

Shut-off valve Standard white series

V1000-W/V3000-W Series

1 action exhaust operation Prevent accidents caused by residual pressure.

Port size: 1/8 to 1/2

JIS symbol





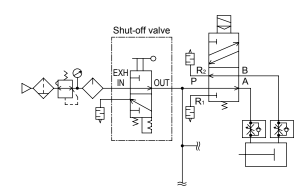


Specifications

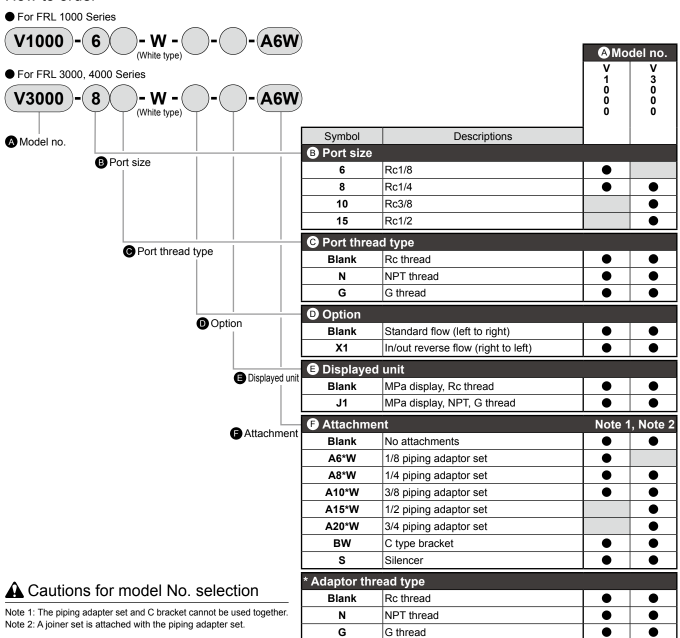
Descriptions		V1000-W		V3000-W		
Exterior						
Descriptions		V1000-6-W			V3000-10-W	V3000-15-W
Working fluid		Compressed air				
Max. working pressure MPa						
Withstanding pressure MPa		1.5				
Fluid temperature °C		5 to 60				
Operation lever switching angle		90°				
Operating force Pu	shing force N	18		80		
To	rque N∙m	0.5		2		
Valve section leakage ℓ/min (ANR)		10				
External leakage		10				
Port size IN	I-OUT	1/8	1/4	1/4	3/8	1/2
(Rc, NPT, G) EXH		1/8		3/8		
Product weight kg		0.17		0.25		
Effective sectional IN	I∙OUT	15	18	40	70	85
area (mm²)	UT·EXH	5		40	50	50

Applications

Explanation: When a solenoid valve and an air cylinder, etc. are repaired and adjusted, to ensure the safety, exhaust compressed air in the pneumatic circuit with a shut-off valve before starting work.

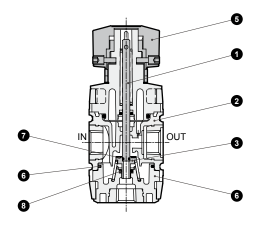


How to order

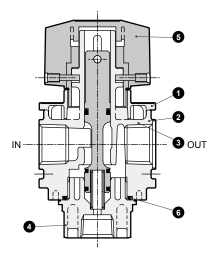


Internal structure and parts list

● V1000-W







No.	Part name	Material	
1	Spool	Steel	
2	Body assembly	Polyamide resin, steel	
3	Valve element	Brass, nitrile rubber	
4	Bottom plug	Polyamide resin, steel	
5	Knob	Polyacetal resin	
6	Packing	Nitrile rubber	
7	O-ring	Nitrile rubber	
8	O-ring	Nitrile rubber	

No.	Part name	Material	
1	Plate cover	ABS resin	
2	Body	Aluminum alloy die-casting	
3	Spool assembly	Aluminum alloy urethane resin	
4	Bottom plug	PBT resin Note 1	
5	Knob	Polyacetal resin	
6	O-ring	Nitrile rubber	

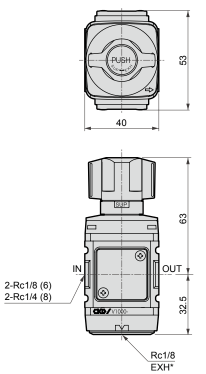
20

Note 1: The metal bottom plug is used as a custom-order part.

Dimensions

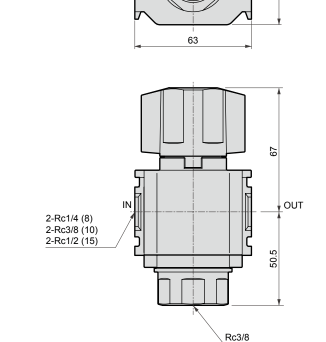


● V1000-W



 $[\]ensuremath{^{\star}}$ The EXH port is dedicated for installation of the silencer.

● V3000-W



 * The EXH port is dedicated for installation of the silencer. $\ \overline{\ EXH^{\star}}$