ARO°

Pneumatic Cylinders







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Descriptions

Series 01 Micro-Air[™] Cylinders (3/4" and 1-1/8" bore)

Micro-Air Cylinders, small bore, repairable, double-acting cylinders, are designed for light duty applications. Available in 3/4, and 1-1/8 inch bore sizes. Operate on air pressure to 200 PSI, generating thrusts from 4.9 to 199 pounds. They are available in stroke lengths up to 6 inches and in several mounting styles. For more information, see pages 9 through 11.



Series S Silverair[™] Cylinders (1/2" thru 2-1/2" bore)

Silverair Cylinders, small and medium bore, disposable, single- and double-acting cylinders are designed for light duty applications. Available in bore sizes from 1/2 inch to 2-1/2 inches. Operate on air pressures to 200 PSI, generating thrusts up to 982 pounds. For more information, see pages 12 through 24.



Series 23, 24 & 28 Economair ® Cylinders (1-1/8" thru 4" bore)

Economair Cylinders, round line repairable cylinders, are designed for medium to heavy-duty use in a wide range of applications. Available in 1-1/8 to 4-inch bore sizes. Operate on air pressure to 200 PSI, generating thrusts from 25 to 2,513 pounds. Available as double-acting, with optional cushions, magnetic pistons or double rod ends. O-ring seals are standard. U-cup or low friction seals are optional. A variety of mounts are available to meet a wide range of application requirements. For more information, see pages 26 through 31.



Descriptions

Series AN & SN Provenair® Cylinders (1-1/2" thru 10" bore)

Provenair Cylinders are NFPA interchangeable square head cylinders designed for rugged use. Available in 1-1/2 to 10-inch bore sizes. They operate on air pressure up to 250 PSI, generating thrusts up to 3,141 pounds. They are available as double-acting, with optional cushions, magnetic pistons and/or with double rod ends. A broad selection of NFPA standard mounts makes them dimensionally interchangeable with other NFPA cylinders. For more information, see pages 33 through 47.



Premair Round Compact Cylinders are available in 8 bore sizes, from 1/2" thru 4". They are designed for light to medium duty applications and are interchangeable with the leading manufacturer of round compact cylinders. These cylinders are available in single or double acting, and with a variety of mounting, seal and magnetic options. For more information, see pages 51 through 59.

Premair[™] Series Square Metric Compact Cylinders (12mm thru 160mm bore)

Premair Square Metric Compact Cylinders are available in 13 bore sizes, from 12mm thru 160mm. All cylinders come with NPT Ports and inch threads on rod end, and magnetic piston as standard. Mounting through holes are tapped and accept a variety of mounting kits. These cylinders interchange with the leading manufacturers of Square Compact Cylinders. For more information, see pages 60 through 66.









Accessories

Mounts

Micro-Air™

Silverair™

Premair™

Economair®

Provenair® (1-1/2 thru 10-inch bore)

Provenair® Stainless Steel (1-1/2 thru 8-inch bore)

Rod End Accessories

Micro-Air™

Silverair™

Premair™

Economair®

Provenair® (1-1/2 thru 10-inch bore)

Alignment Couplers

Switches, Cylinder Mounted

Flow Control Valves

Volume Chambers

Repair Kits



Mounts



Rod End Accessories



Alignment Couplers



Electrical Switches



Right Angle Flow Controls

Developing Specifications

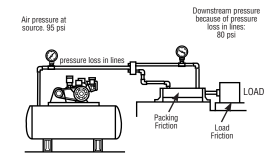
Calculating the Proper Bore Size

A cylinder's bore size determines the force it will produce at a given supply pressure. The weight of the load or the clamping force required will largely determine the force requirements of the cylinder, and hence, the bore size required. But before determining the appropriate bore size you must compensate for air pressure drop, packing friction and load variations using the following computation:

A) Compensating for Pressure Drop – Decrease the line pressure value by 15 p.s.i. This compensates for pressure drop in the system.

Operating pressure (psig) = Line pressure (psig) less 15 (psig pressure drop)

Example: If the line pressure is 95 (psig), subtract 15 (psig) to obtain 80 (psig) operating pressure (for sizing purposes).



This illustration shows a pressure loss of 15 PSI through the airlines and points out friction factors, both of which must be compensated for.

B) Compensating for Packing Friction – Before you begin selecting a cylinder you already know the weight of the load you must move or the clamping force you must apply. **Multiply this force or load value by 1.25.** This compensates for packing friction and load variations. (If speed is of concern for your application, multiply the force value by 2.0.)

Force required (in pounds) = 1.25 x load (or required clamping force)

Example: If cylinder must move 100 pound load, multiplying 100 pounds by 1.25 = 125 pounds force required.

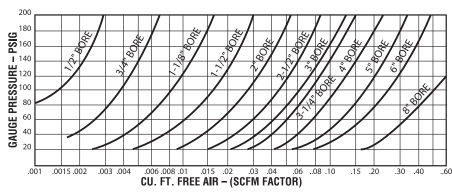
Now, at the top of the chart on the next page, find the column with the operating pressure calculated in "A" above (in this example, 80 psig). Go down that column until you find the force requirement calculated in "B", above (or the next higher value). Note that the force values in bold type represent the extend force while those in standard type represent retract force (retract force is lower because the rod reduces the effective piston area). Choose the appropriate value, then go to the Cylinder Bore column to find the bore requirements for your application.

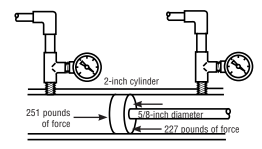
Now that you know the cylinder bore size that will produce the force required for your application, go to page 7 to determine rod size requirements.

Air consumption for each cylinder bore size can be found in the chart below.

Cylinder Air Consumption

To calculate the air consumption of a cylinder, multiply the total inches of stroke (extend plus retract) by the cycles per minute times the SCFM factor from the chart below. To find the SCFM factor, find your gauge pressure in the left hand column. Next, find your cylinder bore size in the chart. Where the two intersect, read down to the SCFM factor at the bottom of the chart.





Given equal pressure on both sides of a piston, the surface area on the extend side will provide greater force.

Bore Selection Sizes EFFECTIVE PISTON AREA X OPERATING PRESSURE = FORCE

CYLINDER Bore (Inches)	ROD Diameter (inches)	EFFECTIVE PISTON Area (Sq. in.)	20	40	60	OPEF 70	RATING PI 80	RESSURE (F 90	PSI) 100	110	125	150	200
SELECTING	BORE SIZE						FORCE	OR LOAI) VALUE				
7/16	DOILE OILL	.15	3	6	9	10	12	13	15	16	18	22	30
1,10	3/16	.123	2.5	4.9	7.4	8.6	9.8	11	12.3	13.5	15.4	18.5	24.6
1/2	0,10	.196	4	8	12	14	16	18	20	22	25	29	39
-/-	3/16	.169	3	7	10	12	14	15	17	19	21	25	34
	1/4	.147	3	6	9	10	12	13	15	16	18	22	29
9/16	17 1	.25	5	10	15	17	20	22	25	27	31	37	50
0,10	3/16	.23	4.5	8.9	13.4	15.6	17.8	20	22	29.5	27.9	33.5	44.6
3/4	5, 15	.442	9	18	27	31	35	40	44	49	55	66	88
-, -	1/4	.393	8	16	24	28	31	35	39	43	49	59	79
7/8	., .	.604	12	24	36	42	48	54	60	66	75	90	120
-,-	1/4	.553	11	22	33	38	44	49	55	60	69	82	110
1-1/16		.890	18	36	53	62	71	80	89	98	111	134	178
,	5/16	.810	16	32	49	57	65	73	81	89	101	122	162
1-1/8		.994	20	40	60	70	80	89	99	109	124	149	199
·	5/16	.917	18	37	55	64	73	83	92	101	115	138	183
	3/8	.884	18	35	53	62	71	80	88	97	110	133	177
1-1/4		1.227	25	49	74	88	98	110	123	135	153	184	245
	7/16	1.077	22	43	65	75	86	97	108	118	135	162	215
1-1/2		1.767	35	71	106	124	141	159	177	194	221	265	353
	7/16	1.617	32	65	97	113	129	146	162	178	202	243	323
	1/2	1.571	31	63	94	110	126	141	157	173	196	236	314
	5/8	1.460	29	58	88	102	117	131	146	161	183	219	292
	1	1.325	27	53	80	93	106	119	133	146	166	199	265
1-3/4		2.405	48	96	144	168	192	216	240	265	301	361	481
	1/2	2.209	44	88	133	155	177	199	221	243	276	331	442
2		3.142	63	126	189	220	251	283	314	346	393	471	628
	5/8	2.835	57	113	170	198	227	255	284	312	354	425	567
	1	2.700	54	108	162	189	216	243	270	297	338	405	540
2-1/2		4.910	98	196	295	344	393	442	491	540	614	737	982
	5/8	4.602	92	184	276	322	368	414	460	506	575	690	920
	3/4	4.470	89	179	268	313	358	402	447	492	559	671	894
	1	4.123	82	165	247	289	330	371	412	454	515	618	825
3		7.069	141	283	424	495	566	636	707	778	884	1060	1414
	3/4	6.6268	133	265	398	464	530	596	663	729	828	994	1325
3-1/4		8.296	166	332	498	581	664	747	830	913	1037	1244	1659
	1	7.510	150	300	451	526	601	676	751	826	939	1127	1502
	1-3/8	6.810	136	272	409	477	545	613	681	749	851	1021	1362
4		12.566	251	503	754	880	1005	1131	1257	1382	1571	1885	2513
	1	11.781	236	471	707	825	942	1060	1178	1296	1473	1767	2356
-	1-3/8	11.081	222	443	665	776	886	997	1108	1219	1385	1662	2216
5	_	19.635	393	785	1178	1374	1571	1767	1964	2160	2454	2945	3927
	1	18.850	377	754	1131	1320	1508	1697	1885	2074	2356	2828	3770
c	1-3/8	18.150	363 EGE	726	1089	1271	1452	1634	1815	1996	2269	2723	3630 EGE
6	1.0/0	28.274	565	1131	1696	1979	2262	2545	2827	3110	3534	4241	5655
	1-3/8	16.789	536	1072	1607	1875	2143	2411	2679	2947	3349	4018	5358
8	1-3/4	25.870 50.260	517 1005	1035 2010	1552 3016	1811 3518	2070 4021	2328 4523	2587 5026	2846 5529	3234 6283	3881 7539	5174 10052
0	1.2/0												
	1-3/8 1-3/4	48.770 47.820	975 956	1951 1913	2926 2869	3414 3347	3902 3826	4489 4304	4877 4782	5365 5260	6096 5978	7316 7173	9754 9564
10	1-3/4	78.54	1 571	3142	4712	5497	6283	7068	7 854	8639	9818	11781	
10	1_2//												
	1-3/4	76.14	1523	3046	4568	5330	6091	6853	7614	8375	9518	11421	15228

VALUES IN BOLD TYPE REPRESENT EXTEND FORCE. Other values represent retract force (piston area, less area of piston rod). Check series order information for available rod diameters in each series.

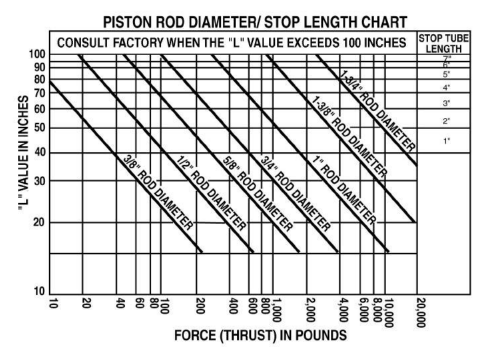
Rod Diameter

- A) use the stroke factor table to find the proper multiplier based on the mounting configuration and rod end connection used.
- B) Multiply your required working stroke length by the factor you found from the stroke factor table in Step A. Note: if you require a rod or thread extension in your application (Longer than standard) add the extra length(s) to your required working stroke length and then multiply by the stroke factor found in Step A, the result of this arithmetic is the "L" Value.
- C) Use the piston rod diameter/ stop length chart to complete your cylinder specification. Find the approximate "L" value (determined in Steps A & B) on the left side of the chart. At the bottom of the chart, find the force (thrust) required for your cylinder. Reference the bore selection sizes table on the previous page to determine bore size, rod diameter or force at various PSI. Find the intersection of the "L" value (Horizontal) line with the force in pounds (Vertical) line. The intersection should be on, or to-the-left of the diagonal (rod diameter) line. The diagonal (rod diameter) line indicates the correct piston rod diameter for your application. Note: If your "L" value-force lines intersect above, or to-the-right of a diagonal line, find a cylinder with the next larger piston rod diameter to avoid premature cylinder wear or failure.

STROKE FACTOR

	CYLINDER RIG	CYLINDER RIGIDLY MOUNTED CYLINDER PIVOT			f MOUNTED .		
ROD END CONNECTION	L-MOUNTS, SIDE- TAPPED SIDE END LUGS	FRONT OR REAR FLANGE MOUNTING NUTS	I [:] RONT- MOUNTED TF:UNNION	CENTER- MOUNTED TRUNNION	CLEVIS I:YE. OR REAR-MI)UNTED TRUNNION		
FIXED AND RIGIDLY GUIDED	0.50	0.50	N/A	N/A	N/A		
PIVOTED AND RIGIDLY GUIDED	0.71	0.71	1.00	1.50	2.00		
SUPPORTED, NOT RIGIDLY GUIDED	1.00	1.00	N/A	N/A	N/A		

Note: Remember, long ,slim piston rods may buckle when subjected to a heavy push load.



Note: When a stop tube is needed, a minimum 2" length is required on all Economair cylinders with Lip packings, and in 4", 5", 6" and 8" Provenair cylinders.

Stop Tube Requirements

Available in Economair & Provenair Only

Occasionally, an application will require a stop tube Stop tube length is determined by "L" value. If your "L" value (from Step B) is 40 or greater, find the correct stop tube length for your cylinder on the right side of the piston rod diameter/stop length chart. The recommended stop-tube length is shown above the "L" value line.

Note: If "L" value is 39, no stop tube is required. If "L" value is 40-49, a 1" stop tube is recommended. If "L" value is 50-59, a 2" stop tube is recommended, etc.

Options

Additional options required will help determine which cylinder series will be selected:

Stainless steel piston rods are beneficial in corrosive environments. Stainless steel rods are standard on Micro-Air and Silverair Series. Stainless Steel rods are options on Economair and Provenair Series.

Cylinder cushions are designed to reduce the shock experienced at the end of the stroke by reducing piston speed the last fraction of an inch of stroke. Cylinder cushions are available in Economair and Provenair Series, only.

Packing shape and material affect cylinder performance:

- **O-Ring packings** are good, general purpose packings, but they require more breakaway force than other packing shapes.
- **O-Ring Low Friction** packings provide the effective sealing characteristics of Buna N with the low friction characteristics of PTFE. This design is effective where the cylinder must operate at low pressures.
- **U-Cup packings** offer low breakaway friction and better sealing characteristics at low pressure than O-Ring packings. U-cups are wear compensating seals; they offer longer wear life than O-rings.
- **U-Cup Self Lube ("Slippery Seals") packings** are ideal in applications where air line lubrication cannot be used. This packing design helps reduce cylinder "chatter" in low pressure applications and it offers the same sealing characteristics as Buna N.

Packing Characteristics

	Material	Sealing Characteristics	Friction Characteristics	Temperature Tolerance	Availability
O-RING	PTFE over	Good	Medium	0° to 180° F	Economair
	Buna N O-Ring Seal				
O-RING	Buna N	Good	High	0° to 180° F	Micro-Air, Economair
O-RING	Viton®	Good	High	Up to 300° F	Micro-Air, Economair
U-CUP-SELF-LUBE					
("Slippery Seals")	Nitrile	Very Good	Low	0° to 180° F	Economair, Provenair
U-CUP	Buna N	Very Good	Medium	0° to 180° F	Economair, Provenair
U-CUP	Viton	Very Good	Medium	Up to 300° F	Economair, Provenair

Note: When applying rod cylinders, there must be no side load or bending stress at any point along the rod. Applications which induce side load and/or bending stress will damage packings, bushings, piston barrels, piston rods and cushion bosses. When metal parts are damaged, seal and packing replacement is an inadequate repair. The elastomers will quickly become damaged. Inspect and replace all worn or damaged parts when rebuilding cylinders.

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Micro-Air

Features

Series 01

Micro-Air Cylinders are ideal for small part positioning, clamping and ejecting. Also they're the perfect choice for applications where small bore, medium duty, repairable cylinders are preferred. Prelubed, they're suitable for operations without externally applied lubrication.

- Micro-Air Cylinders are repairable. Service kits are available to extend the useable life of the cylinder
- Micro-Air Cylinders operate on air pressure to 200 p.s.i. (14 bar). A tough little cylinder that can handle the pressures!
- Superior performance over a wide temperature range 0° to 180° F (-18° to 82° C), even to 300° F (149° C) when Viton seals are used (consult factory).
- Micro-Air Cylinders have superior wear characteristics, thanks to the hard coated aluminum tubing I.D. In addition to an internal hardness of 60 Rockwell C, the barrel has an internal finish of 16 microinches or better.
- Micro-Air Cylinders are equipped with Series 303 stainless steel piston rods for corrosion resistance. Also, the ground and polished finish on the rods minimizes friction, providing longer packing life.
- · Micro-Air Cylinders provide greater durability than disposable cylinders.

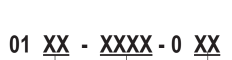
Performance Specs

Bore Sizes: 3/4" and 1-1/8"

Maximum Output Force: 199 pounds (1-1/8" bore)
Standard Operating Temperature range: 0° to 180° F (-18° to 82° C)

Viton Seals Models: For high heat applications. Consult factory. Range of mounting styles and attachable mounts/ accessories to meet nearly any application requirement.

Ordering



BORE SIZE

76 3/4 in. **18** 1-1/8 in.

CYLINDER TYPE AND MOUNTING STYLE

1009 Double Acting, Double End Mount and Pivot Mount, BUNA-N Seals

5029 Double Acting, Nose Mount, Rear Port, BUNA-N Seals

1309 Double Acting, Double End Mount and Pivot Mount, Viton Seals

5329 Double Acting, Nose Mount, Rear Port, Viton Seals

NOTE: Highlighted selections denote most popular models.

STROKE LENGTH

OIIIOIIL LLII	•
WHOLE INCHES	FRACTIONS
0 = 0 in	0 = None
1 = 1 in	1 = 1/8 in
2 = 2 in	2 = 1/4 in
3 = 3 in	3 = 3/8 in
4 = 4 in	4 = 1/2 in
5 = 5 in	5 = 5/8 in
6 = 6 in	6 = 3/4 in
	7 = 7/8 in

(1/2" Increments, 1/2" through 6")

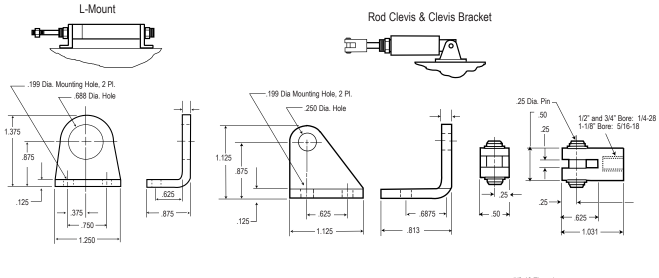
Maximum stroke length - 6-7/8-inches. Consult factory for the other stroke requirements.

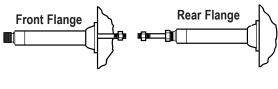


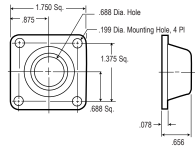
Micro-Air

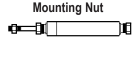
Dimensional Data

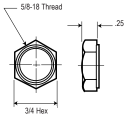
Series 01

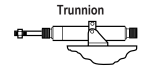


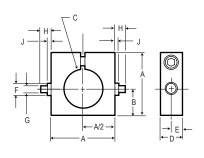












Ordering

Mounting Kit

		ore (Inches)
	3/4	1-1/8
L-MOUNTS (2 Qty) *	20515	20515
FLANGE MOUNT *	20516	20516
MOUNTING NUT (2 Qty) 20514-1	20514-1
CLEVIS BRACKET	20519	20519
TRUNNION	20523	-
TRUNNION BRACKETS	S 20561	-
ROD CLEVIS	20517	20518-1

^{*} NOTE: Mounting nuts included.

Cylinder Bore (Inches) 3/4 1-1/8

runnion Dimensions							
Α	1.50	2.25					
В	.625	.875					
C Dia.	.953	1.391					
D	.500	.750					
E	.250	.375					
F Dia.	-	.563					
G Dia. ± .002	.250	.437					
H ± .010	.250	.438					
J	_	.0625					

Reference

^{* 20561} Trunnion Bracket Kit (right and left brackets) is used for 20523 Trunnion. Reference Clevis bracket dimensions.

Micro-Air

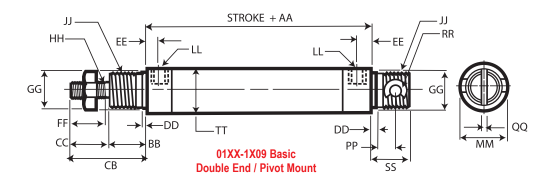
Dimensional Data

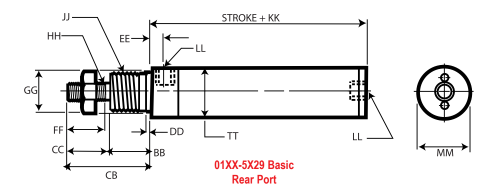
Series 01

Reference	CYLINDER E 3/4	BORE (INCHES) 1-1/8
Rod Diameter	1/4	5/16
AA	2.438	2.688
BB	.625	.625
CC	.750	.750
CB	1.375	1.375
DD	.047	.047
EE	.281	.281
FF*	.719	.719
GG (± .002)	.682	.682
HH	1/4-28 UNF	5/16-18 UNC
JJ (UNF-2A)	5/8-18	5/8-18
KK	2	2
LL (NPTF)	11/8-27	1/8-27
MM	.912	1.350**
PP	.375	.375
QQ (SLOT) ± .002	.130	.130
RR (PIN)	.250	.250
SS	.625	.625
TT DIA.	.950	1.375

 $^{^{\}star}\,\,$ Note: FF shows total thread, including run out.

^{**} On rear head only of 5029 dimension is 1.291.





Silverair™

Features

Series S

Silverair round cylinders are designed for application in OEM and MRO applications where a disposable, light duty cylinder is preferred. Prelubed, they're suitable for operations without externally applied lubrication. Constructed of stainless steel and aluminum, they stand up to the attack of corrosive environments.

- Silverair cylinders feature stainless steel (Series 304) barrels. Drawn and
 polished internal diameters have superior lube-holding characteristics for a low
 friction surface that gives smooth performance and outstanding cycle life.
- Piston rods are centerless ground and polished Series 303 stainless steel, providing smooth rod movement.
- Lightweight aluminum heads feature full flow ports for maximum air flow and smooth response.
- Piston rod threads are roll formed to provide superior strength and durability.
- U-cup design on piston seals provides continuous cylinder barrel contact, minimizes blow-by and offers longer seal life than O-ring piston seals.
- The oil-permeated bronze rod bushing is precision ball sized for reduced friction and increased cylinder life.
- Return springs on single-acting cylinders are made from a high tensile alloy for exceptional performance and long service life.
- Silverair cylinders are prelubricated, so they're ideal in applications where external lubrication can't be supplied.

