

 $DAO - 2 \times 9$ 

#### Features and Benefits

- Operation to 150 psi •
- Single tank units
- Double tank units, save space in two direction control systems
- Black anodized heads •
- Tapped mounting holes in top and bottom heads
- Large flow ports
- Fill port on top

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- Drain port on bottom •
- Brass baffle plates and internal parts
- Baffles, top and bottom, help prevent fluid aeration



SAO - 2 x 9

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other applications.

• Choice of 1-1/4", 2" and 4" I.D. tanks •

These units, with their many unique and attractive features, provide the ultimate for those systems

Air-oil systems can provide the smoothness and rigidity of a hydraulic system without the inherent high costs and space consuming pump, motor, tank, relief valve, and other components required for a noisy hydraulic system. They may also be used as storage tanks in booster systems, see

Fabco-Air's unique AIr-Oil tanks are available in single tank and space-saving double tank ver-

Single Tank Units are used when hydraulic control of the cylinder is required in one direction only. If there is any question as to the integrity of the piston seal, a double tank is recommended. Single Tank Units are also used as fluid storage tanks for boosters, hydraulic shock options, and

Double Tank Units are used when hydraulic control of the cylinder is required in both directions.

that require hydraulic-type (precision, smooth, and rigid) cylinder control from shop air.

sions with bore (I.D.) sizes of 1-1/4", 2" and 4" to suit all applications.

The one-piece heads that hold both tanks simplify mounting and save space.

- Tank lengths to your requirements
- No sight tubes or gauges

Translucent fiberglass tube provides full visibility of the fluid at all times. You can see when fluid levels are too low or too high. You can also see if there is air or foam in the fluid. (-15° to + 200°F)

· Custom molded Buna-N tube seals provide both I.D. and face sealing for a positive, no leak assembly

· Tie rods of plated, high strength threaded rod

Aluminum tie rod cover tubes control the "H" dimen-• sion and provide controlled compression of tube seals.

They also provide a clean appearance.

· Plated tie rod nuts

### Air-Oil System Notes

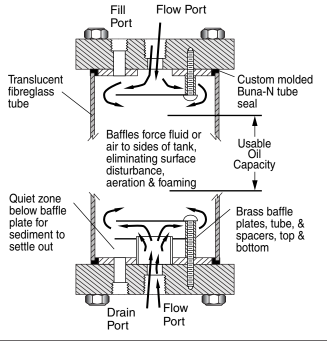
1 The best control is achieved by installing the speed control valves so that the fluid being forced out of the cylinder is being controlled. See the circuits on page 9.4.

2 The piping between the cylinder and the speed controlling valve should be rigid enough to maintain the required rigidity of the system.

3 It is best to mount the tanks so that the bottoms of the tanks are higher than the cylinder. Cylinder ports should be up with piping running as straight as possible to the tanks. This aids in purging the cylinder of air, by allowing the air to rise through the piping and into the tank where it will dissipate.

4 The highest fluid level should be kept reasonably near the top baffle to avoid excessive air usage, providing the quickest cycle reversal, and to allow for possible fluid loss.

5 If the fluid levels in the tanks unbalance, the fluid is bypassing the cylinder's piston seal. This can occur in a new cylinder with U-Cups designed for air service or side loading on the piston rod. In old systems the bypass can be a result of seal and cylinder wear, seal shrinkage, and many other reasons. See circuits on page 9.4 showing crossover valve for tank balancing.





