FABCO-AIR

Pancake * II Air Cylinders



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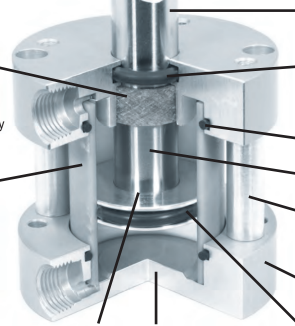
The Pancake® II Direct Interchange Air Cylinders

A better Piston Rod Bushing:

- · Captive in cylinder head
- · Nonmetallic Duralon®
- · Self lubricating
- Higher load bearing capacity
- · Lower coefficient of friction
- No slip-stick

A superior Cylinder Wall

- · High strength composite
- · Highly impact resistant
- Self lubricating
- Extremely smooth interior
- · Low coefficient of friction
- · Minimal heat build up



High strength threaded fastener and adhesive mates piston to rod

Thick cover prevents impact damage

Hard chrome plated stainless steel piston rod

Captive rod seal

- · In precision machined groove
- · Internally lubricated Buna-N O'Ring

Buna N O'Ring tube seals

Magnalube®G lubrication

Aluminum alloy spacers (clear anodized) enclose stainless steel tie bolts

Aluminum alloy heads (clear anodized)

Internally lubricated Buna N O'Ring or optional U-Cup seals

Superior Interchangeable Industrial Air Cylinders

Innovation – For over 40 years our famous Pancakes® have dominated as the world's first compact air cylinder line. Today, backed by decades of engineering and manufacturing innovation, our new **Pancake® II** composite body air cylinders continue in the Pancake® tradition with a wide selection of models and options.

Packed with value – Stainless steel tie bolts and aluminum spacers lock precision machined heads tightly around a unique, high strength, composite cylinder barrel. The barrel's extremely smooth, self-lubricating interior surface insures highly reliable performance and extended seal life. Its high impact resistance reduces chances of cylinder failure due to dings or dents. Zero slip-stick avoids problems that metal cylinders encounter when they sit in a static condition for extended periods of time. Combined with hard chrome plated stainless steel piston rods and a unique, nonmetallic rod bearing, the new Fabco-Air cylinder assembly assures optimal operation and longer product life.

Exceptional Piston Rod Bearing – The better the bearing, the more cycle life you can expect from your air cylinders. **Pancake**® **II** cylinders incorporate a truly superior rod

Duralon® Rod E	Bearings Exce	!	
Load Capacity (psi)	Friction Properties		
Machine Design 1972/73			Slip-
Bearing Reference Issue		Coefficient	stick
Porous Bronze 4,500	Steel-on-steel	.50	Yes
Porous iron 8,000	Bronze-on-steel	.35	Yes
Phenolics 6,000	Sintered Bronze-on-steel		
Nylon® 1,000	with mineral oil	.13	No
TFE 500	Bronze-on-steel		
Reinforced Telfon® 2,500	with mineral oil	.16	No
*TFE fabric60,000	Copper lead alloy-on-steel	.22	Yes
Polycarbonate 1,000	Acetal-on-steel	.20	No
Acetal 1,000	Nylon-on-steel	.32	Yes
Carbon-graphite 600	Duralon-on-steel	.0516	No
* Shows Duralon bearing	classification. Not to be used for	or design purp	oses.

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bearing material - Duralon® with the same field-proven performance you have come to expect from the six other Fabco-Air cylinder families.

Duralon® is a composite of a Teflon®/Dacron® fabric liner bonded to a supporting filament-wound, high strength, fiberglass and epoxy resin shell. Resistant to corrosion, moisture and temperature to 325°F, the bearing is reliable in any environment. It has an extremely high load bearing capacity, very low friction, and will not gall or score the piston rod (see physical properties in the table above).



Available in 5 styles 8 Bore sizes 1/2" thru 4" Strokes to 4" standard

- · Double acting, single rod
- · Double acting, double rod
- · Double acting, hole thru double rod
- · Single acting, spring retracted rod
- · Reverse acting, spring extended rod

Ratings – Standard Units all Series

Body Self-lubricating composite Heads Clear anodized aluminum alloy Tie Bolts Stainless steel Rod Chrome plated stainless steel Piston Aluminum alloy Rod end Female thread with wrench flats Ports Position #1 Seals Internally lubricated Buna-N	Stroke tolerance ± 1/64" Media Air Pressure rating, maximum 200 psi Minimum recommended operating pressure 15 psi Temperature rating Cylinder25° to +221°F (-32° to +105°C)
,	,
LubricationPTFE composite bearing	Temperature rating Electronic sensors4° to +176°F

Approximate Spring Forces

	Maximum	Spring Rate (lbs/inch) for Stroke Range								
Bore	Force (lbs)	0.12 to 1" Stroke	1.001 to 2" Stroke	2.001 to 3" Stroke	3.001 to 4" Stroke					
1/2 (1)	5.25	4.25	2.13	1.42	1.06					
3/4 (2)	10.00	6.00	3.00	2.00	1.50					
1-1/16 (3)	13.00	6.50	3.25	2.17	1.63					
1-1/2 (4)	13.00	6.50	3.25	2.17	1.63					
2 (5)	13.00	6.50	3.25	2.17	1.63					
2-1/2 (6)	25.00	12.50	6.25	4.17	3.13					
3 (7)	25.00	12.50	6.25	4.17	3.13					
4 (8)	25.00	12.50	6.25	4.17	3.13					

Cylinder Sizing Guide										
Bore Diameter (inch)	1/2	3/4	1-1/16	1-1/2	2	2 1/2	3	4		
Rod Diameter (inch)	0.25	0.31	0.50	0.63	0.75	0.75	0.88	1.00		
Rod Area (in²)	0.05	0.08	0.19	0.31	0.44	0.44	0.60	0.79		
Push Area (Single Rod) (in²)	0.20	0.44	0.88	1.76	3.14	4.91	7.07	12.57		
Push Area (Double Rod) (in²)	0.15	0.36	0.69	1.45	2.66	4.47	6.47	11.78		
Pull Area (in²)	0.15	0.36	0.69	1.45	2.66	4.47	6.47	11.78		

Please visit http://portal.fabco-air.com/configure.php for current pricing.
Specifications and prices subject to change without notice or incurring obligation

How to Order

Action **Series** Stroke **Bore** P - Pancake® II 1 - 1/2" **0.125** - 1/8" Note: D - double acting 0.250 - 1/4" 2 - 3/4" Special strokes are R - single acting, 0.375 - 3/8" 3 - 1-1/16" available on request. Model spring retract 0.500 - 1/2" 4 - 1-1/2" Contact Engineering (Model S only) **S** - single rod etc., thru or your local Fabco-Air 5 - 2" W - double rod X - single acting, 4.000 - 4" Distributor. 6 - 2-1/2" T - double rod, spring extend (see pages 6 & 7 7 - 3" (Model S only) hole thru for standard strokes) 8 - 4" Model Series Model Action Bore Mounting Stroke Options Number

Mounting

Leave blank for standard counterbored mounting holes (see page 6) in the basic model. For other mounting specify only one option code.

- CB Screw head clearance holes, both ends1
- CF Screw head clearance holes, front1
- CR Screw head clearance holes, rear1
- F Nose mount (all except double rod models)²
- HB Threaded mounting holes, both ends
- HF Threaded mounting holes, front
- HR Threaded mounting holes, rear
- PM Pivot mount, pin 90° from port
- SM Pivot mount, pin in-line with port
- TB Trunnion mount, both ends3
- TF Trunnion mount, front³
- TR Trunnion mount, rear3
- "Screw head clearance" to allow bolt head to pass through; No counter bores (see page 8)
- ² Includes heavy duty rear head and rod wiper
- ³ Not available in 1/2" bore.

How to Order

- 1. Specify P, Model, Action, and Bore
- 2. Specify optional Mounting (if required), then Stroke
- 3. Specify the Options in alphabetical order

Ordering example #1: PTD4-HF2.500-TCFV

Pancake® II with double rod hole thru, double acting, 1-1/2" bore, front threaded mounting holes, 2-1/2" stroke, coarse female rod thread, and Viton seals.

Ordering example #2: PSD3-1.000

Pancake II with single rod, double acting, 1-1/16" bore, standard counterbored mounting holes and 1" stroke.