Performance Specifications

Bore Sizes:	1/2", 3/4", 1-1/16", 1-1/4", 1-1/2", 2" and 2-1/2"
Air Pressure:	to 200 p.s.i. (14 bar)
Operating Temperature Range:	-40° to 160° F (18° to 82° C)
Maximum Output Force:	982 pounds (2-1/2-inch bore cylinder)
Viton Seals Models:	For high heat applications. Consult factory.

Range of mounting styles and attachable mounts/accessories covers wide range of application requirements.

Magnetic pistons available for use with Hall Effect or Reed Switches.

Ordering

See following page.



Silverair™

Ordering

Include dashes. Dashes are significant.

S X XX - X X X X - XXX

SERIES

S Stainless Steel

CYLINDER TYPE

- **S** Single Acting, Spring Return (Not available on 25 bore size)
- **D** Double Acting
- R Single Acting, Spring Extend (Not available on 25 bore size)
- **H** Single Acting, Hex Rod (Non-rotating rod)

(Spring return only)Not available on 14,17,20 or 25 bore sizes)

BORE SIZE

- **05** 1/2 in
- **07** 3/4 in.
- **11** 1-1/16 in.
- 14 1-1/4 in. (Not available on type SH)
- **15** 1-1/2 in.
- 17 1-3/4 in. (Not available on type SH)
- 20 2 in. (Not available on type SH)
- 25 2-1/2 in. (Not available on type SS, SR or SH)

MOUNTING STYLE

- **B** Block Mount (Available on 05, 07, 11 and 15 bore size only) (Not available on type SH)
- **D** Double Rod End (Double Acting Only)
- N Nose Mount
- P Universal Mount (Pivot or Double End)

Silverair attachable mounts must be ordered separately. See page 14.

Note A: Bumpers

- · Not available with magnetic piston option.
- · Standard on double rod ends.
- · Do not affect external dimensions.

Note B: Wearstrip is standard on double-acting nose mount, universal mount and block front mount of 5" or more of stroke. Also on single acting, spring extend cylinders with 3" or more of stroke. Not available on 1/2" bore cylinders. Not available on single acting, hex rod (non-rotating rod)

Note: Highlighted selections denote most popular models.

STROKE LENGTH

WHOLE II	NCHES	FR	ACT	ION	S
00 = 0) in	0	=	Nor	ie
01 = 1	in	1	=	1/8	in
02 =	2 in	2	=	1/4	in
03 = 3	3 in	3	=	3/8	in
04 = 4	l in	4	=	1/2	in
05 = 5	in .	5	=	5/8	in
06 = 6	S in	6	=	3/4	in
10 = 1	0 in	7	=	7/8	in
etc.					

For recommended maximum stroke lengths, per type, see pages 16 through 21.

(1/2" Increments, 1/2" through 6")

WEARSTRIP (Note B)

4 None (standard)W Wearstrip

PACKING

B Buna N

V Viton

MAGNET/ BUMPERS (Note A)

- 4 No Bumpers, no magnet
- **B** Bumpers
- **M** Magnetic Piston (Not available in 1/2" bore or for single-acting cylinders).

For switch information, see page 23.

Pneumatic Cylinders **Silverair**[™]

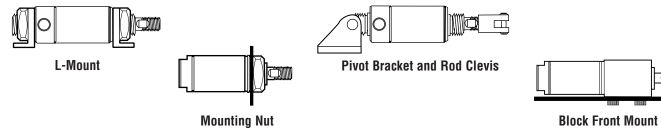
Ordering

Series S (Mounting Kits)

1/2	3/4	1-1/16	CYLINDER BO 1-1/4	ORE (INCHES) 1-1/2	1-3/4	2	2-1/2
L-MOUNT (Sing Order Mounting N							
118108-5	118108-7	118108-11	118108-14	118108-14	118108-17	118108-20	118108-25
L-MOUNT (Doub	-,						
Order Mounting N 118108-50	118108-11	118108-11	118108-14	118108-14	118108-17	118108-20	118108-25
MOUNTING NUT 118109-5	(Single Acting*) 118109-7	118109-11	118109-14	118109-14	118109-17	118109-20	118109-25
MOUNTING NUT 118109-50	(Double Acting) 118109-11	118109-11	118109-14	118109-14	118109-17	118109-20	118109-25
PIVOT BRACKET 117523-5	(Pivot Pin Include 117523-7	d) 117523-7	117523-14	117523-15	117523-15	117523-20	117523-20
ROD CLEVIS (Piv 117555-5	vot Pin Included) 117555-7	117555-11	117555-14	117555-14	117555-17	117555-17	117555-17
•	andard Equipment)						
Pin 118119-5	118119-7	118119-7	118119-14	-	-	118119-20	-
Retainer 118592-5	118592-5	118592-5	118592-5	118592-15	118592-15	118592-15	-
Optional Press Fi 118121-5	t Pin 118121-7	118121-7	118121-14	118121-15	118121-15	_	-

· FOR DOUBLE	END MOUNTING OF SINGLE-ACTING CYLINDERS, ORDER THE FOLLOWING:
1/2-inch bore	One 118108-5 L-Mount and one 118109-5 Nut for rear mounting thread. One 118108-50 L-Mount and
	one 118109-50 Nut for front mounting thread.
3/4-inch bore	Two 118108-7 L-Mounts, one 118109-7 Nut for rear mounting thread and one 118109-11 Nut for front
	mounting thread.

NOTE: Silverair accessories are bright zinc plated steel.



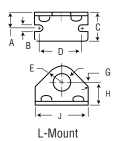
Dimensional Data

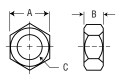
Series S (Mounting Kit)

CYLINDER BORE (INCHES)										
		/2		/4	1-1/16	1-1/4	1-1/2	1-3/4	2	2-1/2
Dim	Single	Double	Single	Double	All	All	All	All	All	All
Ref	Acting	Acting	Acting	Acting	Types	Types	Types	Types	Types	Types
L-Mount	Bracket									
Α	.31	.31	.44	.56	.56	.75	.75	.94	1.00	1.00
В	.19	.19	.19	.27	.27	.28	.28	.34.34	.34	.34
C	.62	.62	.75	1.00	1.00	1.50	1.50	1.50	1.62	1.62
D	1.00	1.00	1.25	1.50	1.50	1.89	1.89	2.25	2.25	2.88
E	.37	.37	.40	.56	.56	.75	.75	.88	1.00	1.25
F	.38	.44	.50	.63	.63	.76	.76	1.04	1.38	1.50
G	56°	56°	45°	45°	45°	49°	49°	52°	60°	63°
Н	.57	.57	.69	.81	.81	1.00	1.00	1.25	1.50	1.75
J	1.38	1.38	1.63	1.88	1.88	2.50	2.50	3.00	3.00	3.75
Mounting	Mounting Nut									
Α	.56	.68	.75	.93	.93	1.12	1.12	1.50	1.85	2.06
В	.22	.25	.31	.37	.37	.42	.42	.56	.50	.50
C	3/8-24	7/16-20	1/2-20	5/8-18	5/8-18	3/4-16	3/4-16	1-14	1-1/4-12	1-3/8-12

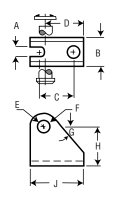
Ref	Acting	Acting	Acting	Acting	Types	Types	Types	Types	Types	Types
L-Mount	L-Mount Bracket									
Α	.31	.31	.44	.56	.56	.75	.75	.94	1.00	1.00
В	.19	.19	.19	.27	.27	.28	.28	.34.34	.34	.34
C	.62	.62	.75	1.00	1.00	1.50	1.50	1.50	1.62	1.62
D	1.00	1.00	1.25	1.50	1.50	1.89	1.89	2.25	2.25	2.88
E	.37	.37	.40	.56	.56	.75	.75	.88	1.00	1.25
F	.38	.44	.50	.63	.63	.76	.76	1.04	1.38	1.50
G	56°	56°	45°	45°	45°	49°	49°	52°	60°	63°
Н	.57	.57	.69	.81	.81	1.00	1.00	1.25	1.50	1.75
J	1.38	1.38	1.63	1.88	1.88	2.50	2.50	3.00	3.00	3.75
Mounting	Nut									
Α	.56	.68	.75	.93	.93	1.12	1.12	1.50	1.85	2.06
В	.22	.25	.31	.37	.37	.42	.42	.56	.50	.50
C	3/8-24	7/16-20	1/2-20	5/8-18	5/8-18	3/4-16	3/4-16	1-14	1-1/4-12	1-3/8-12
	1/2		2//	CYLIN	DER BORI	(INCHES		3//	2	2-1/2

CYLINDER BORE (INCHES)									
Dim Ref	1/2 All Types	3/4 All Types	1-1/16 All Types	1-1/4 All Types	1-1/2 All Types	1-3/4 All Types	2 All Types	2-1/2 All Types	
Pivot Bracke	Pivot Bracket								
Α	.20	.26	.26	.32	.39	.39	.45	.45	
В	.52	.65	.65	.77	.96	.96	1.20	1.20	
C	.43	.75	.75	.75	1.00	1.00	1.00	1.00	
D	.54	.87	.87	.94	1.25	1.25	1.43	1.43	
E	.22	.31	.31	.31	.38	.38	.38	.38	
F	.16	.26	.26	.26	.38	.38	.38	.38	
G	50°	53°	53°	53°	52°	52°	48°	48°	
Н	.64	.87	.87	1.06	1.37	1.37	1.68	1.68	
J	.75	1.19	1.19	1.25	1.63	1.63	1.81	1.81	
Rod Clevis									
Α	.38	.50	.50	.75	.75	.75	.75	.75	
В	.19	.25	.25	.38	.38	.38	.38	.38	
C	.75	.94	.94	1.30	1.30	1.30	1.30	1.30	
D	.38	.50	.50	.75	.75	.75	.75	.75	
Е	10-32	1/4-28	5/16-24	7/16-20	7/16-20	1/2-20	1/2-20	1/2-20	
F	.19	.25	.25	.38	.38	.38	.38	.38	
G	.94	1.20	1.20	1.70	1.70	1.70	1.70	1.70	
H	.12	.16	.16	.25	.25	.31	.31	.31	
Pivot Pin									
As supplied	with Pivot Br	acket:							
Α	.69	.81	.81	.94	1.13	1.13	1.44	1.44	
В	.15	.25	.25	.25	.37	.37	.37	.37	
For press fit	into pivot ho	le:		•					
Α	.50	.75	.75	.87	1.12	1.12	-	-	
В	.15	.24	.24	.24	.37	.37	-	-	
C	.17	.26	.26	.26	.39	.39	-	_	

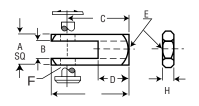




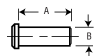
Mounting Nut

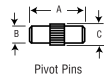


Pivot Bracket



Rod Clevis





Performance Specifications

Series S (Spring Return, Nose Mount)

Model SSXX-N4B4-	Model SSXX-N4B4-XXX - (Max. Stroke - 4 inches)				
Bore sizes:	1/2", 3/4", 1-1/16", 1-1/4", 1-1/2" 1-3/4", 2"				
Hex Mounting Nut:	Standard (except on 2-inch models).				
Options:	Wearstrip (except on 1/2-inch bore), bumper, Viton				
Accessories:	L-mount, rod clevis				
Notes:	No rod bushing on 1/2-inch models - front head is hard anodized.				

Model SHXX-N4B4-XXX - (Max. Stroke - 4 inches)					
Nonrotating					
Bore sizes:	1/2", 3/4", 1-1/16", 1-1/2"				
Hex Mounting Nut:	Standard				
Options:	Wearstrip (except on 1/2-inch bore),				
Accessories:	L-mount, rod clevis				
Notes:	No rod bushing - front head is hard anodized.				

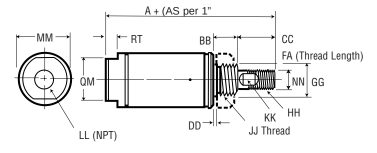
Series S (Spring Return, Universal Mount)

Model SSXX-P4B4-	Model SSXX-P4B4-XXX - (Max. Stroke - 4 inches)				
Bore sizes:	1/2", 3/4", 1-1/16", 1-1/4", 1-1/2" 1-3/4", 2"				
Options:	Wearstrip (except on 1/2-inch bore), bumper, Viton				
Accessories:	Pivot bracket, rod clevis, L-mount, mounting nut. Order mounting nuts as required.				
Notes:	No rod bushing on 1/2-inch models - front head is hard anodized.				

Model SHXX-P4B4-	Model SHXX-P4B4-XXX - (Max. Stroke - 4 inches)				
Nonrotating					
Bore sizes:	1/2", 3/4", 1-1/16", 1-1/2"				
Options:	Wearstrip (except on 1/2-inch bore), bumper, Viton				
Accessories:	Pivot bracket, rod clevis, L-mount, mounting nut. Order mounting nuts as required.				
Notes:	No rod bushing - front head is hard anodized.				

Dimensional Data

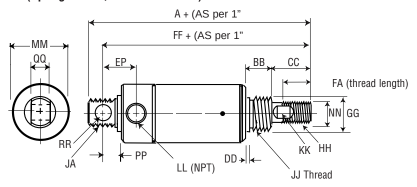
Series S (Spring Return, Nose Mount)



Spring Forces

Bore Size	Spring Force (lbs.) Normal Actuated				
1/2"	1	2			
3/4"	1.5	5			
1-1/16"	4	8			
1-1/4"	7	14			
1-1/2"	6	12			
1-3/4"	12	24			
2"	15	30			

Series S (Spring Return, Universal Mount)



Dimensional Data

Series S

Series	s S							
Dim	Cylinder			CYLINDEF	R BORE (IN	CHES)		
Code	Description	1/2	3/4	1-1/16	1-1/4	1-1/2	1-3/4	2
	Acting	-,-	-, -	,,,,	, -		,	
A	SSXX-N4B4-XXX	1.81	2.00	2.56	3.41	3.19	3.85	4.17
A	SHXX-N4B4-XXX	2.06	2.25	2.68	_	3.44	_	_
Α	SSXX-P4B4-XXX	2.50	3.06	3.44	4.50	4.25	5.41	5.54
Α	SHXX-P4B4-XXX	2.75	3.31	3.56	_	4.50	_	_
AS	SSXX-N4B4-XXX	1.88	1.69	1.56	1.81	1.69	2.00	2.00
AS	SHXX-N4B4-XXX	1.88	1.69	1.56	_	1.69	_	-
AS	SSXX-P4B4-XXX	1.88	1.69	1.56	1.81	1.69	2.00	2.00
AS	SHXX-P4B4-XXX	1.88	1.69	1.56	_	1.69	-	_
BB	SSXX-N4B4-XXX	.31	.44	.50	.62	.62	.75	.81
BB	SHXX-N4B4-XXX	.31	.44	.50	_	.62	_	-
BB	SSXX-P4B4-XXX	.31	.44	.50	.62	.62	.75	.81
BB	SHXX-P4B4-XXX	.31	.44	.50	-	.62	.75	.81
CC	SSXX-XXXX-XXX	.50	.50	.62	1.00	1.00	1.19	-
CC	SHXX-XXXX-XXX	.75	.75	.75	_	1.25	_	-
DD	All Types	.04	.07	.07	.07	.07	.09	.12
EP	All Types	.42	.66	.62	.91	.81	.98	1.00
FA	All Types	.50	.50	.50	.50	.75	.88	.88
FF	SSXX-X4B4-XXX	2.25	2.77	3.16	4.14	3.88	4.91	5.11
GG	All Types	.375	.500	.625	.750	.750	1.03	1.375
НН	All Types	10-32	1/4-28	5/16-24	7/16-20	7/16-20	1/2-20	1/2-20
JA	SSXX-N4B4-XXX	7/16-20	5/8-18	5/8-18	3/4-16	3/4-16	1-14	1-1/4-12
JA	SHXX-N4B4-XXX	3/8-24	5/8-18	5/8-18	-	3/4-16	-	-
JJ	All Types	3/8-24	1/2-20	5/8-18	3/4-16	3/4-16	1-14	1-1/4-12
KK	Wrench Flat	None	None	.25	.38	.38	.44	.50
LL	All Types	10-32	1/8	1/8	1/8	1/8	1/4	1/4
MM	All Types	.56	.81	1.12	1.31	1.55	1.81	2.07
NN	Standard Rod	.187	.250	.312	.437	.437	.500	.625
NN	Hex Flats	.187	.250	.375	-	.437	-	-
PP	All Types	.25	.34	.34	.41	.50	.50	.57
QM	All Types	.37	.62	.87	.87	.82	1.25	1.25
QQ	All Types	.31	.38	.38	.50	.62	.62	.75
RR	All Types	.16	.25	.25	.25	.38	.38	.38
RT	All Types	.12	.16	.25	.18	.25	.25	.31

Performance Specifications

Series S (Spring Extend, Nose Mount)

Model SRXX-N4B4-	Model SRXX-N4B4-XXX - (Max. Stroke - 4 inches)				
Bore sizes:	1/2", 3/4", 1-1/16", 1-1/4", 1-1/2" 1-3/4", 2"				
Hex Mounting Nut:	Standard				
Options:	Bumper, Viton				
Accessories:	Rod clevis, L-mount				
Wearstrip:	Not available on 1/2-inch bore. Standard with 3 inches of stroke, or more (optional on shorter strokes).				
Notes:	No rod bushing on 1/2-inch models - front head is hard anodized.				

Series S (Block Front Mount - Spring Extend or Spring Return)

Model SSXX-B4B4-XXX - (Max. Stroke - 4 inches) (Spring Return)				
Bore sizes:	1/2", 3/4", 1-1/16"			
Options:	Wearstrip (except on 1/2-inch bore), bumper, Viton			
Accessories:	Rod clevis			
Notes:	No rod bushing on 1/2-inch models - front head is hard anodized. Head is hard anodized.			

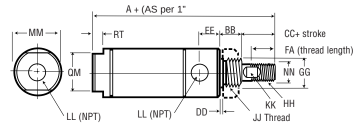
Series S (Spring Extend, Universal Mount)

Model SRXX-P4B4	Model SRXX-P4B4-XXX - (Max. Stroke - 4 inches)				
Bore sizes:	1/2", 3/4", 1-1/16", 1-1/4", 1-1/2" 1-3/4", 2"				
Options:	Options: Bumper, Viton				
Accessories:	Pivot bracket, rod clevis, L-mount, mounting nut.				
Wearstrip:	Not available on 1/2-inch bore. Standard with 3 inches of stroke, or more (optional on shorter strokes).				
Notes:	No rod bushing on 1/2-inch models - front head is hard anodized.				

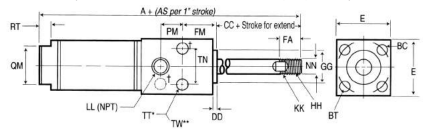
Model SRXX-B4B4-XXX (Spring Extend, Illustrated) (Max. Stroke - 4 inches)					
Bore sizes:	1/2", 3/4", 1-1/16"				
Options: Accessories:	Bumper, Viton Rod clevis				
Wearstrip:	Not available on 1/2-inch bore. Standard with 3 inches of stroke, or more (optional on shorter strokes).				
Notes:	No rod bushing on 1/2-inch models - front head is hard anodized.				

Dimensional Data

Series S (Spring Extend, Nose Mount)



Series S (Block Front Mount - Spring Extend or Spring Return)

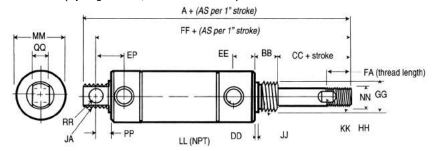


Spring Forces

Bore	Spring Force (lbs.)				
Size	Normal	Actuated			
1/2"	1	2			
3/4"	1.5	5			
1-1/16"	4	8			
1-1/4"	7	14			
1-1/2"	6	12			
1-3/4"	12	24			
2"	15	30			

- * TT Two thru holes drilled and counterbored on port side for cap screw size listed.
- TW Above thru holes tapped on opposite side for additional mounting option.
- Mounting hole locations for 1/2-inch models.

Series S (Spring Extend, Universal Mount)



Dimensional Data

Series S

Series	: S							
ъ.	Cylinder CYLINDER BORE (INCHES)							
Dim Code	Cylinder Description	1/2	3/4	1-1/16	1-1/4	1-1/2	1-3/4	2
	Acting	•/-	0/4	1 1/10	/	/_	1 0/-1	_
A	SRXX-N4B4-XXX	2.42	2.78	3.28	4.25	4.00	5.03	5.11
A	SRXX-P4B4-XXX	3.12	3.84	4.15	5.33	5.06	6.59	6.48
A	SSXX-B4B4-XXX	2.42	3.34	4.28	-	5.00	-	-
A	SRXX-B4B4-XXX	2.42	3.34	4.28	_	5.18	_	_
AS	SRXX-N4B4-XXX	1.44	2.69	2.56	2.81	2.69	3.00	3.00
AS	SRXX-P4B4-XXX	1.44	2.69	2.56	2.81	2.69	3.00	3.00
AS	SSXX-B4B4-XXX	1.88	1.69	1.56	_	1.69	_	_
AS	SRXX-B4B4-XXX	2.88	2.69	2.56	-	2.69	_	-
BB	All Types	.41	.50	.50	.62	.62	.75	.81
BC	Bolt Circle Dia.	.75	1.00	1.25	-	1.75	_	-
BT	Threaded Hole	8-32(2)	10-32(2)	10-32(2)	-	1/4-20	-	-
CC	SRXX-N4B4-XXX	.50	.50	.62	1.00	1.00	1.19	1.25
CC	SRXX-P4B4-XXX	.50	.50	.62	1.00	1.00	1.19	1.25
CC	SRXX-B4B4-XXX	.50	1.06	1.12	-	1.50	-	-
CC	SSXX-B4B4-XXX	.50	1.06	1.12	-	1.50	-	-
DD	Block Front Mount	.06	.09	.09	-	.12	-	-
DD	All Others	.04	.07	.07	.07	.07	.09	.12
E	Block Front Mount	.75	1.00	1.25	-	1.75	-	-
EE	All Types	.37	.48	.52	.69	.62	.72	.69
EP	SRXX-P4B4-XXX	.42	.66	.62	.91	.81	.98	1.00
FA	Block Front	.50	.75	.75	-	1.25	-	-
FA	All Others	.50	.50	.50	.50	.75	.88	.88
FF	SRXX-P4B4-XXX	5.76	3.55	3.87	4.97	4.69	6.09	6.05
FM GG	Block Front Mount Block Front Mount	.31 .437	.48 .625	.72 .750	_	1.00 1.00	_	_
GG	SRXX-XXXX-XXX	.437 .437	.625	.625	.750	.750	1.03	1.375
HH	All Types	10-32	1/4-28	5/16-24	7/16-20	7/16-20	1/2-20	1/2-20
JA	SRXX-P4B4-XXX	7/16-20	5/8-18	5/8-18	3/4-16	3/4-16	1-14	1-1/4-12
JJ	All Types	7/16-20	5/8-18	5/8-18	3/4-16	3/4-16	1-14	1-1/4-12
KK	Wrench Flat	None	None	.25	.38	.38	.44	.50
LL	Block Front Mount	10-32	1/8	1/8	1/8	1/4	_	-
LL	All Others	10-32	1/8	1/8	1/8	1/8	1/4	1/4
MM	All Types	.62	.88	1.12	1.31	1.55	1.81	2.07
NN	All Types	.187	.250	.312	.437	.437	.500	.625
PM	Block Front Mount	.44	.51	.54	-	.66	-	_
PP	SRXX-P4B4-XXX	.25	.34	.34	.41	.50	.50	.57
QM	All Types	.37	.62	.87	.87	.82	1.25	1.25
QQ	SRXX-P4B4-XXX	.31	.38	.38	.50	.62	.62	.75
RR	SRXX-P4B4-XXX	.16	.25	.25	.25	.38	.38	.38
RT	All Types	.12	.16	.25	.18	.25	.25	.31
TN	Block Front Mount	.44	.62	.81	-	1.12	-	_
TT	Block Front Mount	8-32	10-32	10-32	-	1/4-20	-	_
TW	Block Front Mount	-	1/4-20	1/4-20	-	5/16-18	-	_

Silverair™

Performance Specifications

Series S (Nose Mount)

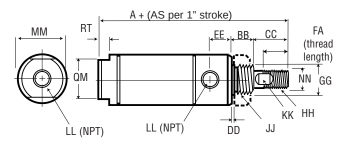
Model SDXX-N4B4-XXX - (Max. Stroke - 12 inches)					
Bore sizes:	1/2", 3/4", 1-1/16", 1-1/4", 1-1/2" 1-3/4", 2", 2-1/2				
Hex Mounting Nut:	Standard (Except on 2 and 2-1/2"-inch models).				
Options:	Bumper, Viton, Internal Magnet				
Accessories:	Rod clevis, L-mount				
Wearstrip:	Not available on 1/2-inch bore. Standard with 5 inches of stroke, or more (optional on shorter strokes).				
Notes:	No rod bushing on 1/2-inch models - front head is hard anodized.				

