33	1.45	1.64	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	_		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	1.77	2.15			3.52		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.	1.02	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
В3	ACTIO 1.20	n –O 1.33	1.45	Singi 11.64	e Acti 2.02		oring 4.39	Hetra NA*	ctea NA* I	NA*	1.45	on –O ⊢1.64	2.02	I ngle <i>I</i> 2.39	Acting, 4.39	Spring NA*	Retra NA*	acted NA*
E3	.40	.50	.63	.63	.75	.88	.88	NA*	NA*	NA*	.63	.63	.75	.88	.88	NA*	NA*	NA*
K3	.80	.93	1.05	1.24	1.62	1.99	3.99	NA*	NA*	NA*	1.05	1.24	1.62	1.99	3.99	NA*	NA*	NA*
Y3	.00		Rod End			1.33	.52	NA*	NA*	NA*	1.03		Face Vent		.52	NA*	NA*	NA*
Z3	.70	.83	.95	1.14	1.52	1.89	3.89	NA*	NA*	NA*	.95	1.14	1.52	1.89	3.89	NA*	NA*	NA*
Weight, lb85	.97	1.01	1.13	1.36	1.61	3.11	NA*	NA*	NA*	1.01	1.13	1.36	1.61	3.25	NA*	NA*	NA*	147.
Preload, lb.12.0	_	12.0	7.0	5.0	4.7	5.0	NA*	NA*	NA*	11.3	7.3	6.2	7.6	4.8	NA*	NA*	NA*	
End of Stroke, Ib.		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*
		n –O		Singl	e Acti						Action	-OP	S	ingle A	Acting,	Spring	Exter	nded
B4	1.71			2.52	3.14		NA*		* NA*	NA*	1.96	2.27	2.89	3.61	NA*	NA*	NA*	NA*
E4	.40	.50	.63	.63	.75	.88	NA*	N/	* NA*	NA*	.63	.63	.75	.88	NA*	NA*	NA*	NA*
K4	1.18	1.30	1.43	1.62	1.99	2.49	NA*	N/	* 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/	* NA*	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*	NA*	1.08	1.33	1.64	2.27	NA*	NA*	NA*	NA*
Weight, lb.1.22		1.36	1.49	1.76	2.13	NA*	N/			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/			10.7	7.0	6.0	4.7	NA*	NA*	NA*	NA*	
End of Stroke, lb.	15.0	15.0	20.0	20.0	18.0	20.0	NA*	N/	* NA*	NA*	18.0	20.0	18.0	20.0	NA*	NA*	NA*	NA*

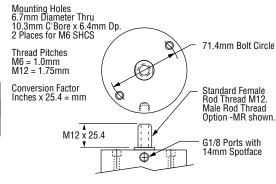




Prefix Option -M Metric Cylinder & Rod Thread, 50.8mm Bore Available on Original and "T" Series with Actions: -X, -XK, -O, -OP Also see *Option Information* on page 1.7.

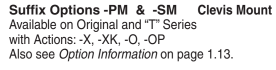
Original Series											
Stroke mm	3.2	6.4	9.5	12.7	19.1	25.4	38.1	50.8	76.2	101.6	
Stroke Letter	AB	AA	Α	В	С	D	Е	F	G	Н	

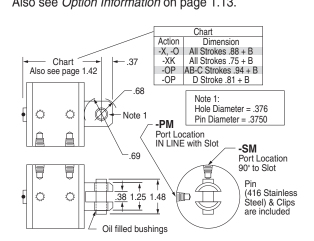
"T" Series												
Stroke mm	3.2	6.4	12.7	19.1	31.8	44.5	69.9	95.3				
Stroke Letter	TA	TB	TC	TD	TE	TF	TG	TH				

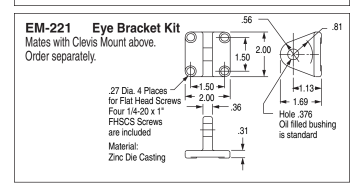


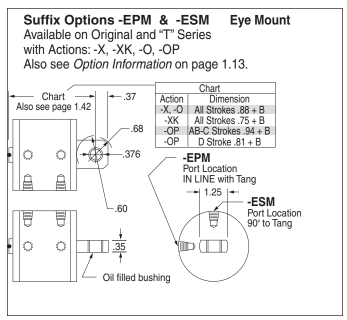
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.42. – Also see Option Information on pages 1.7 thru 1.15.

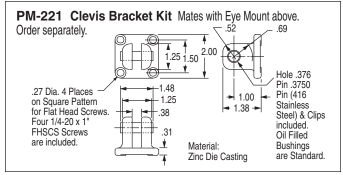
	T	V	Q	H	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14
-X	/	/	/	1	1	1	/	/	/	/	/	1	1
-XK	NA	/	/	NA	/	/	NA	/	NA	1	/	1	/
-0	NA	/	/	1	/	NA	NA	/	NA	NA	/	NA	/
-OP	NA	✓	/	1	1	/	1	/	/	1	NA	NA	/



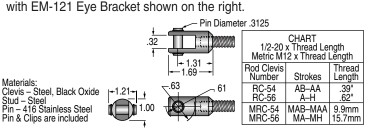


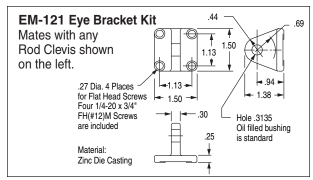


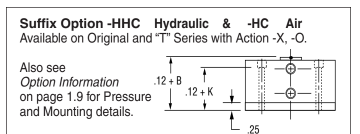


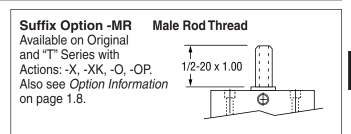


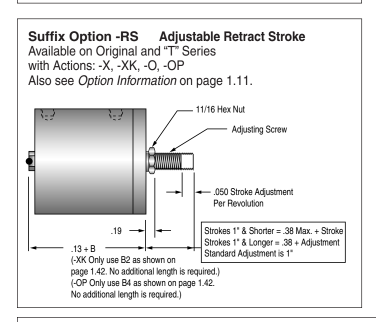
RC-Chart Rod Clevis and Pin Threaded Stud mates with Female Rod thread in the *Pancake®* Cylinders. Slot and Pin Mate with EM-121 Eye Bracket shown on the right.









