5 Port Solenoid Valve

VFR2000/3000/4000/5000/6000 Series

Rubber Seal

Series	Variations

* 2 position single type



SYJ SZ ۷F VP4 VQ 1/2 VQ 4/5 VQC 1/2 VQC 4/5 VQZ SQ VFS VFR VQ7

Series Variations				* 2 position single type Passage: 4/2 → 5/3 (A/B → EA/EB)				[Option]
	Series	Sonic conductance* C [dm3/(s.bar)]	Type of actuation	Voltage	Electr	ical entry	With light/surge voltage suppressor (Option)	Manual override
	VFR2000 Plug-in type Non plug-in type	1/8, 1/4: 3.0	2 position single VFR2000/3000/4000 (A)4 2(B) (Z215\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Conduit terminal (F) Non plug-in Grommet (G) Conduit terminal (T) L plug connector (L)	Grommet terminal (E) DIN terminal (D, Y) M plug connector (M)	With light/surge voltage suppressor Plug-in type Conduit terminal (FZ) Non plug-in type Grommet terminal (EZ) Conduit terminal (EZ) Conduit terminal (TZ) DIN terminal (DZ, YZ) L plug connector (LZ) M plug connector (MZ) With surge voltage suppressor Non plug-in type Grommet (GS) Note) Surge voltage suppressor is equipped midway on the lead wire for grommet type.	
Base Mounted	VFR3000 Plug-in type Non plug-in type P.1038 VFR4000 Plug-in type Non plug-in type P.1061	1/4: 7.5 3/8: 8.7 3/8: 1/2: 14	(EA)5 13(EB) VFR5000/6000 (A)4 2(B) (EA)5 13(EB) 2 position double (A)4 2(B) (EA)5 13(EB) 3 position closed center (A)4 2(B) (EA)5 13(EB) 3 position closed center (A)4 2(B) (EA)5 13(EB) 3 position exhaust center (A)4 2(B) (EA)5 13(EB)	(Standard) 100 VAC ⁵⁰ /se Hz 200 VAC ⁵⁰ /se Hz 24 VDC (Semi-standard) 110 to 120 V ⁵⁰ /se Hz 220 VAC ⁵⁰ /se Hz 240 VAC ⁵⁰ /se Hz 12 VDC	Plug-in Conduit terminal (F) Non plug-in Grommet terminal (E) Non plug-in Grommet (G) Conduit terminal (T)	(VFR3□10/4□10) DIN terminal (D) (VFR3□40/4□40) Grommet terminal (E) DIN terminal (D, Y)	With light/surge voltage suppressor Plug-in type Conduit terminal (FZ) Non plug-in type (VFR3□10/4□10) DIN terminal (DZ) Grommet terminal (TZ) Conduit terminal (TZ) With surge voltage suppressor Non plug-in type (VFR3□40/4□40) Grommet (GS) Note) Surge voltage suppressor is equipped midway on the lead wire for grommet type.	Non-locking push type Non-locking push type A (Extended) Locking type B (Tool required) Locking type C (Lever)
	VFR5000 Plug-in type Non plug-in type P.1084 VFR6000	3/8: 18 1/2: 23 3/4: 25	(EA)5 13(EB) 3 position pressure center (A)4 2(B) (EA)5 13(EB) (EA)5 13(EB)		Plug-in Conduit terminal (F) Non plug-in Grommet terminal (E) Plug-in Conduit terminal (F) Non plug-in	DIN terminal (D)	☐ With light/surge voltage suppressor • Plug-in type Conduit terminal (FZ) • Non plug-in type DIN terminal (DZ) Grommet terminal (EZ)	
	Plug-in type Non plug-in type P.1099	3/4: 41 1: (Effective areal 191 mm²)			Grommet terminal (E)	DIN terminal (D)		Non-locking push type

VFR2000/3000/4000/5000/6000 Series

Manifold Variations

			Base Mounted	d Plug-in Type	
		VFR2000 P.1026	VFR3000 P.1046	VFR4000 P.1069	VFR5000 P.1090
	With multi-connector				
Manifold	With terminal block		0.3	Poi is	
	With D-sub connector				
-	Individual SLID appear				

- 10	Individual SUP spacer	•	•	•	•
Parts	Individual EXH spacer	•	•	•	•
	SUP block disk	•	•	•	•
ption	EXH block disk	•	•	•	•
Opi	Throttle valve spacer	•	•	•	•
ਰ	Interface regulator	•	•	•	•
Manifol	Blanking plate	•	•	•	•
Mar	Air release valve spacer	•	•	•	
	SUP stop valve spacer	● ⁽¹⁾	•		

Note 1) Used with the manifold base. Please contact SMC for details.

Note 2) There is no manifold base in the VFR6000 series.

With exhaust cleaner

- Plug-in type, Non plug-in type
- High noise reduction effect: 35 dB or more
- · Collects oil mist: collecting rate 99.9% or more
- Piping work is reduced.

With control unit Note)

- Plug-in type, Non plug-in type
- · Filter, regulator, pressure switch
- and air release valve in one unit Piping work eliminated

Note) There is no option with control unit in the VFR5000 series.



		Base Mounted Non Plug-in Type						
		VFR2000 P.1027	VFR3000 P.1047	VFR4000 P.1070	VFR5000 P.1091	SYJ		
			a Da			SZ		
						VF		
						VP4		
	Common electrical entry • Grommet terminal				3000	VQ 1/2		
	DIN terminal					VQ 4/5		
plo						VQC 1/2		
Manifold					000	VQC 4/5		
2			160	33	P	VQZ		
	Individual electrical entry • Grommet		90			SQ		
	 Grommet terminal 		200			VFS		
	Conduit terminal DIN terminal					VFR		
	 L plug connector Note) M plug connector Note) 	2000		00 \$		VQ7		
Note) VF	R2000 series only							
	Individual SUP spacer	•	•	•	•			
Parts	Individual EXH spacer	•	•	•	•			
Pa	SUP block disk	•	•	•	•			

Note 1) Used with the manifold base. Please contact SMC for details Note 2) There is no manifold base in the VFR6000 series.

SUP stop valve spacer

Manifold Option

EXH block disk

Throttle valve spacer
Interface regulator
Blanking plate

Air release valve spacer

With exhaust cleaner

Plug-in type, Non plug-in type

- High noise reduction effect: 35 dB or more
- Collects oil mist: collecting rate 99.9% or more

(1)

· Piping work is reduced.

With control unit Note)

- Plug-in type, Non plug-in type
 Filter, regulator, pressure switch
- and air release valve in one unit
 Piping work eliminated

Note) There is no option with control unit in the VFR5000 series.



5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in VFR2000 Series





Note) Applicable only for DIN terminal and For details, refer to "How to Order".

plug-in types.





Non plug-in type

Symbol

Cynnbo.			
2 position	3 position		
Single	Closed center		
(A)4 2(B) (EA)513(EB)	(A)4 2(B) (EA)513(EB) (P)		
Double	Exhaust center		
(A)4 2(B) (EA)513(EB)	(A)4 2(B) (EA)513(EB) (P)		
	Pressure center		

(EA)513(EB)

Standard Specifications

	Fluid				Air	
l s	Operating 2 position single/3 position		e/3 position	0.2 to 0.9 MPa		
≝	pressure range	2 position d	louble		0.1 to 0.9 MPa	
<u></u> <u></u> <u> </u>	Ambient and flu	id temperatui	re	-	10 to 50°C (No freezing.)	
specifications	Lubrication				Not required (1)	
S S	Manual override				Non-locking push type	
Valve	Mounting orienta	ation			Unrestricted	
₹	Impact/Vibration resistance		300/50 m/s ² (2)			
-	Enclosure		Dustproof			
દ	Coil rated voltag	е		100, 200 VAC (50/60 Hz), 24 VDC		
⊊	Allowable voltag	e fluctuation		-15 to -10% of rated voltage		
<u>ca</u>	Apparent power	(AC) (3)	Inrush	5.6 VA/50 Hz, 5.0 VA/60 Hz		
₹	Apparent power	(AC)	Holding	3.4 VA (2.1 W)/50 Hz, 2.3 VA (1.5 W)/60 Hz		
S S	Power consumption (DC) (3)			1.8 W (2.04 W	/: With light/surge voltage suppressor)	
.≧	Coil rated voltage Allowable voltage fluctuation Apparent power (AC) (3) Inrush Holdin Power consumption (DC) (3) Electrical entry			Plug-in type	Conduit terminal	
ectric				Non plug-in	Grommet, Grommet terminal Conduit terminal, DIN terminal	
				type	L plug connector, M plug connector	

