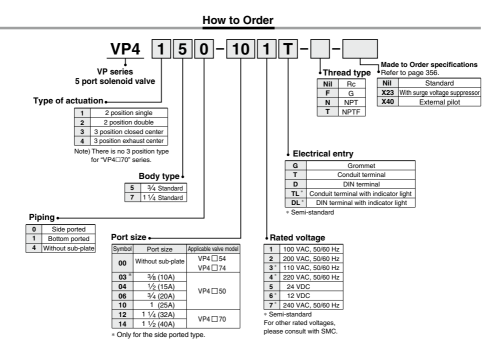
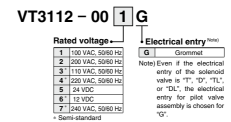
# Large Size 5 Port Solenoid Valve Rubber Seal

# *VP4*□*50/4*□*70* Series

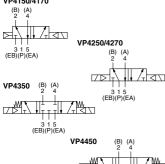


#### **How to Order Pilot Valve Assembly**



## **VP4**□50/4□70 Series







# Made to Order Specifications (For details, refer to page 356.)

3 1 5 (EB)(P)(EA)

#### **Specifications**

Fluid	Air
Operating pressure range (MPa)	0.2 to 0.9
Ambient and fluid temperature (°C)	0 to 60 (No freezing.)
Max. operating frequency (Hz)	3
Lubrication (1)	Required (Turbine oil Class 1 ISO VG32)
Manual override	Yes (Non-locking)
Mounting orientation	Unrestricted
Impact/Vibration resistance (m/s²) (2)	150/50
Accessory (Standard equipment)	Silencer for pilot EXH ("AN101-01")

Note 1) This solenoid valve requires lubrication. Use turbine oil Class 1 (ISO VG32).

Note 2) Impact resistance: No maifunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period).

Vibration resistance: No maifunction occurred in a one-sweep test between 45 and 1000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

#### Colonaid Considerations

Solenoid Specifications							
Electrical entry	Standard		Grommet (G) Conduit terminal (T) DIN terminal (D)				
	Option		Conduit terminal with indicator light (TL) DIN terminal with indicator light (DL)				
Coil rated voltage (V)	AC (50/60 Hz)		100, 200, 110 °, 220 °, 240 °				
Coll rated voltage (v)	DC		12 *, 24				
Allowable voltage fluct	uation		-15 to +10% of rated voltage				
Note)	AC	Inrush	73 (50 Hz), 58 (60 Hz)				
Apparent power (VA)	AC	Holding	28 (50 Hz), 17 (60 Hz)				
Power consumption (W) Note)	DC		12				

<sup>\*</sup> Semi-standard Note) At rated voltage

#### Response Time Note)

	Model			VP4150	VP4170	VP4250	VP4270	VP4350	VP4450
	D ()	AC		30 or less					
	Response time (ms)		OFF	50 or less	65 or less	30 or less	30 or less	30 or less	30 or less
	(at the pressure of 0.5 MPa)	DC		40 or less					
		DC	OFF	40 or less	55 or less	40 or less	45 or less	30 or less	30 or less

Note) Based on dynamic performance test, JIS B 8419: 2010. (Coil temperature: 20°C, at rated voltage, without surge voltage suppressor.)