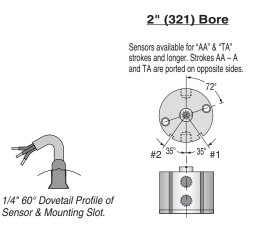


Suffix Option -E *Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are* <u>NOT</u> *affected by magnetic piston.*

Sensors Must be Ordered Separately See Sensor Models Available page 1.14

O de la la Contra la Assella la la confessione

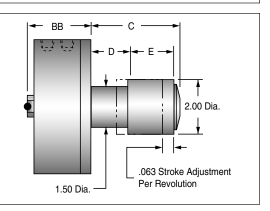
Quick Reference to Standard Strokes
Use the appropriate Stroke Letter in the Model Number



	Available on	Original Series	Available on "T" Serie				
	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 F G H	1 1/4 1 3/4 2 3/4 3 3/4	TF TG			

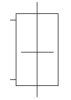
Suffix Option -AS Adjustable Extend Stroke Available on Original Series with Actions: -X, -XK, -O Also see *Option Information* on page 1.11.

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	С	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
Е	0.88	1.00	1.13	1.25	1.50	1.75	2.25	2.75	3.75	4.75

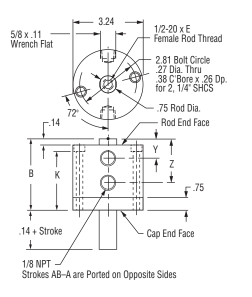


Action -XDR Original Series Double Rod, Double Acting

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

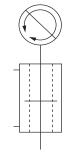


Stroke, Inches	1/8	1/4	3/8	1/2	3/4	1	1-1/2	2	3	4	
Stroke, Letter	AB	AA	Α	В	С	D	Ε	F	G	Н	
В	1.83	1.95	2.08	2.27	2.64	3.02	3.52	4.02	5.02	6.02	
E	.40	.50	.63	.63	.75	.88	.88	.88	.88	.88	
K	1.44	1.56	1.69	1.89	2.25	2.63	3.13	3.63	4.63	5.63	
Υ	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	
Z	.70	.83	.95	1.14	1.52	1.89	2.39	2.89	3.89	4.89	
Weight, lb.	1.56	1.64	1.72	1.86	2.15	2.44	2.80	3.18	3.94	4.72	

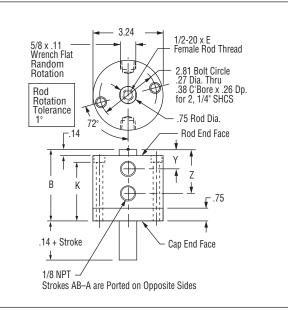


Action –XDRK Original Series Double Rod, Double Acting, Nonrotating

See page 1.16 for Mounting Bolts Force Area = 2.60 Seal Kit = 321-SK-K

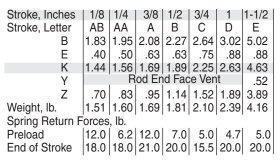


Stroke, Inches	1/8	1/4	3/8	1/2	3/4	1	1-1/2	2	3	4	
Stroke, Letter	AB	AA	Α	В	С	D	Ε	F	G	Н	
В	1.83	1.95	2.08	2.27	2.64	3.02	3.52	4.02	5.02	6.02	
E	.40	.50	.63	.63	.75	.88	.88	.88	.88	.88	
K	1.44	1.56	1.69	1.89	2.25	2.63	3.13	3.63	4.63	5.63	
Υ	.52	.52	.52	.52	.52	.52	.52	.52	.52	.52	
Z	.70	.83	.95	1.14	1.52	1.89	2.39	2.89	3.89	4.89	
Weight Ih	1 70	1 78	1 87	2.01	2 31	2 61	2 98	3 37	4 16	4 97	

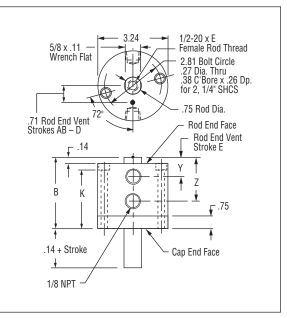


Action -ODR Original Series Double Rod, Single Acting, Spring Retracted

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

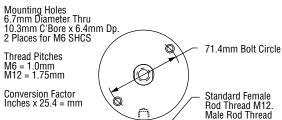




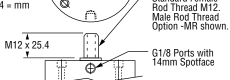


Prefix Option -M Metric Cylinder & Rod Thread, 50.8mm Bore

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



Stroke mm	3.2	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



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.

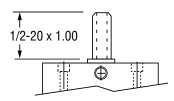
	Т	V	Q	Н	Ν	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	16	31
-XDR	/	/	1	1	/	/	1	/	1	/	/	1	/	/	/
-XDRK	NA	/	1	NA	1	/	NA	/	NA	/	/	1	/	1	/
-ODR	NA	/	1	/	1	NA	NA	/	NA	NA	1	NA	/	1	/

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 -MR2

Also see Option Information on Page 1.8



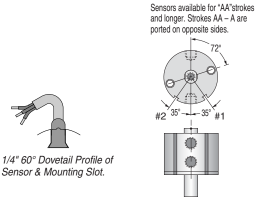
Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are NOT affected by magnetic piston.