Series S (Universal Mount)

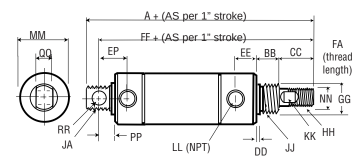
Model SDXX-P4B4-XXX - (Max. Stroke - 12 inches)						
Bore sizes:	1/2", 3/4", 1-1/16", 1-1/4", 1-1/2" 1-3/4", 2", 2-1/2					
Options:	Bumper, Viton, Internal Magnet					
Accessories:	Pivot bracket, rod clevis, L-mount, mounting nut.					
Wearstrip:	Not available on 1/2-inch bore. Standard with 5 inches of stroke, or more (optional on shorter strokes).					
Notes:	No rod bushing on 1/2-inch models - front head is hard anodized.					

Dimensional Data

Series S (Nose Mount)



Series S (Universal Mount)



Dim	Cylinder	CYLINDER BORE (INCHES)							
Code	Description	1/2	3/4	1-1/16	1-1/4	1-1/2	1-3/4	2	2-1/2
Double A	cting								
Α	SDXX-N4B4-XXX	2.62	3.47	3.75	4.75	4.44	5.57	5.56	5.56
Α	SDXX-P4B4-XXX	3.31	4.54	4.62	5.83	5.50	7.13	6.93	6.93
AS	All Types	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
BB	All Types	.41	.50	.50	.62	.62	.75	.81	.81
CC	All Types	.50	.50	.62	1.00	1.00	1.19	1.25	1.25
DD	All Types	.04	.07	.07	.07	.07	.09	.12	.12
EE	All Types	.37	.48	.52	.69	.62	.72	.69	.69
EP	SDXX-P4B4-XXX	.42	.66	.62	.91	.81	.98	1.0	1.0
FA	All Types	.50	.50	.50	.75	.75	.88	.88	.88
FF	SDXX-P4B4-XXX	6.12	4.25	4.34	5.47	5.12	6.63	6.50	6.50
GG	All Types	.437	.625	.625	.750	.750	1.030	1.50	1.50
НН	All Types	10-32	1/4-28	5/16-24	7/16-20	7/16-20	1/2-20	1/2-20	1/2-20
JJ	All Types	7/16-20	5/8-18	5/8-18	3/4-16	3/4-16	1-14	1-1/4-12	1-3/8-12
KK	All Types	None	None	.25	.38	.38	.44	.50	.50
LL	All Types	10-32	1/8	1/8	1/8	1/8	1/4	1/4	1/4
MM	All Types	.62	.88	1.12	1.31	1.55	1.81	2.07	2.62
NN	All Types	.187	.250	.312	.437	.437	.500	.625	.625
PP	SDXX-P4B4-XXX	.25	.34	.34	.41	.50	.50	.57	.57
QM	SDXX-N4B4-XXX	.37	.62	.87	.87	.87	1.25	1.25	1.75
QQ	SDXX-P4B4-XXX	.31	.38	.38	.50	.62	.62	.75	.75
RR	SDXX-P4B4-XXX	.16	.25	.25	.25	.38	.38	.38	.38
RT	SDXX-N4B4-XXX	.12	.16	.25	.18	.25	.25	.31	.31

Performance Specifications

Series S (Double Rod End, Double End Mount)

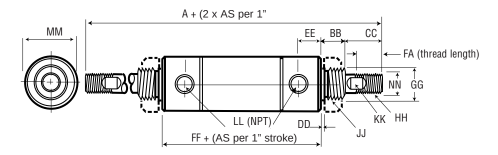
Model SDXX-D4B4-XXX - (Max. Stroke - 12 inches)					
Bore sizes:	1/2", 3/4", 1-1/16", 1-1/4", 1-1/2" 1-3/4", 2", 2-1/2"				
Hex Mounting Nut:	Standard (Except on 2 and 2-1/2"-inch models) and bumpers.				
Options:	Viton, wearstrip.				
Accessories:	L-mount, rod clevis, mounting nut (2, 2-1/2-inch models)				
Notes:	No rod bushing on 1/2-inch models - heads are hard anodized.				

Series S (Block Front Mount)

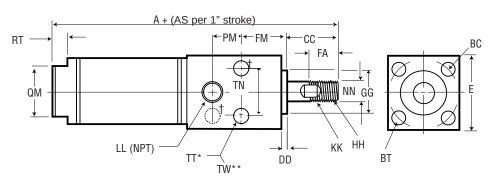
Model SDXX-B4B4-	Model SDXX-B4B4-XXX - (Max. Stroke - 12 inches)					
Bore sizes:	1/2", 3/4", 1-1/16"					
Options:	Wearstrip, Bumpers, Viton, Internal Magnet					
Accessories:	Rod clevis					
Wearstrip:	Not available on 1/2-inch bore. Standard with 5 inches of stroke, or more (optional on shorter strokes).					
Notes:	No rod bushing on 1/2-inch models - front head is hard anodized.inch Wearstrip not available on 1/2-inch bore. Wearstrip is standard with 5 inches of stroke, or more (optional on shorter strokes).					

Dimensional Data

Series S (Double Rod End, Double End Mount)



Series S (Block Front Mount)



- * $\,$ TT $\,$ Two thru holes drilled and counterbored on port side for cap screw size listed.
- ** TW Above thru holes tapped on opposite side for additional mounting option.
- † Mounting hole locations for 1/2-inch models.

Pneumatic Cylinders **Silverair**[™]

Dimensional Data

Series S

Series S									
Dim	Cylinder CYLINDER BORE (INCHES)								
Code	Description	1/2	3/4	1-1/16	1-1/4	1-1/2	1-3/4	2	2-1/2
Double A	· · · · · · · · · · · · · · · · · · ·	•		,	•				
Α	SDXX-D4B4-XXX	3.88	5.03	5.32	6.83	6.63	8.57	8.31	8.31
Α	Block Front Mount	2.62	4.03	4.75	_	5.44	_	_	_
AS	Block Front Mount	1.00	1.00	1.00	_	1.00	_	_	_
AS	SDXX-D4B4-XXX	.50	1.00	1.00	1.00	1.00	1.00	1.00	1.00
ВВ	SDXX-D4B4-XXX	.41	.50	.50	.62	.62	.75	.81	.81
ВС	Bolt Circle Dia.	.75	1.00	1.25	_	1.75	_	_	_
BT	Threaded Hole	8-32	10-32	10-32	_	1/4-20	-	-	_
CC	Block Front Mount	.50	1.06	1.12	_	1.50	-	-	-
CC	SDXX-D4B4-XXX	.50	.50	.62	1.00	1.00	1.19	1.25	1.25
DD	Block Front Mount	.06	.09	.09	_	.12	-	-	_
DD	SDXX-D4B4-XXX	.04	.07	.07	.07	.07	.09	.12	.12
E	Block Front Mount	.75	1.00	1.25	_	1.75	-	-	-
EE	SDXX-D4B4-XXX	.37	.48	.52	.69	.62	.72	.69	.69
FA	Block Front Mount	.50	.75	.75	_	1.25	-	-	-
FA	SDXX-D4B4-XXX	.50	.50	.50	.75	.75	.88	.88	.88
FF	SDXX-D4B4-XXX	2.07	3.03	3.07	3.58	3.39	4.69	4.19	4.19
FM	Block Front Mount	.31	.48	.72	-	1.00	-	-	-
GG	Block Front Mount	.437	.625	.750	_	1.00	_	_	_
GG	SDXX-D4B4-XXX	.437	.625	.625	.750	.750	1.030	1.50	1.50
HH	All Types	10-32	1/4-28	5/16-24	7/16-20	7/16-20	1/2-20	1/2-20	1/2-20
JJ	SDXX-D4B4-XXX	7/16-20	5/8-18	5/8-18	3/4-16	3/4-16	1-14	1-1/4-12	1-3/8-12
KK	All Types	None	None	.25	.38	.38	.44	.50	.50
LL	All Types	10-32	1/8	1/8	1/8	1/8	1/4	1/4	1/4
MM	SDXX-D4B4-XXX	.62	.88	1.12	1.31	1.55	1.81	2.07	2.62
NN	All Types	.187	.250	.312	.437	.437	.500	.625	.625
PM	Block Front Mount	.44	.51	.54	_	.66	-	-	-
QM	Block Front Mount	.37	.62	.87	-	.87		-	-
RT	Block Front Mount	.12	.16	.25	_	.25	-	-	-
TN	Block Front Mount	.44	.62	.81	-	1.12	-	-	-
TT	Block Front Mount	8-32	10-32	10-32	-	1/4-20	-	-	-
TW	Block Front Mount	-	1/4-20	1/4-20	-	5/16-18	-	-	-

Silverair™

Features

Series S (Hall Effect Switches)

Hall Effect Sensors are typically used in conjunction with computers, programmable controllers or other solid state devices to sense and process cylinder rod proximity. The solid state circuitry in this sinking switch (NPN) provides clean, fast output without "bounce." The 300 mW power capability restricts its use to low power loads. One switch kit fits all Silverair cylinders for reduced and simplified inventory. 3/8 inch effective area per switch. For two switches, a minimum of 1-inch stroke is recommended.



Performance Specifications

Series S (Hall Effect Switches)

Input Voltage:	5 to 24 VDC
Input Current:	25 mA maximum
Output Voltage Drop:	0.4 VDC maximum
Output Current:	330 mA maximum
Power Dissipation:	300 mW maximum
Temperature Range:	-20° to 185°F (-29° to 85°C)

Technical Information:

- Do not exceed specification, permanent damage to the sensor may occur.
- For reed switch type sensors, polarity must be observed for the proper functioning of LED. Connect the brown wire in series with load positive (+) and the blue wire to negative (-) or power source space. If the polarity is reversed, reed switch remains functional but LED will remain in "OFF" state.
- For solid-state type sensors, polarity must also be observed. Connect brown wire to the positive (+) and the blue to the negative (-) of DC power source. The black wire must connect to the load ONLY. If the black wire is accidentally connected to the power source, permanent damage to the sensor may occur.
- 4. An external protection circuit may be required if the reed switch is used with inductive load, such as relay or solenoid. For DC inductive load, attach an external diode parallel to the load and use R -C circuit parallel with AC inductive load.
- 5. Keep sensors away from stray magnetic field to prevent malfunctions.
- When using reed switch with capacitive load or if the lead wire length exceeds 10-meter, and inductor must be installed in series with the sensor to prevent damage (Sticking effect).

Ordering

Series S (Hall Effect Switches)

Model No.	Description
118123-100	w/LED, 5-24 VDC, 24 inch leads (includes 118124 Mounting Kit)
118123-200	w/LED, 5-24 VDC, 144 inch leads (includes 118124 Mounting Kit)

Silverair™

Features

Series S (Reed Switches)

Epoxy encapsulated reed switches are ideal for harsh environments. One switch kit fits all Silverair cylinders for reduced and simplified inventory. 50 watt reed is common in all sensors. Model 117045-300 lights up during reed engagement in low voltage applications. Model 117045-500 lights up over wide voltage range. Model 117045-100 is a basic sensor with no LED.



Performance Specifications

Series S (Reed Switches)

Contacts:	Normally open
Contact Rating:	50 W maximum
Switching Current:	1 A maximum
Initial Contact Resistance:	1 Ohm
Minimum Break Down Voltage:	225 VDC, 275 VAC
Temperature Range:	-40° to 200°F (-40° to 93°C)

Technical Information:

- 1. Do not exceed specification, permanent damage to the sensor may
- For reed switch type sensors, polarity must be observed for the proper functioning of LED. Connect the brown wire in series with load positive (+) and the blue wire to negative (-) or power source space. If the polarity is reversed, reed switch remains functional but LED will remain in "OFF" state.
- For solid-state type sensors, polarity must also be observed. Connect brown wire to the positive (+) and the blue to the negative (-) of DC power source. The black wire must connect to the load ONLY. If the black wire is accidentally connected to the power source, permanent damage to the sensor may occur.
- 4. An external protection circuit may be required if the reed switch is used with inductive load, such as relay or solenoid. For DC inductive load, attach an external diode parallel to the load and use R -C circuit parallel with AC inductive load.
- 5. Keep sensors away from stray magnetic field to prevent malfunctions.
- When using reed switch with capacitive load or if the lead wire length exceeds 10-meter, and inductor must be installed in series with the sensor to prevent damage (Sticking effect).

Ordering

Series S (Reed Switches)

One 118124 Mounting Kit is included with each Reed Switch

Model No.	Description
117045-100	No LED, 120 VAC or 200 VDC max., 24 inch leads
117045-200	No LED, 120 VAC or 200 VDC max., 144 inch leads
117045-500	w/LED, 120 VAC or 200 VDC max., 24 inch leads
117045-600	w/LED, 120 VAC or 200 VDC max., 144 inch leads

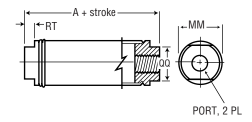
Silverair[™] Volume Chambers

Features

Series S (Stainless Steel Volume Chambers)

Volume chambers are used wherever there is the need to accumulate or store a volume of air or vacuum, such as a time delay in a circuit.

- Stainless steel body and aluminum endcaps offer excellent corrosion resistance in adverse environments.
- Available in lengths up to 24 inches, at 1/8-inch increments, providing a capability to meet very specific pneumatic accumulator applications.



Performance Specifications

Temperatures Ranges:	-40° to 160°F, ambient (-40° to 71°C)

Ordering

Reference	Cylinder Bore (Inches) 3/4 1-1/16 1-1/2 2							
Α	1.91	2.18	2.26	2.81				
QQ	.62	.88	.88	1.25				
PORT	.125	.125	.125	.25				

Volume (ci)	Cylindo 3/4	er Bore (In 1-1/16	ches) 1-1/2	2
Add per 1.0 inch of length	.44	.89	1.77	3.14
Basic Volume (add to total)	.41	.92	1.80	4.44

11811 X - XXX

BORE SIZE

5 3/4 inch

6 1-1/16 inch

7 1-1/2 inch

8 2 inch

CHAMBER LENGTH

(1" Increments, 1" through 4")

WHOLE INCHES FRACTIONS

00 = 0 in	0 = None
01 = 1 in	1 = 1/8 in
02 = 2 in	2 = 1/4 in
03 = 3 in	3 = 3/8 in
04 = 4 in	4 = 1/2 in
05 = 5 in	5 = 5/8 in
06 = 6 in	6 = 3/4 in
10 = 10 in	7 = 7/8 in

 Under 1" stroke, use 00 and fraction designation.

Example: 1/2" stroke = 004

Note: Highlighted selections denotes most popular models.

Economair®

Features

Series 23, 24, & 28

Economair round cylinders are medium to heavy-duty units that can be installed anywhere that a repairable cylinder is desired. Prelubed, they're suitable for operation without externally applied lubrication. Unique endcap retention design provides a concentric assembly, resulting in a service life superior to tie rod cylinder construction.

- Cylinder heads are high tensile strength aluminum alloy, retained by a feed ring wire, a simple design that eliminates excess cylinder weight and bulk.
- The barrel I.D. is hard-coated aluminum with a Rockwell C60 hardness. A finish of 16 microinches or better insures low friction and smooth operation.
- Piston rod is ground and polished, hard-chrome plated steel for minimum friction and maximum packing life. Optional 303 stainless steel is excellent for corrosion resistance and washdown applications (303 stainless steel is standard on 1-1/8-inch bore cylinders).
- Adjustable cushions provide excellent control of cylinder deceleration. Full range adjustability (except fixed cushions on 1-1/8-inch bore).
- High grade, self-lubricating bronze rod bearing reduces friction and promotes smooth operation.
- Piston seal selection insures job-matched performance Buna N O-ring, Low Friction U-cup and self-lubricating packings available.
- Wear compensating rod wiper protects internal seals and parts from dirt, grit and debris.
- NPTF dry seal pipe threads on ports.
- Optional self-lubricating U-cup seals reduce drag and promote extra cylinder life.
- Cylinder is repairable so instead of buying complete new units, repair kits can be used.

Performance Specifications

Bore Sizes:	1-1/8", 1-1/2", 2", 2-1/2", 3" and 4"					
Maximum Output Force:	2,513 pounds (4-inch bore).					
Air Pressure:	To 200 p.s.i. (14 bar).					
	May be operated hydraulically (200 p.s.i., nonshock).					
Operating Temperature Range:	0° to 180° F (-18° to 82° C).					
Seals:	Viton seals available for high heat applications. Consult factory.					
Notes:	Wide range of mounting styles and attachable mounting					
hardware/ accessories allows cylinders to be applied in n						
	any pneumatic application.					





U-cup and Magnetic Piston Options

Economair®

Ordering

Include dashes (-). The dashes are significant.

Series 23, 24, & 28

2X XX - X X X9 - XXX

(1" Increments, 1" through 10" plus 1 1/2", 2 1/2" and 3 1/2")

SERIES NO.

- 23 Noncushioned
- 24 Cushioned, Both Ends
- 28 Magnetic Piston, Cushioned Both Ends

NOTE: 1-1/8 inch bore not available

BORE SIZE

- **18** 1-1/8 in
- **15** 1-1/2 in
- **20** 2 in
- **25** 2-1/2 in
- **30** 3 in
- **40** 4 in

CYLINDER TYPE

- **1** Double Acting, Rear Tang
 - 5 Double Acting, No Rear Tang
- 2 Double Acting, Double Rod

NOTE: Not Available in Series 28

Economair mounts must be ordered separately, see below.

Note: Highlighted selections denote most popular models.

STROKE LENGTH

STRUKE LENGTH	
WHOLE INCHES	FRACTIONS
00 = 0 in	0 = 0 in
01 = 1 in	1 = 1/8 in
02 = 2 in	2 = 1/4 in
03 = 3 in	3 = 3/8 in
04 = 4 in	4 = 1/2 in
05 = 5 in	5 = 5/8 in
06 = 6 in	6 = 3/4 in
\Diamond \Diamond	7 = 7/8 in
to to	
99 99 in	

OPTIONS

09 Standard Rod

89 303 Stainless Steel Rod — Standard on 1-1/8" bore cylinder.

PACKING

- **0** O-Ring, Nitrile
- 2 O-Ring, Low Friction

Not available in Series 28

3 O-Ring, Viton -

Lip, Viton

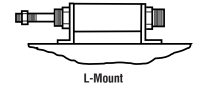
- 4 Lip, Nitrile (pneumatic)
- **5** Lip, Self-Lubricating (low friction)

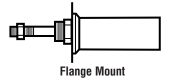
These packings add one inch to cylinder length.

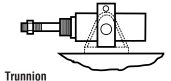
Viton not available in Series 28

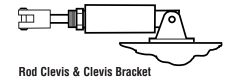
Mounts

	Cylinder Bore (Inches)						
	1-1/8	1-1/2	2	2-1/2	3	4	
L-Mount (2 qty.)	20533	20534	20534	20535	20535	20536	
Flange Mount	20537	20538	20538	20539	20539	20540	
Clevis Bracket	20546	20547	20547	20548	20548	20549	
Mounting Nut (2 qty.)	-	20530	20530	20531	20531	20532	
Trunnion	_	20556	20557	20558	_	-	
Aluminum Rod Clevis	-	20542	20543	20544	20544	20545	
Steel Rod Clevis	20541	115906	115907	115908	115908	115909	











Note: Order cylinder, rod clevis and clevis bracket separately.

Every Economair Cylinder includes rod nut.

Trunnion Mount does not include pillow block.

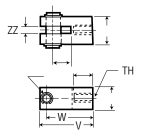
Economair® - Dimensional Data

Dimensional Data

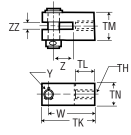
Series 23, 24, & 28

		(Cylinder Bo	re (Inches)	
Reference	1-1/8	1-1/2	2	2-1/2	3	4
Rod dia.	0.38	0.50	0.63	0.75	0.75	1.00
Α	1.625	3.00	3.00	4.00	4.00	5.00
В	1.281	1.50	1.50	2.00	2.00	2.625
C	1.00	1.688	1.688	2.25	2.25	3.00
D-dia*	.250	.250	.250	.375	.375	.438
E	.250	.313	.313	.375	.375	.438
F	.625	.906	.906	1.219	1.219	1.469
G	.375	.500	.500	.625	.625	.750
Н	1.00	1.531	1.531	2.094	2.094	2.531
J	.750	1.00	1.00	1.25	1.25	1.188
K	.375	.469	.469	.781	.781	.781
L-HEX	1.0625	1.438	1.438	2.0625	2.0625	2.50
M-dia.	1.25	1.75	1.75	2.438	2.438	2.938
N	2.00	2.50	2.50	3.375	3.375	4.00
P	2.50	3.25	3.25	4.50	4.50	5.188
Q	.688	.594	.594	.719	.719	.844
R	1.219	1.750	1.750	2.375	2.375	3.00
S	.313	.313	.313	.375	.375	.438
T	2.250	3.00	3.00	4.00	4.00	5.00
U	1.75	2.25	2.25	3.00	3.00	3.75
V	1.75	2.25	2.25	2.688	2.688	3.375
W	1.406	1.75	1.75	2.0625	2.0625	2.625
X	.750	1.00	1.00	1.25	1.25	1.50
Y-dia.*	.250	.3125	.3125	.438	.4375	.625
Z	.656	.688	.688	.875	.875	1.063
ZZ	.3125	.375	.375	.500	.500	.625
TA	3.125	4.125	4.125	5.375	5.625	7.125
TB	2.25	3.00	3.00	3.75	4.25	5.50
TC-dia.	.438	.500	.500	.750	.750	.750
TD	2.00	2.625	3.125	4.00	4.50	5.75
TE	.875	1.125	1.375	1.875	2.125	2.688
TF	.750	1.250	1.250	1.50	1.50	1.50
TG-dia.*	.250	.3125	.3125	.4375	.4375	.500
TH-Thd.	3/8-16	1/2-13	5/8-11	3/4-10	3/4-10	1-8
TK	-	2.0625	2.0625	2.50	2.50	3.25
TL	-	.875	.875	1.00	1.00	1.325
TM	_	1.0625	1.0625	1.438	1.438	1.938
TN	_	1.813	1.00	1.813	1.813	1.50

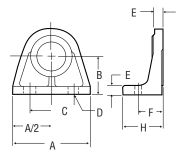




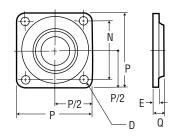
Steel Rod Clevis



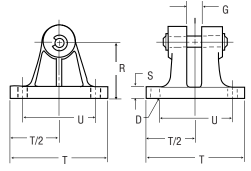
Aluminum Rod Clevis



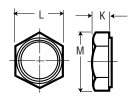
L-Type



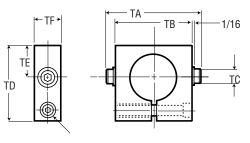
Flange



Clevis Bracket



Mounting Nut

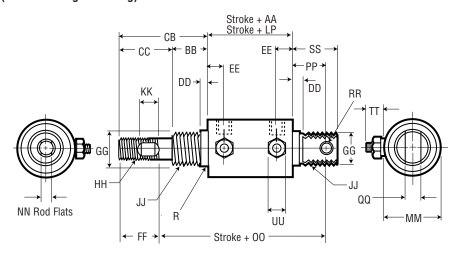


Trunnion

Economair® - Dimensional Data

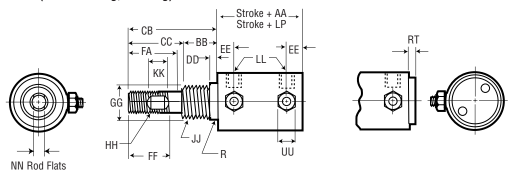
Dimensional Data

Series 23, 24, & 28 (Double Acting with Tang)



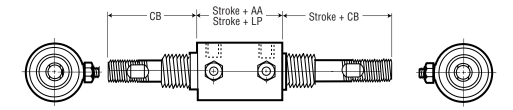
AA = Double acting with O-ring or low friction packing.