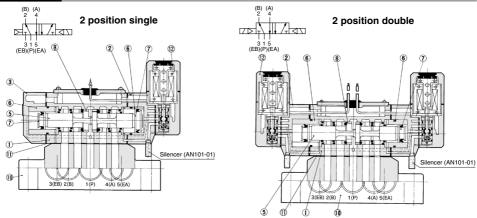
#### Flow Rate Characteristics/Weight

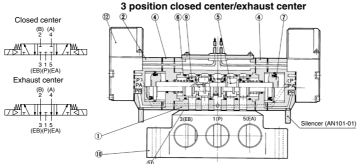
				Flow rate characteristics								
Tv	Type of actuation	Model	Port		1→4/2(P→A/B)		4/2	2→5/3(A/B→EA/E	(B)	Weight		
1 9	Type of actuation Wiodel		size	C (dm³/(s·bar))	b	Cv	C [dm³/(s·bar)]	b	Cv	(kg)		
			3/8	15	0.22	3.6	16	0.33	4.5	2.5		
5	Single	VP4150	1/2	17	0.15	4.0	19	0.28	5.1	7 2.5		
position			3/4	21	0.13	5.2	21	0.28	5.6	3.3		
ĕ			3/8	15	0.22	3.6	16	0.33	4.5	3.0		
0	Double	VP4250	1/2	17	0.15	4.0	19	0.28	5.1	3.0		
				3/4	21	0.13	5.2	21	0.28	5.6	3.8	
			3/8	16	0.28	4.0	15	0.29	4.0	3.6		
5	Closed center	VP4350	1/2	18	0.27	4.7	18	0.23	4.5	7 3.0		
position			3/4	22	0.19	5.3	20	0.23	5.0	4.4		
ä	Θ Exhaust center		3/8	16	0.28	3.9	16(15)	0.29(0.28)	4.2(4.0)	3.6		
က		Exhaust center	VP4450	1/2	18	0.24	4.5	19(16)	0.24(0.27)	4.8(4.5)	7 3.6	
					3/4	21	0.15	5.1	22(18)	0.23(0.30)	5.5(4.8)	4.4

( ): Denotes the normal position.

Type of actuation		Model	Port size	Effective area (mm²)	Weight (kg)
		VP4150	1	120	3.3
_	Single	VP4170	1 1/4	280	9.5
<u>:</u>	<u>ê</u>	VP4170	1 1/2	300	3.5
2 position		VP4250	1	120	3.8
2	Double	VP4270	1 1/4	280	10
		VP4270	1 1/2	300	10
io	Closed center	VP4350	1	110	4.4
3 position	Exhaust center	VP4450	1	110	4.4

### Construction





**Component Parts** 

No.	Description	Material	Note
1	Body	Aluminum alloy	Platinum silver
2	Plate	Aluminum alloy	Platinum silver
3	Сар	Aluminum alloy	Platinum silver
4	Spacer	Aluminum alloy	Platinum silver
5	Spool	Stainless steel/Aluminum alloy	
6	Sleeve	2 position: Aluminum alloy 3 position: Brass	
7	Piston	2 position: Resin 3 position: Stainless steel	
8	Center sleeve	Resin	
9	Side poppet	Brass, NBR	

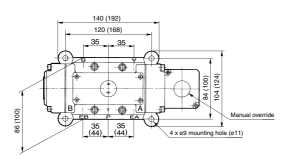
**Replacement Parts** 

No.	Description	Part no.			Note			
		AXT021-1-1-⊛	3/8					
		AXT021-1-2-⊪	1/2 VP4□50					
		DXT131-15P-06®	3/4	VI 4000	Aluminum allov			
		DXT131-15P-10®	1		Aluminum alloy			
10	Sub-plate	DXT131-15P-B04®	1/2		■ in part numbers are the same symbol for			
		DXT131-15P-B06®	3/4	VP4□51	the thread type in "How to Order".			
		DXT131-15P-B10®	1					
		DXT132-15-2P-12®	1 ½ VP4□70		]			
		DXT132-15-2P-14®	1 1/2	VI 4070				
	Gasket	XT021-9	VF	94□50				
11	Gasket	DXT132-16	VF	P4□70	]			
• • •	Hexagon socket	CA00859 (M6 x 25)	VF	P4□50	Thread for mounting valve. A spring washer will be			
	head screw	CA00151 (M8 x 35)	VF	P4□70	required separately for VP4□70. (EC00014 (M8))			
12	Pilot valve assembly	VT3112-00□G	Refer to "How to		Order Pilot Valve Assembly" on page 347.			