2" (321) Bore

Sensors 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	1/4
Sensor Slot at Position #1 only	1 1/2E 2F 3 G 4 H

Model Number Code

Prefix Options

Leave blank if none desired

Metric M See pages 1.7, 1.49 & 1.52

Stroke	_	Bore		Action	Su	uffix Options				
C	-	521	_	X	_	MR				
	Bore 2 1/2" 63.5mm	Code 521 521								

Standard Strokes Original Series XK Action XDR 0 ODR OP XDRK Stroke 1/8 AB AB AB 1/4 AA AA AA 1/2 Α Α Α 3/4 В В В C C C 1 1 1/2 D D 2 Ε 3 F

"T" Series 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 <u>NOT</u> affected by magnetic piston Option "E"

Action	
Single rod ————	
Double acting	-X
Double acting, Nonrotating Internal guide pins - 150 psi max Single acting, spring retracted	-XK -O
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 ⁻¹ / _o "	121	1.29
1 ⁵ / ₈ "	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

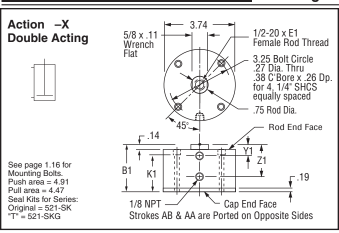
TC-521-X-MR

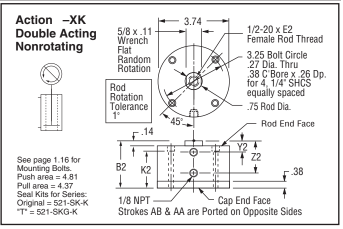
"T" Series, 3/4" Stroke - 2 1/2" Bore - Single Rod, Double Acting - Male Rod Thread

Suffix Option	s	
Male rod thread: S Double rod, r Double rod, d Double rod, b	-MR -MR -MR1 -MR2	
PTFE seals		-T
Viton seals		-V
Quad seals		-Q
	onrotating ng (See page 1.65)	-G
Hydraulic: Standard cov Thick cover	/er	-H -HHC
Air service: Thick cover		-HC
1/4 NPT ports		-P14
Hole thru double r Plus size: 1 150 psi max	od shaft: 5/ ₃₂ " hole 1/4" hole	-16 -25
Finish: ProCoat ™	(Electroless Nickel)	-N
Stroke collar: 1/4" -C 1/2" -C 3/4" -C	5/8"	-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 (Full stroke adjustme	stroke ent is standard)	-AS
	red length, e.gRS2)	-RS
Po	rts in-line with slot rts 90° to slot	-PM -SM
Order sensors separ Stroke length determ	ensor mounting slot(s) rately. See page 1.14. nines number ee page 1.14, 1.50, 1.52	-E
	for general option informati & 1.52 for option specification	

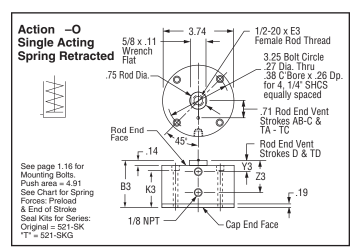
of 2 1/2" bore models.

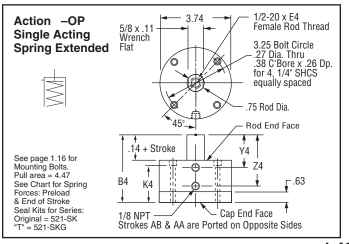
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site – http://www.fabco-air.com





Original Series											"Т	" Ser	ies			
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	E	F	G	TA	TB	TC	TD	TE	TF	TG
		Action	-X		ouble	Acting	I				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
	Action	-0				Spring			. NIA*		n –0	Sing	gle Act	ing, Spr	ing Retr	acted
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 Y3	1.05	1.13	1.43 Rod End	1.80	1.93	3.93	NA* NA*	NA*	NA* NA*	1.43	1.80 d End Face \	1.93	3.93	NA* NA*	NA* NA*	NA* NA*
Z3	.89	1.02	1.27	1.64	1.77	3.77	NA*	NA* NA*	NA*	1.27	1.64	1.77	3.77	NA NA*	NA*	NA*
	.69 1.46	1.62	1.94	1.04	3.60	0.77 NA*	NA*	NA*	1.84	2.16	2.18	3.82	NA*	NA NA*	NA*	INA
Weight, lb. 1.38 Preload, lb.12.0	6.2	7.0	5.0	4.7	7.3	NA*	NA*	NA*	13.1	10.6	8.0	9.5	NA*	NA*	NA*	
End of Stroke, lb.	18.0	18.0	20.0	15.5	20.0	20.0	NA*	NA*	NA*	20.0	15.5	20.0	20.0	NA*	NA*	NA*
	Action					Spring			INA	Action				ing, Spri		
B4	2.02	2.27	2.77	3.39	3.77	□ NA*	NA†		NA*	2.52	3.14	3.52	NA* I	NA*	I NA*	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, lb.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, lb.	12.0	12.0	18.5	15.5	20.5	NA*	NA*	NA*	NA*	18.5	21.1	22.6	NA*	NA*	NA*	NA*

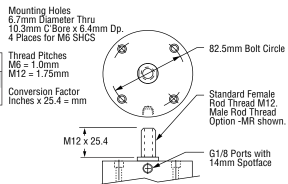




Prefix Option -M Metric Cylinder & Rod Thread 63.5mm Bore Available on Original and "T" Series with Actions: -X, -XK, -O, -OP Also see *Option Information* on page 1.7.

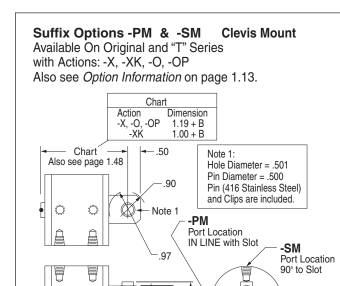
Original Series											
Stroke mm	3.2	6.4	12.7	19.1	25.4	38.1	50.8	76.2	101.6		
Stroke Letter	AB	AA	Α	В	С	D	Е	F	G		

"T" Series											
Stroke mm 6.4 12.7 19.1 31.8 44.5 69.9 95.											
Stroke Letter	TA	TB	TC	TD	TE	TF	TG				



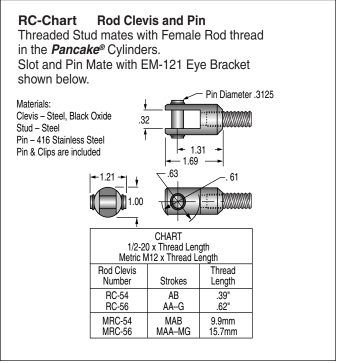
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.48. – Also see Option Information on pages 1.7 thru 1.15.