Note 1) Use turbine oil Class 1 (ISO VG32), if lubricated. Note 3) At rated voltage

Note 2) Impact resistance: No malfunction 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 malfunction occurred in a one-sweep test between 45 and 2000 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)

Ontion Specifications

Option Openiodions							
Pilot type	External pilot Note)						
Manual override	Non-locking push type A (Extended), Locking type B (Tool required), Locking type C (Lever)						
0-11	110 to 120, 220, 240 VAC 50/60 Hz						
Coil rated voltage	12 VDC						
Porting specifications	Bottom ported						
Option	With light/surge voltage suppressor						

Note) Operating pressure: 0 to 0.9 MPa

Pilot pressure: 2 position single/3 position 0.2 to 0.9 MPa

2 position double 0.1 to 0.9 MPa

Model

	wouch													
Model				Flow rate characteristics (1)						(2)	(3)			
Ty	ype of			Port size	1 -	→ 4/2 (P → A/	/B)	4/2 →	5/3 (A/B → EA/EB)		Max. operating	Response	(4) Weight	
ac	tuation	Plug-in	Non plug-in	Rc	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	cycle (Hz)	time (ms)	(kg)	
E	Single	VFR2100	VFR2110	1/8	2.5	0.18	0.58	3.0	0.27	0.70	10	20 or less	0.34	
position	Sirigle	VFH2100	VFHZIIU	1/4	2.8	0.24	0.62	3.0	0.27	0.70	7 ''	7 10 1200	20 01 1688	(0.32)
ĕ	Double VFR22	VFR2200	000 VED0040	1/8	2.4	0.21	0.56	3.1	0.28	0.74	10	20 or less	0.42	
2	Double	VFH2200	VFR2210	1/4	2.6	0.27	0.62	3.1	0.28	0.74	10	ZU UI IESS	(0.44)	
	Closed	VFR2300	VFR2310	1/8	1.3	0.45	0.36	1.4	0.46	0.41	5	30 or less	0.43	
5	center	VFH2300	VFH2310	1/4	1.3	0.45	0.36	1.4	0.46	0.41) 3	30 or less	(0.45)	
position	Exhaust	VFR2400	VFR2410	1/8	0.79	0.53	0.24	3.1 [0.89]	0.24 [0.51]	0.74 [0.27]	5	30 or less	0.43	
ĕ	center	VFH2400	VFH2410	1/4	0.79	0.53	0.24	3.1 [0.89]	0.24 [0.51]	0.74 [0.27]) 3	30 or less	(0.45)	
က	Pressure	VFR2500	VFR2510	1/8	2.8 [0.65]	0.24 [0.60]	0.68 [0.21]	0.89	0.53	0.27	_	00 1	0.43	
	center	VFn2500	VFN2510	1/4	3.2 [0.75]	0.26 [0.55]	0.73 [0.23]	0.89	0.53	0.27	5	30 or less	(0.45)	

Note 1) []: Denotes the normal position.

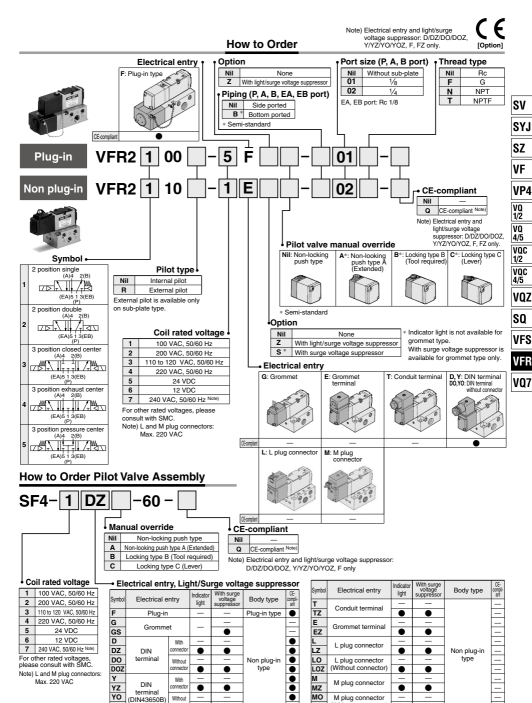
Note 2) Min. operating frequency is once in 30 days.

Note 3) Based on dynamic performance test, JIS B 8419: 2010. (0.5 MPa, Coil temperature: 20°C, at rated voltage, without surge voltage suppressor)

Note 4) For VFR2□00-□FZ-01, (): VFR2□10-□DZ-01



5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR2000 Series**



YOZ

connecto

(Without connector)

MOZ

VFR2000 Series

Use as a guide for selection.
Please confirm the actual conditions with SMC Sizing Program.

Cylinder Speed Chart Bore size MB, CA2 series CS1/CS2 series CM series Average Pressure 0.5 MPa Pressure 0.5 MPa Pressure 0.5 MPa System speed Load factor 50% Load factor 50% Load factor 50% (mm/s) Stroke 300 mm Stroke 500 mm Stroke 1000 mm ø125 ø140 ø20 ø32 ø40 ø40 ø50 ø63 ø80 ø100 ø160 ø25 800 700 600 500 Perpendicular, upward actuation Horizontal actuation Α 400 300 200 100 Õ 800 700 600 500 400 300 200 В 100 800 700 600 500 400 300 200 100 C 0 800 700 600 500 400 300 200 100 D 0 800 700 600 500 Ε 400 300

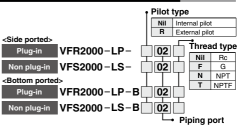
- * It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.
- * The average velocity of the cylinder is what the stroke is divided by the total stroke time.
- * Load factor: ((Load mass x 9.8)/Theoretical force) x 100%

200

System Components

-,	-,								
System	Solenoid valve	Speed controller	Silencer	Tube bore x Length					
Α	\/550000	AS2000-01	AN110-01	T0425 x 1 m					
В	VFR2000 Series Rc 1/8	AS3000-02	AN110-01	T0604 x 1 m					
С	nc 78	AS3000-02	AN110-01	T0806 x 1 m					
D	VFR2000	AS4000-02	AN110-01	T1075 x 1 m					
E	Series Rc 1/ ₄	AS4000-02	AN110-01	T1209 x 1 m					

How to Order Sub-plate Assembly



Note) Mounting bolts and gaskets are not attached.

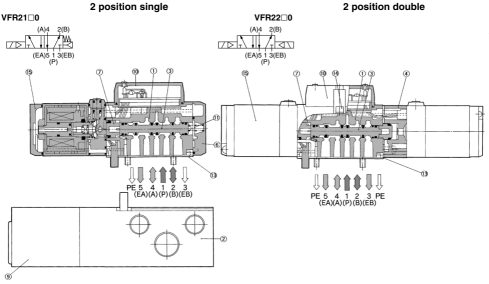
• Piping port (P, A, B port)

01 1/8
02 1/4

EA, EB port: Rc 1/8

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR2000 Series**

Construction

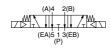


3 position closed center/exhaust center/pressure center





Exhaust center: VFR24□0



Pressure center: VFR25□0



Component Parts

5 4 1 2 3 PE A)(A)(P)(B)(EB)

No.	Description	Material	Note
7	Piston	Resin	
8	Piston	Resin	
9	Junction cover	Resin	
10	Light cover assembly	Resin	
11	Spool spring	Stainless steel	
12	Return spring	Stainless steel	

This figure shows a closed center type.