Options Enter in alphabetical order

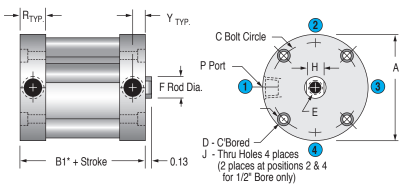
- B Bumpers, both ends1
- BF Bumper, front only1
- BR Bumper, rear only1
- E Magnet on piston for position sensing (see length adders page 9) 3/8" stroke minimum²
- H Heavy duty rear head (see length adder page 9)
- J Failsafe operation (single acting, spring retract models)³
- L Low friction seals (see length adders page 9)
- M, M1, M3, M4 Magnet on piston and adhesive mounted dovetail extrusion to hold 1/4" dovetail sensors. (see sensors page 23; length adders page 9) 3/8" stroke min.²
 - P2, P3, P4 Front port position other than standard 4
 - Q Low temperature operation (-40°F to +200°F)
 - TCF Coarse female rod thread, dimension E (page 7)
 - TCM Male rod end with coarse thread (page 8)
 - TFM Male rod end with fine thread (page 8)
 - TN Non-threaded rod
 - T1, T3, T4 Additional adhesive mounted dovetail extrusions located in position 1, 3, or 4
 - V Viton seals for media compatibility (-15°F to +221°F)
 - W Rod wiper, Buna N only (page 8)
 - X EXTRA rod extension

Example: X0.5 = 1/2" **EXTRA** Rod Extension

X1 = 1" **EXTRA** Rod Extension

- ¹ Stroke is reduced by .03 per end; .06 for option B; Spring retracted, BR only; Spring extended, BF only.
- ² Not available with Viton seals or low temperature seals.
- ³ Not available in 1/2" bore.
- ⁴ P2 and P4 not available in 1/2" bore.

Model PSD Double Acting, Single Rod

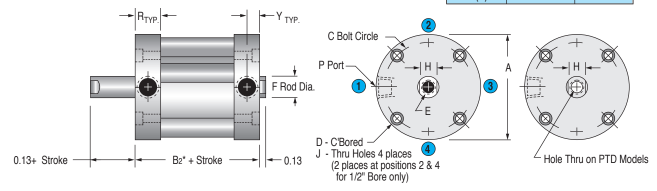


*Note: Some options effect cylinder length

Standard Strokes - All Models: •1/8 •1/4 •3/8 •1/2 •5/8 •3/4 •7/8 •1 •1-1/4 •1-1/2 •1-3/4 •2 •2-1/2 •3 •3-1/2 •4 Special strokes available on request. Contact Engineering or your local Fabco-Air Distributor

Model PWD Double Acting, Double Rod Model PTD Double Acting, Hole Thru Double Rod

Hole Thru Diameter (PTD)									
Bore	Female Rod Thread	Male Rod Thread							
1/2 (1)	0.14	N/A							
3/4 (2)	0.14	0.09							
1-1/16 (3)	0.22	0.16							
1-1/2 (4)	0.28	0.19							
2 (5)	0.38	0.25							
2-1/2 (6)	0.38	0.25							
3 (7)	0.44	0.31							
4 (8)	0.50	0.38							

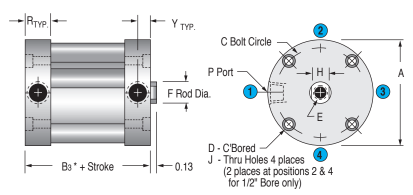


*Note: Some options effect cylinder length

	Dimensions (inches)												
				В3	B3* for Stroke Range			B4* for Stroke Range					
Bore	Α	B1*	B2*	0-1	1.001-2	2.001-3	3.001-4	0-1	1.001-2	2.001-3	3.001-4	С	D C'Bore
1/2 (1)	1.12	0.56	0.69	0.81	1.38	1.96	2.52	1.06	1.62	2.14	3.21	0.88	0.20 x 0.13 dp
3/4 (2)	1.49	0.56	0.69	0.81	1.38	1.94	2.50	1.06	1.62	2.19	2.75	1.22	0.24 x 0.15 dp
1-1/16 (3)	1.99	0.88	0.94	0.88	1.50	2.13	2.75	1.38	2.00	2.63	3.25	1.69	0.24 x 0.15 dp
1-1/2 (4)	2.62	0.88	1.00	0.88	1.50	2.13	2.75	1.38	2.00	2.63	3.25	2.19	0.34 x 0.22 dp
2 (5)	3.12	0.94	1.06	0.94	1.56	2.19	2.81	1.44	2.06	2.69	NA	2.69	0.34 x 0.22 dp
2-1/2 (6)	3.75	1.19	1.31	1.19	2.06	2.94	3.81	1.94	2.81	2.81	NA	3.25	0.40 x 0.27 dp
3 (7)	4.25	1.25	1.38	1.25	2.12	3.00	3.88	2.00	2.88	2.88	NA	3.78	0.40 x 0.27 dp
4 (8)	5.50	1.56	1.69	1.56	2.44	3.31	4.19	2.31	3.19	3.19	NA	4.94	0.49 x 0.33 dp

Model PSRSingle Acting, Spring Retract

See table on page 4 for spring forces



*Note: Some options effect cylinder length

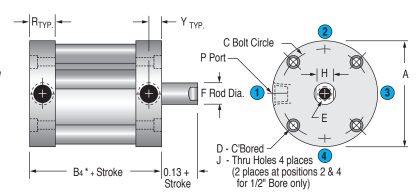
Standard Strokes – All Models: •1/8 •1/4 •3/8 •1/2 •5/8 •3/4 •7/8 •1 •1-1/4 •1-1/2 •1-3/4 •2 •2-1/2 •3 •3-1/2 •4

Special strokes available on request. Contact Engineering or your local Fabco-Air Distributor

Model PSX

Reverse Acting, Spring Extend

See table on page 4 for spring forces



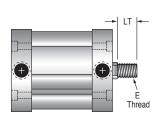
*Note: Some options effect cylinder length

	Approximate Cylinder Weights (ounces) PSD, PSR, PWD, PTD, PSX										
	PSI	D, PSR		PWD, P	ΓD		PSX	Nose Mount Option			
Bore	Base	Adder per 1/8 of Stroke	Base	Adder per 1/8 of Stroke Model PWD	Adder per 1/8 of Stroke for Model PTD	Base	Adder per 1/8 of Stroke	Adder to Base Weight			
1/2 (1)	1.15	.06	1.26	.14	.08	1.25	.06	0.1			
3/4 (2)	1.82	.08	2.03	.18	.13	1.92	.08	0.2			
1-1/16 (3)	4.70	.24	5.61	.37	.25	5.09	.24	1.1			
1-1/2 (4)	9.22	.32	10.84	.55	.42	10.08	.32	1.8			
2 (5)	12.48	.40	14.71	.64	.50	13.44	.40	2.7			
2-1/2 (6)	21.50	.48	27.10	.74	.59	24.00	.48	3.1			
3 (7)	27.74	.64	36.78	1.01	.76	31.20	.64	3.5			
4 (8)	53.47	.80	69.50	1.20	.92	59.33	.80	5.9			

	Dimensions (inches)											
			E Depth for S	Stroke Range								
Bore	E Standard	E Coarse	1/8 – 1/2	5/8 +	F	Н	J Hole	P Port	R	Υ		
1/2 (1)	#8-32 UNC	N/A	0.30-0.46	0.46	0.25	0.22	0.13	#10-32 UNF	0.34	0.14		
3/4 (2)	#10-32 UNF	#10-24 UNC	0.30-0.46	0.46	0.31	0.25	0.15	#10-32 UNF	0.34	0.14		
1-1/16 (3)	5/16-24 UNF	5/16-18 UNC	0.37-0.63	0.70	0.50	0.44	0.15	1/8 NPT	0.50	0.25		
1-1/2 (4)	3/8-24 UNF	3/8-16 UNC	0.37-0.70	0.70	0.63	0.50	0.20	1/8 NPT	0.50	0.25		
2 (5)	1/2-20 UNF	1/2-13 UNC	0.30-0.63	0.70	0.75	0.63	0.20	1/8 NPT	0.53	0.25		
2-1/2 (6)	1/2-20 UNF	1/2-13 UNC	0.42-0.70	0.70	0.75	0.63	0.26	1/4 NPT	0.66	0.33		
3 (7)	5/8-18 UNF	5/8-11 UNC	0.45-0.73	0.73	0.88	0.75	0.26	1/4 NPT	0.69	0.33		
4 (8)	3/4-16 UNF	3/4-10 UNC	0.40-0.70	0.80	1.00	0.88	0.33	3/8 NPT	0.84	0.42		

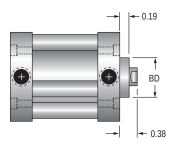
Model Options

Male Rod Ends (Option TCM or TFM)



	Thread	Sizes						
	E Th	read						
Bore	TCM (Coarse)	TCM (Coarse) TFM (Fine)						
1/2 (1)	N/A	#8-32 UNC	0.38					
3/4 (2)	#10-24 UNC	#10-32 UNF	0.38					
1-1/16 (3)	5/16-18 UNC	5/16-24 UNF	0.50					
1-1/2 (4)	3/8-16 UNC	3/8-24 UNF	0.50					
2 (5)	1/2-13 UNC	1/2-20 UNF	0.63					
2-1/2 (6)	1/2-13 UNC	1/2-20 UNF	0.63					
3 (7)	5/8-11 UNC	5/8-18 UNF	0.75					
4 (8)	3/4-10 UNC	3/4-16 UNF	0.75					