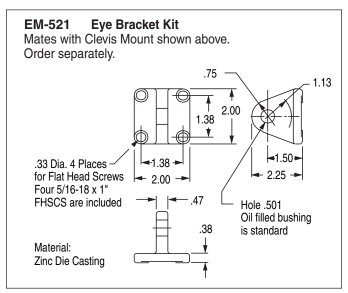
	Т	V	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	l
-X	/	/	/	1	1	1	1	1	/	/	/	/	1	
-XK	NA	/	/	1	/	/	NA	1	NA	1	/	/	/	l
-0	NA	/	/	1	/	NA	NA	1	NA	NA	/	NA	/	l
-OP	NA	/	/	/	/	/	/	/	/	/	NA	NA	/	l

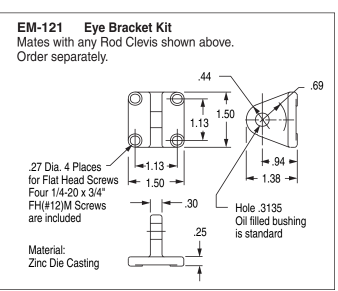


50 1.63 1.86

Oil filled bushings

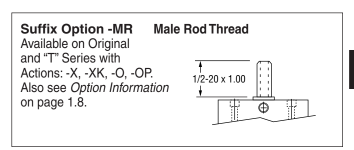


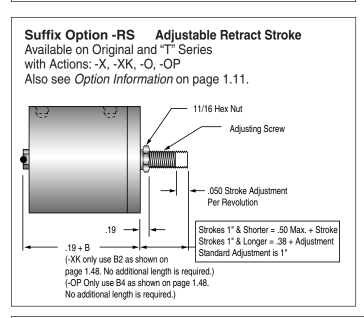




O

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.





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

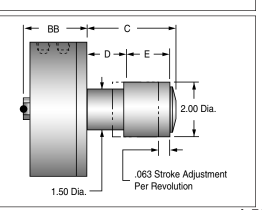
	Stroke	Action X, XK	Stroke	Action X, XK
Sensor Slots at Positions #1 and #2	1/4 1/2 3/4 1	A B	1/4 1/2 3/4	TB
Sensor Slot at Position #1 only	1 1/2 23 4	E F	1 1/4 1 3/4 2 3/4 3 3/4	TE TF

Available on Original Series

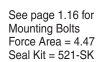
Suffix Option -AS Adjustable Extend Stroke Available on Original Series with Actions: -X, -XK, -O Also see *Option Information* on page 1.11.

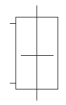
Sensor & Mounting Slot.

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
C	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

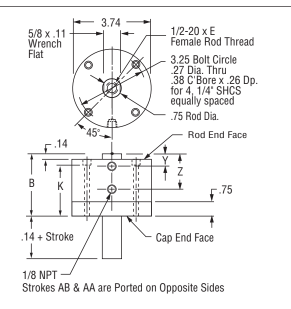


Action -XDR Original Series **Double Rod, Double Acting**





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
E	.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

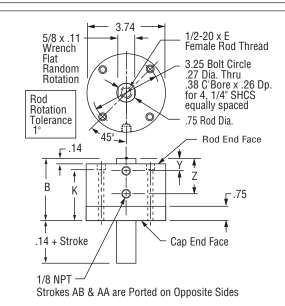


Action -XDRK Original Series **Double Rod, Double Acting, Nonrotating**



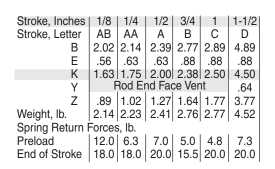
See page 1.16 for Mounting Bolts Force Area = 4.37Seal Kit = 521-SK-K

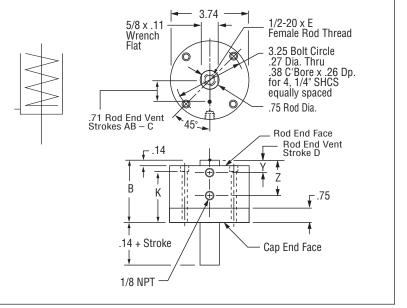
Stroke, Inches	1/8	1/4	1/2	3/4	1	1-1/2	2	3	4	ı
Stroke, Letter	AB	AA	Α	В	С	D	Ε	F	G	
В	2.02	2.14	2.39	2.77	2.89	3.39	3.89	4.89	5.89	
Е	.56	.63	.63	.88	.88	.88	.88	.88	.88	
K	1.63	1.75	2.00	2.38	2.50	3.00	3.50	4.50	5.50	ı
Υ	.52	.52	.52	.64	.64	.64	.64	.64	.64	ı
Z	.89	1.02	1.27	1.64	1.77	2.27	2.77	3.77	4.77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

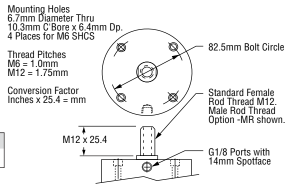




Prefix Option -M Metric Cylinder & Rod Thread, 63.5mm Bore

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

Also see *Option Information* on page 1.7.



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 1.51. - 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	16	25
-XDR	1	/	1	1	1	1	1	1	1	1	/	1	1	1	1
-XDRK	NA	1	1	1	1	/	NA	1	NA	1	1	/	/	1	/
-ODR	NA	1	1	1	1	NA	NA	1	NA	NA	1	NA	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

For Both Ends use

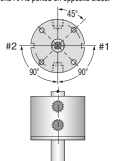


Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are NOT affected by magnetic piston.