13

Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted	Platinum silver
2	Sub-plate	Aluminum die-casted	Platinum silver
3	Spool valve	Aluminum, NBR	
4	Adapter plate	Aluminum die-casted	Platinum silver
5	Adapter plate	Aluminum die-casted	Platinum silver
6	End plate	Resin	Black

Replacement Parts

No.	Description	Material	Part no.							
INO.		Material	VFR21□0	VFR22□0	VFR23□0/24□0/25□0					
13	Gasket	NBR	AXT624-20-2	AXT624-20-2	AXT624-20-2					
14	Hexagon socket head screw Note)	Steel	AXT624-26#1 (M3 x 31)	AXT624-26#1 (M3 x 31)	AXT624-26#1 (M3 x 31)					
15	Pilot valve assembly	-	Refer to "How to Order Pilot Valve Assembly" on page 1019.							
_	Sub-plate assembly	_	Refer to "How to Order Sub-plate Assembly" on page 1020.							



SYJ

SZ VF

VP4

VQ 1/2 VQ 4/5

VQC 1/2 VQC 4/5

VOZ

SQ

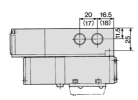
VFS VFR

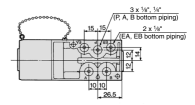
VQ7

VFR2000 Series

Plug-in: 2 Position Single/Double, 3 Position Closed Center/Exhaust Center/Pressure Center

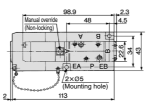
2 position single: VFR2100-□F-01 01



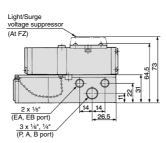


Bottom ported



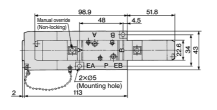






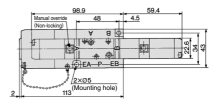
(): Rc 1/8

2 position double: VFR2200-□F- 01 02



* Other dimensions are the same as the single type.

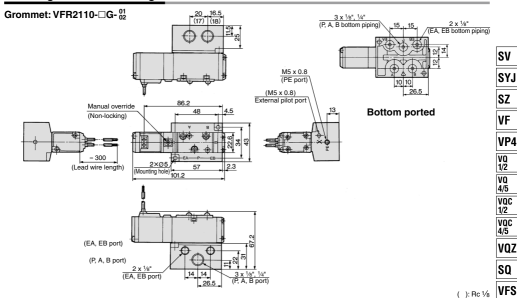
3 position closed center: VFR2300- \Box F- $_{02}^{01}$ 3 position exhaust center: VFR2400- \Box F- $_{02}^{01}$ 3 position pressure center: VFR2500- \Box F- $_{01}^{02}$



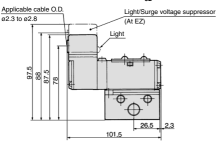
* Other dimensions are the same as the single type.

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR2000 Series**

Non Plug-in: 2 Position Single

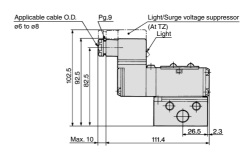


Grommet terminal: VFR2110-□E-01



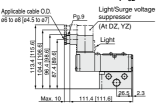
* Other dimensions are the same as the grommet type.

Conduit terminal: VFR2110-□T- 01 02



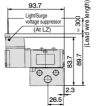
* Other dimensions are the same as the grommet type.

DIN terminal: VFR2110-□_Y^D-01



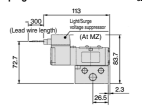
* []: Type Y

 Other dimensions are the same as the grommet type.



* Other dimensions are the same as the grommet type.

M plug connector: VFR2110-□M-01 02



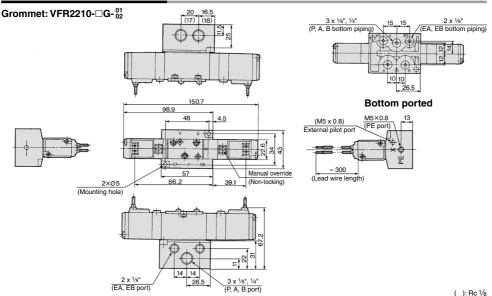
* Other dimensions are the same as the grommet type.

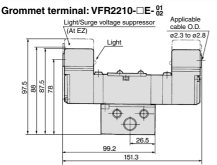


VQ7

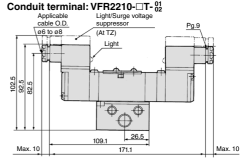
VFR2000 Series

Non Plug-in: 2 Position Double

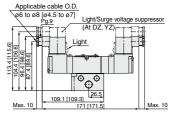




* Other dimensions are the same as the grommet type.



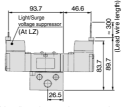
DIN terminal: VFR2210- \square_{Y}^{D} -01



* []: Type Y

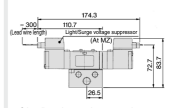
* Other dimensions are the same as the grommet type.

L plug connector: VFR2210-□L- 01 02



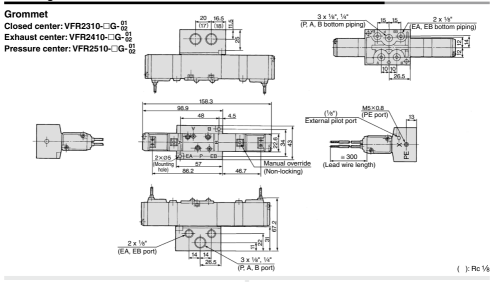
* Other dimensions are the same as the grommet type.

M plug connector: VFR2210-□M-01 02



 Other dimensions are the same as the grommet type.

Non Plug-in: 3 Position Closed Center/Exhaust Center/Pressure Center

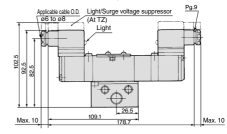


Grommet terminal

* Other dimensions are the same as the grommet type.

Conduit terminal Closed center: VFR2310-□T-01

Exhaust center: VFR2410- \Box T- $_{02}^{01}$ Pressure center: VFR2510- \Box T- $_{02}^{01}$



* Other dimensions are the same as the grommet type.

DIN terminal Closed center: VFR2310-□P-01 Exhaust center: VFR2410-□P-01 Pressure center: VFR2510-□P-01 Applicable cable 0.D. □P-02 Applicable cable 0.D. □P-03 (At DZ, YZ) | Graph | Graph

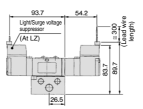
Max. 10 | 178.1 [178.e] | Max. 1

* []: Type Y

* Other dimensions are the same as the grommet type.

L plug connector

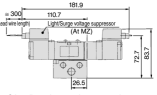
Closed center: VFR2310-□L-02
Exhaust center: VFR2410-□L-02
Pressure center: VFR2510-□L-02



* Other dimensions are the same as the grommet type.

M plug connector

Closed center: VFR2310-□M-01 Exhaust center: VFR2410-□M-01 Pressure center: VFR2510-□M-02



 Other dimensions are the same as the grommet type.



SV SYJ SZ

۷F

VP4

VQ 1/2

VQ 4/5 VQC 1/2 VQC 4/5

VOZ

SO

VFS

VQ7

VFR2000 Series

Manifold Specifications

Manifold Specifications

Base model	Wiring	Porting specifications	Port s	size	Stations	Applicable
base model	vviilig	A, B port	P, EA, EB	A, B	Stations	valve model
Plug-in type	With terminal block				2 to 15	
VV5FR2-01□(-Q)	With multi-connector				2 to 8	VFR2□00-□F(-Q)
VVSFn2-UI□(-Q)	With D-sub connector				2100	
	Grommet	Note)	.,	1/8, 1/4	2 to 15	VFR2 10-□G
	Grommet terminal	Side/Bottom	1/4	C6. C8		VFR2□10-□E
Non plug-in type	Conduit terminal			,		VFR2□10-□T
VV5FR2-10(-Q)	DIN terminal					VFR2□10-□D(-Q)
	L plug connector					VFR2□10-□L
	M plug connector					VFR2□10-□M

Note) Side ported and bottom norted cannot be taken at the same time

How to Order Manifold Assembly

<Example> Plug-in type with terminal block (6 stations, one-piece junction cover)

VV5FR2-01T1-061-02 (-Q) 1 set (Manifold base part no.) *VFR2100-5FZ (-Q) ··· 3 sets (2 position single part no.) *VFR2200-5FZ (-Q) 2 sets (2 position double part no.) *VVFS2000-10A ····· 1 set (Blanking plate assembly part no.) The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Valve arrangement is counted from the D side.

