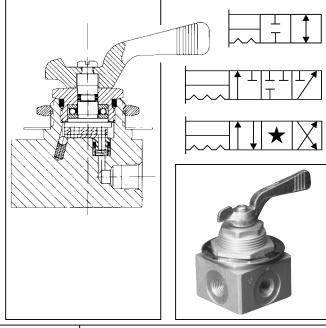
General Description

Series 8400E valves are 2, 3 and 4 way miniature selector valves with near zero leakage characteristics and are rated to 207 Bar (3000 PSI) for liquids and 138 Bar (2000 PSI) for air. The valve design requires low actuation torque and can be used for handling small amounts of fluid at high pressure and when space is at a premium.

Features

- Shear-type positive seal.
- Zero leakage (1 drop per min. per pressure port).
- High contamination tolerance.
- Long life due to wiping action of seals and disk.
- Low turning torque.
- Panel mounting is standard.





Service Applications	Lubricated air, hydraulic oil, and water. For case pressure or exhaust port pressure applications above 17.3 Bar (250 PSI), consult factory.	Material	Body & Cap: Disk: Shaft: Seals:	Steel Stainless steel type 440 Stainless steel type 303 Stainless steel type 440 Synthetic rubber compatible with media PTFE Steel, aluminum & plastic Paint or anodize Steel		
Maximum Operating Pressure	Working: Liquids - 207 Bar (3000 PSI)		O-rings: Back-up rings: Handle: Finish: Stop pin:			
Porting	NPT: Pipe threads, bottom or side Sizes 1/8" & 1/4" IST: Internal straight threads per AND10050, side only Sizes 4 & 6 SAE: Straight threads, side only Sizes #4 & #6	Operating	Note: Steel bodi service are elec Water service va grease fittings a lubrication with a	les and caps for water or air troless nickel plated. alves are equipped with nd require periodic a waterproof grease.		
Mounting	Subplate - Size 6	Temperature	Higher on specia	al`order		

			Wei	ght	CV Factor	Flow Passage	Handle Pull – Lbs.					
V	/alve Siz	ze		Lb	s.	P. to A. or P. to B.	o A. or P. to B. Diameter 8400E				R8400E	
Subplate	SAE	Tube	Pipe	Steel	Alum.	8400E	8400E	Air	Oil	Air	Oil	
Size 6	#4	4	1/8	1.8	3/4	.26	.125 ln.	10	12	8	8	
Size 6	#6	6	1/4	1.8	3/4	.29	.125 ln.	10	12	8	8	

DO3 Subplate Mounted With Standard Port Connections													
Part Port Port Port No. #1 #2 #3 #4													
8413E	Exhaust	Pressure	_										
8423E	Cylinder	Pressure	Cylinder	_									
8443E	Pressure	Cylinder	Exhaust	Cylinder									
8453E	Pressure	Cylinder	Exhaust	Cylinder									
8473E*	Pressure	Cylinder	Exhaust	Cylinder									

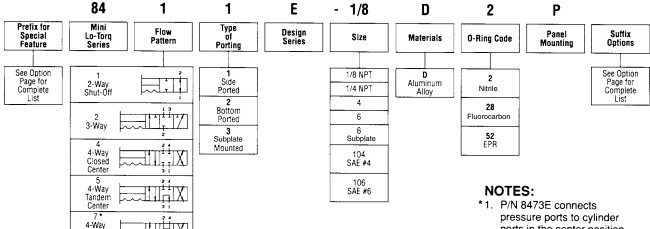
	Porting Connections													
Part No.	Port #1	Port #2	Port #3	Port #4										
8411E 8412E	Pressure	Exhaust	_	_										
8421E 8422E	Pressure	Cylinder	Exhaust	_										
8441E 8442E	Exhaust	Cylinder	Pressure	Cylinder										
8451E 8452E	Exhaust	Cylinder	Pressure	Cylinder										
8471E* 8472E*	Exhaust	Cylinder	Pressure	Cylinder										
8481E 8482E	Exhaust	Cylinder	Pressure	Cylinder										

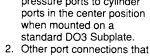


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Ordering Information

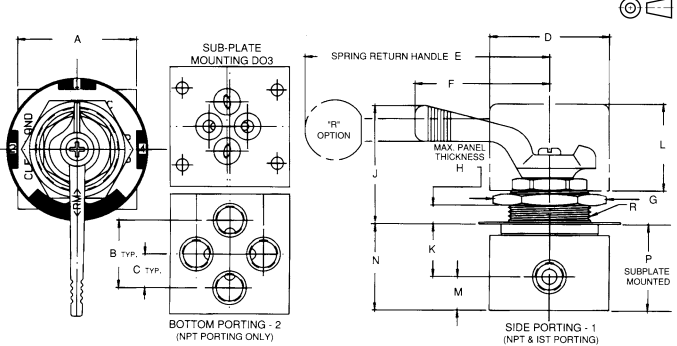
Manipulator Closed Center











Valve Size				All Dimensions are in Inches														
Sub-Plate	SAE	Tube	Pipe	A	В	С	D	E	F	G	Н	J	K	L	M	N	P	R
	# 4	4	1/8	2	1 1/8	<u>9</u> 16	2	4 13 16	$2\frac{1}{4}$	1 5/8	<u>5</u> 16	1 15 16	7 8	1 7/16	<u>9</u> 16	1 7/16	1 1/8	1 3 - 14 Thread
Size 6	# 6	6	1/4	2	1 1/8	<u>9</u> 16	2	4 13 16	2 1 / ₄	1 5/8	<u>5</u> 16	1 15 16	7 8	1 7 16	<u>9</u> 16	1 <u>7</u>	1 1/8	1 3/8 - 14 Thread