Sensors Must be Ordered Separately

2 1/2" (521) Bore

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



one AA is ported on opposite sides.
#2 90° #1

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

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



Prefix Options Leave blank if none desired

Metric M See pages 1.7, 1.55 & 1.5

58		

Stroke				Action	S	uffix Option	าร
C	- 1	721	_	X	_	MR	
7		Т		T			
/ [Bore 3" 76.2mm	Code 721 721					

Stan	Standard Strokes								
Ori	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	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"

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 1.54 & 1.57 for Standard Speci	ı. ifications

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 5/0"	221	1.35
2"	321	1.41
	521	
	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

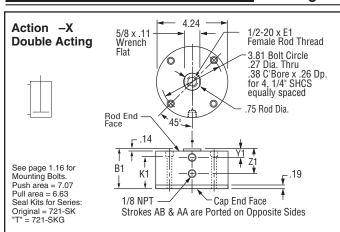
TC-721-X-MR

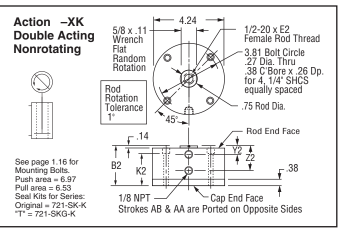
"T" Series, 3/4" Stroke - 3" Bore -Single Rod, Double Acting - Male Rod Thread

Suffix Options		
Male rod thread: Single Double rod, rod e Double rod, cap e Double rod, both e	nd	-MR -MR -MR1 -MR2
PTFE seals		-T
Viton seals		-V
Quad seals		-Q
External guide, nonrota for load guiding (S	ating See page 1.65)	-G
Hydraulic: Standard cover Thick cover		-H -HHC
Air service: Thick cover		-НС
1/4 NPT ports		-P14
Hole thru double rod st Plus size: 1/4" h 150 psi max	naft: ⁵ / ₃₂ " hole nole	-16 -25
Finish: ProCoat ™ (Elec	ctroless Nickel)	-N
Stroke collar: 1/4" -C2 1/2" -C4 3/4" -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 Bumpers:	Rod end Cap end Both ends	-BF -BR -BFR
Adjustable extend strok (Full stroke adjustment is	standard)	-AS
Adjustable retract strok adjustment add desired le	ke (Over 1" ngth, e.gRS2)	-RS
Clevis mount: Ports in Ports 9	-line with slot 0° to slot	-PM -SM
Magnetic piston & sensor Order sensors separately. Stroke length determines of mounting slots. See pag	See page 1.14. number	-E
See pages 1.3 – 1.15 for ge	eneral option inforn	na-

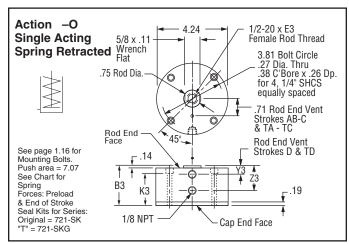
See pages 1.3 – 1.15 for general option information and pages 1.55, 1.56 & 1.58 for option specifications of 3" bore models.

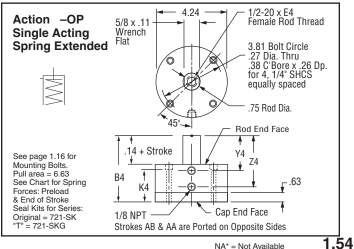
A complete library of cylinder CAD drawings is available from your local Fabco-Air Distributor or from the Fabco-Air web site - http://www.fabco-air.com





Original Series								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	D	ouble	Acting	Acting				Action -X Double Acting					
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					g, Noni					on –XK	D	ouble	Acting, N	onrotat	ing
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				Spring					on –O	Sin	gle A	ting, Spi	ing Ret	racted
B3	1.52	1.64	1.89	2.14	2.39	4.39	NA*	NA*		1.89	2.14	2.39	4.39	ÑA*	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				1 50	1 00	.64	NA*	NA*	NA*			4.00	.64	NA*	NA*	NA*
Z3	.95	1.08	1.33	1.58	1.83	3.83	NA*	NA*	NA	1.33	1.58	1.83	3.83	NA*	NA*	NA*
Weight,. lb. 1.20	1.92	2.11	2.29	2.51	4.36	NA*	NA*	NA*	2.43	2.61	2.83	4.68	NA*	NA*	NA*	
Preload, lb.12.0	12.0	6.5	5.0	4.7	7.3	NA*	NA*	NA*	11.7	10.6	7.9	9.5	NA*	NA*	NA* NA*	
End of Stroke, lb. NA*	18.0	18.5	15.5	15.5	20.0	20.0	NA*	NA*	NA*	17.0	19.3	20.0	20.0	NA*		
B4	Action 2.08	-OP 2.33	2.83	igie A 3.33	Cting,	Spring NA*	Exten NA*		NA*	2.58	on –OP 3.08	3.58	gie Ac	ting, Spr NA*	Ing Exte	enaea 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, lb.2.49	2.60	2.69	2.99	3.20	2.63 NA*	NA*	NA*	NA*	3.01	3.31	3.52	NA*	NA*	NA*	NA*	1.1/
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, lb.	12.0	18.5	15.5	15.5	20.5	NA*	NA*	NA*	NA*	17.1	19.3	20.8	NA*	NA*	NA*	NA*



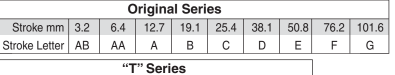


Stroke mm

6.4

12.7

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.



31.8

44.5

69.9

95.3

Thread Pitches M6 = 1.0mm M12 = 1.75mm Conversion Factor Inches x 25.4 = mm

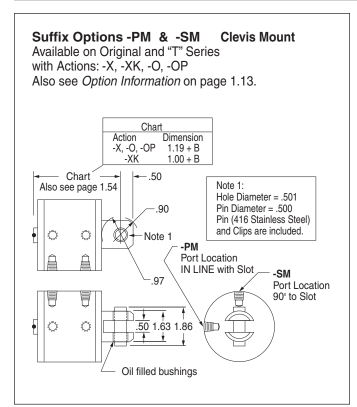
Mounting Holes 6.7mm Diameter Thru 10.3mm C'Bore x 6.4mm Dp. 4 Places for M6 SHCS 96.8mm Bolt Circle Standard Female Rod Thread M12. Male Rod Thread Option -MR shown. M12 x 25.4 G1/8 Ports with 14mm Spotface Φ

Stroke Letter TA TB TC TD TE TF TG

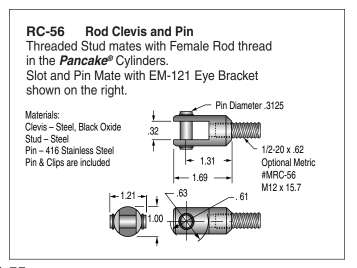
19.1

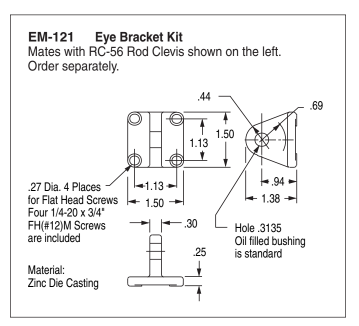
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.54. - Also see Option Information on pages 1.7 thru 1.15.