When ordering, specify the part nos. in order from the 1st. station in the D side

When entry of part numbers becomes complicated, indicate on the manifold specification sh

<Example> Non plug-in type: 6 stations

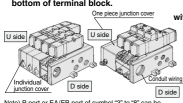
VV5FR2-10-061-01 (-Q) ······ · 1 set (Manifold base part no.) *VFR2110-5D (-Q) · ··· 5 sets (2 position single part no.) *VFR2410-5D (-Q) -···· 1 set (3 position exhaust part no.) ≛VVFS2000-R-01-2 ·· ···· 1 set (Individual EXH spacer part no.) → The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Valve arrangement is counted from the D side.

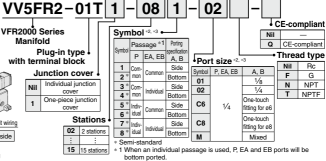
When ordering, specify the part nos. in order from the 1st. station in the D side. When entry of part numbers becomes complicated, indicate on the manifold specifi

Plug-in Type: With Terminal Block

Since lead wires of solenoid valve are connected with the terminals on upper surface of terminal block corresponding lead wires from power source can be wired at the bottom of terminal block.



Note) P port or EA/EB port of symbol "3" to "8" can be individual port with block plate. Therefore, if using individual SUP spacer or individual EXH spacer for individual port, its symbol is "1"

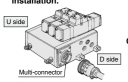


* 2 For bottom ported, A/B port size is 1/8 (Symbol 01) only. * 3 Symbol "1" is only applicable to One-touch fittings (C6, C8).

Plug-in Type: With Multi-connector (For wiring specifications, refer to page 1113.)

Master connection of power and solenoid valves.

Quick wiring permits ease of installation



individual port, its symbol is "1".

Note) P port or EA/EB port of symbol "3" to "8" can be individual port with block plate. Therefore, if using individual SUP spacer or individual EXH spacer for

VV5FR2-01C VFR2000 Series Manifold

> Plug-in type with multi-connector

Connector mounting direction D D side mounting Junction cover U J side mounting One-piece junction cover

> Stations • 02 2 stations 08 8 stations

* Max 8 stations

- - CE-compliant Symbol *2, *3 Nil Q CE-compliant Passage *1 Porting Thread type EA, EB A, B Port size *2, *3 Nil Rc Side Symbol P, EA, EB AB G 01 1/8 N NPT Side 02 1/4 т NPTF Bottom One-touch C6 Side fitting for ø6 Bottom One-touch C8

fitting for ø8

Mixed

Semi-standard

Р

mon

Com-

idual 6 *

5 * Indiv

7 * Indiv

8 * idual

Individual **4** * mon

Side

Bottom

1

2

3 *

- * 1 When an individual passage is used, P, EA and EB ports will be bottom ported.
- * 2 For bottom ported, A/B port size is 1/8 (Symbol 01) only. * 3 Symbol "1" is only applicable to One-touch fittings (C6, C8).

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR2000 Series**

Note) Electrical entry and light/surge voltage suppressor: D/DZ/DO/DOZ Y/YZ/YO/YOZ, F, FZ only.



SV

SYJ

SZ

۷F

VP4

VQ

1/2

VQ

4/5

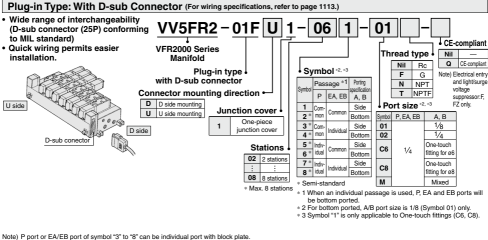
voc

1/2

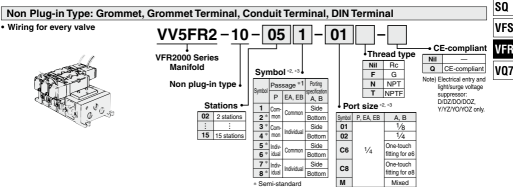
voc 4/5

VOZ

VFS



Therefore, if using individual SUP spacer or individual EXH interface for individual port, its symbol is "1".



- * 1 When an individual passage is used, P, EA and EB ports will be bottom ported.
- * 2 For bottom ported, A/B port size is 1/8 (Symbol 01) only.

* 3 Symbol "1" is only applicable to One-touch fittings (C6, C8).

Note) P port or EA/EB port of symbol "3" to "8" can be individual port with block plate Therefore, if using individual SUP spacer or individual EXH spacer for individual port, its symbol is "1".

Manifold/Option Parts Assembly

Individual SUP spacer

Setting individual SUP spacer on the manifold block enables individual SUP port for each valve.

	dy type	Plug-in type	Non plug-in type		
9	Rc1/8	VVFS2000-P-01-1	VVFS2000-P-01-2		
Part	Rc1/4	VVFS2000-P-02-1	VVFS2000-P-02-2		



Individual EXH spacer

Setting individual EXH spacer on the manifold block enables individual EXH port for each valve.

Во	dy type	Plug-in type	Non plug-in type
9	Rc1/8	VVFS2000-R-01-1	VVFS2000-R-01-2
Part	Rc1/4	VVFS2000-R-02-1	VVFS2000-R-02-2





SUP block disk Note)

When supplying manifold with more than two different kinds of pressure, high and low, insert a block disk in between stations subjected to different pressures.

Body type	Plug-in type	Non plug-in type
Part no.	AXT62	25-12A

EXH block disk Note)

When valve exhaust affects the other stations in the circuit, insert EXH block disk in between stations to separate valve exhaust.

Body type	Plug-in type	Non plug-in type
Part no.	AXT62	25-12A



Note) Cannot be used for the 2 stations integrated manifold block

Throttle valve spacer

Needle valve set on the manifold block can control cylinder speed by throttling exhaust.

Body type	Plug-in type	Non plug-in type
body type		
Part no.	VVFS2000-20A-1	VVFS2000-20A-2

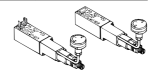




Interface regulator

Interface regulator set on the manifold block can regulate pressure for each valve. (Refer to "Flow Rate Characteristics" on page 1111 before operation.)

Body type		Non plug-in type
P port regulation	ARBF2000-00-P-1	ARBF2000-00-P-2

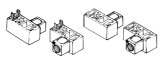


Air release valve spacer

Valve VFR21□0 (single) can be used as air release valve by combining with release valve spacer.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS2000-24A-1	VVFS2000-24A-2

Note) L: U side mount R: D side mount



SUP stop valve spacer Note)

If SUP stop valve spacer is set, valve can be removed for maintenance without stopping air pressure supply for other valves

Body type	Plug-in type	Non plug-in type
Part no.	VVFS2000-37A-1	VVFS2000-37A-2

(Height will be 23.2 mm higher.) Note) Used with manifold base.

Please contact SMC for details.

Blanking plate

It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.

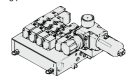
Body type	Plug-in type	Non plug-in type		
Part no.	VVFS2000-10A			

Manifold Option

With control unit

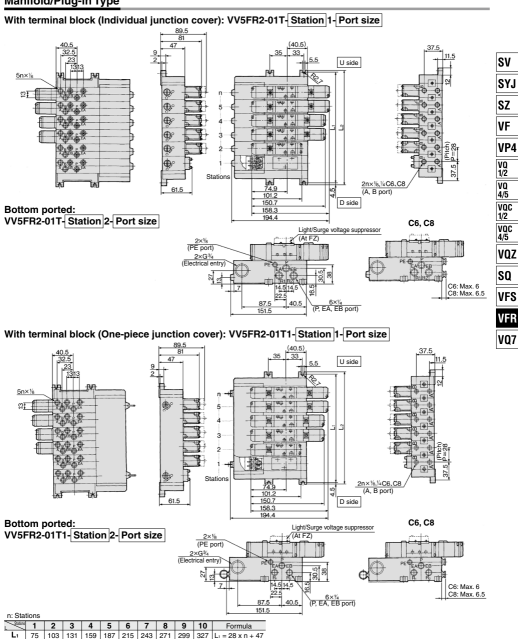
Plug-in/Non plug-in type

- Filter, regulation valve, pressure switch and air release valve all combine to form one unit.
- · Piping processes are eliminated.