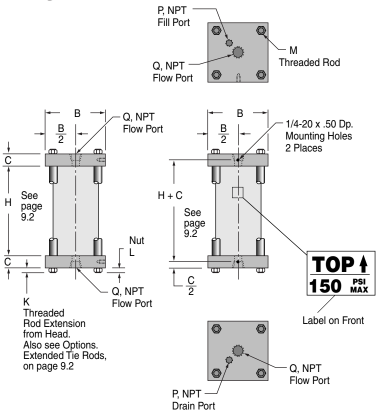
				Model Number Code				
			OAO	- 4 x 30 - V				
Series Single Tank SAO Double Tank DAO				Tank Bore Options   1-1/4" 2"   2" Viton Seals (-15° to +200°F)   -V -V	-			
Tank Height Inches "H"	Tank BoreUseable Oil CapacityCubic Inches421-1/4			4"   Oversize Ports     Bore   Port Size   Location     1-1/4   1/4 NPT   Top   -T14     Bottom   -B14     Both   -TB14	4			
5	4	2	1-1/4	2 1/2 NPT Top -T12				
6 7 8 9 10 11	6 12 24 35 47	3 6 8 11 13 15	2 3 4 5 6 7	"H" Dimension (See page 9.3)   Bottom   -B12 Both     Specify in Inches as required.   4   3/4 NPT   Top   -T34 Bottom     See charts at left for "Useable Oil Capacity" and   Bottom   -B34 Both   -TB34 Both     Any port not specified will be standard size.   Extended Tie Rods	2 4 4			
12 13 14 15 16	58 70 81 92 104	18 20 23 25 27	8 9 10 11	see " <i>Tank Selection</i> " below. Bottom only Both * Specify Dimension "K" in inches & fractions.	ŧ			
17 18 19 20	115 127 138 150	30 33 36 39		See page 9.3, 1/2" increments please.				
21 22	161 173	41 44						
23	184	47						
24 25	195 207	50 Tank Selection						
25	207	- 33		Step 1 Calculate work cylinder volume in cubic inches. Area x Stroke = Volume.				
27	229			<b>Step 2</b> Add 10% to 40% to the volume for an operating margin based on system speed and level of maintenance. The higher the speed and the lower the maintenance the higher				
28 29	240 251							
29 30	263			the operating margin should be.				
31	276			Step 3 From the "Usable Oil Capacity" chart, select the Bore and Height combination				
32	288	that provides a volume equal to, or greater than, the calculated volume with operating						
33 34	301 314	margin. Base your final selection on a combination of economics, available space, port size (system speed), and operating margin.						
35	328							
36	340							
37 38	352 364	System: 3" Bore x 6" Stroke cylinder with oil on both ends, running at low speed and well maintained.						
39	376 E	DAO ma	ximum					
40 41	388 401			<b>Step 1</b> Volume of 3" Bore = 7.07 sq. in. Area x 6" Stroke = 42.42 cu. in. Volume				
41	401			<b>Step 2</b> 42.42 cu. in. Volume + 10% operating margin = 46.66 cu. in. with operating margin				
43	427	Step 3 Choices: DAO - 4 x 11 or DAO -2 x 23						
44	440							
45 46	452 463							
47	477			How to Order				
48	490			1 Specify the Series				
49 50	502 515			2 Specify the Tank Bore				
51	527			3 Specify the Tank Height, "H"				
52	540							
53 54	552 565	4 Specify Options						
55	578							
56	590	Examples						
57 58	603 615	<b>DAO - 4 x 30 - V</b> Double tank, 4" bore, "H" = 30" (263 cu. in. capacity), Viton seals						
59	628	<b>SAO - 1-<sup>1</sup>/4 x 8</b> Single tank, 1 <sup>1</sup> /4" bore, "H" = 8" (4 cu. in. capacity)						
60		SAO ma	ximum					

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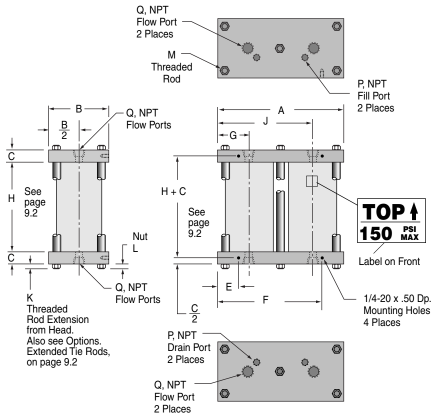
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9.2