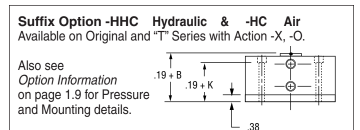
C1-C7 LF LR LFR BF BR Q Η Ν -XK NA NA NA -0 NA ŇA NA NA ŇΑ ŇΑ

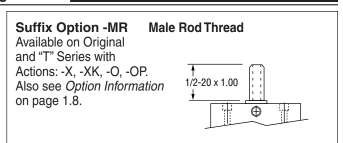


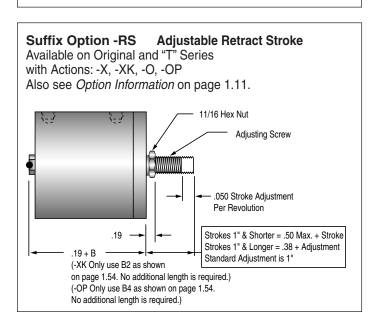
EM-521 **Eve Bracket Kit** Mates with Clevis Mount shown on the left. Order separately. .75 1.13 2.00 1.38 .33 Dia. 4 Places **◆**1.38 2.25 for Flat Head Screws 2.00 Four 5/16-18 x 1" FHSCS are included Hole .501 Oil filled bushing .38 is standard Material: Zinc Die Casting











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

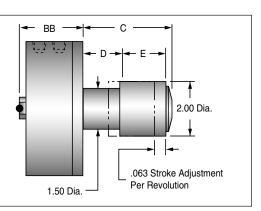
Available on Original Series | Available on "T" Series

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

1/4	AA 1/4	TA
Sensor Slots at 1/2	B 3/4	TB
Sensor Slot at 2	E 1 3/4 F 2 3/4	TD TE 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	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

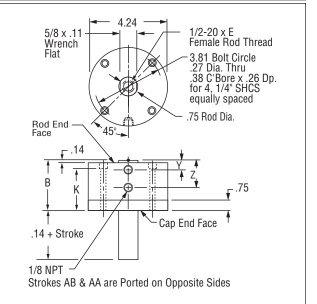


Action -XDR Original Series Double Rod, Double Acting

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

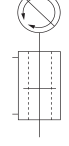


Stroke, Inches	1/8	1/4	1/2	3/4	1	1-1/2	2	3	4	
Stroke, Letter	AB	AA	Α	В	С	D	E	F	G	
В	2.08	2.20	2.45	2.70	2.95	3.45	3.95	4.95	5.95	
E	.63	.63	.63	.88	.88	.88	.88	.88	.88	
K	1.68	1.80	2.10	2.30	2.55	3.10	3.55	4.55	5.55	
Υ	.52	.52	.52	.64	.64	.64	.64	.64	.64	
Z	.95	1.08	1.33	1.58	1.83	2.33	2.83	3.83	4.83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

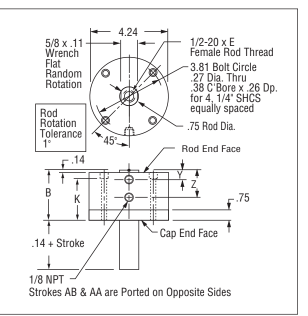


Action -XDRK Original Series Double Rod, Double Acting, Nonrotating

See page 1.16 for Mounting Bolts Force Area = 6.53 Seal Kit = 721-SK-K

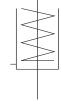


Stroke, Inches	1/8	1/4	1/2	3/4	1	1-1/2	2	3	4
Stroke, Letter	AB	AA	Α	В	С	D	E	F	G
В	2.08	2.20	2.45	2.70	2.95	3.45	3.95	4.95	5.95
Е	.63	.63	.63	.88	.88	.88	.88	.88	.88
K	1.68	1.80	2.10	2.30	2.55	3.10	3.55	4.55	5.55
Υ	.52	.52	.52	.64	.64	.64	.64	.64	.64
Z	.95	1.08	1.33	1.58	1.83	2.33	2.83	3.83	4.83
Weight,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

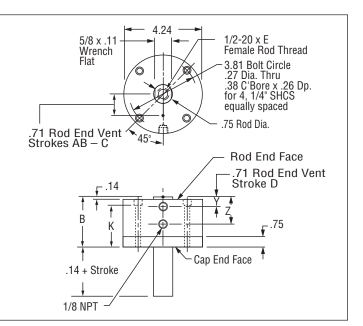


Action -ODR Original Series Double Rod, Single Acting, Spring Retracted

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



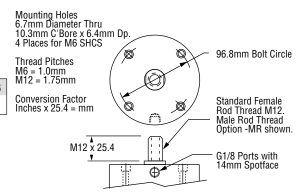
Stroke, Inches	1/8	1/4	1/2	3/4	1	1-1/2
Stroke, Letter	AB	AA	Α	В	С	D
В	2.08	2.20	2.45	2.70	2.95	4.95
E	.63	.63				
K	1.68	1.80	2.10 nd Fac	2.30	2.55	4.55
Υ	F	lod Er	nd Fac	ce Ver	nt	.64
Z	.95	1.08	1.33	1.58	1.83	3.83
Weight, lb.	2.77	2.88	3.10	3.31	3.54	5.64
Spring Return F	orces	, lb.				
Preload	12.0	12.0		5.0	4.7	7.3
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.*

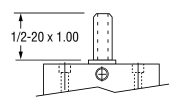
	T	V	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	16	25
-XDR	1	/	1	1	1	/	/	/	1	1	/	1	/	/	/
-XDRK	NA	/	1	1	/	/	NA	1	NA	1	/	1	1	/	/
-ODR	NA	1	1	1	/	NA	NA	1	NA	NA	1	NA	//	/	1

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 -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.