For details, refer to page 1033.

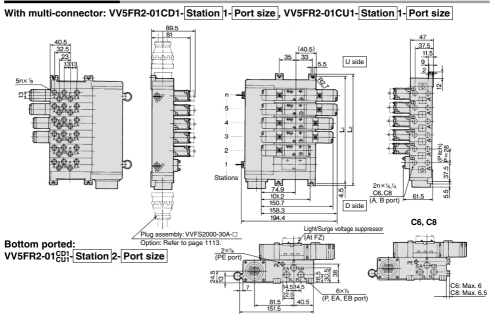
Manifold/Plug-in Type



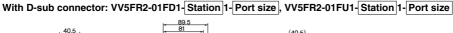
L₂ 84 112 140 168 196 224 252 280 308 336 L₂ = 28 x n + 56

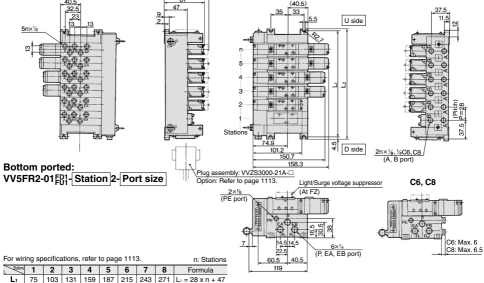
VFR2000 Series

Manifold/Plug-in Type



For wiring specifications, refer to page 1113.

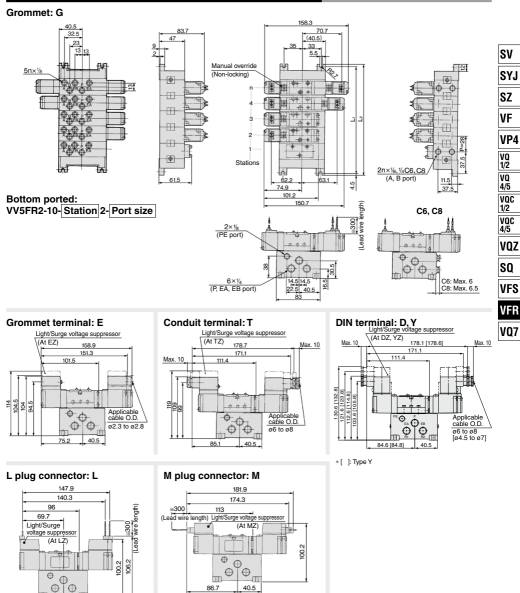




112 | 140 | 168 | 196 | 224 | 252 | 280 | L₂ = 28 x n + 56

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR2000 Series**

Manifold/Non plug-in type: VV5FR2-10-Station 1-Port size



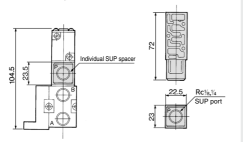
											n: Stations
Stations	1	2	3	4	5	6	7	8	9	10	Formula
L ₁	75	103	131	159	187	215	243	271	299	327	L ₁ = 28 x n + 47
L ₂	84	112	140	168	196	224	252	280	308	336	L ₂ = 28 x n + 56

40.5

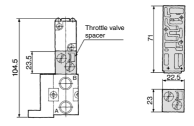
VFR2000 Series

Manifold/Option Parts Assembly: Plug-in Type/Non Plug-in Type

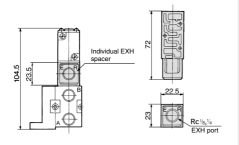
Individual SUP spacer: VVFS2000-P-01 -1 (Plug-in type) VVFS2000-P-01 -2 (Non plug-in type)



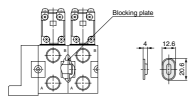
Throttle valve spacer: VVFS2000-20A-1 (Plug-in type) VVFS2000-20A-2 (Non plug-in type)



Individual EXH spacer: VVFS2000-R- $_{02}^{01}$ -1 (Plug-in type) VVFS2000-R- $_{02}^{02}$ -2 (Non plug-in type)

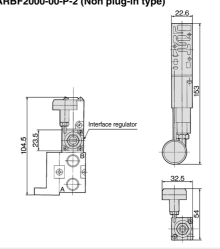


SUP block disk: AXT625-12A EXH block disk: AXT625-12A

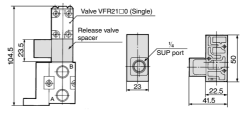


Note) Cannot be used for the 2 stations integrated manifold block

Interface regulator ARBF2000-00-P-1 (Plug-in type) ARBF2000-00-P-2 (Non plug-in type)



Release valve spacer VVFS2000-24A-1^R_L (Plug-in type) VVFS2000-24A-2^R_L (Non plug-in type)



Note) VVFS2000-24A-1/2R (D side mounting)

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR2000 Series**

Manifold with Control Unit

- Control unit (Filter, Regulator, Pressure switch, Air release valve) are all standardized to the one unit, and can be mounted on the manifold base without any attachments.
- Piping processes are eliminated.



Plug-in type



Non plug-in type

⚠ Caution

Air filter with auto-drain or manual drain must be mounted with the air filter at the bottom.

Manifold Specifications

Manifold	Plug-in type	: VV5FR2-01□(-Q)	Non plug-in type: VV5FR2-10(-Q)			
	With	terminal block	Grommet, Grommet terminal			
Wiring	With r	multi-connector	Conduit terminal, DIN terminal			
	With D-sub connector		L plug connector, M plug connector			
Applicable valve			VFR2□10-□G, VFR2□10-□E			
model	VFR	2□00-□F(-Q)	VFR2□10-□T,VFR2□10-□DY(-Q)			
illouei			VFR2□10-□L,VFR2□10-□M			
Porting	Common SUP, Common EXH					
specifications	A, B port	Side: Rc ¹ /8, ¹ /	4, C6, C8, Bottom: Rc ¹ /8 (Option)			
Rc	P, EA, EB port	Side: Rc	1/4, Bottom: Rc 1/8 (Option)			
Stations	2 to 15 s	tations * (With multi-connector/D-sub connector: 2 to 8 stations)				

^{*} Including station of control unit

Control Unit Specifications

Air filter (With aut	o-drain/With manual drain)				
Filtration degree	5 μm				
Regulator					
Set pressure	0.05 to 0.85 MPa				
(Outlet pressure)	0.05 to 0.65 MPa				
Pressure switch					
Set pressure	0.1 to 0.6 MPa				
range: OFF	0.1 to 0.6 MFa				
Differential	0.08 MPa				
Contact	1a				
Indicator light	LED (RED)				
Max. switch	2 VA AC, 2 W DC				
capacity	2 VA AC, 2 W DC				
Max. operating	24 VDC or less: 50 mA				
current	100 VAC: 20 mA				
Inside voltage	4 V or less				
drop					
Air release valve	(Single only)				
Operating	0.2 to 0.9 MPa				
pressure range	0.2 to 0.9 WFa				

Control Unit/Option

Air (1) release	<plug-in type=""> VVFS2000-24A-1R (D side mounting) VVFS2000-24A-1L (U side mounting)</plug-in>				
valve spacer	<non plug-in="" type=""> VVFS2000-24A-2R (D side mounting) VVFS2000-24A-2L (U side mounting)</non>				
Pressure switch	IS1000P-2-1				
Blanking	For filter regulator	MP2-2			
plate	For pressure switch	MP3-2			
Piato	For air release valve	AXT625-18A			
Filter element	111511-5B				

Note 1) Refer to "Manifold Option" on page 1032. Note 2) Pressure switch cannot be mounted later on non plug-in type. SV SYJ

SZ

VP4

VQ 1/2

VQC 1/2 VQC 4/5

VQZ

SQ

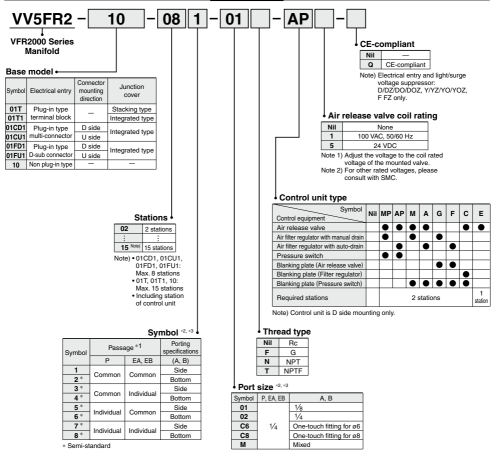
VFS VFR

VQ7

Note) Electrical entry and light/surge voltage suppressor: D/DZ/DO/DOZ Y/YZ/YO/YOZ, F. FZ only



How to Order



* 1 When an individual passage is used, P, EA and EB ports will be bottom ported.