Rod Wiper (Option W) **Buna-N only**

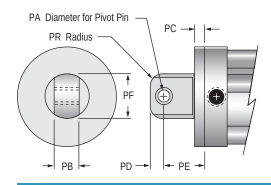


	Boss	Dia.
	Bore	BD
	1/2 (1)	0.56
	3/4 (2)	0.69
	1-1/16 (3)	0.88
	1-1/2 (4)	1.00
	2 (5)	1.13
	2-1/2 (6)	1.13
3	3 (7)	1.25
	4 (8)	1.38

Mounting Options

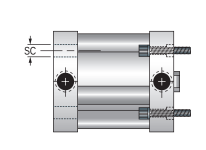
Pivot Mount

Complete with bronze pivot bushing. Not available as an accessory. (SM shown)



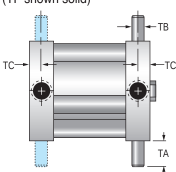
Screw Head Clearance Holes

Available either or both ends. (CR shown)



Trunnion Mount

Available rear, front or both. Not available on 1/2" bore. (TF shown solid)



	Dimensions (inches)												
Bore	PA	PB	PC	PD	PE	PF	PR	SC	TA	ТВ	TC		
1/2 (1)	0.19	0.38	0.19	0.25	0.75	0.63	0.19	0.17	NA	NA	NA		
3/4 (2)	0.19	0.38	0.19	0.25	0.75	0.75	0.19	0.23	0.31	0.125	0.17		
1-1/16 (3)	0.19	0.38	0.25	0.25	0.81	0.75	0.19	0.25	0.50	0.250	0.25		
1-1/2 (4)	0.38	0.75	0.25	0.44	1.19	1.38	0.38	0.34	0.50	0.250	0.25		
2 (5)	0.38	0.75	0.31	0.44	1.25	1.38	0.38	0.34	0.50	0.250	0.25		
2-1/2 (6)	0.38	0.75	0.38	0.44	1.31	1.38	0.38	0.41	0.63	0.312	0.33		
3 (7)	0.63	1.00	0.38	0.56	1.69	1.88	0.38	0.41	0.63	0.312	0.33		
4 (8)	0.63	1.00	0.44	0.56	1.75	1.88	0.38	0.50	0.75	0.375	0.42		

Seal Kits - Series PSD, PSR, PSX, PWD, PTD

		Kit Numbers by Bore Size										
Options	1/2"	3/4"	1-1/16"	1-1/2"	2"	2-1/2"	3"	4"				
Standard	PS-1-SK	PS-2-SK	PS-3-SK	PS-4-SK	PS-5-SK	PS-6-SK	PS-7-SK	PS-8-SK				
Viton (V)	PS-1-SKV	PS-2-SKV	PS-3-SKV	PS-4-SKV	PS-5-SKV	PS-6-SKV	PS-7-SKV	PS-8-SKV				
Low Temperature (Q)	PS-1-SKQ	PS-2-SKQ	PS-3-SKQ	PS-4-SKQ	PS-5-SKQ	PS-6-SKQ	PS-7-SKQ	PS-8-SKQ				
Low Friction (L)	PS-1-SKL	PS-2-SKL	PS-3-SKL	PS-4-SKL	PS-5-SKL	PS-6-SKL	PS-7-SKL	PS-8-SKL				
Low Friction-Viton (L, V)	PS-1-SKLV	PS-2-SKLV	PS-3-SKLV	PS-4-SKLV	PS-5-SKLV	PS-6-SKLV	PS-7-SKLV	PS-8-SKLV				
Low Friction-Low Temperature (L, Q)	PS-1-SKLQ	PS-2-SKLQ	PS-3-SKLQ	PS-4-SKLQ	PS-5-SKLQ	PS-6-SKLQ	PS-7-SKLQ	PS-8-SKLQ				

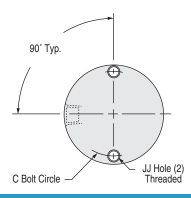
Deviations from Standard Dimensions (Options L, H, E, M)

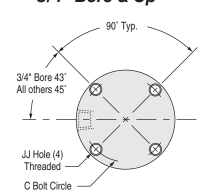
* Heavy duty rear head is recommended for applications where the cylinder is mounted on the front face or trunnion-mounted, and impact loading (20 or more cycles/minute) occurs between the piston and rear head. It increases the overall length of the cylinder as shown.

[†] A minimum stroke of 3/8" is required to sense end-ofstroke positions. For low friction seals used in conjunction with magnetic position sensing, use "E" or "M" length adder only.

	Length Adder (inches)										
	Low Friction	Heavy Duty	Magnetic Position Sensing [†] (E or M)								
Bore	Seals (L)	Rear Head [‡] (H)	PSD, PWD, PTD	PSR	PSX						
1/2 (1)	0.25	0.13	0.88	0.63	0.38						
3/4 (2)	0.25	0.13	0.88	0.88	0.88						
1-1/16 (3)	0.38	0.19	0.88	0.88	0.88						
1-1/2 (4)	0.38	0.19	0.88	0.88	0.88						
2 (5)	0.38	0.19	0.88	0.88	0.88						
2-1/2 (6)	0.38	0.25	0.88	0.88	0.88						
3 (7)	0.50	0.25	0.88	0.88	0.88						
4 (8)	0.50	0.38	0.88	0.88	0.88						

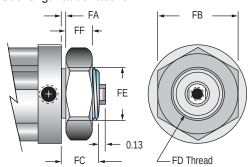
Threaded Mounting Holes Available either or both ends. 1/2" Bore (HR shown) 3/4" Bore & Up





Nose Mount

Available on PSD, PSR, and PSX. (F shown) Includes rod wiper and heavy duty rear head. See length adder above.



		Din	nens	sions (inc	ches)			
Bore	С	JJ	FA	FB	FC	FD	FE	FF
1/2 (1)	0.88	#4 – 40 UNC	.06	0.75 Hex	.38	1/2 – 20 UNF-2A	.50	.31
3/4 (2)	1.22	#6 – 32 UNC	.06	0.75 Hex	.38	5/8 – 18 UNF-2A	.62	.25
1-1/16 (3)	1.69	# 6 – 32 UNC	.13	1.50 Hex	.75	1- 14 UNF-2A	1.00	.55
1-1/2 (4)	2.19	# 10 – 24 UNC	.13	1.88 Hex	.75	1-1/4 – 12 UNF-2A	1.25	.52
2 (5)	2.69	# 10 – 24 UNC	.19	1.88 Hex	.88	1-3/8 – 12 UNF-2A	1.38	.52
2-1/2 (6)	3.25	1/4 – 20 UNC	.25	1.88 Hex	1.00	1-3/8 – 12 UNF-2A	1.38	.52
3 (7)	3.78	1/4 – 20 UNC	.25	1.88 Hex	1.00	1-3/8 – 12 UNF-2A	1.38	.52
4 (8)	4.94	5/16 – 18 UNC	.19	2.62 Hex	1.12	1-3/4 – 12 UN-2A	1.75	.88

Maximum Torque for Nose Mount Option								
Bore	Bore Foot-Pounds							
1/2 (1)	12							
3/4 (2)	28							
1-1/16 (3)	100							
1-1/2 (4)	120							
2 (5)	130							
2-1/2 (6)	130							
3 (7)	130							
4 (8)	150							



Nonrotating, double acting 4 Bore sizes 3/4" thru 2" Strokes to 4" standard

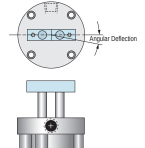
Twin piston rods are incorporated into the cylinder head to achieve NON-ROTATION. The rods are securely fastened to the piston and tied together externally by a rod end tool bar. The tool bar insures that the rods move in tandem and provides an ideal mounting surface for any attachments required by your application. The tool bar is furnished with threaded mounting holes or optional counter-bored mounting holes.

Ratings – Standard Units all Series

Body Self-lubricating composite Heads Clear anodized aluminum alloy Tie Bolts Stainless steel Rod Chrome plated stainless steel Piston Stainless steel Rod end Tool bar Ports Position #1 Seals Internally lubricated Buna-N Lubrication Magnalube®-G	operating pressure
• Rod bushing Bronze	(-20° to +80°C)

Allowable Torsion Load and Rotational Tolerance

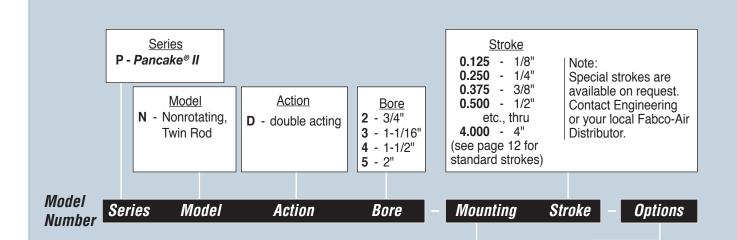
Side loading should be avoided for any cylinder application. The smaller diameter twin rods will have more deflection due to side load than the one standard rod in a comparable Pancake® II cylinder. However, the PND Series is designed to work satisfactorily against pure torsional loads. Maximum torsional load per bore size is shown in the following table.