(Double Acting, No Tang)



AA = Double acting with O-ring or low friction packing.

(Double Acting, Double Ended)



29

Pneumatic Cylinders **Economair® - Dimensional Data**

Dimensional Data

Series 23, 24, & 28

Dimensional			r Bore (Inches)				
Reference		1-1/8	1-1/2	2	2-1/2	3	4
Rod Diameter		.38	.50	.63	.75	.75	1.00
Stroke Factor	AA*	2.031	2.625	2.625	2.875	2.875	4.00
Stroke Factor	LP**	3.031	3.625	3.625	3.875	3.875	5.00
	BB	.750	1.00	1.00	1.250	1.250	1.250
	СВ	1.750	2.438	2.438	2.938	2.938	3.500
	CC	1.00	1.438	1.438	1.688	1.688	2.250
	DD	.125	.219	.219	.344	.344	.406
	EE	.422	.516	.516	.563	.563	.813
	FA	.781	1.156	1.156	1.375	1.375	1.750
	FF▲	.875	1.250	1.250	1.50	1.50	1.875
(± .0	002) GG	.748	1.057	1.057	1.432	1.432	1.777
(UNC-	·2A) HH	3/8-16	1/2-13	5/8-11	3/4-10	3/4-10	1-8
	JJ	3/4-16	1-1/16-18	1-1/16-18	1-3/8-12	1-3/8-12	1-3/4-12
		UNF-2A	UNEF-2A	UNEF-2A	UNF-2A	UNF-2A	UN-2A
	KK	.313	.500	.500	.500	.500	.500
(N	PTF) LL	1/8-27	1/4-18	1/4-18	3/8-18	3/8-18	1/2-14
	MM	1.375	1.750	2.250	2.750	3.250	4.250
	NN	.313	.406	.500	.625	.625	.875
	00	3.594	4.688	4.688	5.688	5.688	7.063
	PP	.688	.875	.875	1.375	1.375	1.438
	QQ	.375	.500	.500	.625	.625	.750
(F	RAD.) R	.016	.016	.016	.094	.094	.094
	RR	.250	.313	.313	.438	.438	.500
	RT	-	.172	-	.438	.438	.438
	SS	.969	1.25	1.25	2.00	2.00	2.188
	TT	-	.438	.438	.438	.438	.438
	UU	_	.500	.500	.500	.625	.625

^{*} Double acting with O-ring or low friction packing

^{**} Double acting with U-cup packing

[▲] FF shows total thread, including run out.

Economair®

Switches (Specifications / Ordering)

Switch

Model Number	119581-1	119581-2	119581-3	119582-1	119582-2	119582-3	119583-1	119583-2	119583-3
Lead Length/Type	1m bare	3m bare	Plug	1m bare	3m bare	Plug	1m bare	3m bare	Plug
Lead Color		Black			Grey			Black	
Switch Type		REED		P	NP(SOURCIN	G)	NPN (SINKING)		
Input Voltage	100 VDC, 125 VAC Max.				10 - 30 VDC		5 - 30 VDC		
	_			-			5 - 100mA @ 5V		
Operating Current	300mA (150mA Inductive)			7 - 100mA @ 12V		10 - 200mA @ 12V			
	_		14	14 - 200mA @ 24V		20 - 200mA @ 24V			
Detecting Distance	2.5 mm		1.5 mm		1.5 mm				
Detecting Width	_		3.0 mm		3.0 mm				
Response Time	1 mSec. Min.		_			-			
LED Function	18mA Min.			1mA Min.			1mA Min.		

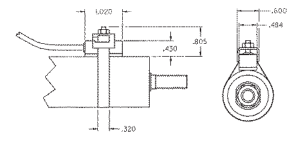


Switch Mounting Brackets

Ciriton mounting zrachete					
Bore	Model Number				
1-1/8"	119897-18				
1-1/2"	119897-15				
2"	119897-20				
2-1/2"	119897-25				
3"	119897-30				
4"	119897-40				

Note: Order bracket and switch separately.

(Switch Bracket)



Technical Information:

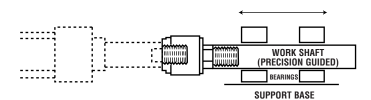
- 1. Do not exceed specification, permanent damage to the sensor may occur.
- 2. For reed switch type sensors, polarity must be observed for the proper functioning of LED. Connect the brown wire in series with load positive (+) and the blue wire to negative (-) or power source space. If the polarity is reversed, reed switch remains functional but LED will remain in "OFF" state.
- For solid-state type sensors, polarity must also be observed. Connect brown wire to the positive (+) and the blue to the negative (-) of DC power source. The black wire must connect to the load ONLY. If the black wire is accidentally connected to the power source, permanent damage to the sensor may occur.
- An external protection circuit may be required if the reed switch is used with inductive load, such as relay or solenoid. For DC inductive load, attach an external diode parallel to the load and use R -C circuit parallel with AC inductive load.
- $5. \quad \text{Keep sensors away from stray magnetic field to prevent malfunctions}.\\$
- When using reed switch with capacitive load or if the lead wire length exceeds 10-meter, and inductor must be installed in series with the sensor to prevent damage (Sticking effect).

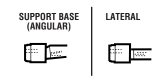
Rod Alignment Cylinders

Features

- Slide applications no longer require costly precision cylinder machining for mounting fixed or rigid guide.
- Friction due to misalignment is eliminated, increasing cylinder efficiency.
- An angular error of 2° and 1/16 inch lateral misalignment on push and pull stroke is compensated.
- Cylinder and component wear is reduced, providing increased reliability.
- · Field alignment problems are rectified.
- All components are heat treated for improved corrosion resistance, wear resistance, and fatigue properties.



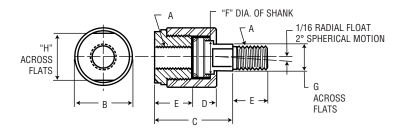




Ordering

Country				Dime	nsions				Max. Pull At Yields
Coupler Number	A	В	C	D	Ε	F	G	Н	(Pounds)
118684	7/16-20	1.25	2.00	.50	.75	.625	.50	1.00	10,000
118685	1/2-20	1.25	2.00	.50	.75	.625	.50	1.00	14,000
118686	1/2-13	1.25	2.00	.50	.75	.625	.50	1.00	14,000
118687	5/8-18	1.25	2.00	.50	.75	.625	.50	1.00	19,000
118688	3/4-16	1.75	2.31	.50	1.125	.97	.813	1.50	34,000
118689	3/4-10	1.75	2.31	.50	1.125	.97	.813	1.50	34,000
118690	7/8-14	1.75	2.31	.50	1.125	.97	.813	1.50	39,000
118691	1-14	2.50	2.94	.50	1.625	1.375	1.16	2.25	64,000
118692	1-8	2.50	2.94	.50	1.625	1.375	1.16	2.25	64,000
118693	1-1/4-12	2.50	2.94	.50	1.625	1.375	1.16	2.25	78,000
118694	1-3/8-12	2.50	2.94	.50	1.625	1.375	1.16	2.25	78,000
118695	1-1/2-12	3.25	4.375	.812	2.25	1.375	1.50	3.00	134,000

Dimensional Data



Provenair®

Provenair®...

The Most Flexible Cylinder for New or Retrofit Designs

Your best creations are only as good as their parts. Ensure performance to your customer's expectations by including ARO Provenair Cylinders in your original specifications. They are precision built using the latest extrusion technologies and feature a profiled barrel that is not only good looking. but eliminates cumbersome and dirtcatching tie rods. At the same time, the profiled barrel provides superior strength compared to traditional tie rod constructed cylinders. Provenair end caps, mounts, and rod end accessories even our position sensor brackets, are protected against corrosion. To maximize cycle life, every Provenair has a factory-installed PTFE coated wearband on the piston. A "Floating" rod bushing provides smooth strokes and maximized wear: reduced galling

compared to bronze bushings. Maintenance and repair of ARO Provenair Cylinders is very simple and fast. The rod bushing is retained by a stainless steel spiro retaining ring and is easily removed with a small screwdriver. The retaining ring slides off the rod along with the bushing and its captive seals. There are no small screws to lose on the floor or under your machine, and no seals to fall inside the cylinder. Replacement of the reciprocating assembly and its seals is equally simple and, unlike tie rod cylinders, you needn't worry about equalizing torque on the Provenair tie bolts!

Provenair is flexible, you can change it to fit most of your application requirements. Factory installed



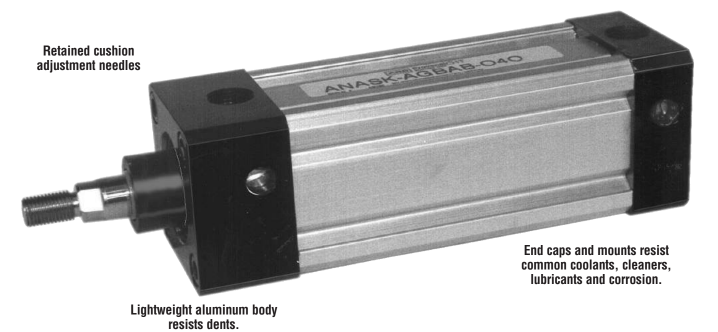
mounts save you time, but you may easily change your Provenair Cylinder mount with an ARO mounting kit. If you require an oversized rod diameter, Provenair converts easily - right on your machine! Simply specify the piston rod diameter, thread style, and material (chrome steel or stainless steel) when ordering the replacement reciprocating assembly; order a rod bushing for the new piston rod diameter and you're ready to install. Your original Provenair now needs a magnetic piston? Order a magnet and easily install it and you can

- Tie bolt construction eliminates rod binding and tie rod torque problems. (Series AN up to 4" bore)
- Series SN all stainless steel cylinders are corrosion resistant and have tie rods.
- · Rugged thick walled tubes resist denting.
- NFPA repairable and interchangeable.
- 15 NFPA mounting styles.
- · Factory lubricated grease that won't wash out.
- Optional 303 S.S. piston rods provide corrosion resistance. (STD. Series SN)
- Optional oversized rods available to provide extra column strength. (Series AN and SN)
- Optional slippery seals enhance smooth operation and are self-lubricating.
- Available in 1-1/2", 2", 2-1/2", 3-1/4" and 4" bore sizes with extruded barrel (as shown). (Series AN)
- Larger bore sizes 5", 6", 8" and 10" bores have prestressed steel tie rods. (Series AN)
- Series SN, all stainless steel cylinders available in 1-1/2, 2, 2-1/2, 3-1/4, 4, 5, 6 and 8" bores.
- SN series cylinders have S.S. tie rods.
- Operates on air pressure up to 250 p.s.i.
- Output forces up to 19,635 lbs. (10" bore at 250 p.s.i.).
- Std. operating temp: 0° to 185°(F), -18° to 82° (C).
- Rotated ports are optional.
- Viton seals for high heat applications (up to 300° F, 149° C)

Performance Specifications

Aluminum NFPA Interchangeable	
Bore sizes:	1-1/2", 2", 2-1/2", 3-1/4", 4", 5", 6", 8" and 10"
Seals:	Buna-N, Viton or Slippery (Aluminum alloy piston with lip-type seals)
Barrel:	Profiled Extrusion (5", 6", 8" and 10" have tie rods.) (Patented)
Bushings:	"Floating" Rod bushings for low friction, superior wear and side load resistance
Switches:	Metal Jacketed
Piston Rods:	Chrome plated ground and polished high tensile steel
Options:	Optional Piston Magnet
	Double Rod End
	303 S.S. Piston Rods
	Studded male rods for 50% stronger threads than cold rolled thread rod ends
	· ·
	, and the second
Stainless Steel NFPA Interchange	
Stainless Steel NFPA Interchange Bore sizes:	able 1-1/2", 2", 2-1/2", 3-1/4", 4", 5", 6", and 8"
The state of the s	
Bore sizes:	1-1/2", 2", 2-1/2", 3-1/4", 4", 5", 6", and 8"
Bore sizes: Rod Bushing:	1-1/2", 2", 2-1/2", 3-1/4", 4", 5", 6", and 8" Bronze
Bore sizes: Rod Bushing: Rod Wiper:	1-1/2", 2", 2-1/2", 3-1/4", 4", 5", 6", and 8" Bronze PTFE coated
Bore sizes: Rod Bushing: Rod Wiper: External Components:	1-1/2", 2", 2-1/2", 3-1/4", 4", 5", 6", and 8" Bronze PTFE coated 303/304 – End caps, tie rods, piston rods, mounts (barrel is 316)
Bore sizes: Rod Bushing: Rod Wiper: External Components: Mounting Styles:	1-1/2", 2", 2-1/2", 3-1/4", 4", 5", 6", and 8" Bronze PTFE coated 303/304 – End caps, tie rods, piston rods, mounts (barrel is 316) 15 NFPA
Bore sizes: Rod Bushing: Rod Wiper: External Components: Mounting Styles:	1-1/2", 2", 2-1/2", 3-1/4", 4", 5", 6", and 8" Bronze PTFE coated 303/304 – End caps, tie rods, piston rods, mounts (barrel is 316) 15 NFPA Optional adjustable cushions

"GripRidge" gives a better bracket fastening surface. Brackets and switches stay-put.



Ordering

Series AN (1-1/2' thru 10" Bore)

Aluminum NFPA

Include dashes (-). Dashes are significant.

ACTUATORS

Aluminum actuators begin with A

SERIES (NFPA)

All Provenair Cylinders are Series N

TYPE

- Double Acting, Single Rod
- Double Acting, Double Rod

BORE SIZE Note: 5", 6", 8" & 10" bores have tie rods.

Q	1- 1/2"	W	3-1/4"	6	6"
S	2"	4	4"	8	8"
T	2- 1/2"	5	5"	Υ	10"

ROD DIAMETER

K	5/8"	Note: Available in 1-1/2", 2" and 2-1/2" bores only.
M	1"	Note: Available in 2", 2-1/2", 3-1/4", 4" and 5" bores only.
P	1 3/8"	Note: Available in 3-1/4", 4", 5", 6" and 8" bores only.
Q	1 3/4"	Note: Available in 6", 8" and 10" bores only.
S	2"	Note: Available in 10" bores only.

ROD STYLE

Α	Chrome, Std Male (KK ₁)	K	S.S.,	Female (KK ₁)
В	Chrome, Intermed. Male(KK2)	L	S.S.,	No Threads
C	Chrome, Full Male (CC)	1	KK_1	Chrome, Studded
D	Chrome, Female (KK ₁)	2	KK_2	Chrome, Studded
F	Chrome, No Threads	3	CC	Chrome, Studded
G	S.S., Standard Male (KK ₁)	4	KK_1	SS, Studded
Н	S.S., Intermediate Male (KK ₂)	5	KK_2	SS, Studded
J	S.S., Full Male (CC)	6	CC	SS, Studded

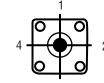
SEALS

В	Buna-N	G	Buna-N + Magnetic Piston
V	Viton	H	Viton + Magnetic Piston
S	Slippery	J	Slippery + Magnetic Piston

CUSHIONS

X	No Cushions	Н	Cushion Head End (Rod End)
R	Cushion Both Ends	C	Cushion Can End

Note: Highlighted selections denotes most popular models.



Determine port location looking at rod end of cylinder.

_	STR01	(E	
Whole	Inches		
00 = 01 =	0 in 1 in	Frac	tions
02 = 03 = 04 = 05 =	3 in 4 in 5 in	0 = 1 = 2 =	0 in 1/8 in 1/4 in
06 = to 99 =	6 in	3 = 4 = 5 = 6 = 7 =	3/8 in 1/2 in 5/8 in 3/4 in 7/8 in

Note:

Maximum stroke 99 7/8", for longer strokes consult factory. Stroke lengths 20" and longer may require stop tubes, see page 7.

MOUNT

(8" and 10" Bore ME3, ME4) (Mounts must be factory installed on 5", 6", 8" and 10" Bore)

Α	MS1	P	MT1
В	MS4**	Q	MX1
C	MP1**	Τ	MX2
D	MP2**	U	MX3
F	MF1/ME3**	X	No Mount
Н	MF2/ME4**	1	FMB*
K	MP4*	2	FMC*
L	MS7*	3	FMH*
M	MT2	4	FMB/MS4*

All mounts available through 8" Bore except:

* 1 1/2" - 4" Bore Only

** Available 1 1/2" - 10" Bore

PORT LOCATION

(MS4 mounts: Port locations other than "A", call, factory. Trunnion mounts: ports "A" or "C" only.

Α	H1, C1 (Std.)	F	H2, C1
В	H1, C2	G	H2, C2
C	H1, C3	Н	H2, C3
D	H1, C4	J	H2, C4

Ordering

Series SN (1-1/2' thru 8" Bore)

NOTE: All SN Series Cylinders have tie rods.

Stainless Steel NFPA

Include dashes (-). Dashes are significant.

ACTUATORS

Stainless Steel actuators begin with S

SERIES (NFPA)

All Provenair Cylinders are Series N

TYPE

- A Double Acting, Single Rod
- **B** Double Acting, Double Rod **Note:** Not available in 8" bore.

BORE SIZE

Q	1- 1/2"	W	3-1/4"	6	6"
S	2"	4	4"	8	8"

T 2- 1/2" **5** 5"

ROD DIAMETER

K 5/8" Note: Available in 1-1/2", 2" and 2-1/2" bores only.
 M 1" Note: Available in 2", 2-1/2", 3-1/4", 4" and 5" bores only.
 P 1 3/8" Note: Available in 3-1/4", 4", 5", 6" and 8" bores only.

Q 1 3/4" Note: Available in 6" and 8" bores only.

ROD STYLE

SEALS

B Buna-N
 G Buna-N + Magnetic Piston
 Note: PTFE Wiper Std.
 V Viton + Magnetic Piston

S Slippery + Magnetic Piston

CUSHIONS

K No Cushions **H** Cushion Head End (Rod End)

Cushion Both Ends C Cushion Cap End

99 = Note:

tó

Whole Inches

03 = 3 in

04 = 4 in

06 = 6 in

0 in

1 in

2 in

5 in

to

Fractions

0 in

1/8 in

1/4 in

3/8 in

1/2 in

5/8 in

3/4 in 7/8 in

0 =

1 =

4 =

5 =

99 in **6** =

00 =

01 =

02 =

05 =

Maximum stroke 99 7/8", for longer strokes consult factory. Stroke lengths 20" and longer may require stop tubes, see page 7.

MOUNT

(8" Bore ME3, ME4) (Mounts must be factory installed.)

B MS4** **P** MT1 **C** MP1** **Q** MX1

F MF1/ME3** **T** MX2 **H** MF2/ME4** **U** MX3

K MP4* X No Mount

M MT2

* 1 1/2" - 6" Bore Only

** 1 1/2" - 4" Bore Only

PORT LOCATION

(MS4 mounts: Port locations other than "A", call factory. Trunnion mounts: ports "A" or "C" only.)

A H1, C1 (Std.) **F** H2, C1 **B** H1, C2 **G** H2, C2 **C** H1, C3 **H** H2, C3

D H1. C4

Determine port location looking at rod end of cylinder.

J H2, C4

NOTE: S.S. Cylinders are made to order, contact factory for lead time.

Attachable Mounting Kits for Series AN

Series AN (1-1/2" Thru 4" Bore)

Mounting Kits with Long Screws

Mount styles B (MS4) and X (No mounts) use mounting kits with long screws to attach through cap into barrel of cylinders.

	1 1/2"	2"	2 1/2"	3 1/4"	4"
MS7 Side End Lugs (Steel)	119618	119619	119620	119621	119622
MF1 Rect. Flange (Steel)	119633	119634	119635	119636	119637
MF2 Rect. Flange (Steel)	119646	119647	119648	119649	119650
MP2 HD Clevis (Iron) *	119623	119624	119625	119626	119627
MP4 HD Eye (Iron)	119628	119629	119630	119631	119632
MS2 Side Lugs (Alum.)	119638	119639	119640	119641	119642
MP1 Fixed Clevis (Alum.) *	119796	119797	119798	119799	119800



Mounting Kits with Short Screws

Mount styles 1 (FMB), 2 (FMC) and 3 (FMH) use mounting kits with short screws to attach to female sleeve bolts.

	1 1/2"	2"	2 1/2"	3 1/4"	4"
MS7 Side End Lugs (Steel)	115277	115278	115279	115280	115281
MP2 HD Clevis (Iron) *	118696	118697	118698	118699	118700
MP4 HD Eye (Iron)	118701	118702	118703	118704	118705
MF1, MF2 Flange (Steel)	115282	115283	115284	115285	115286
MP1 Fixed Clevis (Alum.) *	115477	115478		115480	115481
MP2 Det. Clevis (Alum.) *	115287	115288	115289	115290	115291
MP4 Det. Clevis (Alum) *	115292	115293	115294	115295	115296



Above kits Include all necessary hardware to complete mounting to Provenair cylinders. AN Series only.

*Pivot pin included in kit. (Kits not available for 5",6",8", or 10" Bores) (Kits not available for SN Models)

MX1, 2 or 3 Tie Rod Extensions 117822-1

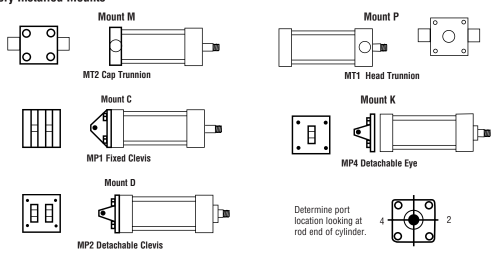
117822-2

117822-2

117822-3 117822-3

MX1 requires two tie rod extension bolt kits (four extension studs per kit). Extension bolts can only be used in female retaining bolt mounts: Use mounts 1, 2, 3 or contact factory for conversion kits.