* 2 For bottom ported, A/B port size is 1/8 (Symbol 01) only.

* 3 Symbol "1" is only applicable to One-touch fittings (C6, C8).

Note) P port or EA/EB port of symbol "3" to "8" can be individual port with block disk.

Therefore, if using individual SUP spacer or individual EXH spacer for individual port, its symbol is "1".

How to Order Manifold Assembly

<Example> Plug-in type with terminal block

VV5FR2-01T1-091-02-MP5 (-Q) 1 set (Manifold base part no.) *VFR2100-5FZ (-Q) ----- 5 sets (2 position single part no.) *VFR2200-5FZ (-Q) ------ 2 sets (2 position double part no.)

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

The 1st and 2nd station are used for control unit mounting. When ordering, specify the part nos. in order from the 3rd. station in the D side. When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

<Example> Non plug-in type

VV5FR2-10-071-01-M5 (-Q) 1 set (Manifold base part no.) *VFR2110-5D (-Q) ------ 5 sets (2 position single part no.)

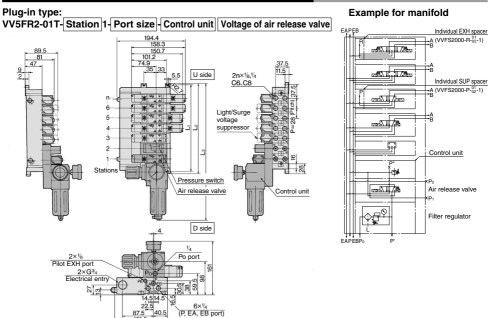
→ The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

The 1st and 2nd station are used for control unit mounting. When ordering, specify the part nos. in order from the 3rd. station in the D side. When entry of part numbers becomes complicated, indicate on the manifold

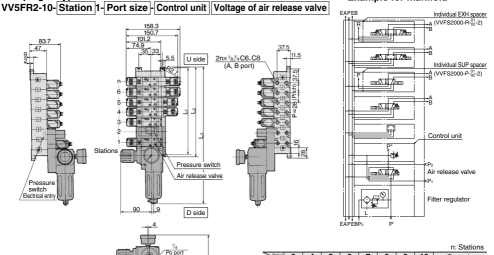


5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR2000 Series**

Manifold with Control Unit: Plug-in Type/Non Plug-in Type



Non plug-in type: Example for manifold



Pilot EXH port

22.5 (40.5

(P, EA, EB port)

3 4 5 6

131 | 159 | 187 | 215 | 243 | 271 | 299 | 327

140 168 196 224 252

306

334 362

L₃(MP) 278

Formula

L₁ = 28 x n + 47

L₂ = 28 x n + 56

474 L₃ = 28 x n + 194

8 9 10

390 418 446

L₃(AP) 319.5 347.5 375.5 403.5 431.5 459.5 487.5 515.5 L₃ = 28 x n + 235.5

280 308

336

SV

SYJ

SZ

۷F

VP4

VQ 1/2

VQ

4/5

VQC 1/2

VQC 4/5

VQZ

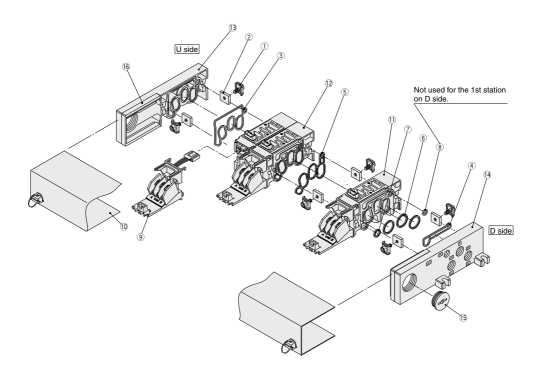
SQ

VFS VFR

VQ7

VFR2000 Series

Manifold Base Construction — Plug-in Type, Non Plug-in Type



- * Manifold Base/Construction: Plug-in type with terminal block (01T1).
- For increasing the manifold bases, please order the manifold block assembly number of the principle number assembly 1 and 2. For plug-in type: The manifold base with terminal stand (integrated with a junction cover) is required with the 0 junction cover assembly.
- Manifold base is consisted of the junction of 2 and 3 station bases.

Example) U side n 6	i)(<u>5</u>)(<u>4</u>	1)(3	3)(2)(1) D sid	et
<5 stations (Odd number)>	2 sta	tions	2 sta	ations	1 station	
<6 stations (Even number> [2 stations	2 sta	tions	1 station	1 station	

Note) When A and B ports are C6 or C8, the manifold base is consisted of 1 station base.

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR2000 Series**

Rep	placement Parts			
No.	Description	Material		Part no.
1	Connection fitting assembly	Steel plate		AXT625-4-1A
2	Connection fitting B	Steel plate		AXT625-5
3	Gasket A	NBR		AXT625-17
4	Gasket B	NBR		AXT625-16
5	Gasket	HNBR		VVFS2000-32-1H
6	O-ring	NBR		KA00292H
7	O-ring	NBR		KA00276H
8	O-ring	NBR		KA00326H
	Adapter plate assembly		For 01T	AXT625-28-13A
9	Adapter plate assembly	_	For 01T1	(Terminal section with adapter plate and lead wire assembly)
	Adapter plate	Resin	For 01C	AXT625-28-1
	Adapter plate	nesiii	For 01F	VVF2000-26-6
			For 01T	AXT625-28-3A
10	Junction cover assembly		For 01T1	AXT625-28-7A-[Stations]
10	Junction cover assembly	_	For 01C	AX 1023-26-7 A-[Stations]
			For 01F	VVF2000-26-5A-Stations
15	Rubber plug	NBR	For 01T (1)	AXT625-22
16	Guard	Resin	For 01T (1)	AXT625-28-4

Replacement Parts: Sub Assembly

No.	Description	Part no.	Component parts	Applicable manifold base
		AXT625-01A-2 C8	$\label{eq:manifold block } \text{\mathbb{O}, Metal joint \mathbb{O}, \mathbb{O}, ring \mathbb{S}, \mathbb{O}, \mathbb{S}, Junction cover \mathbb{O}, } \\ \text{Adapter plate \mathbb{O}, Pin housing, Guide, Insert plug lead wire}$	Plug-in type With attachment plug lead wire
11	Manifold block assembly (for 1 station)	AXT625-20A-26(-B) Note)	$\label{eq:manifold block } \begin{tabular}{ll} Manifold block $\textcircled{11}$, Metal joint $\textcircled{1}$, $\textcircled{2}$, O-ring $\textcircled{6}$, $\textcircled{7}$, $\textcircled{8}$, Junction cover $\textcircled{11}$, Adapter plate assembly (with terminal) $\textcircled{9}$, Pin housing, Guide $	Plug-in type With terminal block
		AXT625-10A-2 C8 (-B) Note)	Manifold block ⊕, Metal joint ⊕, ②, O-ring ⑥, ⑦, ⑧	Non plug-in type
	Manifold block	AXT625-01A2- ¹ ₂ Note)	Manifold block ®, Metal joint ①, ②, Gasket ⑤, Junction cover ⑩, Adapter plate ⑨, Pin housing, Guide, Insert plug lead wire	Plug-in type With attachment plug lead wire
12	assembly (for 2 stations)	AXT625-20A2-1 Note)	Manifold block ®, Metal joint ①, ②, Gasket ⑤, Junction cover ⑩, Adapter plate assembly (with terminal) ⑨, Pin housing, Guide	Plug-in type With terminal block
	(IOI 2 stations)	AXT625-10A2-1 Note)	Manifold block ①, Metal joint ①, ②, Gasket ⑤	Non plug-in type
		AXT625-2A	End plate (U) ③, Metal joint ①, ②, Gasket A ③, Guard ⑥	Plug-in type With attachment plug lead wire
13	End plate (U side) assembly	AXT625-2A-20	End plate (U) ③, Metal joint ①, ②, Gasket A ③, Guard ⑯	Plug-in type With terminal block
		AXT625-2A-10	End plate (U) ③, Metal joint ①, ②, Gasket A ③	Non plug-in type
		AXT625-3A	End plate (D) ¹ / ₂ , Metal joint ¹ / ₂ , ² / ₂ , Gasket B ³ / ₂ , Guard ¹ / ₂ , Steel ball	Plug-in type With attachment plug lead wire
14	End plate (D side) assembly	AXT625-3A-20	End plate (D) ¹ / ₂ , Metal joint ¹ / ₂ , ² / ₂ , Gasket B ⁴ / ₂ , Guard ¹ / ₂ , Steel ball	Plug-in type With terminal block
		AXT625-3A-10	End plate (D) (19), Metal joint (1), (2), Gasket B (4), Steel ball	Non plug-in type