Approx	Approximate Angular Deflection (Degrees) due to max. torsional load											
	Torsional	Stroke										
Bore	Load Max.	0 to 1-1/2	2	2-1	1/2	3	3-1/2	4				
3/4	0.3 in-lbs	less than 0.	0.51	0.9	98	1.67	2.62	3.88				
1-1/16	1.0 in-lbs	less than 0.	0.33	0.0	64	1.09	1.71	2.53				
1-1/2	5.0 in-lbs	less than 0.	80	0.18	0.0	36	0.61	0.95	1.41			
2	10.0 in-lbs	less than 0.	03	0.07	0.	13	0.22	0.34	0.50			
	Freeplay Rotational Tolerance											
	3/4" (2)	1.	-1/16" (3)	1-1	1/2" (4) 2	" (5)				
Ma	x. Rotation	±1°		±3/4°			±1/2°	±	±1/2°			

	Cylina	ler Sizing Guid	e									
Bore Diameter (inch)	Bore Diameter (inch) 3/4 1-1/16 1-1/2 2											
Rod Diameter (inch)	0.19	0.25	0.38	0.50								
Rod Area (in²)	0.05	0.10	0.22	0.38								
Push Area (in²)	\ /											
Pull Area (in²)	0.39	0.78	1.54	2.76								

How to Order



Mounting

Leave blank for standard counterbored mounting holes (see page 12) in the basic model. For other mounting specify only one option code.

- CB Screw head clearance holes, both ends1
- CF Screw head clearance holes, front1
- CR Screw head clearance holes, rear1
- HB Threaded mounting holes, both ends
- HF Threaded mounting holes, front
- HR Threaded mounting holes, rear
- PM Pivot mount, pin 90° from port
- SM Pivot mount, pin in-line with port
- TB Trunnion mount, both ends
- TF Trunnion mount, front
- TR Trunnion mount, rear
- "Screw head clearance" to allow bolt head to pass through; No counter bores (see page 13)

Options Enter in alphabetical order

- CE Counterbored rod end tool bar (page 12)
 - E Magnet on piston for position sensing (0.63 length adder) 3/8" stroke minimum¹
 - K Rod end tool bar rotated 90°2
- M, M1, M3, M4 Magnet on piston and adhesive mounted dovetail extrusion to hold 1/4" dovetail sensors. (see sensors page 23; 0.63 length adder) 3/8" stroke minimum¹
 - P2, P3, P4 Front port position other than standard (page 12)
 - Q Low temperature operation (-40°F to +200°F)
 - T1, T3, T4 Additional adhesive mounted dovetail extrusions located in position 1, 3, or 4
 - V Viton seals for media compatibility (-15°F to +221°F)
 - X EXTRA rod extension

Example: X0.5 = 1/2" **EXTRA** Rod Extension X1 = 1" **EXTRA** Rod Extension

¹Not available with Viton seals or low temperature seals.

²Not available with "TF" or "TB" trunnion mounts.

How to Order

- 1. Specify P, Model, Action and Bore
- 2. Specify optional Mounting (if required), then Stroke
- 3. Specify the Options in alphabetical order

Ordering example #1: PND3-PM0.375-CE

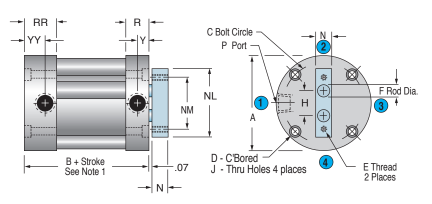
This model number specifies a *Pancake® II* nonrotating, double acting, cylinder with tool bar, 1-1/16" bore, pivot mounting, 3/8" stroke and counterbored rod end tool bar.

Ordering example #2: PND5-2.000

This model number specifies a **Pancake® II** nonrotating, double acting, cylinder with tool bar, 2" bore, standard counterbored mounting holes, and 2" stroke.

Basic Model PND

Twin Rod, Nonrotating **Double Acting**

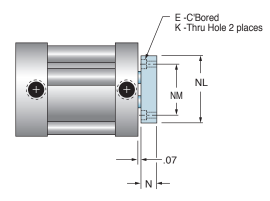


Note 1: Magnetic Position Sensing Length Adder = 0.63 A minimum stroke of 3/8" is required to sense end-of-stroke positions

Standard Strokes - All Models: • 1/8 • 1/4 • 3/8 • 1/2 • 5/8 • 3/4 • 7/8 • 1 • 1-1/4 • 1-1/2 • 1-3/4 • 2 • 2-1/2 • 3 • 3-1/2 • 4 Special strokes available. Contact Engineering or your local Fabco-Air distributor for information.

Counterbored Rod End Tool Bar

Option CE



C'Bore H	ole Dimensions (in	iches)
Bore	E C'Bore	K
3/4 (2)	0.24 x 0.15 dp	0.15
1-1/16 (3)	0.29 x 0.18 dp	0.18
1-1/2 (4)	0.40 x 0.27 dp	0.26
2 (5)	0.49 x 0.33 dp	0.33

	Dimensions (inches)															
Bore	Bore A B C D EThread F H J N NL NM P R RR Y YY															YY
3/4 (2)	3/4 (2) 1.49 0.94 1.22 0.24 x 0.15 dp #6-32 UNC 0.19 0.332 0.15 0.38 1.25 0.88 #10-32 UNF 0.34 0.47 0.14 0.27													0.27		
1-1/16 (3)		_		0.24 x 0.15 dp					0.38	1.44	1.06	1/8 NPT	0.50	0.69	0.25	0.44
1-1/2 (4)	-1/2 (4) 2.62 1.31 2.19 0.34 x 0.22 dp 1/4-20 UNC 0.38 0.562 0.20 0.50 2.00 1.50 1/8 NPT 0.50 0.69 0.25 0.44														0.44	
2 (5)	3.12	1.38	2.69	0.34 x 0.22 dp	5/16-18 UNC	0.50	0.750	0.20	0.63	2.50	1.88	1/8 NPT	0.53	0.72	0.25	0.44

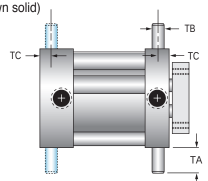
Seal Kits - Series PND

	Kit	Numbers	by Bore S	ize	
Options	ions 3/4" 1-1/16" 1-				
Standard	PN-2-SK	PN-3-SK	PN-4-SK	PN-5-SK	
Viton (V)	PN-2-SKV	PN-3-SKV	PN-4-SKV	PN-5-SKV	
Low Temperature (Q)	PN-2-SKQ	PN-3-SKQ	PN-4-SKQ	PN-5-SKQ	

Mounting Options

Trunnion Mount

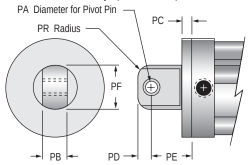
Available rear, front or both. (TF shown solid)



Pivot Mount

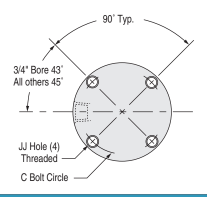
Complete with bronze pivot bushing.

Not available as an accessory. (SM shown)



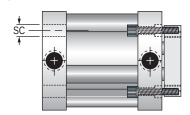
Threaded Mounting Holes

Available either or both ends. (HR shown)



Screw Head Clearance Holes

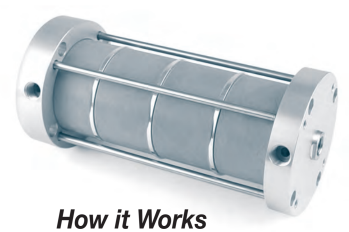
Available either or both ends. (CR shown)



Approximate Cylinder Weights (ounces)

Bore	Base	Adder per 1/8 of Stroke
3/4 (2)	3.1	0.1
1-1/16 (3)	7.4	0.5
1-1/2 (4)	14.3	0.7
2 (5)	21.5	0.9

	Dimensions (inches)													
Bore	Bore C JJ PA PB PC PD PE PF PR SC TA TB TC													
3/4 (2)	1.22	#6-32 UNC	0.19	0.38	0.19	0.25	0.75	0.75	0.19	0.23	0.31	0.125	0.17	
1-1/16 (3)	1.69	#6-32 UNC	0.19	0.38	0.25	0.25	0.81	0.75	0.19	0.25	0.50	0.250	0.25	
1-1/2 (4)	2.19	#10-24 UNC	0.38	0.75	0.25	0.44	1.19	1.38	0.38	0.34	0.50	0.250	0.25	
2 (5)	2.69	#10-24 UNC	0.38	0.75	0.31	0.44	1.25	1.38	0.38	0.34	0.50	0.250	0.25	



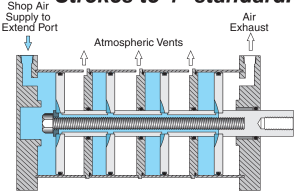
PA Series shown

Fabco-Air attaches multiple pistons to a common shaft and provides internal air passages through the shaft to all pistons. When air pressure is applied to the extend port, all pistons are pressurized simultaneously, enabling tremendous thrust forces to be obtained. (See the handy cylinder sizing guide below for the force multiplying factors.) When air pressure is applied to the retract port only one piston is pressurized.