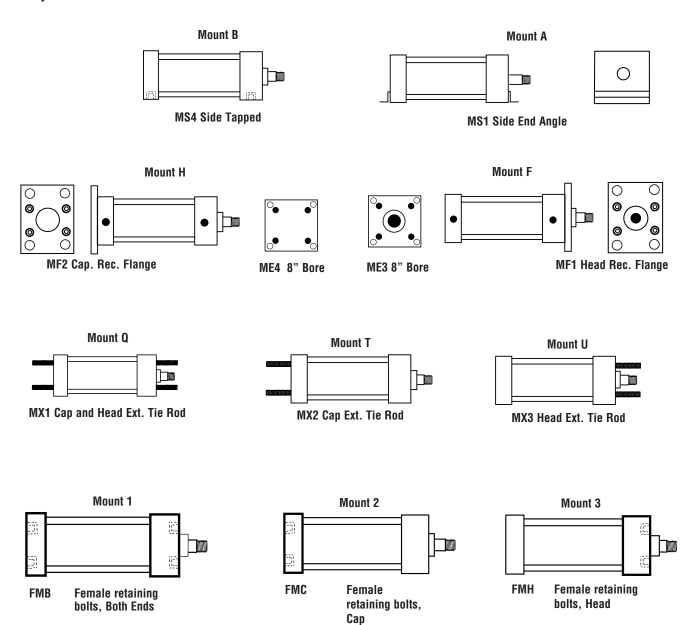
Factory Installed Mounts



Note: Not all mounts are available on stainless steel models.

Mounting Data

Series AN, SN (1-1/2" Thru 10" Bore) Factory Installed Mounts



Note: Mounts H & F 8" and 10" bore cylinders use oversized end cap as shown (ME3 or ME4). A steel rectangular flange plate is used for all MF1 or MF2 (1 1/2 thru 6" bore).

Note: Not all mounts are available on stainless steel models (Series SN)

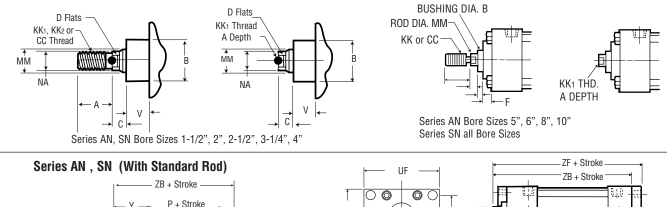
Dimensional Data

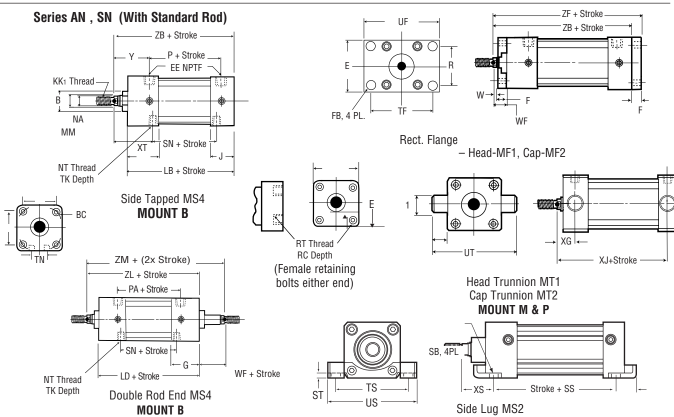
Series AN, SN (Rod End)

Rod End Dimensions for 1-1/2" - 10" Bore Sizes

Cylinder Bore (Inches)								
	1-1/2, 2, 2-1/2	2, 2-1/2	3-1/4, 4	3-1/4, 4	5	5, 6, 8	6, 8, 10	10
Rod Diameter (Inches)	5/8	1	1	1-3/8	1	1-3/8	1-3/4	2
KK1 THD. (M OR F)	7/16" -20	3/4"-16	3/4"-16	1"-14	3/4"-16	1"-14	1-1/4"-12	1-1/2"-12
KK2 THD. (MALE)	1/2"-20	7/8"-14	7/8"-14	1-1/4"-12	7/8"-14	1-1/4"-12	1-1/2"-12	1-3/4"-12
CC (MALE)	5/8"-18	1"-14	1"-14	1-3/8"-12	1"-14	1-3/8"-12	1-3/4"-12	2"-12
A	.75	1.13	1.13	1.63	1.13	1.63	2.00	2.25
В	1.13	1.50	1.50	1.50	1.50	2.00	2.38	2.38
C	.34	.62	.48	.60	.50	.63	.75	.88
D	.50	.88	.88	.81	.81	1.13	1.50	1.75
F	.325	.325	.625	.625	.625	.625	.625	.75
MM	.625	1.00	1.00	1.00	1.00	1.375	1.75	2.00
V	.66	.75	.89	1.02	.25	.38	.38 *	.38
	_	_	_	_	_	_	* (.50 on10")	

Selection of oversize piston rod affects the following dimensions: ZB, ZC, ZD, ZE, ZF, ZL, ZM, XC, XD, XE, XG, XJ, XS, XT, V, W, WF, C, V, LA. See rod end dimensions.





Pneumatic Cylinders

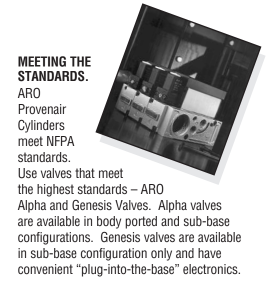
Provenair® - Dimensional Data

Dimensional Data

Series AN, SN (1-1/2" Thru 4" Bore w/standard rod)

, ,	,				
	1-1/2		der Bore (Incl 2-1/2	nes) 3-1/4	4
В	1.13	1.13	1.13	1.50	1.50
BC	2.02	2.60	3.10	3.90	4.70
E	2.00	2.50	3.00	3.75	4.50
EE	3/8-18	3/8-18	3/8-18	1/2-14	1/2-14
F	.38	.38	.38	.63	.63
FB	.31	.38	.38	.44	.44
G	1.44	1.44	1.44	1.69	1.69
J	.94	.94	.94	1.19	1.19
KK1 (thread)	7/16-20	7/16-20	7/16-20	3/4-16	3/4-16
LB	3.62	3.62	3.75	4.25	4.25
LD	4.12	4.12	4.25	4.75	4.75
MM (rod dia.)	5/8	5/8	5/8	1.00	1.00
NA	.59	.59	.59	.97	.97
NT	1/4-20	5/16-18	3/8-16	1/2-13	1/2-13
P	2.25	2.25	2.38	2.62	2.62
PA	2.75	2.75	2.88	3.12	3.12
R	1.43	1.84	2.19	2.76	3.32
RC	.41	.538	.41	.599	.44
RT	1/4-28	5/16-24	5/16-24	3/8-24	3/8-24
SB	.38	.38	.38	.50	.50
SN	2.25	2.25	2.38	2.63	2.63
SS	2.88	2.88	3.00	3.25	3.25
ST	.56	.69	.81	1.00	1.19
SX	.34	.34	.34	.47	.47
SY1	1.34	1.53	1.53	2.13	2.19
SY2	.94	1.13	1.13	1.50	1.56
TF	2.75	3.38	3.88	4.69	5.44
TK	.38	.43	.69	.75	.75
TN	.63	.88	1.25	1.50	2.06
TS	2.75	3.25	3.75	4.75	5.50
UF	3.38	4.13	4.63	5.50	6.25
US	3.50	3.69	4.50	5.75	6.50
UT	4.00	4.50	5.00	5.75	6.50
W	.66	.66	.66	.75	.75
WF*	1.00	1.00	1.00	1.38	1.38
XG*	1.75	1.75	1.75	2.25	2.25
XJ*	4.12	4.12	4.25	5.00	5.00
XS*	1.38	1.38	1.38	1.88	1.88
XT*	1.94	1.94	1.94	2.44	2.44
Υ*	1.94	1.94	1.94	2.44	2.44
ZB*	4.63	4.63	4.75	5.63	5.63
ZF*	5.00	5.00	5.12	6.25	6.25
ZL*	5.12	5.12	5.25	6.12	6.12
ZM*	6.15	6.15	6.27	7.52	7.52
		•			

 $^{^{\}star}$ Oversize piston rod option affects these dimensions. See rod end dimensions.



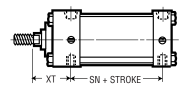
Dimensional Data (Female retaining Series AN, SN (1-1/2" Thru 10" Bore w/standard rod) bolts either end) **MOUNTS 1,2,3,4** -XE + Stroke ZB + Stroke 7 RT Thread RC Depth ZD + Stroke MR WL SE + Stroke EQ Side End Lugs MS7 MOUNT L - XD + Stroke -Detachable Eye MP4 XA + Stroke MOUNTK AB, HOLE (6) .188 SA + Stroke **Angle Mount MS1** XC + Stroke MOUNT A **Fixed Clevis MP1 MOUNT C** ВВ ВВ ZD + Stroke $\mathsf{D}\mathsf{D}$ 0 ZB + Stroke **Tie Rod Mounts MX1 Extended Both Ends MX3 Extended Head End** XD + Stroke MOUNT Q, T & U **Detachable Clevis MP2** MOUNT D (AN Series only)

Dimensional Data Series AN (1-1/2" Thru 4" Bore w/standard rod)

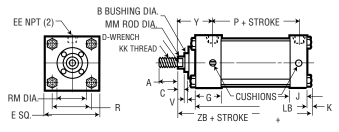
	ISIUIIC	ıı Dat	a s	CIICS F	IIV (I - I/	Z IIIIu	4 DUIG	w/Staii	uaiu iu	u)							
		Cylind	er Bore (l	nches)				Cylinde	r Bore (In	ches)			C	ylinder B	ore (Incl	nes)	
	1-1/2	2	2-1/2	3-1/4	4		1-1/2	2	2-1/2	3-1/4	4		1-1/2	2	2-1/2	3-1/4	4
AB	.38	.38	.38	.50	.50	EQ	.25	.31	.31	.38	.38	SE	5.50	5.88	6.25	6.63	6.88
AH	1.18	1.44	1.62	1.94	2.25	ET	.56	.69	.81	1.00	1.19	W*	.66	.66	.66	.75	.75
AL	1.00	1.00	1.00	1.25	1.25	EW	.75	.75	.75	1.25	1.25	WL	.14	.33	.45	.13	.25
AO	.38	.38	.38	.50	.50	F	.38	.38	.38	.63	.63	XA	5.62	5.62	5.75	6.88	6.88
BB	1.00	1.13	1.13	1.38	1.38	KK1 (Thre	ad) 7/16-20	7/16-20	7/16-20	3/4-16	3/4-16	XC*	5.38	5.38	5.50	6.88	6.88
CB	.75	.75	.75	1.25	1.25	FL	1-1/8	1-1/8	1-1/8	1-7/8	1-7/8	XD*	5.75	5.75	5.88	7.50	7.50
CD	.50	.50	.50	.75	.75	L	3/4	3/4	3/4	1-1/4	1-1/4	XE*	5.38	5.56	5.81	6.50	6.63
CW	.50	.50	.50	.63	.63	LR	3/4	3/4	3/4	1-1/4	1-1/4	ZB*	4.63	4.63	4.75	5.63	5.63
DD	1/4-28	5/16-24	5/16-24	3/8-24	3/8-24	М	5/8	5/8	5/8	7/8	7/8	ZC*	5.84	5.88	6.00	7.63	7.63
E	2.00	2.50	3.00	3.75	4.50	MR	.47	.50	.50	.75	.75	ZD*	6.22	6.25	6.38	8.25	8.25
EB	.28	.34	.34	.38	.38	R	1.43	1.84	2.19	2.76	3.32	ZE*	5.63	5.84	6.13	6.88	7.00
EE (NPTF)	3/8-18	3/8-18	3/8-18	1/2-14	1/2-14	S	1.25	1.75	2.25	2.75	3.50	* Overs	ize piston	rod optior	affects th	nese dime	nsions.
EL	.75	.94	1.06	.88	1.00	SA	6.00	6.00	6.12	7.38	7.38						

Dimensional Data

Series AN, SN (5",6",8" and 10" Bore)

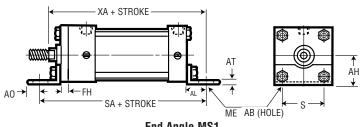


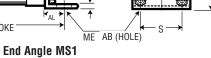
NT TAP TK DEPTH



Side Tapped MS4

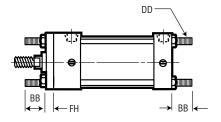
Basic Cylinder Dimensions



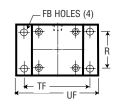


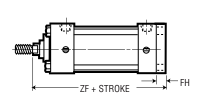
FB HOLES (4)

Head Rectangular Flange MF1



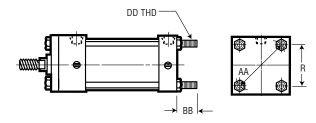


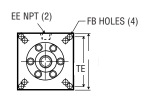


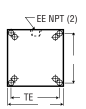


Tie Rods Extended Both Ends MX1

Cap Rectangular Flange MF2



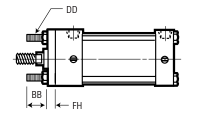




Tie Rods Extended, Cap End MX2

Flange Head ME3

Flange Cap ME4





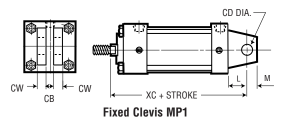
Tie Rods Extended, Head End MX3

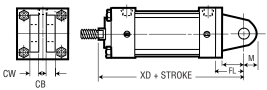
Dimensional Data

Provenair Mounts

Series AN, SN (5", 6", 8", & 10" Bore)

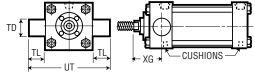
Series AN, S	N (5°, 0	, 8 , & 1					
			CYLIND	ER BORE (II	ICHES)		
	5	5	6	6	8	8	10
ROD	. 1	1-3/8	1-3/8	1-3/4	1-3/8	1-3/4	1-3/4
Α	1.13	1.63	1.63	2.00	1.63	2.00	2.00
AA	5.18	5.18	6.90	6.90	9.10	9.10	11.20
AB	.69	.69	.81	.81	.81	.81	_
AH	2.88	2.88	3.25	3.25	4.25	4.25	_
AL	1.38	1.38	1.38	1.38	1.81	1.81	_
AO	.63	.63	.63	.63	.69	.69	_
AT	.19	.19	.19	.19	.25	.25	_
В	1.50	2.00	2.00	2.38	2.00	2.38	2.38
BB	1.81	1.81	1.81	1.81	2.31	2.31	2.69
C	.50	.63	.63	.75	.63	.75	.75
СВ	1.25	1.25	1.50	1.50	1.50	1.50	2.00
CD	.75	.75	1.00	1.00	1.00	1.00	1.38
CW	.63	.63	.75	.75	.75	.75	1.00
D	.81	1.13	1.13	1.50	1.13	1.50	1.50
DD	1/2"-20	1/2"-20	1/2"-20	1/2"-20	5/8"-18	5/8"-18	3/4"-16
E	5.50	5.50	6.50	6.50	8.50	8.50	10.63
EE(NPTF)	1/2	1/2	3/4	3/4	3/4	3/4	1.00
F	.63	.63	.63	.75	.63.	.75	.63
FB	.56	.56	.56	.75	.69	.69	.81
FH	.63	.63	.75	.75	09	-	.63
FL	2.13	2.13	2.25	2.25	_	_	.03
					- 0.00	0.00	_
G	1.75	1.75	2.00	2.00	2.00	2.00	2.25
J	1.25	1.25	1.50	1.50	1.50	1.50	2.00
K	.44	.44	.50	.50	.63	.63	.69
KK1 THREAD	3/4-16	1-14	1-14	1-1/4-12	1-14	1-1/4-12	1-1/4-12
L	1.25	1.25	1.50	1.50	1.50	1.50	2.13
LB	4.25	4.25	5.00	5.00	5.13	5.13	6.38
LD	4.75	4.75	5.50	5.50	5.63	5.63	6.63
M	.88	.88	1.00	1.00	1.00	1.00	1.38
MM	1	1-3/8	1-3/8	1-3/4	1-3/8	1-3/4	1-3/4
NT	5/8"-11	5/8"-11	3/4"-10	3/4"-10	3/4"-10	3/4"-10	1-8
Р	2.63	2.63	3.00	3.00	3.13	3.13	4.31
R	4.10	4.10	4.88	4.88	7.57	7.57	7.92
RM	2.63	3.38	3.38	3.50	3.38	3.50	3.50
S	4.25	4.25	5.25	5.25	7.13	7.13	7.13
SA	7.63	7.63	8.50	8.50	8.75	8.75	-
SN	2.88	2.88	3.13	3.13	3.25	3.25	4.13
TD	1.00	1.00	1.38	1.38	1.38	1.38	_
TE	-	-	-	-	7.57	7.57	9.40
TF	6.63	6.63	7.63	7.63	7.57*	7.57*	_
TK	1.00	1.00	1.13	1.13	1.13	1.13	1.50
TL	1.00	1.00	1.38	1.38	1.38	1.38	_
TN	2.69	2.69	3.25	3.25	4.50	4.50	5.50
UF	7.63	7.63	8.63	8.63	-	-	-
UT	7.50	7.50	9.25	9.25	11.25	11.25	_
V	.25	.38	.38	.38	.38	.38	.50
W	.75	1.00	.88	1.13	1.63	1.88	1.88
XA	7.00	7.25	8.00	8.25	8.56	8.81	_
XC	6.88	7.13	8.13	8.38	8.25	8.50	10.38
XD	7.75	8.00	8.88	9.13	-	-	_
XG	2.25	2.50	2.63	2.88	2.63	2.88	_
XJ	5.00	5.25	5.88	6.13	6.00	6.25	-
XT	2.31	2.56	2.81	3.06	2.81	3.06	3.13
Υ	2.44	2.44	2.88	2.88	2.88	2.88	3.00
ZB	6.06	6.31	7.13	7.38	7.38	7.63	8.94
ZF	6.50	6.75	7.38	7.63	6.75	7.00	8.25
ZM	7.75	8.25	8.75	9.25	8.88	9.38	10.63



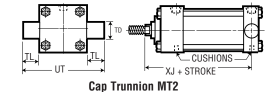


Detachable Clevis MP2 (Not available on 8-inch bore)

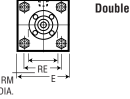
Cap Rectangular Flange MF2



Head Trunnion MT1



EE NPT (2) B BUSHING DIA. MM ROD DIA KK THD. LD + STROKE ZM + 2X STROKE



Double Rod End

^{*} R Dimension on 8" bore.

Accessories

Series AN (5/8" thru 1-3/4" Rod)

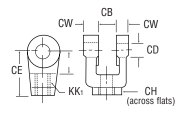
Socket Head Rod Studs

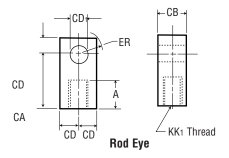
	5/8 Stud Thread Part Number	ROD DIAMETEI 1 Stud Thread Part Number	R (INCHES) 1-3/8 Stud Thread Part Number	1-3/4
KK1	7/16"-20 x 3/4"	3/4"-16 x 1-1/8"	1"-14 x 1-1/8"	-
	117812-101	117812-201	117812-301	
KK1 (2 x length)	7/16"-20 x 1-1/2"	3/4"-16 x 2-1/4"	1"-14 x 2-1/4"	-
	117812-121	117812-221	117812-321	
KK2 (1st oversize)	1/2"-20 x 3/4"	7/8"-14 x 1-1/8"	1-1/4"-12 x 1-5/8"	-
	117812-102	117812-202	117812-302	
CC Full (2nd oversize)	5/8"-18 x 3/4"	1"-14 x 1-1/8"	1-3/8"-12 x 1-5/8"	_
	117812-103	117812-203	117812-303	

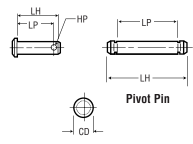
	Rod Thread									
	7/16-20	3/4-16	1-14	1-1/4-12						
ROD CLEVIS KIT (includes pin)	116183	116046	116049	116052						
ROD EYE KIT	116184	116047	116050	116053						
CLEVIS PIN	115299	115300	_	_						
PIVOT PIN	-	_	116048	116051						
Mating parts to rod end accessories and mounting brackets										
Clevis Bracket (Iron)	-	117206-5	117206-6	_						
Eye Bracket (Iron)	_	117205-5	117205-6	_						

Dimensional Data

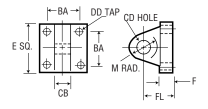
ROD DIAMETER (IN	IOUEO) E			
	ICHES) 5/8	1	1-3/8	1-3/4
Rod Eye, Rod Cle	vis and Pin			
Α	.75	1.13	1.63	2.00
CA	1.50	2.06	2.81	3.44
СВ	.75	1.25	1.50	2.00
CD	.50	.75	1.00	1.38
CD1	.44	.75	-	-
CE	1.50	2.38	3.13	4.13
СН	1.00	1.25	1.50	2.00
CW	.50	.63	.75	1.00
ER	.72	1.06	1.00	1.38
HP	HP .156		-	-
KK1	7/16-20	3/4-16	1-14	1 1/4-12
L	.75	1.25	1.50	2.13
LH	2.25	3.13	3.75	5.00
LP	2.10	2.75	3.25	4.50
Mating parts to r	od end accessorie	s and mounting	brackets	
BA	-	2.56	3.25	-
СВ	-	1.25	1.50	-
CD	-	.75	1.00	-
CW	-	.63	.75	-
DD DIA.	-	.53	.66	-
DD TAP	-	1/2-20	5/8-18	-
E	-	3.50	4.50	-
F	-	.63	.75	-
FL	-	1.88	2.25	-
M	_	.75	1.00	_



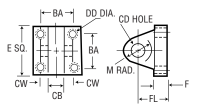




Use for Both Pins



Eye Bracket*



Clevis Bracket*

^{*} These accessory brackets attach to mating cylinder mounts. See Cylinder Mounting Dimensions on page 129.

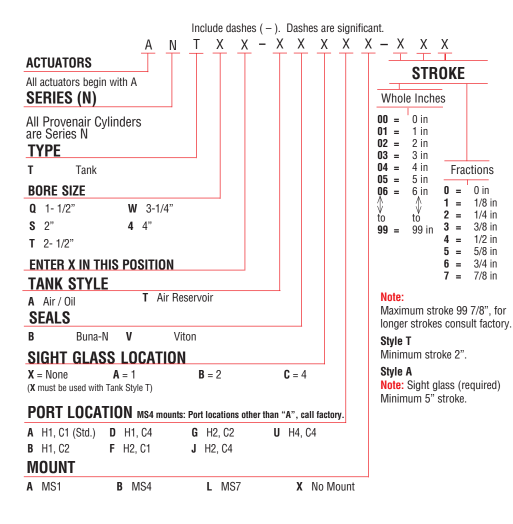
Ordering

Tanks & Reservoirs (1-1/2" thru 4" Bore)

Two Provenair tank styles provide unique capabilities for your applications.

Style A, air-over-oil tanks provide the smooth control hydraulic systems are known for, without the expense, using shop air.

Style T reservoirs provide a supply of air near the point of use, allowing your system to use a smaller compressor or smaller system supply lines.



Sight glass available in Style A only



Air/Oil Tank 250 P.S.I.

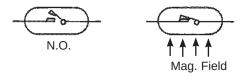


Air Reservoir

Position Sensors (Switches)

Reed Switches

Switch is normally open, load can be attached to BROWN or BLUE lead. The BROWN lead is the higher potential side of the switch. In a magnetic field, the two reeds are brought into contact to "make" the circuit. Reed switches have black, 'two wire' leads.





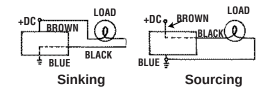
Switch Mounting Brackets

Bore	Model Number
1-1/2"	119584
2", 2-1/2"	119585
3-1/4" and 4"	119586

Note: Operating temperature is 14 - 140° F and the environmental rating is IEC IP 67 in all three switch types. Std. Red LED requires min 18 mA.

Hall Effect Switches

It is important to note that Hall Effect switches must always have current through them to work. In a magnetic field, the semiconductor generates a voltage across the sense leads. Removing the magnetic field returns the switch to its normally open state. Hall effect switches have 'three wire' leads. Black leads are sinking (NPN). Grey leads are sourcing (PNP). Load is controller.