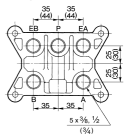
## **VP4**□**50**/**4**□**70** Series

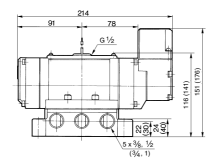
#### **Dimensions: VP4150**

#### Grommet: VP4150-□□G-□



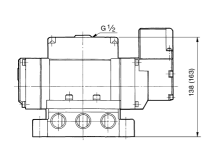
#### **Bottom ported**



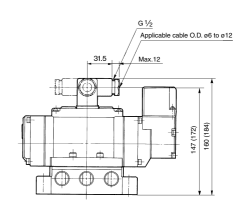


( ): Rc 3/4, 1

#### Conduit terminal: VP4150-□□T-□



#### DIN terminal: VP4150-□□D-□

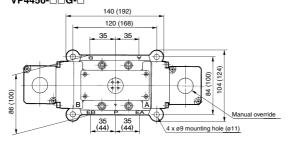


( ): Rc 3/4, 1

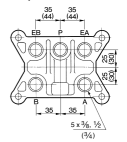
( ): Rc 3/4, 1

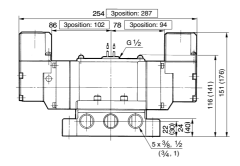
### Dimensions: VP4250/4350/4450

## Grommet: VP4250-□□G-□, VP4350-□□G-□ VP4450-□□G-□



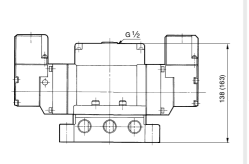
#### **Bottom ported**

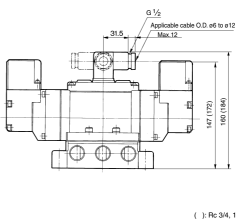




( ): Rc 3/4, 1

Conduit terminal: VP4250-□□T-□
VP4350-□□T-□
VP4450-□□T-□





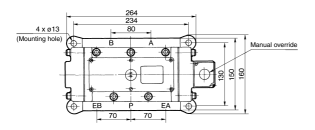
**SMC** 

( ): Rc 3/4, 1

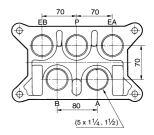
# **VP4**□**50**/**4**□**70** Series

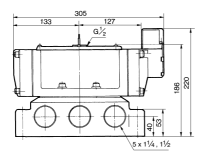
## Dimensions: VP4170

## Grommet: VP4170-12/□G-□

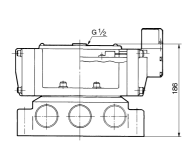


#### **Bottom ported**

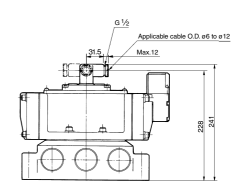




## Conduit terminal: VP4170-12/12□T-□



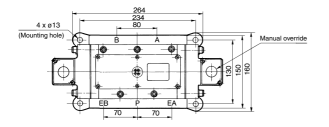
## DIN terminal: VP4170-12/12 □ D-□



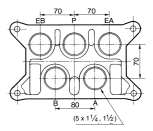
# Rubber Seal Large Size 5 Port Solenoid Valve $VP4 \Box 50/4 \Box 70 \ Series$

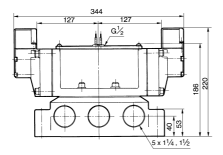
### **Dimensions: VP4270**

## Grommet: VP4270-12 G-□

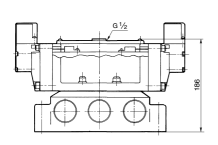


### **Bottom ported**

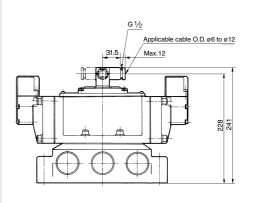




## Conduit terminal:VP4270-12/11-□

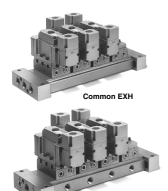


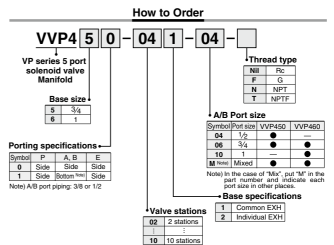
## DIN terminal: VP4270-12 □D-□



## VP4 □ 50 Series

# **Manifold Specifications**





#### Precautions

Individual EXH

No manifold is available for VP4□70 series.

