5 Port Air Operated Valve

VPA4□50/4□70 Series

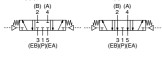
VPA4270-14

VPA4150-04

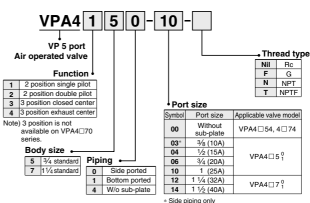
Symbol



3 position closed center 3 position exhaust center Specifications VPA4450 VPA4350



How to Order

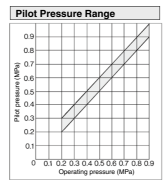


Specifications								
Air								
0.2 to 0.9								
Refer to the pilot pressure graph shown in below.								
0 to 60								
Required (Use turbine oil Class 1 ISO VG32.)								
Free								
150/50								

Note 1) Use turbine oil Class 1 (ISO VG32).

Note 2) Impact resistance: No malfunction from test using drop impact tester, to axis and right angle directions of main valve, each one time when pilot signal is ON and OFF. (Valve in the inItial stage)

Vibration resistance: No malfunction from test with 45 to 1000 Hz one sweep, to axis and right angle direction of main valve, each one time when pilot signal ON and OFF. (Value in the initial stage)



Precautions

Be sure to read this before handling the products. Refer to back page 50 i for Safety Instructions and pages 3 | to 9 for 3/4/5 Port Solenoid Valve Precautions.

∆Caution

- 1. Lubrication
 - Use turbine oil Class 1 (ISO VG32).
- 2. Refer to page 363 regarding piping, air quality, operating condition.
- 3. Regarding VPA435□ (3 position closed center type)

Be aware that when the cylinder is in an intermediate stop state, if the supply pressure to the P port is discharged or decreased, this valve is constructed so that the pressure in the cylinder will be discharged to the P port, causing the cylinder to move.



5 Port Air Operated Valve VPA4 50/4 70 Series

Flow Rate Characteristics/Weight

Function			Port	Flow rate characteristics							
		Valve model	size	1	->4/2(P->A/B)	4/2-	>5/3(A/B→EA	/EB)	Weight	
			5120	C[dm3/(s-bar)]	b	Cv	C[dm3/(s-bar)]	b	Cv	(kg)	
			3/8	15	0.22	3.6	16	0.33	4.5	1.9	
	Single	VPA4150	1/2	17	0.15	4.0	19	0.28	5.1	1.9	
2 position	Og.o		3/4	21	0.13	5.2	21	0.28	5.6	2.7	
2 position	Double	ouble VPA4250	3/8	15	0.22	3.6	16	0.33	4.5	1.9	
			1/2	17	0.15	4.0	19	0.28	5.1	1.9	
			3/4	21	0.13	5.2	21	0.28	5.6	2.7	
		VPA4350		3/8	16	0.28	4.0	15	0.29	4.0	2.5
			1/2	18	0.27	4.7	18	0.23	4.5	2.5	
3 position	center		3/4	22	0.19	5.3	20	0.23	5.0	3.3	
	Exhaust		3/8	16	0.28	3.9	16(15)	0.29(0.28)	4.2(4.0)	2.5	
		center	VPA4450	1/2	18	0.24	4.5	19(16)	0.24(0.27)	4.8(4.5)	2.5
	COME		3/4	22	0.15	5.1	22(18)	0.23(0.30)	5.5(4.8)	3.3	

Note) (): Normal position

Function		Valve model	Port size	Effective area mm²	Weight (kg)
		VPA4150	1	120	2.7
	Single	VPA4170	1 1/4	280	8.8
2 position		VFA4170	11/2	300	0.0
2 position	Double	VPA4250	1	120	2.7
		VPA4270		280	0.0
		VF A4270		300	8.8
3 position	Closed center	VPA4350	1	110	3.3
	Exhaust center	VPA4450	1	110	3.3

Replacement Parts

riopiacomonici							
Description	Part no.	Note					
	AXT021-1-1-⊛	3/8					
	AXT021-1-2-®	1/2	VPA4□50				
Sub-plate	DXT131-15P-06⊞	3/4	VPA4⊔50				
Sub-plate	DXT131-15P-10⊛	1		Aluminum alloy			
	DXT132-15-2P-12⋅	1 1/4	VPA4□70	in part numbers are the same symbol			
	DXT132-15-2P-14 [®]	1 1/2	VFA4070	the thread type in "How to Order".			
Gasket	XT021-9	VPA	4□50				
Gasket	DXT132-16	VPA4□70					
Hexagon socket	M6 x 25 with washer	VPA4□50		Thread for mounting valve. A spring washer			
head screw	M8 x 35	VPA4□70		will be required separately for VPA4□70.			