There are two types of Hall Effect switches. Each is connected differently. Check your PLC for the input method used. Sinking (NPN) will sink current to ground. Sourcing (PNP) will provide current from the +VDC.

Technical Information:

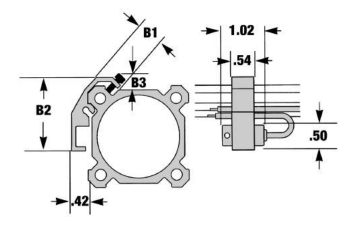
- 1. Do not exceed specification, permanent damage to the sensor may
- For reed switch type sensors, polarity must be observed for the proper functioning of LED. Connect the brown wire in series with load positive (+) and the blue wire to negative (-) or power source space. If the polarity is reversed, reed switch remains functional but LED will remain in "OFF" state.
- 3. For solid-state type sensors, polarity must also be observed. Connect brown wire to the positive (+) and the blue to the negative (-) of DC power source. The black wire must connect to the load ONLY. If the black wire is accidentally connected to the power source, permanent damage to the sensor may occur.
- 4. An external protection circuit may be required if the reed switch is used with inductive load, such as relay or solenoid. For DC inductive load, attach an external diode parallel to the load and use R -C circuit parallel with AC inductive load.
- 5. Keep sensors away from stray magnetic field to prevent malfunctions.
- When using reed switch with capacitive load or if the lead wire length exceeds 10-meter, and inductor must be installed in series with the sensor to prevent damage (Sticking effect).

Switch Specifications

Owition Opcomoditions											
Model Number	119581-1	119581-2	119581-3	119582-1	119582-2	119582-3	119583-1	119583-2	119583-3		
Lead Length/Type	1m bare	3m bare	Plug	1m bare	3m bare	Plug	1m bare	3m bare	Plug		
Lead Color		Black		Grey			Black				
Switch Type	REED			P	PNP(SOURCING)			NPN (SINKING)			
Input Voltage	100 VDC, 125 VAC Max.				10 - 30 VDC			5 - 30 VDC			
	_			_			5 - 100mA @ 5V				
Operating Current	300m <i>A</i>	(150mA Indi	uctive)	7 - 100mA @ 12V			10 - 200mA @ 12V				
		-		14 - 200mA @ 24V			20 - 200mA @ 24V				
Detecting Distance		2.5 mm		1.5 mm			1.5 mm				
Detecting Width	_			3.0 mm			3.0 mm				
Response Time	1 mSec. Min.			-			-				
LED Function	18mA Min.			1mA Min.			1mA Min.				

Dimensional information see page

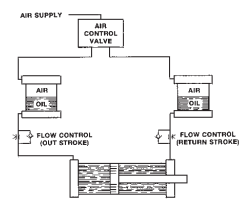
Dimensional Data



Cylinder Bore (Inches)

	1 1/2"	2 & 2 1/2"	3 1/4" & 4"
B1	.51	.60	.80
B2	1.50	1.77	2.45
В3	.26	.26	.33

Useable Volume Finder



Typical Air Oil Circuit

Useable Volume Finder

	Bore	Style A	Style T
Q	1-1/2"	1.33	1.77
S	2"	2.36	3.14
T	2-1/2"	3.68	4.91
W	3-1/4"	6.22	8.29
4	4"	9.42	12.56

Style T or A

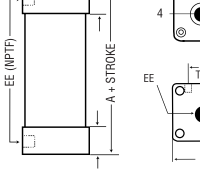
Derive required circuit volume (V) in Cu. In.

Divide (V) by factor from chart above to determine stroke (enter stroke value into model number).

Find unit length by adding stroke to dimension A from tank dimension table.

Tank Dimensions





Fill Port available in Style A only

0

Tank Dimensions

	BORE	A	J	TN	E	EE NPTF
Q	1-1/2"	2.005	0.94	0.63	2	3/8-18
S	2"	2.005	0.94	0.88	2.5	3/8-18
T	2-1/2"	2.005	0.94	1.25	3	3/8-18
W	3-1/4"	2.505	1.19	1.50	3.75	1/2-14
4	4"	2.505	1.19	2.06	4.5	1/2-14

Repair Kits & Valve/Cylinder Manifold

Ordering

Repair Kits (Single Rod End Rod Bushings Provenair Series)

	Cylinder Bore Size (Inches)									
1-1/2 2 2 2-1/2 2-1/2 3-1/4 3-1/4 4 4										
Rod Diameter	5/8	5/8	1	5/8	1	1	1-3/8	1	1-3/8	
Series AN Bushing	119454	119455	119456	119455	119456	119457	119458	119457	119458	
Series SN Bronze Bushing	114171	114171	114172	114171	114172	114172	114173	114172	114173	

Cylinder Bore Size (Inches) 10 5 5 8 10 6 6 1-3/4 **Rod Diameter** 1-3/8 1-3/8 1-3/4 1-3/8 1-3/4 2 **Series AN Bushing** 115074 115075 115075 | 115076 | 115075 | 115076 | 115076 | 114130 Series SN Bronze Bushing 114172 | 114173 | 114172 | 114173 | 114174 | 114174 | 114175 Order two kits for double rod end cylinders.

Micro-Air Series 01 (Seal Kits)

BORE SIZE 1/2 3/4 1-1/8 7150 7151 7152

Seal Kits (Economair Series)

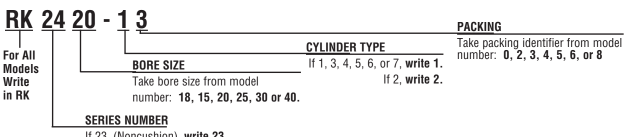
Cylinder Model Number

To order a repair kit, 1) Obtain model number from label on cylinder. 2) Write "RK" for Repair Kit and 3) Using number from cylinder label, construct proper kit number as directed below.

EXAMPLE: 28 20 - 5 3 09-040

Only these numbers are used.

Order Kit No.:



If 23, (Noncushion), write 23

If 24 (Cushion), 27 (Cushion, Pin Actuated), or 28 (Cushion, Magnetic) write 24

Reciprocating Assembly (Economair Series)

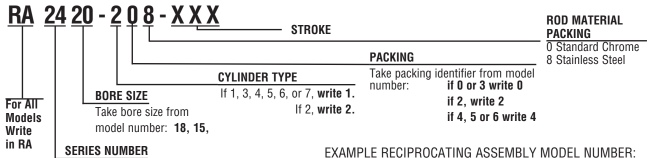
Cylinder Model Number

EXAMPLE: 28 20 - 2 3 8 9-040

To order a reciprocating assembly, 1) Obtain model number from label on cylinder. 2) Write "RA" for reciprocating assembly and 3) Using number from cylinder label, construct proper assembly number as directed below.

Only these numbers are used.

Order Assembly No.:

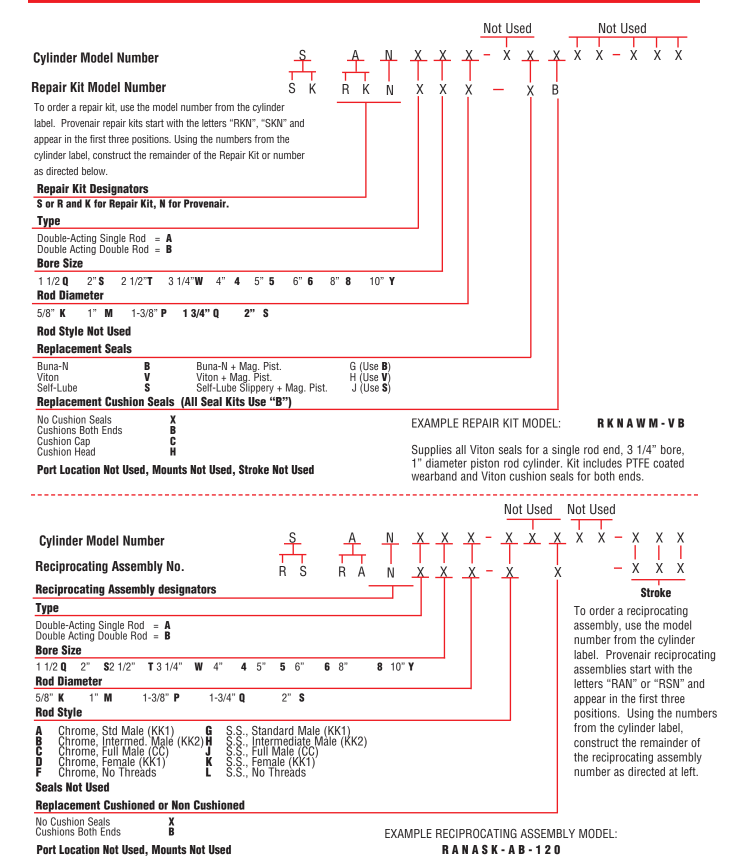


If 23, (Noncushion), write 23

If 24 (Cushion), 27 (Cushion, Pin Actuated), write 24 If 28 (Magnetic), write 24

RA2420-208-040 Supplies a stainless steel rod with 2" O-ring piston for a double rod end, 4" stroke.

Repair Kits



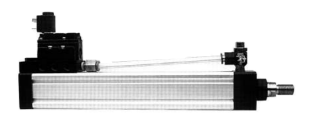
Supplies 5/8" diameter chrome rod, KK1 threads, cushioned, 12" stroke and 2" diameter piston for single rod end cylinder.

Pneumatic Cylinders

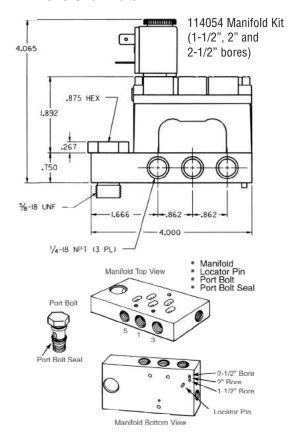
Valve/Cylinder Manifold

Features

- Mount any Alpha subbase valve to any NFPA cylinder
- Obtain maximum cylinder response and speeds
- Provides "clean" valve mounting method
- · Mounts at cap or head end of cylinder
- Operates any NFPA Cylinder up to 2-1/2" bore
- Any stroke length (Minimum 3")



Dimensional Data



Premair™ Series Round Compact, Interchangeable Cylinders

Superior Piston Rod Bushing:

• Captive in cylinder head
• Self lubricating

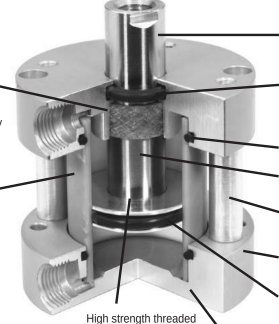
• Higher load bearing capacity

• Lower coefficient of friction

Aluminum Alloy Barrel

• Extremely smooth interior

• Lighter weight



High strength threaded fastener and adhesive mates piston to rod

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 Carboxylated Nitrile O'Ring or optional U-Cup seals

Thick cover prevents impact damage

Superior Interchangeable Industrial Air Cylinders

Big Value in a Compact Package— Stainless steel tie bolts and aluminum spacers lock precision machined heads tightly around a heavy walled, aluminum alloy cylinder barrel. The barrel's extremely smooth, self-lubricating interior surface insures highly reliable performance and extended seal life.



Available in 4 styles

- Double acting, single end rod (Model SCC)
- Double acting, double end rod (Model SCD)
- Single acting, spring retract rod (Model SCS)
- Reverse acting, spring extend rod (Model SCR)

8 Bore sizes 1/2" thru 4" Strokes to 4" standard

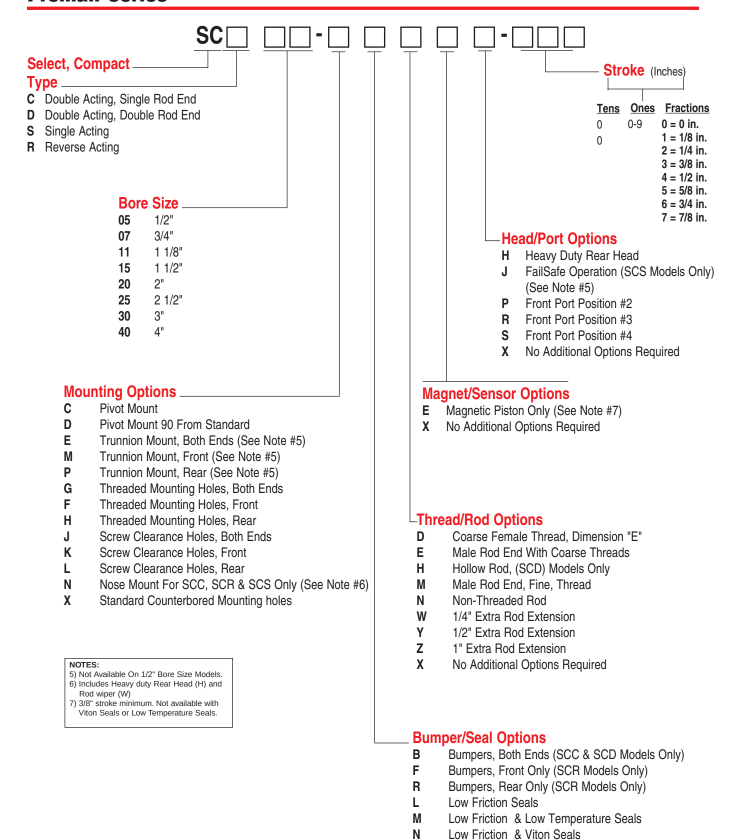
Ratings Body Aluminum Alloy • Stroke tolerance ± 1/64" • Heads.....Clear anodized aluminum alloy • Media Air • Tie Bolts Stainless steel • Pressure rating, maximum 250 psi • Rod...... Chrome plated stainless steel • Minimum recommended • Piston Aluminum alloy operating pressure 15 psi • Rod end..... Female thread with wrench flats Temperature rating • Ports......Position #1 Cylinder –25° to +225°F • SealsInternally lubricated Nitrile (-32° to +121°C) Lubrication...... Magnalube[®]-G • Temperature rating Electronic sensors-5° to +175°F • Rod bushingHigh density iron $(-20^{\circ} \text{ to } +80^{\circ}\text{C})$

	Spring Forces										
	Maximum		Spring Rate (Ibs/inch) for Stroke Range								
Bore (in.)	Force	0.12 to 1" Stroke	.12 to 1" Stroke 1.001 to 2" Stroke 2.001 to 3" Stroke 3.001 to 4" Stroke								
1/2 (05)	5.25	4.25	1.75	1.24	0.88						
3/4 (07)	10.00	6.00	2.50	1.76	1.25						
1-1/8 (11)	11.50	6.00	2.50	1.76	1.25						
1-1/2 (15)	13.00	5.50	2.25	1.60	1.13						
2 (20)	13.00	5.50	2.25	1.60	1.13						
2-1/2 (25)	25.00	6.50	2.75	1.93	1.38						
3 (30)	25.00	6.50	2.75	1.93	1.38						
4 (40)	25.00	6.50	2.75	1.93	1.38						

Cylinder Sizing Guide								
Bore Diameter (in.)	1/2	3/4	1-1/8	1-1/2	2	2 1/2	3	4
Rod Diameter (in.)	0.25	0.31	0.50	0.63	0.75	0.75	0.88	1.00
Rod Area	0.05	0.08	0.19	0.31	0.44	0.44	0.60	0.79
Push Area (Single Rod)	0.20	0.44	0.88	1.76	3.14	4.91	7.07	12.57
Push Area (Double Rod)	0.15	0.36	0.69	1.45	2.66	4.47	6.47	11.78
Pull Area	0.15	0.36	0.69	1.45	2.66	4.47	6.47	11.78

Compact Cylinders

Premair Series



N Q

٧

W

Χ

Low Temperature Operation (-40 F to 200 F)

Viton Seals For Media Compatibility

No Additional Options Required

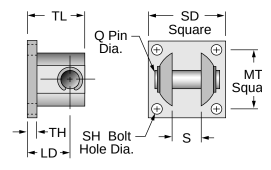
Rod Wiper, Buna-N Only

Accessories

Selection Guide							
Accessory	Standard Series						
Clevis Bracket	✓						
Trunnion Bracket	✓						
Rod Pivot	✓						

Clevis Bracket

Anodized aluminum alloy Chrome plated steel pin included

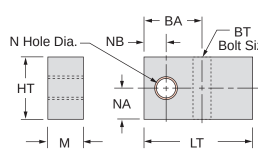


The bracket is intended for mounting with either a rod pivot or pivot mount; it is not intended to mount directly with the rear cylinder head.

	Dimensions (inches)								
Kit No.	Bore	LD	MT	Q	S	SH	SD	TH	TL
SCABC-1	1/2 (05) 3/4 (07) 1-1/8 (11)	0.56	0.75	0.187	0.39	#6	1.00	0.16	0.78
SCABC-2	2-1/2 (25)	0.94	1.38	0.375	0.75	#10	1.75	0.22	1.34
SCABC-3	3 (30) 4 (40)	1.25	2.00	0.625	1.00	0.25	2.50	0.25	1.81

Trunnion Bracket (pair)

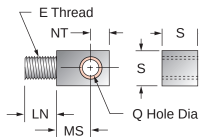
Anodized aluminum alloy complete with bronze pivot bushings



	Dimensions (inches)									
Kit No.	Bore BA BT HT LT M N NA NB									
SCABT-1	3/4 (07)	0.56	#10	0.63	1.12	0.31	0.126	0.30	0.22	
SCABT-2	1-1/8 (11) 1-1/2 (15) 2 (20)	0.81	1/4	0.88	1.50	0.50	0.251	0.38	0.31	
SCABT-3	2-1/2 (25) 3 (30)	0.94	5/16	1.00	1.63	0.63	0.313	0.45	0.38	
SCABT-4	4 (40)	1.06	3/8	1.25	1.88	0.75	0.376	0.55	0.44	

Rod Pivot

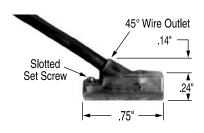
Steel with bronze pivot bushing and nut



	Dimensions (inches)									
Kit No.	Bore E LN MS NT Q S									
SCARP-0	1/2 (05)	#8-32 UNC	0.38	0.47	0.25	0.187	0.38			
SCARP-1	3/4 (07)	#10-32 UNF	0.38	0.47	0.25	0.187	0.38			
SCARP-2	1-1/8 (11)	5/16-24 UNF	0.63	0.47	0.25	0.187	0.38			
SCARP-3	1-1/2 (15)	3/8-24 UNF	0.63	0.72	0.44	0.375	0.75			
SCARP-4	2 (20) 2-1/2 (25)	1/2-20 UNF	0.75	0.72	0.44	0.375	0.75			
SCARP-5	3 (30)	5/8-18 UNF	0.88	1.00	0.63	0.625	1.00			
SCARP-6	4 (40)	3/4-16 UNF	0.88	1.00	0.63	0.625	1.00			

Magnetic Position Sensing

Sensor Specifications & Ordering Information



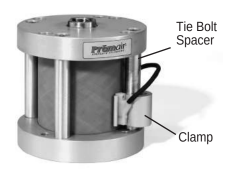
- Encased in a plastic housing, dovetail style electronic sensors are corrosion resistant.
 45° wire outlet allows close mounting.
- Two methods of mounting are available:
 1. Tie bolt spacer mounted clamps
 2. Adhesive mounted dovetail extrusions
- ______





Orderi	ing Guide –	Dovetail Style	e Magi	Sensor Temperature Range -20° to +80° C (-4° to +176° F)	Female Cordsets		
Sensor Type	Prewired 9 ft. Part No.	Quick Disconnect Part No.*	Wire Leads	Electrical Cha	f	or sconnect	
Electronic	SCAMS-1	SCAMS-3		Sourcing PNP 6-24 VDC, 0.20 Amp	Length	Part No.	
Note*: Qu	SCAMS-2 uick disconnect	SCAMS-4 t styles are supplied		Sinking NPN 6-24 VDC, 0.20 Amp	1 Meter 2 Meters 5 Meters	SCAFC-1 SCAFC-2 SCAFC-5	

Position sensors with spacer mounted clamps

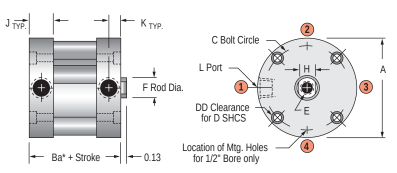


Clamp Selection Guide									
Part No.	Part No. SCAMC-1 SCAMC-2 SCAMC-3 SCAMC-4 SCAMC-5 SCAMC-6								
To Fit Bore	1/2"	3/4"	1-1/8"	1-1/2" & 2"	2-1/2" & 3"	4"			

Order clamps and sensors separately

Model SCC

Double Acting, Single Rod

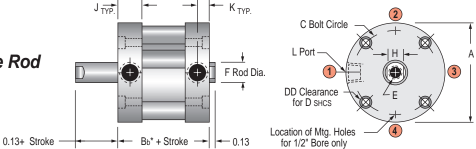


*Note: Some options effect cylinder length

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

Model SCD

Double Acting, Double Rod

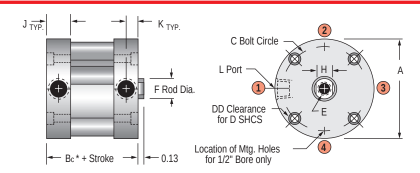


*Note: Some options effect cylinder length

	Dimensions (inches)												
					Bc* for Stroke Range Bd* for Stroke Range								
Bore	Α	Ba*	Bb*	0-1	1.001-2	2.001-3	3.001-4	0-1	1.001-2	2.001-3	3.001-4	С	DD
1/2 (05)	1.12	0.56	0.69	0.81	1.38	1.96	2.52	1.06	1.62	2.14	3.21	0.88	2
3/4 (07)	1.50	0.56	0.69	0.81	1.38	1.94	2.50	1.06	1.62	2.19	2.75	1.22	4
1-1/8 (11)	2.00	0.88	0.94	0.88	1.50	2.13	2.75	1.38	2.00	2.63	3.25	1.69	4
1-1/2 (15)	2.62	0.88	1.00	0.88	1.50	2.13	2.75	1.38	2.00	2.63	3.25	2.19	4
2 (20)	3.12	0.94	1.06	0.94	1.56	2.19	2.81	1.44	2.06	2.69	NA	2.69	4
2-1/2 (25)	3.75	1.19	1.31	1.19	2.06	2.94	3.81	1.94	2.81	2.81	NA	3.25	4
3 (30)	4.25	1.25	1.38	1.25	2.12	3.00	3.88	2.00	2.88	2.88	NA	3.78	4
4 (40)	5.50	1.56	1.69	1.56	2.44	3.31	4.19	2.31	3.19	3.19	NA	4.94	4

Model SCS

Single Acting, Spring Retract

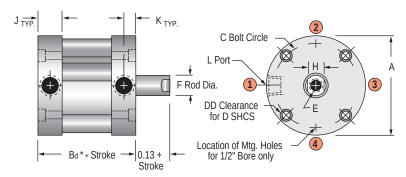


*Note: Some options effect cylinder length

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

Model SCR

Reverse Acting, Spring Extend

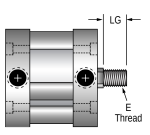


	Approximate Cylinder Weights (ounces) SCC, SCS, SCD, SCR									
	SC	C, SCS		SCD SCR			SCR	Nose Mount Option		
Bore	Base	Adder per 1/8 of Stroke	Base	Adder per 1/8 of Stroke	Adder per 1/8 of Stroke for -H Option	Adder per Base 1/8 of Stroke		Adder to Base Weight		
1/2 (05)	1.2	0.08	1.3	0.15	0.1	1.3	0.08	0.1		
3/4 (07)	1.9	0.1	2.1	0.2	0.15	2.0	0.1	0.2		
1-1/8 (11)	4.9	0.3	5.8	0.4	0.3	5.3	0.3	1.1		
1-1/2 (15)	9.6	0.4	11.2	0.6	0.5	10.5	0.4	1.8		
2 (20)	13.0	0.5	15.2	0.7	0.6	14.0	0.5	2.7		
2-1/2 (25)	22.4	0.6	28.0	0.8	0.7	25.0	0.6	3.1		
3 (30)	28.9	0.8	38.0	1.1	0.9	32.5	0.8	3.5		
4 (40)	55.7	1.0	71.8	1.3	1.1	61.8	1.0	5.9		

Dimensions (inches)									
			E Depth for S	Stroke Range					
Bore	D	E Standard	1/8 – 1/2	5/8 +	F	Н	J	K	L
1/2 (05)	#4	#8-32 UNC	0.30-0.46	0.46	0.25	0.22	0.34	0.14	#10-32 UNF
3/4 (07)	#6	#10-32 UNF	0.30-0.46	0.46	0.31	0.25	0.34	0.14	#10-32 UNF
1-1/8 (11)	#6	5/16-24 UNF	0.37-0.63	0.70	0.50	0.44	0.50	0.25	1/8 NPT
1-1/2 (15)	#10	3/8-24 UNF	0.37-0.70	0.70	0.63	0.50	0.50	0.25	1/8 NPT
2 (20)	#10	1/2-20 UNF	0.30-0.63	0.70	0.75	0.63	0.53	0.25	1/8 NPT
2-1/2 (25)	1/4	1/2-20 UNF	0.42-0.70	0.70	0.75	0.63	0.66	0.33	1/4 NPT
3 (30)	1/4	5/8-18 UNF	0.45-0.73	0.73	0.88	0.75	0.69	0.33	1/4 NPT
4 (40)	5/16	3/4-16 UNF	0.40-0.70	0.80	1.00	0.88	0.84	0.42	3/8 NPT

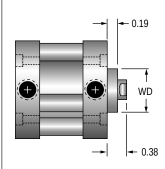
Model Options

Male Rod Ends



Thread Sizes									
	E Thread								
Bore	M (Fine)	LG							
1/2 (05)	#8-32 UNC	0.38							
3/4 (07)	#10-32 UNF	0.38							
1-1/8 (11)	5/16-24 UNF	0.50							
1-1/2 (15)	3/8-24 UNF	0.50							
2 (20)	1/2-20 UNF	0.63							
2-1/2 (25)	1/2-20 UNF	0.63							
3 (30)	5/8-18 UNF	0.75							
4 (40)	3/4-16 UNF	0.75							

Rod Wiper (Buna-N only)

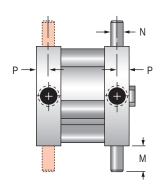


Boss Dia.								
Bore	WD							
1/2 (05)	0.56							
3/4 (07)	0.69							
1-1/8 (11)	0.88							
1-1/2 (15)	1.00							
2 (20)	1.13							
2-1/2 (25)	1.13							
3 (30)	1.25							
4 (40)	1.38							

Mounting Options

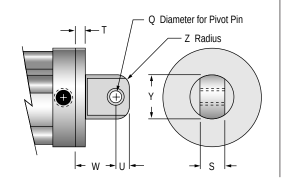
Trunnion Mount

Available rear, front or both. Not available on 1/2" bore.