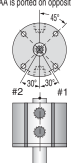
Sensors Must be Ordered Separately See Sensor Models Available page 1.14

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

Available on Original Series

3" (721) Bore

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



Sensor Slots at Positions #1 and #2	
Sensor Slot at Position #1 only	

Action Stroke XDR, XDRK 1/4 ------AA 1/2 -----B 1------ C 1 1/2----- D 2------- E 3------ F 4------ G

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

Action



Model Number Code

Prefix Options Leave blank if none desired

Metric M See pages 1.7, 1.61 & 1.64

andard Strokes

Origina	
Action	X XK XDR XDRK
Stroke	
1/8	AC
1/4	AB
1/2	AA
1	Α
1 1/2	В
2	С
3	D
4	Е

Series Includes PTFE piston bearing

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

Grey shading indicates sensors are not available.

Strokes are NOT affected by magnetic piston Option "E"

Action

Bore

4"

101.6mm

Single rod -X Double acting Double acting, Nonrotating Internal guide pins - 150 psi max -XK

Bore

1221

Code

1221

1221

Double rod

Stroke

D

-XDR Double acting Double acting, Nonrotating -XDRK Internal guide pins - 150 psi max

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 1/1 / "	121	1 29
1 5/8"	221	1.35
2"	321	1.41
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: Single rod

Stroke collar:

Suffix Options

MR

-MR Double rod, rod end -MR Double rod, cap end -MR1 Double rod, both ends -MR2 PTFE seals -T -V Viton seals

Quad seals -Q External guide, nonrotating -G for load guiding (See page 1.65)

Hydraulic: Standard cover -H -HHC Thick cover Air service: -HC Thick cover

1/4 NPT ports -P14 -25 Hole thru double rod shaft: 1/4" hole 150 psi max Finish: ProCoat™ (Electroless Nickel) -N

-C1 -C3 1/4" -C2 3/8" -C5 1/2" -C4 5/8" 3/4" 7/8" -C7 -LF Rod end Sound limiters: Cap end -LR

Both ends -LFR Rod end -BF Rubber Bumpers: Cap end -BR Both ends -BFR

Adjustable extend stroke -AS (Full stroke adjustment is standard)

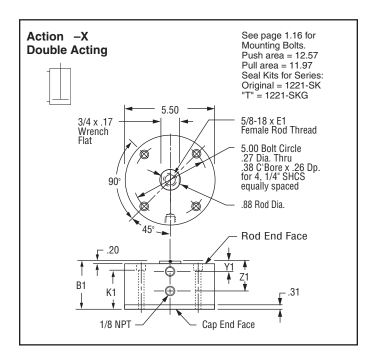
Adjustable retract stroke (Over 1' adjustment add desired length, e.g. -RS2) -RS -PM Clevis mount: Ports in-line with slot Ports 90° to slot -SM

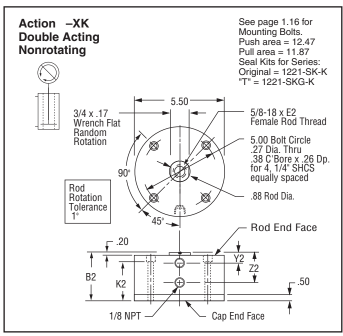
-E

Magnetic piston & sensor mounting slot(s) Order sensors separately. See page 1.14. Stroke length determines number of mounting šlots. See page 1.14, 1.62, 1.64

See pages 1.3 – 1.15 for general option information 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

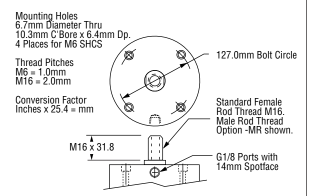




	Original Series										T" Series				
Stroke, Inches	1/8	1/4	1/2	1	1 1/2	2	3	4	5/16	13/16	1 5/16	1 13/16	2 13/16	3 13/16	
Stroke, Letter	AC	AB	AA	Α	В	С	D	E	TAA	TA	TB	TC	TD	TE	
		Action	–X	Dou	ble Acti	ing			4	Action -	X C	ouble A	cting		
B1	1.89	2.02	2.27	2.77	3.27	3.77	4.77	5.77	2.27	2.77	3.27	3.77	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					onrotati				Action –XK Double Acting, Nonrotati			ating		
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	

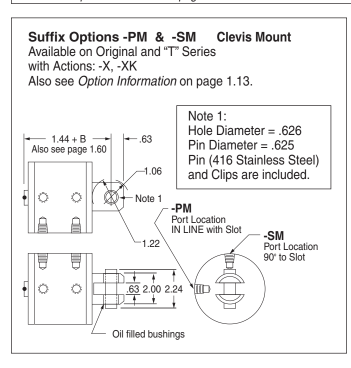
Prefix Option -M Metric Cylinder & Rod Thread 101.6mm Bore Available on Original and "T" Series with Actions: -X, -XK Also see *Option Information* on page 1.7.

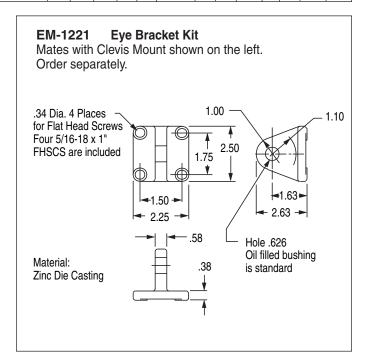
Original Series											
Stroke mm	3.2	6.4	12.7	25.4	38.1	50.8	76.2	101.6			
Stroke Letter	AC	AB	AA	Α	В	С	D	Е			
	"T" Series										
Stroke mm	7.9	20.6	33.3	46.0	71.4	96.7					
Stroke Letter	TAA	TA	TB	TC	TD	TE					