#### **How to Order Manifold Assembly**

Specify the valves and blanking plate to be mounted on the manifold along with the manifold base model no.

Kample> Base (4 stations), Common EXH, 100 VAC, DIN terminal, A/B port: Rc 3/4 VVP460-041-06····· 1 pc.

A/B port: Rc 3/4 VVP460-041-06····· 1 pc. \*VP4154-001D······· 2 pcs. \*VP4254-001D······ 1 pc. \*XT038N-4A······· 1 pc.

The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

#### **Specifications**

Manifold type	B mount						
Exhaust type	Common EXH, Individual EXH (1)						
Supply type	Common SUP						
Valve stations	Max. 10 stations (VVP460: Max. 8 stations) (2)						

Note 1) If throttling exhaust air, use individual exhaust type so that backing pressure does not cause trouble. Note 2) In the case of 4 stations or more, supply air pressure from both sides and exhaust from both sides.

#### Simultaneous Operation of Manifold Valves

Simultaneous operation of manifold valves can cause pressure drop.

#### Model

Exnaust		Port size		Applicable valve
specifications	Р	A, B	E	model
Common	3/4	1/6 3/4	3/4	VP4154-00□□
Individual	74	72,74	74	VP4254-00□□
Common	1	3/4 1	1	VP4354-00□□
Individual	'	74, I	'	VP4454-00□□
	specifications Common Individual Common	specifications P Common Individual Common  1	specifications         P         A, B           Common         3/4         1/2, 3/4           Individual         1         3/4 1	Specifications

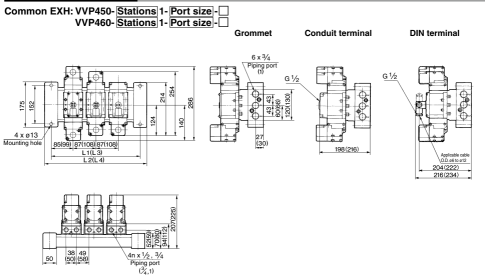
#### Option

Blanking plate assembly XT038N-4A With
--

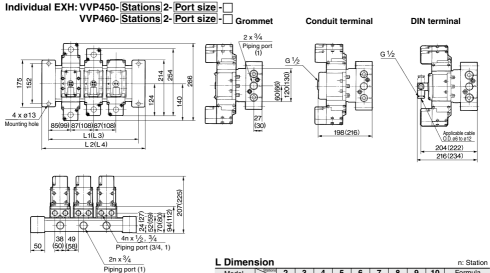


## VP4 □ 50 Series

### Dimensions: VVP450/460



( ): VVP460



( ): VVP460

L Differsion											
Model	Stations L dimension	2	3	4	5	6	7	8	9	10	Formula
VVP450	L <sub>1</sub>	257	344	431	518	605	692	779	866	953	L <sub>1</sub> =87 x n+83
V V F 450	L <sub>2</sub>	307	394	481	568	655	742	829	916	1003	L2=87 x n+133
VVP460	Lз	306	414	522	630	738	846	954		_	L <sub>3</sub> =108 x n+90
V V P 460	L <sub>4</sub>	356	464	572	680	788	896	1004	_	_	L₄=108 x n+140



# Made to Order Specifications: $VP4 \square 50/4 \square 70$ Series

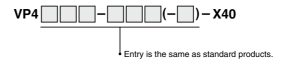
# External Pilot/With Surge Voltage Suppressor



#### **External Pilot**

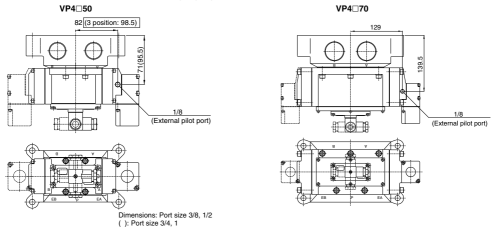
-X40

#### Model no.



#### **Dimensions**

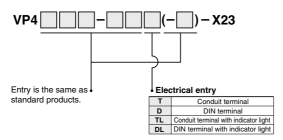
Same as those of standard models. For the external pilot port position, refer to the below.