Note) 1: A, B port size Rc 1/8, 2: A, B port size Rc 1/4, (-B): A, B port bottom ported

SMC

SV

SYJ SZ

VF

VP4 VQ 1/2

VQ 4/5 VQC

1/2

VQC 4/5 VQZ

SQ

VFS VFR

VQ7

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR3000 Series**





[Option] Note)
Note) Applicable only for DIN terminal and

(D-t-il- D 1100)

plug-in types. For details, refer to "How to Order".

Standard Specifications

Plug-in type

Non plug-in type

3 position

Closed cente

(EA)513(EB)

Exhaust center

(A)4 2(B)

(EA)5 13(EB)

Pressure center

(A)4 2(B)

(EA)5 1 3(EB)

(P)

	Fluid			Air		
2	Operating	2 position singl	e/3 position		0.2 to 0.9 MPa	
유	pressure range	2 position do	uble		0.1 to 0.9 MPa	
8	Ambient and flu	id temperature		-10	to 50°C (No freezing.)	
≒	Lubrication				Not required (1)	
Valve specifications	Manual override			N	Ion-locking push type	
9	Mounting orient	ation			Unrestricted	
<u>~</u>	Impact/Vibration	resistance		300/50 m/s ² (2)		
_ >	Enclosure			Dustproof		
S	Coil rated voltag	e		100, 200 VAC (50/60 Hz), 24 VDC		
읉	Allowable voltag	e fluctuation		-15 to -10% of rated voltage		
ı≌	Apparent power	(AC) (3)	Inrush	5.6	VA/50 Hz, 5.0 VA/60 Hz	
98	Apparent power	(AC)	Holding	3.4 VA (2.1	W)/50 Hz, 2.3 VA (1.5 W)/60 Hz	
S	Power consumption (DC) (3)		1.8 W (2.04 W:	With light/surge voltage suppressor)		
ᄚ				Plug-in type	Conduit terminal	
Electricity specifications	ਰੂ Electrical entry			Non plug-in	Grommet, Grommet terminal	
ű	ă │			type	Conduit terminal, DIN terminal	

Note 1) Use turbine oil Class 1 (ISO VG32), if lubricated.

Note 3) At rated voltage

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

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz.

Test was performed at both energized and de-energized states in the axial

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)

Option Specifications

Pilot type		External pilot Note)		
Manual Main valve		Direct manual override		
override	Pilot valve	Non-locking push type A (Extended), Locking type B (Tool required), Locking type C (Lever)		
Call maked		110 to 120, 220, 240 VAC 50/60 Hz		
Coil rated	voitage	12 VDC		
Porting sp	ecifications	Bottom ported		
Option		With light/surge voltage suppressor		

Note) Operating pressure: 0 to 0.9 MPa

Pilot pressure: 2 position single/3 position 0.2 to 0.9 MPa 2 position double 0.1 to 0.9 MPa

Model

Symbol 2 position

(EA)513(EB)

(A)4 2(B)

(P)

Double

(EA)513(EB)

	٠.												
		Model			Flow rate characteristics (1)		Flow rate characteristics (1)				Max. (2)	(3)	(4)
T	pe of			Port size	1 -	→ 4/2 (P → A/	B)	4/2 →	$5/3$ (A/B \rightarrow E	A/EB)	operating	Response	Weight
ac	tuation	Plug-in	Non plug-in	Rc	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	cycle (Hz)	time (ms)	(kg)
5	Single	VFR310□	VFR311□	1/4	7.5	0.38	1.9	7.5	0.34	1.9	5	30 or less	0.61 (0.64)
position	Sirigie	VFR310	VFR314□	3/8	8.4	0.39	2.2	8.7	0.38	2.2	"		<0.58>
ĕ	Double	VFR320□	VFR321□	1/4	7.1	0.41	1.9	7.4	0.40	1.9	5	30 or less	0.71 (0.74)
2	Double	VFR320	VFR324□	3/8	7.9	0.36	2.0	8.6	0.37	2.2	5	30 or less	<0.69>
	Closed	VEDOOG	VFR331□	1/4	6.8	0.40	1.8	6.3	0.38	1.6	3	50 or less	0.72 (0.75)
=	center	VFR330□	VFR334□	3/8	7.2	0.39	1.9	6.5	0.40	1.7] 3	50 or less	<0.71>
position	Exhaust	VED040	VFR341□	1/4	6.5	0.42	1.7	7.9 [3.4]	0.41 [0.47]	2.0 [0.96]	3	50	0.72 (0.75)
ő	center	VFR340□	VFR344□	3/8	6.9	0.42	1.8	9.5 [3.4]	0.39 [0.46]	2.4 [0.96]	3	50 or less	<0.71>
က	Pressure	VFR350□	VFR351□	1/4	7.6 [2.4]	0.33 [0.48]	1.9 [0.69]	6.1	0.36	1.5		50	0.72 (0.75)
	center	VFN350□	VFR354□	3/8	9.3 [2.4]	0.34 [0.47]	2.2 [0.69]	6.5	0.41	1.7	3	50 or less	<0.71>

Note 1) []: Denotes the normal position.

Note 2) Min. operating frequency is once in 30 days.

Note 3) Based on dynamic performance test, JIS B 8419: 2010. (0.5 MPa, Coil temperature: 20°C, at rated voltage, without surge voltage suppressor)

Note 4) For VFR3 \square 00- \square FZ- $^{02}_{03}$, (): VFR3 \square 10-DZ \square - $^{02}_{03}$, < >: VFR3 \square 40- \square G- $^{02}_{03}$

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR3000 Series**

Note) Electrical entry and light/surge voltage suppressor: D/DZ/DO/DOZ, Y/YZ/YO/YOZ, E. FZ only.



SV

SYJ

SZ

۷F

VP4

1/2

VQ

4/5

voc

1/2

voc

4/5

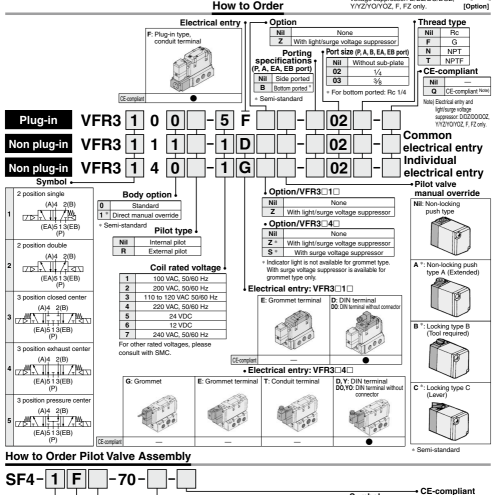
VOZ

SO

VFS

VFR

VQ7



Symbol Nil Manual override Electrical entry, Light/Surge voltage suppressor Applicable a CE-compliant Not Coil rated voltage Non-locking valve model Nil CE-Note) Electrical entry and push type Electrical entry VFR3□0□ Rated voltage valve model light/surge voltage Non-locking VFR3□1□ 100 VAC, 50/60 Hz VFR3□0□ suppressor: F 3 push type A Plug-in 2 200 VAC, 50/60 Hz VFR3□4□ D/DZ/DO/DOZ, (Extended) G 3 110 to 120 VAC, 50/60 Hz Y/YZ/YO/YOZ, F Grommet GS Locking type B 4 220 VAC, 50/60 Hz R only. Ε (Tool required) Grommet terminal 5 24 VDC • ΕZ Locking type C 6 12 VDC С Conduit terminal (Lever) ΤZ 7 240 VAC, 50/60 Hz D For other rated voltages VFR3□4□ DΖ please consult with SMC. DIN terminal DO DOZ * "VFR3□0□", "VFR3□1□": Pilot valve assembly is all plug-in (F). ΥZ DIN terminal (DIN43650B type) YO YOZ

VFR3000 Series

Use as a guide for selection.
Please confirm the actual conditions with SMC Sizing Program.