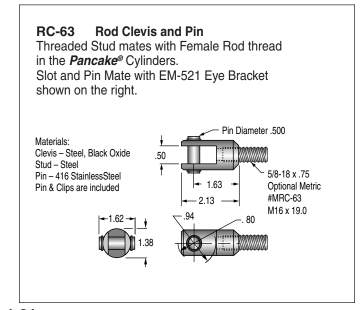


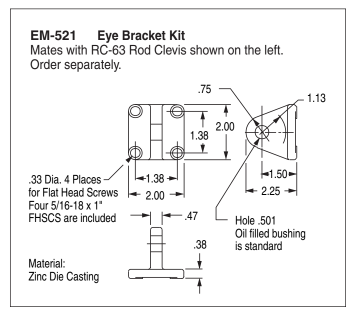
The **Suffix Options** charted on the right are available on Original and "T" Series with the Actions indicated (✓). They require no dimensional changes from the Standard Specifications on page 1.60. – *Also see Option Information on pages 1.7 thru 1.15.*

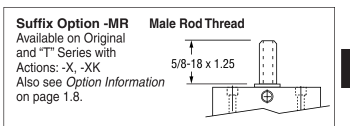
	Т	V	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	l
-X	1	✓	1	1	1	1	1	1	1	✓	/	1	1	l
-XK	NA	1	1	1	1	1	1	1	1	1	1	1	1	l
														l

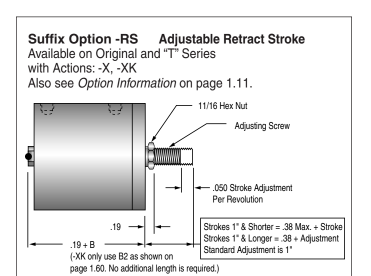


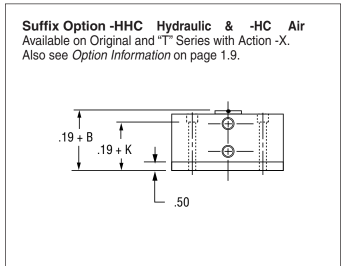










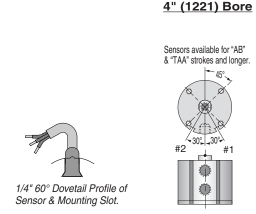


Suffix Option -E Specifies Magnetic Piston and Dovetail Mounting Slot(s) Strokes are <u>NOT</u> affected by magnetic piston.

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

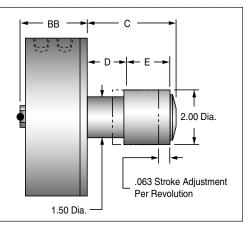


	Stroke	Action X, XK	Stroke	Action X, XK
Sensor Slots at Positions #1 and #2	1/4 1/2 1	AA	5/16 13/16	
Sensor Slot at Position #1 only	1-1/2 23 4	Č	15/16 1-13/16 2-13/16 3-13/16	TC TD

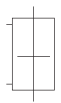
Suffix Option -AS Adjustable Extend Stroke

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	С	D	Е
BB	2.33	2.45	2.70	3.20	3.70	4.20	5.20	6.20
C	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

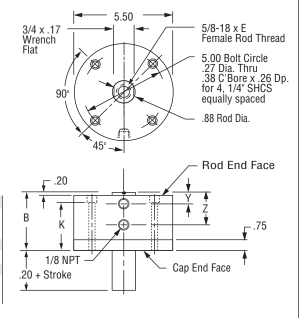


Action -XDR Original Series Double Rod, Double Acting

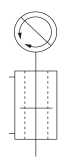


See page 1.16 for Mounting Bolts. Force area = 11.97 Seal Kit = 1221-SK

			1					
Stroke, Inches	1/8	1/4	1/2	1	1 1/2	2	3	4
Stroke, Letter	AC	AB	AA	Α	В	С	D	Е
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

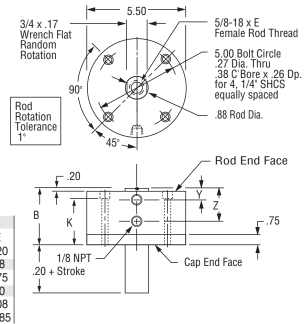


Action -XDRK Original Series Double Rod, Double Acting, Nonrotating



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 Mounting Holes
6.7mm Diameter Thru
10.3mm C'Bore x 6.4mm Dp.
4 Places for M6 SHCS

Thread Pitches
M6 = 1.0mm
M16 = 2.0mm

Conversion Factor
Inches x 25.4 = mm

ore x 6.4mm Dp.

M6 SHCS

127.0mm Bolt Circle

Standard Female
Rod Thread M16.
Male Rod Thread
Option -MR shown.

M16 x 31.8

G1/8 Ports with
14mm Spotface

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

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.*

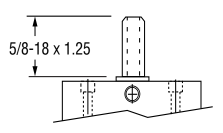
	Т	٧	Q	Н	N	C1-C7	LF	LR	LFR	BF	BR	BFR	P14	25
-XDR	/	/	/	/	1	1	/	/	1	1	/	1	1	/
-XDRK	NA	1	/	1	1	1	1	/	1	1	/	1	1	1

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. #2 #2 #1 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*[®] 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

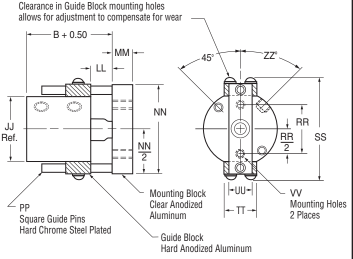
Select the basic *Pancake*[®] Cylinder model number for your desired series, bore and stroke. Then **add** -G as a Suffix Option.

Please Note!!

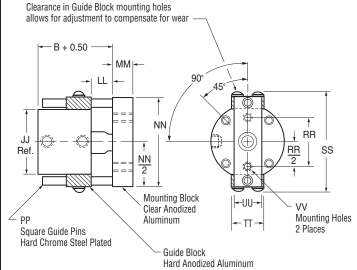
This option affects the rod end dimensions See details on page 1.66. For dimensions B and all other dimensions not noted, please refer back to the main dimension table associated with your cylinder model and option selections.

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