SYA

SYJA VZA

VFA

VFRA VPA4

SYJA

VZA

VTA VGA

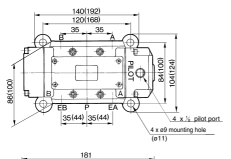
VPA

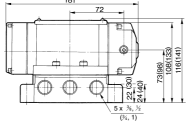
VPA3

VPA4□50 Series

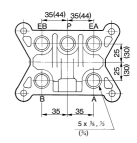
Dimensions

VPA4150-□-□



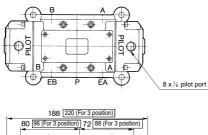


Bottom ported



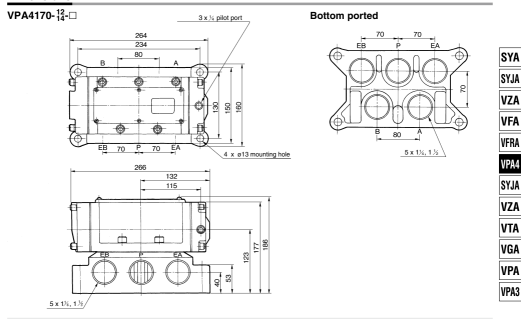
(): Value for Rc 3/4, Rc 1

VPA4250-□-□, **VPA4350-**□-□, **VPA4450-**□-□

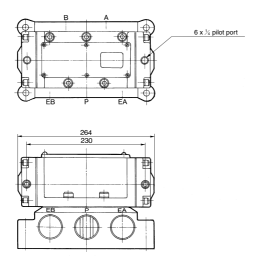


5 Port Air Operated Valve **VPA4 70** Series

Dimensions



VPA4270-12-□



VPA4 ☐ 50 Series

Manifold Specifications





Specifications

Manifold type	B mount
Exhaust type	Common exhaust, Individual exhaust (1)
Supply type	Common supply port
Stations	Max. 10 stations (VVPA460: Max. 8 stations) (2)

Note 1) When valves are closed with diaphragm, back pressure may cause malfunction. Use individual exhaust to prevent such a problem.

Note 2) In the case of more than 4 stations, supply air to both sides of supply port and exhaust air from both sides.

Simultaneous Operation with Manifold Valves

Note) Pressure drop will occur by simultaneously using manifold valves.

Model

	Base model	Exhaust		Applicable value madel		
	base model	type	Р	A, B	E	Applicable valve model
	VVPA450	Common	3/4	1/2 . 3/4	3/4	VPA4154-00
	V V F A 450	Individual	9/4	72,94	9/4	VPA4254-00
	VVPA460	Common	ommon	3/4. 1	4	VPA4354-00
	V V F A 400	Individual	'	9/4, 1		VPA4454-00

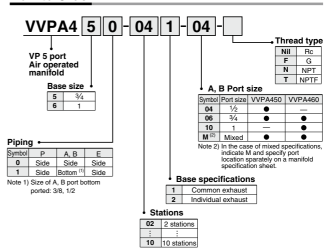
Option

Option									
Blanking plate assembly	XT038N-4A	With Gasket, Bolt							

Caution

Manifold specifications are not available for VPA4 \square 70 series.

How to Order



How to Order Manifold Assembly

To order valves and blanking plate assembly mounted onto the manifold, list valves and blanking plate assembly with manifold base part number.

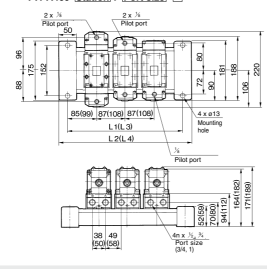


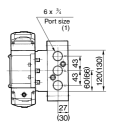
To order valves and options mounted onto the manifold at the factory, list the valve/option with an asterisk (*) in front of each part number.

5 Port Air Operated Valve VPA4 50 Series

Dimensions

Common EXH: VVPA450- <u>Station</u> 1-<u>Port size</u>-VVPA460- <u>Station</u> 1-<u>Port size</u>-





() for VVPA460

SYA

SYJA

VZA

VFA

VFRA

VPA4

SYJA

VZA

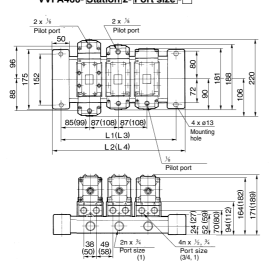
VTA

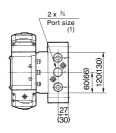
VGA

VPA

VPA3

Individual EXH: VVPA450-Station 2-Port size-VVPA460-Station 2-Port size-





L Dimension n: Station											
Model	7/5	2	3	4	5	6	7	8	9	10	Formula
VVPA450	L1	257	344	431	518	605	692	779	866	953	L1=87×n+83
VVPA450	L2	307	394	481	568	655	742	829	916	1003	L2=87×n+133
VVPA460	Lз	306	414	522	630	738	846	954	_	_	L3=108 × n+90
V V P A 4 6 0	L4	356	464	572	680	788	896	1004	_	-	L4=108 × n+140

() for VVPA460