### With Surge Voltage Suppressor

-X23

#### Model no.



#### **Dimensions**

Same as those of standard models



# VP4□50/4□70 Series Specific Product Precautions

Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### 

#### 1. Pipina

Make P port piping so that supply air pressure does not become lower than operating pressure while operating. If throttling air flow of P port, or opening A/B ports in the atmosphere (or opening in almost the same conditions), pressure drop at operating can cause malfunction of the valve.

#### 2. Air quality

Install an air filter and a lubricator on the upstream side.

#### 3. Lubrication

This solenoid valve requires lubrication. Use turbine oil Class 1 (ISO VG32). Besides that, for brands of each manufacturer, refer to SMC website.

#### 4. Operating environment

Install silencer in EA/EB/Pilot EXH port to prevent dust from entering in the dusty ambient.

#### 5. Operation at low temperature

If operating at 0°C or less, external pilot type solenoid valve is recommended. (Made to order; suffix "-X40" to the part number.)

# 6. Regarding VP435□ (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.

#### 7. How to calculate the flow rate

For obtaining the flow rate, refer to the **Web Catalog**.

#### **How to Use DIN Terminal**

#### 1. Disassembly

- After loosening the screw (1), then if the housing (4) is pulled in the direction of the screw, the connector will be removed from the body of equipment (solenoid, etc.).
- 2) Pull the screw (1), and then remove gasket (2a) or (2b).
- 3) On the bottom part of the terminal block (3), there's a cut-off part (indication of an arrow). If a small flat head screwdriver is inserted between the opening in the (3a) bottom, terminal block (3) will be removed from the cover (4). (Refer to figure at right.)
- 4) Remove the cable gland (5) and plain washer (6) and rubber seal (7).

#### 2. Wiring

- Pass them through the cable (8) in the order of cable ground (5), washer (6), rubber seal (7), and then insert into the housing (4).
- Dimensions of the cable (8) are the figure as below. Skin the cable and crimp the crimped terminal (9) to the edges.
- 3) Remove the screw with washer (3e) from the bracket (3e). (Loosen in the case of Y-shape type terminal.) As shown in the below figure, mount a crimped terminal (9), and then again tighten the screw (3e).
- Note) Tighten within the tightening torque of 0.5 N·m ± 15%.
- Note: a It is possible to wire even in the state of bare wire. In that case, loosen the screw with washer (3e) and place a lead wire into the bracket, (3d) and then tighten it once again.
  - b Maximum size of crimped terminal (9) is up to 1.25 mm<sup>2</sup>-3.5 when O terminal. For Y terminal, it is up to 1.25 mm<sup>2</sup>-4.
  - c Cable (8) outside diameter: ø 6 to ø 12 mm
- Note) For the one with the outside diameter ranged between ø 9 to ø 12 mm, remove the inside parts of the rubber seal (7) before using.

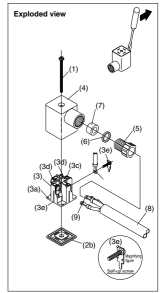
#### 3. Assembly

- Terminal block (3) connected with housing (4) should be reinstated.
- Putting rubber seal (7), plain washer (6), in this order into the cable introducing slit on the housing (4), then further tighten the cable gland (5) securely.
- 3) By inserting gasket (2b) between the bottom part of the terminal block (3) and a plug on an equipment, screw in (1) on top of the housing (4) and tighten it.

Note) Tighten within the tightening torque of 0.5 N·m ±20%.

#### Changing the entry direction

The cable entry direction of a connector can be changed as desired (4 directions at 90° intervals), depending on the combination of a housing (4) and a terminal block (3).



## **DIN Terminal (Connection)**

 Solenoid is wired with male thread terminals of DIN connector as follows. Connect with corresponding terminals of the connector.



Terminal	Polarity
1	A side
2	B side
3	COM

Can be used as either "+ COM" or "- COM".