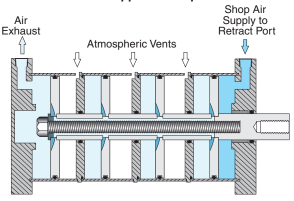
NOTE: 1) Series PB is made with multiple retract and single extend cylinder action for applications requiring high pulling force. See "How to Order" and "Sizing Guide".

2) Additional retract stages are offered in the PA Series (multiple extend and single retract) with the use of ported baffles. Contact engineering for application and information. Add 0.50" length to dimension B* for each ported baffle. See "Options" R2, R3, R4 listed on page 15.

Double acting, single rod end cylinders multiply force output. 3 Bore sizes 2-1/2" thru 4". Shop Air Strokes to 4" standard.



Extend Port - Air supplied to all pistons



Retract Port - Air supplied to front piston only

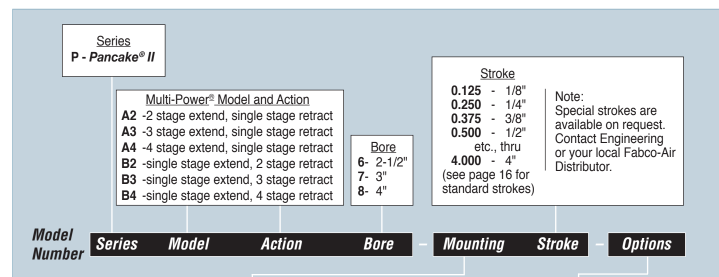
Ratings - Standard Units all Series

	Tiutings Stand	
	Body Self-lubricating composite Heads Clear anodized aluminum alloy Tie Bolts Stainless steel Rod Chrome plated stainless steel Piston Aluminum alloy Rod end Female thread with wrench flats Ports Position #1 Seals Internally lubricated Buna-N Lubrication Magnalube®-G Rod bushing PTFE composite bearing	Stroke tolerance ± 1/64" per stage Media Air Pressure rating, maximum 200 psi Minimum recommended operating pressure 15 psi Temperature rating Cylinder25° to +221°F (-32° to +105°C) Temperature rating Electronic sensors4° to +176°F (-20° to +80°C)
- 1		(20 10 100 0)

		Cylinder S	izing Guide									
Bore Model Extend Piston Area (in²) Ro												
Bore	Designation	PA2	PA3	PA4	Piston Area (in²)							
2-1/2	6	9.4	13.8	18.3	4.5							
3	7	13.5	20.0	26.5	6.5							
4	8	24.3	36.1	47.9	11.8							
	Danie Mardal	Reti	ract Diston Area (ir	12)	Following							

	Bore Model	Reti	act Piston Area (ir	n²)	Extend
Bore	Designation	PB2	PB3	PB4	Piston Area (in²)
2-1/2	6	8.9	13.4	17.9	4.9
3	7	12.9	19.4	25.9	7.1
4	8	23.6	35.3	47.1	12.6

How to Order



Mounting

Leave blank for standard counterbored mounting holes (see page 16) in the basic model. For other mounting specify only one option code.

- CB Screw head clearance holes, both ends1
- CF Screw head clearance holes, front1
- CR Screw head clearance holes, rear¹
- HB Threaded mounting holes, both ends
- HF Threaded mounting holes, front
- HR Threaded mounting holes, rear
- "Screw head clearance" to allow bolt head to pass through; No counter bores (See page 17)

Options Enter in alphabetical order

- E Magnet on piston for position sensing (see length adders page 17) 3/8" stroke minimum¹
- M, M1, M3, M4 Magnet on piston and adhesive mounted dovetail extrusion to hold 1/4" dovetail sensors. (see sensors page 23; length adders page 17) 3/8" stroke min.1
 - P2, P3, P4 Front port position other than standard (page 16)
 - P6, P7, P8 Rear port position other than standard (page 16)
 - Q Low temperature operation (-40°F to +200°F)
 - R2, R3, R4 Total number of retract stages; available Series PA only (see length adders page 17)
 - TCF Coarse female rod thread, dimension E (page 16)
 - TCM Male rod end with coarse thread (page 17)
 - TFM Male rod end with fine thread (page 17)
 - TN Non-threaded rod
 - T1, T3, T4 Additional adhesive mounted dovetail extrusions located in position 1, 3, or 4
 - V Viton seals for media compatibility (-15°F to +221°F)
 - W Rod wiper, Buna N only (page 17)
 - X EXTRA rod extension

Example: X0.5 = 1/2" EXTRA Rod Extension

X1 = 1" EXTRA Rod Extension

¹ Not available with Viton seals or low temperature seals.

How to Order

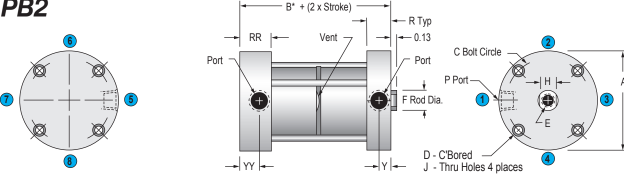
- 1. Specify P, Model, Action and Bore
- 2. Specify optional Mounting (if required), then Stroke
- 3. Specify the Options in alphabetical order

Ordering example: PA37-HB1.000-TCFV

This model number specifies a Multi-Power®, 3 stage extend, 1 stage retract, 3" bore cylinder, threaded mounting holes on both ends, 1" stroke, with coarse female rod thread and Viton seals.

Model PA2 or PB2

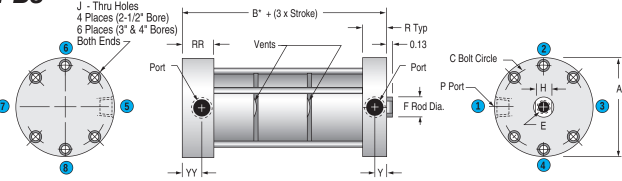
Standard Strokes - All Models: • 1/8 • 1/4 • 3/8 • 1/2 • 5/8 • 3/4 • 7/8 • 1 • 1-1/4 • 1-1/2 • 1-3/4 • 2 • 2-1/2 • 3 • 3-1/2 · 4 Special strokes available on request. Contact Engineering or your local Fabco-Air Distributor



Model PA3 or PB3

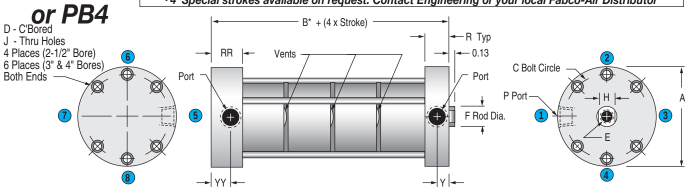
D - C'Bored

Standard Strokes - All Models: •1/8 •1/4 •3/8 •1/2 •5/8 •3/4 •7/8 •1 •1-1/4 •1-1/2 •1-3/4 •2 •2-1/2 •3 •3-1/2 · 4 Special strokes available on request. Contact Engineering or your local Fabco-Air Distributor



Model PA4

Standard Strokes - All Models: • 1/8 • 1/4 • 3/8 • 1/2 • 5/8 • 3/4 • 7/8 • 1 • 1-1/4 • 1-1/2 • 1-3/4 • 2 • 2-1/2 • 3 • 3-1/2 · 4 Special strokes available on request. Contact Engineering or your local Fabco-Air Distributor



		*Dime	nsion "B"	*Dimension "B" for Strokes .125, .188, and .250 (inches)													
	.125 Stroke .188 Stroke .250 Stroke																
Bore	PA2 or PB2	or PB2 PA3 or PB3 PA4 or PB4 PA2 or PB2 PA3 or PB3 PA4 or PB4 PA2 or PB2 PA3 or PB2 PA4 or PB2															
2-1/2 (6)	6) 2.65 3.64 4.63 2.71 3.76 4.81				2.77	3.87	4.97										
3 (7)	2.75	3.77	4.79	2.81	3.90	4.98	2.88	4.01	5.15								
4 (8)	3.38	4.61	5.85	3.44	4.74	6.04	3.53	4.89	6.24								

