



ISO Standard Solenoid Valve/SIZE $\text{\textcircled{2}}$ Rubber Seal



Series **VP7-8/VPN-8**

How to Order

VP7-8 - **FG** - **S** - **1** - **□** - **□** - **□** - **Q**

Configuration				Solenoid		Voltage		Optional		Sub-plate port size		Connector	
FG		FJG		S	Single	1	100V AC, 50/60Hz	—	None	—	Without sub-plate	—	With connector
YZ*		FPG		D	Double	2	200V AC, 50/60Hz	N	Indicator light	A03	Side piping 3/8	—	With connector
FHG		FIG*				3	24V DC	Z	Indicator light and surge suppressor	A04	Side piping 1/2	0	Without connector
						4	12V DC			A06	Side piping 3/4		
						9	Others (250V or less)			B03	Bottom piping 3/8		
										B04	Bottom piping 1/2		
										B06	Bottom piping 3/4		

* Option

VPN-8 - **FG** - **S** - **1** - **□** - **□** - **□** - **Q**

Configuration				Solenoid		Voltage		Optional		Sub-plate port size		Connector	
FG		FJG		S	Single	1	100V AC, 50/60Hz	—	None	—	Without sub-plate	—	With connector
YZ*		FPG		D	Double	2	200V AC, 50/60Hz	N	Indicator light	A03	Side piping 3/8	—	With connector
FHG		FIG*				3	24V DC	Z	Indicator light and surge suppressor	A04	Side piping 1/2	0	Without connector
						4	12V DC			A06	Side piping 3/4		
						9	Others (250V or less)			B03	Bottom piping 3/8		
										B04	Bottom piping 1/2		
										B06	Bottom piping 3/4		

* Option

Manifold

VV72 - **5** - **03R** - **□** - **04D** - **□** - **□** - **Q**

Stations	A/B port piping	Air release valve	P/R1/R2 port piping	Silencer box	Rated voltage of coil of air release valve
1	03R Rc(PT) 3/8 (Right)	—	04D Rc(PT) 1/2 (Bottom)	—	W/o air releasing valve
:	04R Rc(PT) 1/2 (Right)		04U Rc(PT) 1/2 (Top)	SB	
10	03L Rc(PT) 3/8 (Left)	E	04B Rc(PT) 1/2 (Both sides)		1
	04L Rc(PT) 1/2 (Left)		06D Rc(PT) 3/4 (Bottom)		2
	03Y Rc(PT) 3/8 (Bottom)		06U Rc(PT) 3/4 (Top)		3
	04Y Rc(PT) 1/2 (Bottom)		06B Rc(PT) 3/4 (Both sides)		4
	* Mixed				9

* If mixed piping is desired, write "*" and indicate piping specifications separately.

* The mounting position of the silencer box shall comply with the R1 and R2 port piping.



* For options and accessories, see Best Pneumatics.



Protective class class I (Mark: $\text{\textcircled{I}}$)



For safety precautions, precautions for products, product specifications, external dimensions, and model selection procedures, see the comprehensive catalog (Best Pneumatics) or the catalog for each individual product.