# Single Tank Unit, SAO

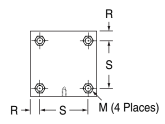


# Double Tank Unit, DAO



Tie Rod Pattern

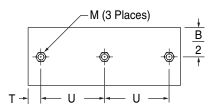
SAO -1-1/4, SAO -2, SAO -4



Bore	1- <sup>1</sup> /4	2	4		
Vol./In.	1.22	3.14	12.56		
A	4.75	7.50	10.75		
В	2.00	3.00	5.25		
С	0.50	0.75	1.00		
E	0.38	0.50	1.88		
F	4.38	7.00	8.88		
G	1.31	2.13	2.63		
Н	See page 9.2				
J	3.44	5.38	8.13		
K	0.27	0.38	0.50		
L	0.22	0.33	0.43		
М	1/4-20	3/8-16	1/2-13		
Р	1/8	1/8	1/4		
Q	1/8	1/4	1/2		
R	0.25	0.38	0.69		
S	1.50	2.25	3.88		
Т	0.25	0.50	0.69		
U	2.13	3.25	3.88		

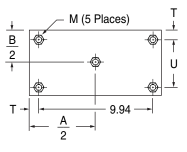
# Tie Rod Pattern

DAO -1-1/4 & DAO -2



## Tie Rod Pattern

DAO --4



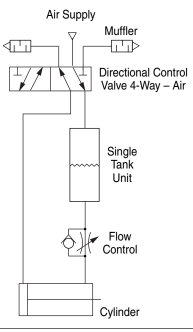
9.3

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### One Speed

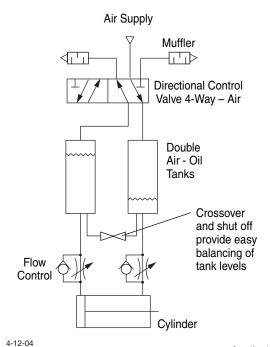
Single Air-Oil Tank and flow control give hydraulic control, one speed, one direction with rapid reverse.

Can be used for Multi-Power<sup>®</sup> Cylinder and Multi-Power<sup>®</sup> Air Press with Option -HS. See page 5.4 and catalog #FP-16.



## Two Speed

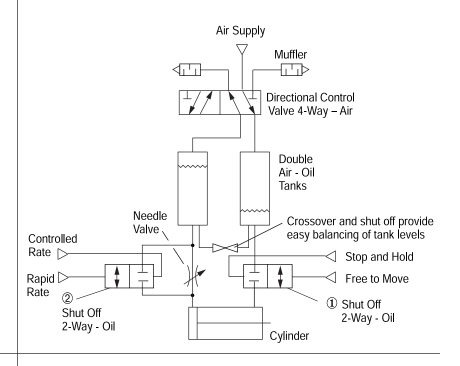
Double Air-Oil Tanks and flow controls give hydraulic control, one speed, each direction.



## Two Speed Stop & Hold

Double Air-Oil Tanks with shut-off valves & needle valve provide:

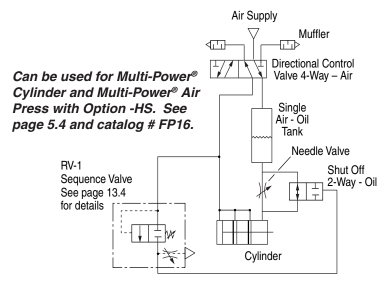
- (1) Stop and hold in either direction at any point in cylinder travel.
- (2) Choice of rapid or control rate in either direction at any point of cylinder travel.



## **Two Speed & Shock Control**

Single Air-Oil Tank with sequence, needle and shut-off valves give: 1. Rapid extend stroke.

- 2. Automatic switch to controlled rate when resistance is met and pressure builds up.
- 3. Fluid catches cylinder when built-up forces are suddenly released (such as in a punching operation), thus controlling the shock that could otherwise occur.
- 4. Automatic return to rapid rate on return stroke.



9.4