B* (strokes over .250) Dimensions (inches)																		
		or	or	PA4 or			E Femal			E Depth for Stroke Range								
Bore	Α	PB2	PB3	PB4	С	D C'Bore	E Standard	E Course	1/8 - 1/2	5/8 +	F	Н	J	Р	R	RR	Υ	YY
2-1/2 (6)	3.75	2.29	3.15	4.02	3.25	0.40 x 0.27 dp	1/2-20 UNF	1/2-13 UNC	0.42-0.70	0.70	0.75	0.63	0.26	1/4 NPT	0.66	0.91	0.33	0.58
3 (7)	4.25	2.39	3.28	4.18	3.78	0.40 x 0.27 dp	5/8-18 UNF	5/8-11 UNC	0.45-0.73	0.73	0.88	0.75	0.26	1/4 NPT	0.69	0.94	0.33	0.58
4 (8)	5.50	3.04	4.15	5.27	4.94	0.49 x 0.33 dp	3/4-16 UNF								0.42	0.80		

Seal Kits - Multi-Power® Series PA & PB

		Kit Numbers by Stages and Bore Size										
Options	PM2-2 ¹ / ₂ "	PM2-3"	PM2-4"	PM3-2 ¹ / ₂	PM3-3"	PM3-4"	PM4-2 ¹ /2"	PM4-3"	PM4-4"			
Standard	PM2-6-SK	PM2-7-SK	PM2-8-SK	PM3-6-SK	PM3-7-SK	PM3-8-SK	PM4-6-SK	PM4-7-SK	PM4-8-SK			
Viton (V)	PM2-6-SKV	PM2-7-SKV	PM2-8-SKV	PM3-6-SKV	PM3-7-SKV	PM3-8-SKV	PM4-6-SKV	PM4-7-SKV	PM4-8-SKV			
Low Temperature (Q)	PM2-6-SKQ	PM2-7-SKQ	PM2-8-SKQ	PM3-6-SKQ	PM3-7-SKQ	PM3-8-SKQ	PM4-6-SKQ	PM4-7-SKQ	PM4-8-SKQ			

Mounting Options

Threaded Mounting Holes

Available either or both ends. (HR shown)

90° Typ.

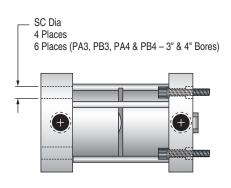
45°

C Bolt Circle

JJ Threaded
Hole 4 Places
6 Places (PA3, PB3, PA4 & PB4 – 3" & 4" Bores)

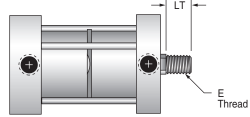
Screw Head Clearance Holes

Available either or both ends. (CR shown)

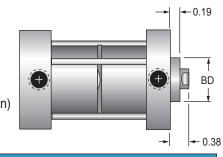


Model Options

Male Rod Ends (Option TCM or Option TFM) (Model PA2 shown)



Rod Wiper (Option W) Buna-N only. (Model PA2 shown)



A	Approximate Cylinder Weights (ounces)										
	PA2, PB2		PA	3, PB3	PA4, PB4						
Bore	Base	Adder per 1/8 Stroke	Base	Adder per 1/8 Stroke	Base	Adder per 1/8 Stroke					
2-1/2 (6)	37.2	1.2	53.3	1.8	69.4	2.4					
3 (7)	49.9	1.6	71.0	2.4	92.1	3.2					
4 (8)	93.1	2.0	133.8	3.0	174.5	4.0					

	Dimensions (inches)											
				E Male								
Bore	BD	С	JJ	TCM (Coarse)	TFM (Fine)	LT	SC					
2-1/2 (6)	1.13	3.25	1/4 – 20 UNC	1/2-13 UNC	1/2-20 UNF	0.63	0.41					
3 (7)	1.25	3.78	1/4 – 20 UNC	5/8-11 UNC	5/8-18 UNF	0.75	0.41					
4 (8)	1.38	4.94	5/16 – 18 UNC	3/4-10 UNC	3/4-16 UNF	0.75	0.50					

	Length Adder for Options (inches)										
		Magnetic	F	Ported E	Baffle						
Bore	Series	Position Sensing‡ (E or M)	Retr Stag		Port Size						
	PA2, PB2		R2	0.50	1/4 NPT						
2-1/2	PA3, PB3	0.88	R3	1.00	1/4 NPT						
	PA4, PB4		R4	1.50	1/4 NPT						
	PA2, PB2		R2	0.50	1/4 NPT						
3	PA3, PB3	0.88	R3	1.00	1/4 NPT						
	PA4, PB4		R4	1.50	1/4 NPT						
	PA2, PB2		R2	0.50	1/4 NPT						
4	PA3, PB3	0.88	R3	1.00	1/4 NPT						
	PA4, PB4		R4	1.50	1/4 NPT						
‡ 1) A m	ninimum stroke o	f 3/8" is required to sens	e end-	of-stroke	positions.						

2) Magnet is applied to front piston.



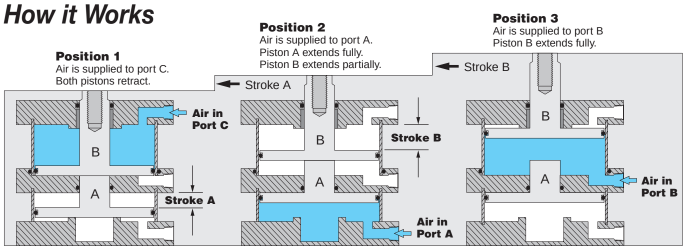
Double acting, single rod end Cylinder provides 3 positions 8 Bore sizes 1/2" thru 4" Strokes to 4" standard

Other multi-position cylinders (4 position, 5 position, etc.) are available as specials. Contact Engineering or your local Fabco-Air distributor for more information.

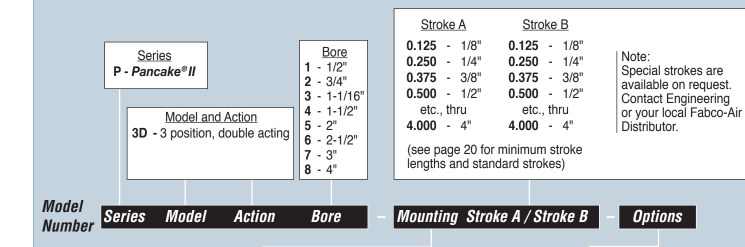
Ratings - Standard Units all Series

Hattingo Otali	dara omito an oonoo
Body Self-lubricating composite Heads Clear anodized aluminum alloy Tie Bolts Stainless steel Rod Chrome plated stainless steel Piston Aluminum alloy Rod end Female thread & wrench flats Ports Position #1 Seals Internally lubricated Buna-N Lubrication Magnalube®-G Rod bushing PTFE composite bearing	 Minimum recommended operating pressure

Cylinder Sizing Guide										
Bore Diameter (inch)	1/2	3/4	1-1/16	1-1/2	2	2 1/2	3	4		
Rod Diameter (inch)	0.25	0.31	0.50	0.63	0.75	0.75	0.88	1.00		
Rod Area (in²)	0.05	0.08	0.19	0.31	0.44	0.44	0.60	0.79		
Push Area (in²)	0.20	0.44	0.88	1.76	3.14	4.91	7.07	12.57		
Pull Area (in²)	0.15	0.36	0.69	1.45	2.66	4.47	6.47	11.78		



How to Order



Mounting

Leave blank for standard counterbored mounting holes (see page 20) in the

basic model. For other

mounting specify only one option code.

- CB Screw head clearance holes, both ends1
- CF Screw head clearance holes, front1
- CR Screw head clearance holes, rear1
- HB Threaded mounting holes, both ends
- HF Threaded mounting holes, front
- HR Threaded mounting holes, rear
- PM Pivot mount, pin 90° from port
- SM Pivot mount, pin in-line with port
- "Screw head clearance" to allow bolt head to pass through; No counter bores (see page 21)

Options Enter in alphabetical order

- E Magnet on rod end piston for position sensing (see length adders page 20) 3/8" stroke minimum¹
- L Low friction seals (see length adders page 20)
- M, M1, M3, M4 Magnet on piston and adhesive mounted dovetail extrusion to hold 1/4" dovetail sensors. (see sensors page 23; length adders page 20) 3/8" stroke min.¹
 - P2, P3, P4 Front port position other than standard (page 20)²
 - P6, P7, P8 Rear port position other than standard (page 20)²
 - Q Low temperature operation (-40°F to +200°F)
 - TCF Coarse female rod thread, dimension E (page 20)
 - TCM Male rod end with coarse thread (page 20)
 - TFM Male rod end with fine thread (page 20)
 - TN Non-threaded rod
 - T1, T3, T4 Additional adhesive mounted dovetail extrusions located in position 1, 3, or 4
 - V Viton seals for media compatibility (-15°F to +221°F)
 - W Rod wiper, Buna N only (page 20)
 - X EXTRA rod extension

Example: X0.5 = 1/2" **EXTRA** Rod Extension

X1 = 1" **EXTRA** Rod Extension

- ¹ Not available with Viton seals or low temperature seals.
- ² P2, P4, P6 and P8 not available in 1/2" bore.

