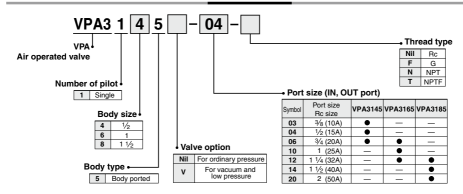
3 Port Air Operated Valve

VPA3145/3165/3185 Series

How to Order



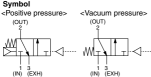




VPA3165-06

VPA3145-03

Symbol



Pilot Pressure Range

Pilot Pressure hange											
Vacuum/Low Ordinary pressure											
Pilot pressure (MPa) 70 90 80 80 80											
0	0.2 0.4 0.6 0.8 Operating pressure (MPa)										

Specifications

Fluid Air	-1						
Operating pressure range For vacuum and low pressure For ordinary pressure	Fluid	Air					
-101.2 kPa to 0.2 MPa	Type of actuation	N.C. only (N.O. only for vacuum)					
-101.2 kPa to 0.2 MPa	Operating pressure range	For vacuum and low pressure	For ordinary pressure				
Ambient and fluid temperature (°C) 0 (No freezing) to 60 Lubrication Required (Turbine oil, Class 1 ISO VG32 equivalent) Mounting orientation Free	Operating pressure range	-101.2 kPa to 0.2 MPa	0.2 to 0.8 MPa				
Lubrication Required (Turbine oil, Class 1 ISO VG32 equivalent) Mounting orientation Free	Pilot pressure range	Refer to the graph of pilot pressure.					
Mounting orientation Free	Ambient and fluid temperature (°C)	0 (No freezing) to 60					
	Lubrication	Required (Turbine oil, Class 1 ISO VG32 equivalent)					
Impact/Vibration resistance (m/s²) Note) 150/50	Mounting orientation	Free					
	Impact/Vibration resistance (m/s²) Note) 150/50						

Note) 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 ON and OFF. (Value in the initial stance)

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 I handling the products.

Refer to back page 50 for I Safety Instructions and pages I 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

△ Caution

- 1. Lubrication
- Since this valve needs lubrication, use turbine oil Class 1 (ISO VG32).
- Refer to pages 1309 and 1316 for information about the pressure applied to piping and ports, quality of air and piping for vacuum applications.

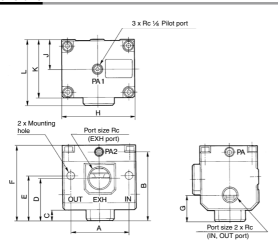
3 Port Air Operated Valve **VPA31 Series**

Flow Rate Characteristics/Weight

	Port	-1	Flow rate characteristics							
Valve model	Port	size		1→2(IN→OUT)			2→3(OUT→EXH)			
	1(IN), 2(OUT)	3(EXH)	C[dm3/(s-bar)]	b	Cv	C[dm3/(s-bar)]	b	Cv		
	3/8		19	0.43	5.5	18	0.47	5.4		
VPA3145	1/2	3/4	23	0.32	6.2	42	0.39	5.8	1.0	
	3/4		28	0.36	7.6	26	0.35	7.0		

Valve model	Port	size	Effective a	Weight (kg)	
	1(IN), 2(OUT)	3(EXH)	1→2(IN→OUT)	2→3(OUT→EXH)	3 (3)
	3/4		230	280	
VPA3165	1	11/4	280	310	1.5
	11/4		310	330	
	11/4		570	650	
VPA3185	11/2	2	650	670	2.3
	2		650	670	

Dimensions



Model	Port s	ize Rc EXH	Α	В	С	D	E	F	G	н	J	K	L	Mounting hole
VPA3145	3/8 1/2 3/4	3/4	71	85	14	52	55	93	32	87.4	36	71	80	ø8.5
VPA3165	3/ ₄ 1 1 1/ ₄	1 1/4	82.6	110	17	68	75	118	45	113	36	71	95	Ø8.5
VPA3185	11/4	2	118	132	14	80	95	140	52	140	41	81	105	ø13

SYA

SYJA

VZA

VFA VFRA

VPA4

SYJA

VZA

VTA

VGA VPA

VPA3