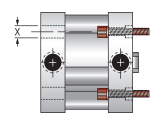
Pivot Mount

Complete with bronze pivot bushing. Not available as an accessory.



Screw Clearance Holes

Available either or both ends.



	Dimensions (inches)										
Bore	M	N	Р	Q	S	Т	U	W	Х	Υ	Z
1/2 (05)	NA	NA	NA	0.19	0.38	0.19	0.25	0.75	0.17	0.63	0.19
3/4 (07)	0.31	0.125	0.17	0.19	0.38	0.19	0.25	0.75	0.23	0.75	0.19
1-1/8 (11)	0.50	0.250	0.25	0.19	0.38	0.25	0.25	0.81	0.25	0.75	0.19
1-1/2 (15)	0.50	0.250	0.25	0.38	0.75	0.25	0.44	1.19	0.34	1.38	0.38
2 (20)	0.50	0.250	0.25	0.38	0.75	0.31	0.44	1.25	0.34	1.38	0.38
2-1/2 (25)	0.63	0.312	0.33	0.38	0.75	0.38	0.44	1.31	0.41	1.38	0.38
3 (30)	0.63	0.312	0.33	0.63	1.00	0.38	0.56	1.69	0.41	1.88	0.38
4 (40)	0.75	0.375	0.42	0.63	1.00	0.44	0.56	1.75	0.50	1.88	0.38

Deviations from Standard Dimensions

Length Adder (inches)									
	Low Friction	Heavy Duty	Magnetic Position Sensing† (E or M)						
Bore	Seals	Rear Head [‡]	SCC, SCD	SCS	SCR				
1/2 (05)	0.25	0.13	0.88	0.63	0.38				
3/4 (07)	0.25	0.13	0.88	0.88	0.88				
1-1/8 (11)	0.38	0.19	0.88	0.88	0.88				
1-1/2 (15)	0.38	0.19	0.88	0.88	0.88				
2 (20)	0.38	0.19	0.88	0.88	0.88				
2-1/2 (25)	0.38	0.25	0.88	0.88	0.88				
3 (30)	0.50	0.25	0.88	0.88	0.88				
4 (40)	0.50	0.38	0.88	0.88	0.88				

[‡] 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.

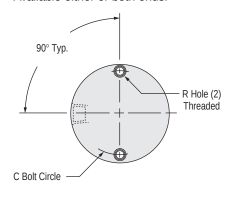
† A minimum stroke of 3/8" is required to sense end-of-stroke positions. For low friction seals used in conjunction with magnetic position sensing, use "E" or "M" sensor options only.

Hollow Rod Option

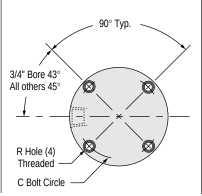
Hole Diameter								
Bore	Female Rod Thread	Male Rod Thread						
1/2 (05)	0.14	N/A						
3/4 (07)	0.14	0.09						
1-1/8 (11)	0.22	0.16						
1-1/2 (15)	0.28	0.19						
2 (20)	0.38	0.25						
2-1/2 (25)	0.38	0.25						
3 (30)	0.44	0.31						
4 (40)	0.50	0.38						

Threaded Mounting Holes 1/2" Bore

Available either or both ends.

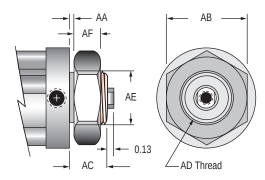


3/4" Bore & Up



Nose Mount

Available on SCC, SCS, SCR. Included heavy duty rear head. See length adder above.



	Dimensions (inches)										
Bore	AA	AB	AC	AD	AE	AF	С	R			
1/2 (05)	.06	0.75 Hex	.38	1/2 – 20 UNF-2A	.50	.31	0.88	#4 – 40 UNC			
3/4 (07)	.06	0.75 Hex	.38	5/8 – 18 UNF-2A	.62	.25	1.22	#6 – 32 UNC			
1-1/8 (11)	.13	1.50 Hex	.75	1- 14 UNF-2A	1.00	.55	1.69	# 6 – 32 UNC			
1-1/2 (15)	.13	1.88 Hex	.75	1-1/4 – 12 UNF-2A	1.25	.52	2.19	# 10 – 24 UNC			
2 (20)	.19	1.88 Hex	.88	1-3/8 – 12 UNF-2A	1.38	.52	2.69	# 10 – 24 UNC			
2-1/2 (25)	.25	1.88 Hex	1.00	1-3/8 – 12 UNF-2A	1.38	.52	3.25	1/4 – 20 UNC			
3 (30)	.25	1.88 Hex	1.00	1-3/8 – 12 UNF-2A	1.38	.52	3.78	1/4 – 20 UNC			
4 (40)	.19	2.62 Hex	1.12	1-3/4 – 12 UN-2A	1.75	.88	4.94	5/16 - 18 UNC			

Maximum Torque for Nose Mount Option								
Bore	Foot-Pounds							
1/2 (05)	12							
3/4 (07)	28							
1-1/8 (11)	100							
1-1/2 (15)	120							
2 (20)	130							
2-1/2 (25)	130							
3 (30)	130							
4 (40)	150							



10 Bore Sizes 12mm thru 100mm

- NPT Ports
- Stainless Steel Rod
- Space Saving Design
- Buna Seals Standard
- Light Weight Aluminum Body
- Female Rod Threads Standard

Low-Low-profile, aluminum cylinders are designed for compact, savir spacesaving applications. All models have magnetic pistons switcand are switch-ready for accurate position sensing. Low-profile, switcsolid state switches slide into machined grooves located on the Vitor cylinder body. Stainless steel piston rods are hard chrome plated pisto for superior wear and corrosion resistance. Piston is attached to resis rod with a flat head screw to minimize pounding and vibration. imize Mounting through holes are threaded for easy mounting hardware installation.

Ratings

Fluid	.140 PSI .7 PSI .15-140 F (-10 - 60 C)	Rod End Thread Female (standard) Stroke Tolerence 0.039 in (+10/-0mm) Mounting Through Hole (Standard) Piston Speed 2-20inch/sec (50-500rd)	
• Cushion	•		

Cylinder Force

Cylinder lorce							
Bore Size	Operating Pressure PSI						
	50	75	100				
012(1/2 nom)	8.7	13.1	17.5				
	6.6	9.8	13.1				
016(5/8 nom)	15.6	23.4	31.2				
	11.7	17.5	23.4				
020(3/4 nom)	24.3	36.5	48.6				
	18.2	27.3	36.5				
025(1 nom)	38	57	76				
	29.3	43.9	58.5				
032(11/4 nom)	62.3	93.5	12.5				
	46.8	70.1	93.5				

Cylinder force

Bore Size	Operating Pressure PSI						
	50	75	100				
040(11/2 nom.)	97.4	146	195				
	81.8	123	164				
050(2 nom)	152	228	304				
	128	192	256				
063(21/2 nom)	242	362	483				
	217	326	434				
080(31/4 nom)	390	584	779				
	352	527	703				
100(4 nom)	609	913	1217				
	554	831	1108				

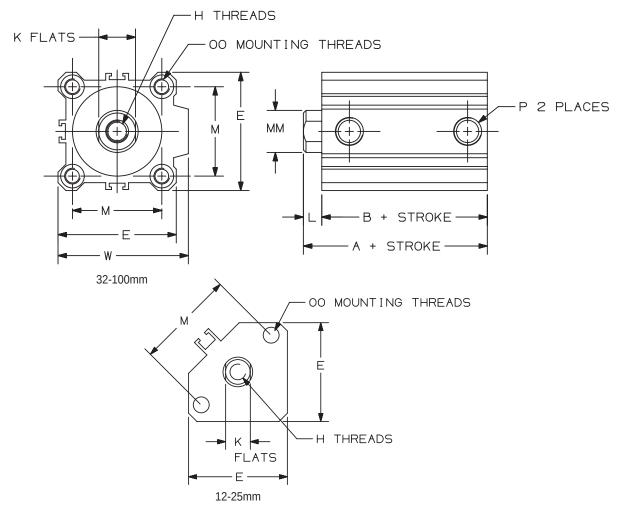
Basic Cylinder Weights

Bore		Stroke (inch)										
	5 10 15 20 25 30 35 40 45 50 75								100			
(in)	(.20)	(.39)	(.59)	(.79)	(.98)	(1.18)	(1.38)	(1.57)	(1.77)	(1.97)	(2.95)	(3.94)
1/2	0.110	0.126	0.141	0.157	0.172	0.187						
5/8	0.157	0.181	0.207	0.232	0.256	0.280						
3/4	0.229	0.271	0.315	0.359	0.406	0.450	0.494	0.540	0.584	0.631		
1	0.284	0.331	0.395	0.423	0.472	0.518	0.564	0.613	0.657	0.706		
1-1/4	0.571	0.598	0.624	0.650	0.701	0.750	0.800	0.851	0.902	0.961	1.22	1.47
1-1/2	0.752	0.805	0.858	0.908	0.953	0.997	1.05	1.09	1.14	1.2	1.44	1.68
2		1.10	1.17	1.25	1.34	1.43	1.5	1.58	1.66	1.78	2.18	2.5
2-1/2		1.60	1.69	1.78	1.87	1.97	2.06	2.15	2.23	2.38	2.84	3.29
3-1/4		3.53	3.74	0.4	4.16	4.36	4.57	4.78	4.99	5.28	6.31	7.33
4		5.55	5.68	5.81	6.05	6.29	6.52	6.75	6.97	7.31	8.45	9.59

Compact Cylinders **Premair Series**

M	D	S			- A	Α	A I	D N -	
Series Premair Me	Pistor	Rod Ty Rod Ty S - Single . (Standa 1 Type Ile Acting	Acting	Bore s nm		A - Nor	Magnet	Port/Rod Thread N - NPT ports inchrod threads ic Piston agnetic	Metric Stroke 1 005 - 5mm (3/16") 1010 - 10mm (25/64") 1015 - 15mm (19/32") 1020 - 20mm (25/32") 1025 - 25mm (1") 1030 - 30mm (1-11/64") 1050 - 50mm (1-31/32") 1075 - 75mm (2-61/64") 100 - 100mm (3-15/16")

Available	e Models
Bore(mm)Stroke (mm)Model number	Bore(mm)Stroke (mm)Model number
12MDS12-AAADN-005	40
12	40
12	40
12	40
12	40
12	40
16	50
16	50
16	50
16	50
16	50
16	50
20	50 MDS50-AAADN-040
20	50
20	50
20	50
20	50MDS50-AAADN-100
20	63
20	63
20	63
20	63
20	63
25	63 MDS63-AAADN-035
25	63
25	63
25	63
25	63
25	63MDS63-AAADN-100
25	80
25	80
25	80
25	80
32MDS32-AAADN-005	80
32	80
32	80
32	80
32	80
32	80
32	80MDS80-AAADN-100
32	10
32	10
32	10
32	10
32MDS32-AAADN-100	10
40	10
40	10
40	10MDS10-AAADN-045
40	10
40	10
40	10MDS10-AAADN-100



Dimensions mm (inch)

							,				
BORE mm (Nom. In.)	Α	В	E	H (Inch)	к	L	М	ММ	00	P (NPT)	w
40 (4/0)	04.5 (4.04)	00.0 (4.40)	05 (0.00)	<u> </u>	F (0.00)	0.5 (0.44)	00 (0 07)	0 (0 000)	0.5 (0.00)		00 (0 00)
12 (1/2)	31.5 (1.24)	28.0 (1.10)	25 (0.98)	8-32	5 (0.20)	3.5 (0.14)	22 (0.87)	6 (0.236)	6.5 (0.26)	10-32	23 (0.90)
16 (5/8)	34.0 (1.34)	30.5 (1.20)	29 (1.14)	8-32	6 (0.24)	3.5 (0.14)	28 (1.10)	8 (0.315)	6.5 (0.26)	10-32	27.2 (1.07)
20 (3/4)	36.0 (1.42)	31.5 (1.24)	36 (1.42)	10-32	8 (.031)	4.5 (0.18)	36 (1.42)	10 (0.394)	9 (0.35)	10-32	31.2 (1.23)
25 (1)	37.5 (1.48)	32.5 (1.28)	40 (1.57)	1/4-28	10 (0.39)	5 (0.20)	40 (1.57)	12 (0.472)	9 (0.35)	10-32	36.9 (1.45)
32 (1-1/4)	40.0 (1.57)	33.0 (1.30)	44.5 (1.75)	5/16-24	14 (0.55)	7 (0.28)	34 (1.34)	16 (0.630)	9 (0.35)	1/8	49.3 (1.94)
40 (1-1/2)	46.5 (1.83)	39.5 (1.56)	52 (2.05)	3/8-24	14 (0.55)	7 (0.28)	40 (1.57)	16 (0.630)	9 (0.35)	1/8	57 (2.24)
50 (2)	48.5 (1.91)	40.5 (1.59)	63.7 (2.51)	1/2-20	17 (0.67)	8 (0.31)	50 (1.97)	20 (0.787)	11 (0.43)	1/4	70.6 (2.78)
63 (2-1/2)	54.0 (2.13)	46.0 (1.81)	76.7 (3.02)	1/2-20	17 (0.67)	8 (0.31)	60 (2.36)	20 (0.787)	14 (0.55)	1/4	83.6 (3.29)
80 (3-1/4)	63.5 (2.50)	53.5 (2.11)	97.8 (3.85)	5/8-18	22 (0.87)	10 (0.39)	77 (3.03)	25 (0.984)	17.5 (0.69)	3/8	104 (4.09)
100 (4)	75.0 (2.95)	63.0 (2.48)	115.3 (4.54)	3/4-16	27 (1.06)	12 (0.47)	94 (3.70)	30 (1.181)	17.5 (0.69)	3/8	121.9 (4.80)

Rod clevis

Bore	Inch	Metric
mm (in)	Part Number	Part Number
12 (1/2)	114818-12	114819-12
16 (5/8)	114818-16	114819-16
20 (3/4)	114818-20	114819-20
25 (1)	114818-25	114819-25
32 (1-1/4)	114818-32	114819-32
40 (1-1/2)	114818-40	114819-32
50 (2)	114818-50	114819-50
63 (2-1/2)	114818-50	114819-50
80 (3-1/4)	114818-80	114819-80
100 (4)	114818-100	114819-100

Double Clevis rod clevis & rear clevis

Bore		Overall
mm (in)	Part Number	Length
12 (1/2)	114817-12	3/4
16 (5/8)	114817-16	53/64
20 (3/4)	114817-20	1 1/16
25 (1)	114817-25	1 1/12
32 (1-1/4)	114817-32	1 1/12
40 (1-1/2)	114817-40	1 17/64
50 (2)	114817-50	1 21/32
63 (2-1/2)	114817-63	1 47/64
80 (3-1/4)	114817-80	2 7/32
100 (4)	114817-100	4 27/32



Flange Mount

Bore	
mm (in)	Part Number
12 (1/2)	114815-12
16 (5/8)	114815-16
20 (3/4)	114815-20
25 (1)	114815-25
32 (1-1/4)	114815-32
40 (1-1/2)	114815-40
50 (2)	114815-50
63 (2-1/2)	114815-63
80 (3-1/4)	114815-80
100 (4)	114815-100







Foot Mount

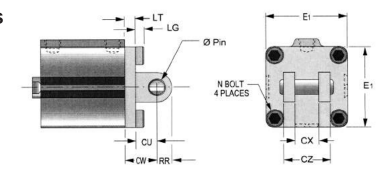
Bore	
mm (in)	Part Number
12 (1/2)	114816-12
16 (5/8)	114816-16
20 (3/4)	114816-20
25 (1)	114816-25
32 (1-1/4)	114816-32
40 (1-1/2)	114816-40
50 (2)	114816-50
63 (2-1/2)	114816-63
80 (3-1/4)	114816-80
100 (4)	114816-100

Compact Cylinders

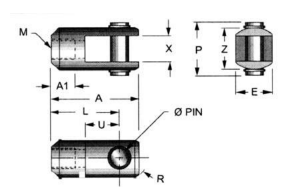
Premair Series

Double Clevis

Dimensions-inch

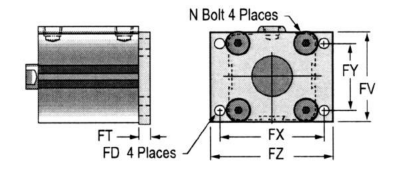


Bore	Pin									
(in)	(in)	CW	CU	CX	CZ	LT	LG	RR	E1	N (bolt)
12 (1/2)	0.187	0.55	0.28	0.02	0.39	0.20	0.11	0.24	0.98	M4x.07
16 (5/8)	0.187	0.59	0.39	0.03	0.47	0.20	0.11	0.24	1.14	M4x.07
20 (3/4)	0.312	0.71	0.47	0.33	0.63	0.20	0.16	0.35	1.42	M6x1.0
25 (1)	0.375	0.79	0.55	0.41	0.79	0.20	0.16	0.39	1.57	M6x1.0
32 (1-1/4)	0.375	0.79	0.55	0.72	1.42	0.24	0.16	0.39	1.75	M6x1.0
40 (1-1/2)	0.375	0.87	0.55	0.72	1.42	0.31	0.16	0.39	2.05	M6x1.0
50 (2)	0.500	1.10	0.79	0.88	1.73	0.31	0.20	0.55	2.51	M8x1.25
63 (2-1/2)	0.500	1.18	0.79	0.88	1.73	0.39	0.24	0.55	3.02	M10x1.5
80 (3-1/4)	0.750	1.50	1.07	1.11	2.20	0.43	0.28	0.71	3.85	M12x1.75
100 (4)	0.875	1.77	1.22	1.27	2.52	0.55	0.28	0.87	4.54	M12x1.75



Rod Clevis Dimensions-inch

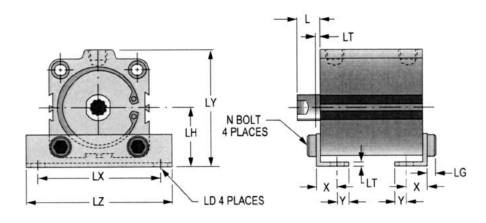
Bore										M (thds)
mm (in)	L	U	Х	Z	Р	Ε	A1	Α	R	inch / metric
12 (1/2)	0.63	0.27	0.21	0.39	0.55	0.39	0.24	0.85	0.25	#8-32 M3 x 0.5
16 (5/8)	0.83	0.39	0.26	0.47	0.63	0.47	0.24	1.10	0.47	#8-32 M4 x 0.7
20 (3/4)	0.98	0.45	0.33	0.63	0.83	0.63	0.24	1.34	0.41	#10-32 M5 x 0.8
25 (1)	1.18	0.55	0.41	0.78	0.98	0.78	0.31	1.61	0.50	1/4-28 M6 x 1.0
32 (1-1/4)	1.18	0.55	0.72	1.44	1.61	0.87	0.63	1.65	0.47	5/16-24 M8 x 1.25
40 (1-1/2)	1.18	0.55	0.72	1.44	1.61	0.87	0.63	1.65	0.47	3/8-24 M8 x 1.25
50 (2)	1.57	0.79	0.88	1.75	1.97	1.10	0.79	2.20	0.63	1/2-20 M10 x 1.5
63 (2-1/2)	1.57	0.79	0.88	1.75	1.97	1.10	0.79	2.20	0.63	1/2-20 M10 x 1.5
80 (3-1/4)	1.97	1.06	1.12	2.19	2.46	1.50	0.91	2.80	0.83	5/8-18 M16 x 2.0
100 (4)	2.17	1.22	1.28	2.50	2.78	1.73	0.95	3.11	0.95	3/4-16 M20 x 2.5



Flange Mount

Dimensions-inch

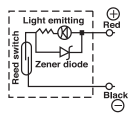
Bore								
mm (in)	FT	L	N Bolt	FD	FY	FX	FV	FZ
12 (1/2)	0.22	0.31	M4 x 0.7	1.80	-	1.77	0.98	2.17
16 (5/8)	0.22	0.31	M4 x 0.7	1.80	-	1.77	1.18	2.17
20 (3/4)	0.31	0.26	M6 x 1.0	0.26	-	1.89	1.54	2.36
25 (1)	0.31	0.28	M6 x 1.0	0.26	-	2.05	1.65	2.52
32 (1-1/4)	0.31	0.35	M6 x 1.0	0.22	1.34	2.20	1.89	2.56
40 (1-1/2)	0.31	0.35	M6 x 1.0	0.22	1.57	2.44	2.13	2.83
50 (2)	0.35	0.35	M8 x 1.25	0.26	1.97	2.99	2.64	3.50
63 (2-1/2)	0.35	0.35	M10 x1.50	0.35	2.36	3.62	3.15	4.25
80 (3-1/4)	0.43	0.35	M12 x1.75	0.43	3.03	4.57	3.90	5.28
100 (4)	0.43	0.43	M12 x1.75	0.43	3.70	5.35	4.61	6.06