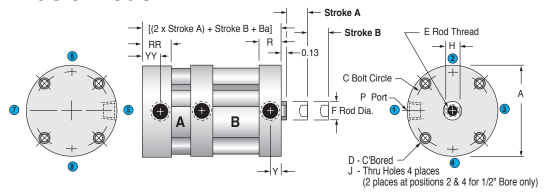
How to Order

- 1. Specify P, Model, Action and Bore
- 2. Specify optional Mounting (if required), then Stroke
- 3. Specify the Options desired

Ordering example: P3D5-CR0.375/2.000-TCM

This model number specifies a 3-position, double acting cylinder, 2" bore, screw clearance holes at rear, 3/8" stroke A, 2" stroke B, and male rod end with coarse thread.

Basic Model



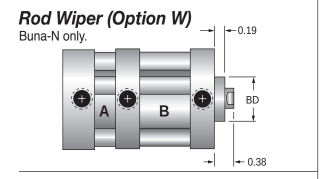
Standard Strokes - • 1/8 • 1/4 • 3/8 • 1/2 • 5/8 • 3/4 • 7/8 • 1 • 1-1/4 • 1-1/2 • 1-3/4 • 2 • 2-1/2 • 3 • 3-1/2 • 4 Special strokes available on request. Contact Engineering or your local Fabco-Air Distributor

Minimu	Minimum Stroke*								
Bore	Base Model Stroke A								
1/2 (1)	0.19								
3/4 (2)	0.19								
1-1/16 (3)	0.25								
1-1/2 (4)	0.25								
2 (5)	0.25								
2-1/2 (6)	0.38								
3 (7)	0.38								
4 (8)	0.34								

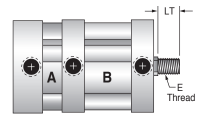
*Note:

- 1) No minimum for stroke B.
- 2) No minimum for stroke A or B with Low Friction Option -L

Model Options



Male Rod Ends (Option TCF or TFM)



Deviations from Standard Dimensions (Options L, E, M)

	Length Adder (inches)										
Bore	Low Friction Seals (L)	Magnetic Position Sensing [‡] (E or M)	Low Friction Seals & Magnetic Position Sensing [‡] (EL or LM)								
1/2 (1)	0.50	0.88	1.13								
3/4 (2)	0.50	0.88	1.13								
1-1/16 (3)	0.75	0.88	1.25								
1-1/2 (4)	0.75	0.88	1.25								
2 (5)	0.75	0.88	1.25								
2-1/2 (6)	0.75	0.88	1.25								
3 (7)	1.00	0.88	1.38								
4 (8)	1.00	0.88	1.38								

[‡]1) A minimum stroke of 3/8" is required to sense end-of-stroke positions.

	Dimensions (inches)																	
						E Fema	E Female Thread		t h Range									
Bore	Α	Ba	BD	С	D C'Bore	E Standard	E Course	1/8 – 1/2	5/8 +	F	Н	J	LT	Р	R	RR	Υ	YY
1/2 (1)					0.20 x 0.13 dp		N/A	0.30-0.46		0.25	0.22	0.13	0.38	#10-32 UNF	0.34	0.47	0.14	0.27
3/4 (2)					0.24 x 0.15 dp					0.31	0.25	0.15	0.38	#10-32 UNF	0.34	0.47	0.14	0.27
1-1/16 (3)	1.99	1.67	0.88	1.69	0.24 x 0.15 dp	5/16-24 UNF	5/16-18 UNC	0.37-0.63	0.70	0.50	0.44	0.15	0.50	1/8 NPT	0.50	0.69	0.25	0.44
\ /					0.34 x 0.22 dp				0.70	0.63	0.50	0.20	0.50	1/8 NPT	0.50	0.69	0.25	0.44
2 (5)	3.12	1.80	1.13	2.69	0.34 x 0.22 dp	1/2-20 UNF				0.75	0.63	0.20	0.63	1/8 NPT	0.53	0.72	0.25	0.44
2-1/2 (6)	3.75	2.25	1.13	3.25	0.40 x 0.27 dp	1/2-20 UNF	1/2-13 UNC			0.75	0.63	0.26	0.63	1/4 NPT	0.66	0.91	0.33	0.58
3 (7)					0.40 x 0.27 dp		5/8-11 UNC			0.88	0.75	0.26	0.75	1/4 NPT	0.69	0.94	0.33	0.58
4 (8)	5.50	3.00	1.38	4.94	0.49 x 0.33 dp	3/4-16 UNF	3/4-10 UNC	0.40-0.70	0.80	1.00	0.88	0.33	0.75	3/8 NPT	0.84	1.22	0.42	0.80

²⁾ Magnet is applied to piston of stroke B.

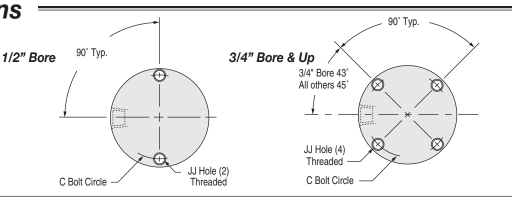
Seal Kits - Multi-Position Series P3D

	Kit Numbers by Bore Size							
Options	1/2"	3/4"	1-1/16"	1-1/2"	2"	2-1/2"	3"	4"
Standard	P3-1-SK	P3-2-SK	P3-3-SK	P3-4-SK	P3-5-SK	P3-6-SK	P3-7-SK	P3-8-SK
Viton (V)	P3-1-SKV	P3-2-SKV	P3-3-SKV	P3-4-SKV	P3-5-SKV	P3-6-SKV	P3-7-SKV	P3-8-SKV
Low Temperature (Q)	P3-1-SKQ	P3-2-SKQ	P3-3-SKQ	P3-4-SKQ	P3-5-SKQ	P3-6-SKQ	P3-7-SKQ	P3-8-SKQ
Low Friction (L)	P3-1-SKL	P3-2-SKL	P3-3-SKL	P3-4-SKL	P3-5-SKL	P3-6-SKL	P3-7-SKL	P3-8-SKL
Low Friction-Viton (L, V)	P3-1-SKLV	P3-2-SKLV	P3-3-SKLV	P3-4-SKLV	P3-5-SKLV	P3-6-SKLV	P3-7-SKLV	P3-8-SKLV
Low Friction-Low Temperature (L, Q)	P3-1-SKLQ	P3-2-SKLQ	P3-3-SKLQ	P3-4-SKLQ	P3-5-SKLQ	P3-6-SKLQ	P3-7-SKLQ	P3-8-SKLQ

Mounting Options

Threaded Mounting Holes

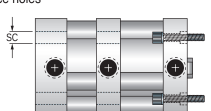
Available either or both ends. (HR shown)



Screw Head Clearance Holes

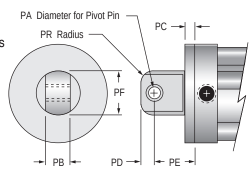
Available either or both ends. (CR shown) Screw head clearance holes

are standard on all center sections.



Pivot Mount

Complete with bronze pivot bushing. (SM shown)
Not available as an accessory



Dimensions (inches)										
_										
Bore	С	JJ	PA	PB	PC	PD	PE	PF	PR	SC
1/2 (1)	0.88	#4-40 UNC	0.19	0.38	0.19	0.25	0.75	0.63	0.19	0.17
3/4 (2)	1.22	#6-32 UNC	0.19	0.38	0.19	0.25	0.75	0.75	0.19	0.23
1-1/16 (3)	1.69	#6-32 UNC	0.19	0.38	0.25	0.25	0.81	0.75	0.19	0.25
1-1/2 (4)	2.19	#10-24 UNC	0.38	0.75	0.25	0.44	1.19	1.38	0.38	0.34
2 (5)	2.69	#10-24 UNC	0.38	0.75	0.31	0.44	1.25	1.38	0.38	0.34
2-1/2 (6)	3.25	1/4-20 UNC	0.38	0.75	0.38	0.44	1.31	1.38	0.38	0.41
3 (7)	3.78	1/4-20 UNC	0.63	1.00	0.38	0.56	1.69	1.88	0.38	0.41
4 (8))	4.94	5/16-18 UNC	0.63	1.00	0.44	0.56	1.75	1.88	0.38	0.50

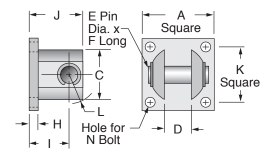
Approximate Cylinder Weights (ounces)

Bore	Base	Adder per 1/8 of Stroke
1/2 (1)	3.3	0.16
3/4 (2)	4.5	0.2
1-1/16 (3)	9.9	0.6
1-1/2 (4)	18.7	0.8
2 (5)	24.5	1.0
2-1/2 (6)	41.3	1.2
3 (7)	52.9	1.6
4 (8)	102.7	2.0

Selection Guide									
Accessory Standard Series PND Series Multi-Power Series P3D									
Clevis Bracket	✓	1	N/A	1					
Trunnion Bracket	✓	✓	N/A	N/A					
Rod Eye	✓	N/A	✓	✓					

Clevis Bracket

Anodized aluminum alloy Chrome plated steel pin included

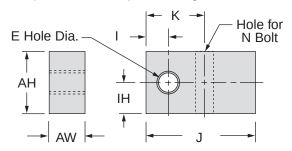


The bracket is intended for mounting with either a rod pivot or pivot mount; it is not intended to mount directly with the rear cylinder head.