Foot Mount Dimensions-inch

Bore LY LZ mm (in) LD LH LX LT Χ LG 0.18 0.67 1.34 1.16 1.73 0.53 0.08 0.31 0.18 0.11 12 (1/2) 16 (5/8) 0.18 0.75 1.50 1.32 1.89 0.53 0.08 0.31 0.20 0.11 20 (3/4) 0.26 0.94 1.89 1.65 2.44 0.57 0.13 0.36 0.23 0.16 1.81 0.26 1.02 2.05 2.60 0.23 0.16 25 (1) 0.59 0.13 0.42 32 (1-1/4) 0.26 1.18 2.24 2.24 2.80 0.67 0.13 0.44 0.23 0.16 40 (1-1/2) 0.26 1.30 2.52 2.52 3.07 0.67 0.13 0.44 0.28 0.60 50 (2) 0.35 1.54 3.11 3.07 3.74 0.71 0.13 0.58 0.31 0.20 63 (2-1/2) 0.43 1.81 3.74 3.60 4.45 0.71 0.13 0.64 0.35 0.24 80 (3-1/4) 0.51 2.32 4.65 4.49 5.51 0.79 0.18 0.77 0.43 0.28 0.51 2.80 5.39 5.35 100 (4) 6.38 0.87 0.24 0.91 0.49 0.28





SENSORS			
Part Number	_	Switching	Switching
	Type	Current	Voltage
114811	Reed Sensor	0.5 Amp. Max	0-120VDC/VAC
114812	Reed Sensor	0.03 Amp Max.	5-120VDC/VAC
114813	Sourcing Sensor	0.20 Amp Max.	Sourcing PNP 6-24VDC
114814	Sinking Sensor	0.20 Amp Max.	Sinking NPN 6-24VDC

MODEL	114811	114812	114813	114814
TYPE	REED	REED	PNP(SOURCING)	NPN(SINKING)
	2 WIRE	2 WIRE	3 WIRE	3 WIRE
LEAD	PREWIRED 9'	PREWIRED 9'	PREWIRED 9'	PREWIRED 9'
INPUT VOLTAGE	0-120VDC/VAC	5-120 VDC/VAC	6-24 VDC	6-24 VDC
MAX WATTAGE	10	4	0.2	0.2
VOLTAGE DROP		2	0.5	0.5
LED	N/A	YES	YES	YES

Repair Kits (Round and Square Cylinders)

Round	R	0	u	nc
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BORE	BUNA	VITON	LOW TEMP	LOW FRICTION	LOW FRICTION + VITON	LOW FRICTION + LOW TEMP
1/2"	RKSC05-B	RKSC05-V	RKSC05-Q	RKSC05-L	RKSC05-N	RKSC05-M
3/4"	RKSC07-B	RKSC07-V	RKSC07-Q	RKSC07-L	RKSC07-N	RKSC07-M
1-1/8"	RKSC11-B	RKSC11-V	RKSC11-Q	RKSC11-L	RKSC11-N	RKSC11-M
1-1/2"	RKSC15-B	RKSC15-V	RKSC15-Q	RKSC15-L	RKSC15-N	RKSC15-M
2"	RKSC20-B	RKSC20-V	RKSC20-Q	RKSC20-L	RKSC20-N	RKSC20-M
2-1/2"	RKSC25-B	RKSC25-V	RKSC25-Q	RKSC25-L	RKSC25-N	RKSC25-M
3"	RKSC30-B	RKSC30-V	RKSC30-Q	RKSC30-L	RKSC30-N	RKSC30-M
4"	RKSC40-B	RKSC40-V	RKSC40-Q	RKSC40-L	RKSC40-N	RKSC40-M

Square

mm (in)	
12 (1/2)	RKM012-V
16 (5/8)	RKM016-V
20 (3/4)	RKM020-V
25 (1)	RKM025-V
32 (1-1/4)	RKM032-V
40 (1-1/2)	RKM040-V
50 (2)	RKM050-V
63 (2-1/2)	RKM063-V
80 (3-1/4)	RKM080-V
100 (4)	RKM100-V

Flow Controls

Features

In-Line, Composite

- Four Stage, tapered needle design provides infinite control settings.
- Composite body is tough and corrosion resistant.
- Color-coded micrometer & calibrated adjustment knob provide instant reference points for repeat settings. Press red locking ring down prevents adjustment. Tamper resistant wire supplied in package.
- Units are threaded for easy remote panel mounting. Order panel nuts below.
- Needle Valve is available with stainless steel needle & inserts.
 Order 104104-NS2.



Tamper Resistant Lock Ring

Ordering

104104 - X XX

Valve	Type	Port Size					
Code	Description	Code	Description	Code	Description		
C	Check Valve	01	1/8-27 NPTF	04	1/2-14 NPTF		
F	Flow Control	02	1/4-18 NPTF	06	3/4-14 NPTF		
N	Needle Valve	03	3/8-18 NPTF	* S2	1/4-18 NPTF		
					Stainless Steel		

* Available on needle valve only.

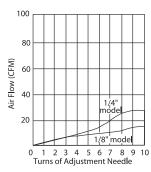
Panel
Mounting Nuts

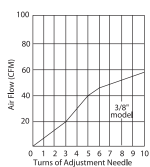
104096 104094 Port Size

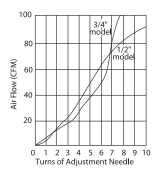
1/8" & 1/4" 3/8", 1/2" & 3/4"

Performance Specifications

Operating Pressure:Operating Temperature:Flow:200 PSI (13.8 bar)0° - 200°F (-18° - 93°C)100 PSI Inlet







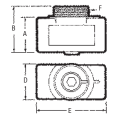
inserts & stem

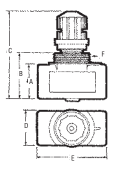
& viton seals

MODEL	PORT* NPT(F)	A inches (mm)	B inches (mm)		C iches Max.	D inches (mm)	E inches (mm)	F inches (mm)
01	1/8-27	15/16 (23.8)	1-11/32 (34.1)	2-33/64 (63.9)	2-53/64 (71.6)	15/16 (23.8)	1-29/32 (48.4)	1-20 UNEF-2A
02	1/4-18	15/16 (23.8)	1-11/32 (34.1)	2-33/64 (63.9)	2-53/64 (71.6)	15/16 (23.8)	1-29/32 (48.4)	1-20 UNEF-2A
03	3/8-18	1-5/16 (33.3)	1-11/16 (42.9)	3-23/64 (85.3)	3-55/64 (97.8)	1-5/16 (33.3)	2-27/32 (72.2)	1-3/16-18 UNEF-2A
04	1/2-14	1-5/16 (33.3)	1-11/16 (42.9)	3-23/64 (85.3)	3-55/64 (97.8)	1-5/16 (33.3)	2-27/32 (72.2)	1-3/16-18 UNEF-2A
06	3/4-14	1-9/16 (39.7)	2 (50.8)	3-43/64 (93.3)	4-11/64 (105.7)	1-9/16 (39.7)	3 (76.2)	1-3/16-18 UNEF-2A

Dimensional Data





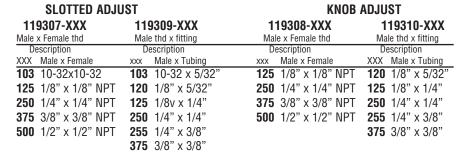


Flow Controls

Features

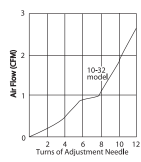
- 360° swivel eases tube alignment. Preapplied thread sealant eliminates PTFE taping.
- Choose threaded or instant tube fitting inlets; slotted or knob flow adjustment.
- Sturdy components include nickel-plated brass body, black anodized aluminum swivel, Buna-N seals and a stainless steel spring.
- · Ready for installation on all ARO and competitive cylinders.
- · Consult factory for BSP size models.

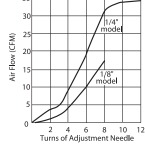


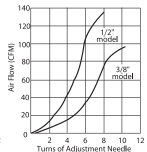


Performance Specifications

Operating Pressure: 15-150 PSI (1-10 bar) **Operating Temperature:** -32°F - 158°F





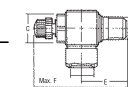


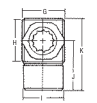
	PORT SIZE "A" & "B	"C" inches " (mm)	"D" inches (mm)	"E" inches (mm)	"F" inches (mm)	"G" inches (mm)	"H" inches (mm)	"I" inches (mm)	"J" inches (mm)	"K" inches (mm)
L	10/32	5/16 (8)	1/8 (3.2)	27/64 (11)	53/64 (21)	27/64 (11)	11/32 (9)	7/16 (11)	37/64 (14.7)	53/64 (21.1)
ADJUST	1/8	1/2 (13)	0	25/32 (19.8)	1-17/64 (32)	19/32 (15)	19/32 (15)	33/64 (13)	47/64 (18.5)	1-3/64 (26.7)
	1/4	43/64 (17)	0	1-1/64 (25.8)	1-39/64 (41)	3/4 (19)	3/4 (19)	23/32 (18)	7/8 (22.5)	1-19/64 (32.9)
SLOTTED	3/8	7/8 (22)	0	1-9/64 (29)	1-27/32 (47)	29/32 (23)	29/32 (23)	29/32 (23)	1-1/8 (28.5)	1-39/64 41
	1/2	1-1/16 (27)	0	1-27/64 (36)	2-9/32 (58)	1-7/64 (28)	1-7/64 (28)	63/64 (25)	1-7/32 (31)	1-53/64 (46.3)
JST	1/8	33/64 (13)	0	25/32 (19.8)	1-7/8 (47.5)	19/32 (15)	19/32 (15)	33/64 (13)	47/64 (18.5)	1-3/64 (26.7)
ADJUST	1/4	43/64 (17)	0	1-1/64 (25.8)	2-9/32 (58)	3/4 (19)	3/4 (19)	45/64 (18)	57/64 (22.5)	1-19/64 (32.9)
KNOB	3/8	7/8 (22)	0	1-9/64 (29)	2-37/64 (65.5)	29/32 (23)	29/32 (23)	29/32 (23)	1-1/8 (28.5)	1-39/64 (41)
	1/2	1-1/16 (27)	0	1-27/64 (36)	3-5/32 (80)	1-7/64 (28)	1-7/64 (28)	63/64 (25)	1-7/32 (31)	1-53/64 (46.3)



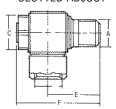
Dimensional Data

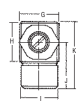
KNOB ADJUST





SLOTTED ADJUST







Overview

Filters

ARO-Flo compressed air filters are designed to remove airborne solid and liquid contaminants. Filters can be ordered with different elements, including coalescing models which are capable of removing oil aerosols and particles down to 0.3 micron. Standard filters are sold with 5-micron elements; 40-micron elements can be purchased and installed separately.



Regulators

Air line regulators provide controlled, consistent air pressure as required for specific pneumatic equipment connected to the air system. All ARO-Flo regulators are offered with a standard adjustment range of 0 – 140 psig (0 – 9.6 barg). Alternative spring ranges are offered for easy conversion to suit different requirements. Non-relieving regulators are offered for applications where the venting of downstream overpressure is undesirable.



Lubricators

ARO-Flo mist-type lubricators help ensure that pneumatic devices receive the required lubrication to maintain peak performance, reduce wear, and prolong service life. They are designed to provide the correct amount of oil required for most general applications in a pneumatic system, delivering a constant ratio of oil to air flow. Precise oil feed adjustment sets the proper oil drip rate. Lubricators should be installed close to the downstream application to ensure effective distribution of oil.



Piggyback Filters / Regulators

Filter-regulators, or "piggybacks," combine the functions of both a filter and regulator. Piggybacks are compact and most effective when space is a constraint. Piggybacks can be ordered with different filter elements and can be modified with different springs, depending on the filtration and air regulating requirements.

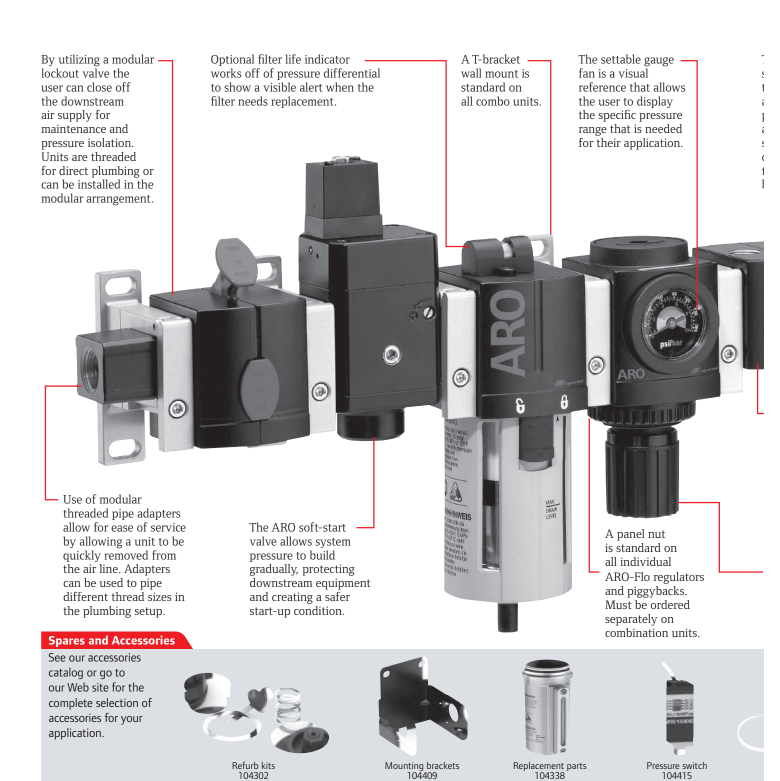


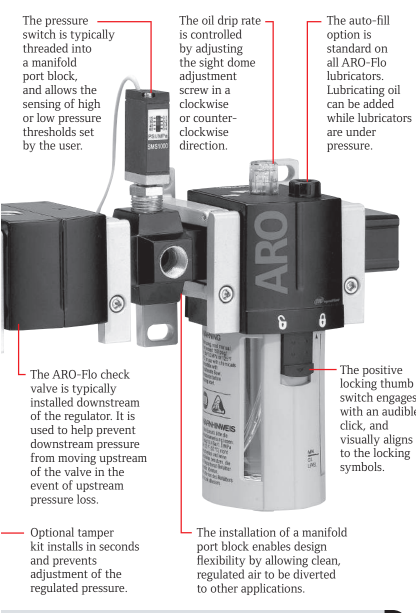
Combinations

Filters, regulators, lubricators, and piggybacks can be combined together to form combinations. They are typically strung together in the F+R+L arrangement (three-piece combo) and F/R+L (two-piece combo) arrangement, although other configurations are also used depending on application needs. ARO-Flo combination FRLs are easily assembled using modular spacer kits. Panel nuts not included with units. Must be ordered separately.



Features





Manifold block kit 104413-3-2

Lubricating oil 29665

Gauges 104334





Selection

When selecting an FRL or individual filter, regulator and lubricator units, the air consumption of the tools or equipment to be serviced should be correlated with the flow capacity of the FRL. **ARO Filters, Regulators and Lubricators are designed to flow in excess of that indicated in the maximum recommended flow table shown below.** This table gives recommended flows for pipe sizes at listed pressures and should be used as a guide in sizing piping and equipment for compressed air systems.

Maximum recommended air flow (scfm) thru ANSI standard weight Schedule 40 pipe

Applied Pressure	Nominal Standard Pipe Size — Inches										
PSIG	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"
5	0.5	1.2	2.7	4.9	6.6	13	27	40	80	135	240
10	0.8	1.7	3.9	7.7	11.0	21	44	64	125	200	370
20	1.3	3.0	6.6	13.0	18.5	35	75	110	215	350	600
40	2.5	5.5	12.0	23.0	34.0	62	135	200	385	640	1100
60	3.5	8.0	18.0	34.0	50.0	93	195	290	560	900	1600
80	4.7	10.5	23.0	44.0	65.0	120	255	380	720	1200	2100
100	5.8	13.0	29.0	54.0	80.0	150	315	470	900	1450	2600
150	8.6	20.0	41.0	80.0	115	220	460	680	1350	2200	3900
200	11.5	26.0	58.0	108.0	155.0	290	620	910	1750	2800	5000
250	14.5	33.0	73.0	135.0	200	370	770	1150	2200	3500	6100

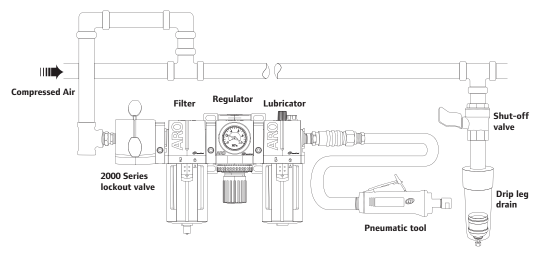
The flow values in the chart above are based upon a pressure drop (ΔP) as set forth in the following schedule:

Pressure Drop (ΔP) per 100 ft. of Pipe	Pipe Size — Inches
10% of Applied Pressure	1/8, 1/4, 3/8, 1/2
5% of Applied Pressure	3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3

Installation

The filter, regulator and lubricator should be installed in the order shown in the illustration below. If a coalescing filter is required, it should be installed downstream from a standard filter. Individual take-off lines to the FRL and air tool or equipment should be from the top of the compressed air line. Make sure that air flow markings are followed for proper flow direction through the FRL units.

To trap and expel water, sludge and other contaninants which may collect on the bottom of the air line, a drip leg drain should be used. Drip leg drains should be installed at low points in the piping system and at the far end of the distribution system.



General Information

Warnings

Harmful Compressor Oils & Other Materials

Some oils used in air compressors contain chemicals harmful to Buna-N seals, if not adequately filtered at the compressor. The most common of these oils, in addition to other harmful material, are listed below.

Cellulube No. 150 & 220 Haskel No. 568-023 Hougton & Co. Oil No. 1120,

No. 1130. No. 1055

140. 1100, 140. 100

Kano Kroil

Keyston Penetrating Oil No. 2 & No. 500 Oils

Marvel Mystery Oil

Houtosafe 1000

COMPRESSOR OILS

Phrano Pydraul AC

Sears Regular Motor Oil Sinclair Oil "Lily White"

(Polyurethane) Skydrol

Tenneco Anderol No. 495

OTHER MATERIALS

Garlock No. 98403 (Polyurethane) Parco No. 3106 (Neoprene) Some Loctite Compounds Stillman No. SR269-75

Stillman No. SR513-70 (Neoprene)

CAUTION: Compounded oils containing graphite and fillers are not recommended for use with cylinders.

Air & Lubrication Requirement

AIR PRESSURE: Limited to 200 psig (14 bar) FILTRATION: 40 Micron. Proper moisture removal and filtration of contaminates will promote good service life and operation. Install an air regulator to control the operating pressure, insure smooth operation and conserve energy.

LUBRICATION: All valve components have been lubricated at the factory and can be operated without additional air line lubrication. Minimal lubrication may extend the life of the valve. 50 Series, E-Series and K-Series Valves use o-ring seals. For maximum performance and life expectancy, standard air line lubrication should be used. If air line cylinders or other air line devices, used in conjunction with ARO valve, require lubrication, be sure the lubricating oils used are compatible with the valve seals and are of sufficient viscosity to assure adequate lubrication.

ARO recommends an oil lubricant with a viscosity of 100-200 SUS at 100° F and an airline point above 200° F.

NOTICE: The use of compound oils containing graphite filters, extremely low viscosities an other non-fluid lubricants is not recommended.

RECOMMENDED: ARO 29665 air line lubricator oil is available in one quart containers.

Warning

The following are hazards or unsafe practices which could result in severe personal injury, death or substantial property damage. Heed the following. Use safeguards. Insure that provisions are made to prevent the valve from being accidentally operated (actuated.) Hazardous Air Pressure. Shut off, disconnect and relieve any trapped air pressure from system before performing service or maintenance. Hazardous Voltage. Do not attempt any service without disconnecting all electrical supply sources.

NOTICE: Genesis Series Valves must be grounded.

Do not use the valve as a safety device or to operate or control the operation of full revolution clutch systems or brake systems on power presses or similar equipment. These valves are not intended for such applications. Do not subject the valve to any condition that exceeds the limits set forth in the specifications for a particular valve model. Keep all hoses, electrical wiring, fittings and connections in good working condition. Damaged air pressure hoses, electrical wiring, or connections, could cause accidental valve operation (actuation). Only allow qualified technicians to install or maintain the valve system. It is necessary to have a through understanding of the operation and application of all valves being used in a particular system and how they interact with the other components of the system.

General Information

To obtain information or to receive technical literature for specific cylinders: contact ARO Customer Service at (800) 495-0276 or contact your nearest ARO distributor. Selected parts are provided in kit form. The ARO Parts List/ Service Instructions contain Repair Kit information and complete Service

Parts information and are available upon request. Order Manuals as shown. The following Operator's Manuals are available.

Operator's Manual	Part Number
ARO CYLINDERS	119999-27
PROVENAIR	119999-30
ECONOMAIR	119999-16
MICROAIR	119999-41
PREMAIR COMPACTS	119999-78
PROVENAIR TANKS	119999-032

Cylinders Warranty

Five Year Product Warranty

The ARO Cylinders, in this catalog are backed up by our famous 5-year warranty, as a measure of the confidence we place in the quality of these products. A confidence that you can share.

FIVE-YEAR WARRANTY

Ingersoll Rand/ARO warrants to the original use purchaser of Ingersoll Rand/ARO manufactured cylinders that Ingersoll Rand/ARO will repair or replace, free of charges, including return shipping costs within the Continental United States of America, any such product which under normal use and service proves defective in material or workmanship, as determined by Ingersoll Rand/ARO Inspection, within FIVE YEARS from date of shipment from Ingersoll Rand/ARO, provided the claimed defective product, or part thereof, is promptly returned to the Ingersoll Rand/ARO factory or Ingersoll Rand/ARO authorized warranty repair center with transportation prepaid.

This warranty does not cover failure of parts or components due to normal wear or damage, which in the judgment of Ingersoll Rand/ARO, arises from misuse, abrasion, corrosion, negligence, accident, substitution of non-Ingersoll Rand/ARO parts, faulty installation or tampering.

If Ingersoll Rand/ARO Inspection discloses no defect in material or workmanship, repair or replacement and return will be made at customary charges.

This warranty covers Ingersoll Rand/ARO manufactured products shipped on or after July 4, 1988.

Equipment not covered by Ingersoll Rand/ARO warranty: accessories or components of equipment sold by Ingersoll Rand/ARO that are not manufactured by Ingersoll Rand/ARO (such as switches, hoses, gasoline engines, etc.) are subject to the warranty, if any, of their manufacturer. Ingersoll Rand/ARO will provide the purchaser with reasonable assistance in making such claims.

The foregoing warranty supersedes, voids and is in lieu of all or any other warranties, express or implied, and no warranty or merchantability or fitness for particular purpose is intended or made. Ingersoll Rand/ARO's sole obligation and the original use purchaser's sole remedy is as stated above and in no event shall Ingersoll Rand/ARO be liable for any special, direct, incidental, consequential or other damages, or expenses of any nature including, without limitation, loss of profits or production time incurred by the original use purchaser or any other party.

Notes	

Notes		





ARO°

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