	Dimensions (inches)											
Kit No.	Bore	Α	С	D	Е	F	Н	ı	J	K	L	N
CB-3	1/2 (1) 3/4 (2) 1-1/16 (3)	1.00	0.71	0.39	0.187	0.93	0.16	0.56	0.78	0.75	0.42	#6
CB-6	1-1/2 (4) 2 (5) 2-1/2 (6)	1.75	1.37	0.75	0.375	1.63	0.22	0.94	1.34	1.38	0.80	#10
CB-8	3 (7) 4 (8)	2.50	2.10	1.00	0.625	2.42	0.25	1.25	1.81	2.00	1.19	1/4

Trunnion Bracket (pair)

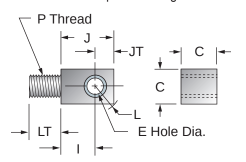
Anodized aluminum alloy complete with bronze pivot bushings



	Dimensions (inches)								
Kit No.	Bore	АН	AW	Е	ı	IH	J	K	N
TB-2	3/4 (2)	0.63	0.31	0.126	0.22	0.30	1.12	0.56	#10
TB-5	1-1/16 (3) 1-1/2 (4) 2 (5)	0.88	0.50	0.251	0.31	0.38	1.50	0.81	1/4
TB-7	2-1/2 (6) 3 (7)	1.00	0.63	0.313	0.38	0.45	1.63	0.94	5/16
TB-8	4 (8)	1.25	0.75	0.376	0.44	0.55	1.88	1.06	3/8

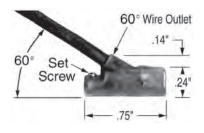
Rod Eye

Steel with bronze pivot bushing and nut



Dimensions (inches)									
Kit No.	Bore	С	Е	ı	J	JT	L	LT	Р
RE-1	1/2 (1)	0.38	0.187	0.47	0.72	0.25	0.32	0.38	#8-32 UNC
RE-2	3/4 (2)	0.38	0.187	0.47	0.72	0.25	0.32	0.38	#10-32 UNF
RE-3	1-1/16 (3)	0.38	0.187	0.47	0.72	0.25	0.32	0.63	5/16-24 UNF
RE-4	1-1/2 (4)	0.75	0.375	0.72	1.16	0.44	0.58	0.63	3/8-24 UNF
RE-6	2 (5) 2-1/2 (6)	0.75	0.375	0.72	1.16	0.44	0.58	0.75	1/2-20 UNF
RE-7	3 (7)	1.00	0.625	1.00	1.63	0.63	0.80	0.88	5/8-18 UNF
RE-8	4 (8)	1.00	0.625	1.00	1.63	0.63	0.80	0.88	3/4-16 UNF

Sensor Specifications & Ordering Information



- Encased in a plastic housing, dovetail style electronic sensors are corrosion resistant.
 60° wire outlet allows close mounting.
- Two methods of mounting are available:
 - Tie bolt spacer mounted clamps (Option -E)
 Adhesive mounted dovetail extrusions (Option -M)
- · Order sensors separately from the table below



Orderi	ing Guide –	Sensor Temperature Range					
Sensor	Prewired 9 ft.	Quick Disconnect	Wire		-20° to +80° C (-4° to +176° F)		
Type	Part No.	Part No.*	Leads	Electrical Characteristics			
Electronic	949-000-031	949-000-331	3	Sourcing PNP 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop			
Electronic	ectronic 949-000-032 949-000-332 3 Sinking NPN 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop						
Note*: Qu	Note*: Quick disconnect styles are supplied with 6 inch pigtail with male connector. Order female cordsets separately.						

	Female (fo Quick Dis	or
	Length	Part No.
١	1 Meter	CFC-1M

CFC-2M

CFC-5M

Option -E Magnet on piston - use spacer mounted clamps



To apply dovetail style sensors first locate clamp in rough position on any of the tie bolt spacers or tie rods and lock it in place with the set screw.

Next, make fine adjustment by sliding the sensor within the clamp and lock in place with its set screw.

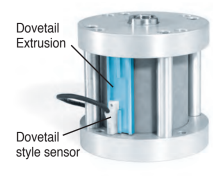
2 Meters5 Meters

Clamp Selection Guide for Standard, Twin Rod & 3-Position Series								
Kit No.	SC-1	SC-2	SC-3	SC-5	SC-7	SC-8		
To Fit Bore	1/2	3/4	1-1/16	1-1/2 & 2	2-1/2 & 3	4		

Clamp Selection Guide for MultiPower® Series						
Kit No.	900-G00-000					
To Fit Bore	All bore sizes					

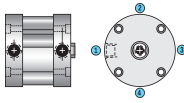
Order clamps and sensors separately

Option -M Magnet on piston and adhesive mounted dovetail extrusions



Order sensors separately

Specify Option M for mounting rail(s) located in standard position(2).



Specify option M1, M3, or M4 for mounting rail in alternate positions 1, 3, or 4 respectively. Additional dovetail rails may be applied by specifying options T1, T3, or T4.

The design and construction of the *Pancake II* allows the cylinder barrel to float approximately 0.020 axially. It can also rotate slightly. The axial movement will be more noticeable than the rotational movement during cylinder cycling and may present what appears to be sensor

Standard Dovetail Rail Positions							
Stroke Range	Position						
3/8" to 1-1/4"	1 & 3						
1-1/2" & above	1						
3/8" to 1-1/4"	2 & 4 [‡]						
1-1/2" & above	2						
3/8" & above	2						
	3/8" to 1-1/4" 1-1/2" & above 3/8" to 1-1/4" 1-1/2" & above						

[‡]Note: When alternate positions are specified, the second of two required dovetail rails will be applied at position 2. (Contact factory for other combinations.)

malfunction when using the extruded dovetail rail. Thus, for extremely precise sensor applications where this may be troublesome, it is recommended to use the spacer-mounted clamps shown above in the -E option to provide a more stable and rigid sensor mount.



FABCO-AIR, Inc. ■ 3716 N.E. 49th Avenue ■ Gainesville, FL 32609-1699

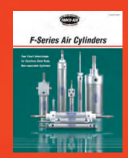
■ Telephone (352) 373-3578 ■ Fax (352) 375-8024 ■ E-Mail service@fabco-air.com

■ Web Site http://www.fabco-air.com

Fabco-Air Product Catalog Library



Cylinders, Valves and Accessories Catalog #CV9



Stainless Steel Body Air Cylinders Catalog SSB-03



Square Pancake® II Air Cylinders Catalog # SqPan2



ISO 6431 Cylinders Catalog # FAQR-09



Twin Rod, Non-Rotating Air Cylinders - Catalog # FDF-09 and Catalog # FDXS-09



Multi-Power® Air Presses Catalog # FP16



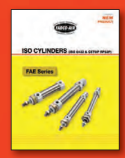
Linear Slides - 6 Families Catalog # LS-03



Pneumatic Grippers, Parallel Jaw and Angular Motion - Catalog # GR-8



Pneumatic Angular Grippers Catalog # FKA-09



ISO 6432 Cylinders Catalog # FAE-09



NFPA Interchangeable Air Cylinders - Catalog # NF-6



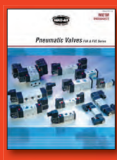
Global Series™ Metric Air Cylinders - Catalog # GC-15



Swing Clamps Catalog # SC-DB04



Manifold Solenoid Valves Catalog # FVS. Y-09



Air Pilot & Solenoid Valves Catalog # FVA.E-09



Modular Air Preparation System - FRLs Catalog # FRL-06



Stopper Cylinders Catalog # ST-SC



Swing Clamps, Pneumatic & Hydraulic Catalog # FML.H



Guided Motion Air Cylinders Catalog # FGM-10



Air Slide Tables Catalog # FGXS-10