Cylinder Speed Chart

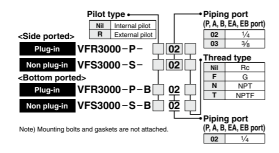
						Bore	size			
System	Average speed (mm/s)	MB, CA2 s Pressure 0 Load facto Stroke 500).5 MPa r 50%) mm		-	400	CS1/CS2: Pressure (Load facto Stroke 100	0.5 MPa or 50% 00 mm	 100	
	1000 900 800 700 600	ø40	ø50	ø63	ø80	ø100	ø125	ø140	ø180 Perpendicu upward acti	uation
A	500 400 300 200 100									
В	1000 900 800 700 600 500 400 300 200 100									

- * It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.
- * The average velocity of the cylinder is what the stroke is divided by the total stroke time.
- * Load factor: ((Load mass x 9.8)/Theoretical force) x 100%

System Components

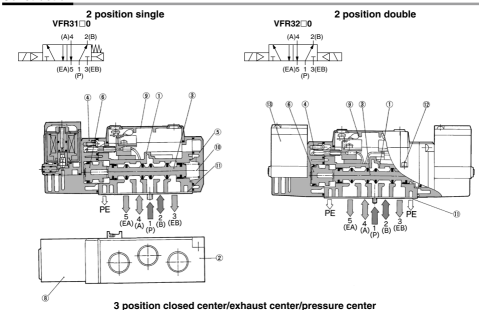
System	Solenoid valve	Speed controller	Silencer	SPG (Steel pipe) dia. x Length
Α	VFR3000 Series Rc ¹ / ₄	AS4000-02	AN20-02	6A x 1 m
В	VFR3000 Series Rc3/8	AS420-03	AN30-03	10A x 1 m

How to Order Sub-plate Assembly

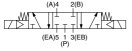


5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR3000 Series**

Construction



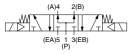
Closed center: VFR33□0



Exhaust center: VFR34□0



Pressure center: VFR35□0



Component Parts

No.	Description	Material	Note	
1	Body	Aluminum die-casted	Platinum silver	
2	Sub-plate	Aluminum die-casted	Platinum silver	
3	Spool valve	Aluminum, NBR		
4	Adapter plate	Resin	Black	
5	End plate	Resin	Black	

Component Parts

5 4 2 3 (EA) (A) 1 (B) (EB) (P)

No.	Description	Material	Note
6	Piston	Resin	
7	Piston	Resin	
8	Junction cover	Resin	
9	Light cover	Resin	
10	Return spring	Stainless steel	

This figure shows a closed center type.

Replacement Parts

Na	Description	Material	Description				
No.		Material	VFR31□□	VFR32□□	VFR33□□/34□□/35□□		
11	Gasket	NBR	VFR3000-26-4 VFR3000-26-4 VFR3000-26-4				
12	Hexagon socket head screw Note)	Steel	AXT632-3#1 (M3 x 32)	AXT632-3#1 (M3 x 32)	AXT632-3#1 (M3 x 32)		
13	Pilot valve assembly	_	Refer to "How to Order Pilot Valve Assembly" on page 1039.				
_	Sub-plate assembly	_	Refer to "How to Order Sub-plate Assembly" on page 1040.				
Note) For the VFR3000 series, it requires 3 pcs.							

ŘΕ

SY SYJ SZ

VF VP4

> VQ 1/2 VQ 4/5 VQC 1/2

VQC 4/5 VQZ

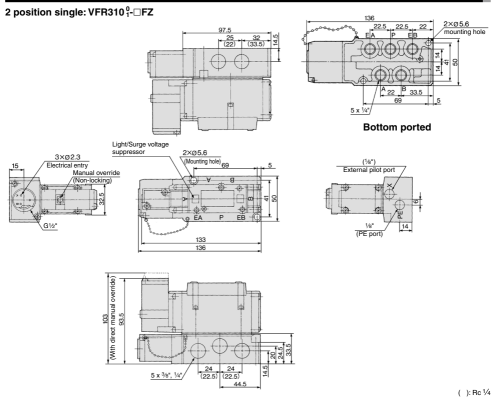
SQ

VFS VFR

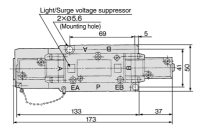
VQ7

VFR3000 Series

Plug-in: 2 Position Single/Double, 3 Position Closed Center/Exhaust Center/Pressure Center

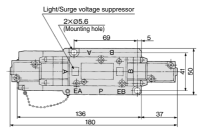


2 position single: VFR320 ⁰₁-□FZ



* Other dimensions are the same as the single type.

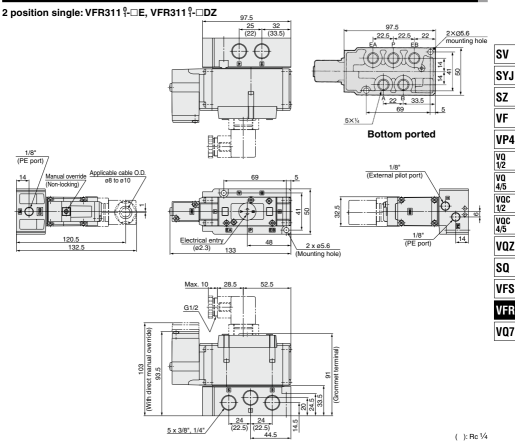
3 position closed center: VFR330 १-□FZ 3 position exhaust center: VFR340 १-□FZ 3 position pressure center: VFR350 १-□FZ



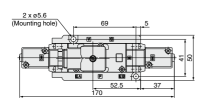
* Other dimensions are the same as the single type.

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR3000 Series**

Non Plug-in: 2 Position Single/Double, 3 Position Closed Center/Exhaust Center/Pressure Center

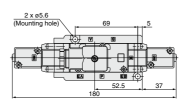


2 position double: VFR321⁰₁-□E, VFR321⁰₁-□DZ



* Other dimensions are the same as the single type.

3 position closed center: VFR331 1-□E, VFR341 1-□DZ 3 position exhaust center: VFR341 1-□E, VFR341 1-□DZ 3 position pressure center: VFR351 1-□E, VFR351 1-□DZ



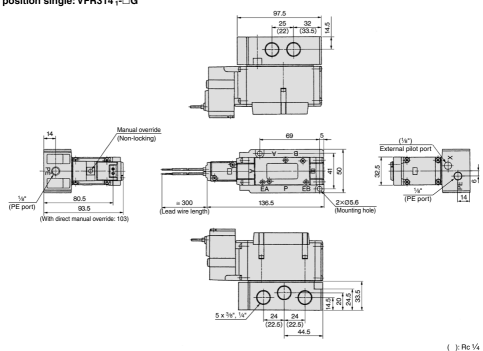
^{*} Other dimensions are the same as the single type.



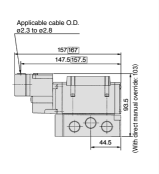
VFR3000 Series

Non Plug-in: 2 Position Single

2 position single: VFR314 1-□G

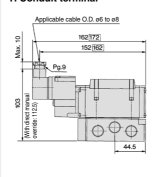


E: Grommet terminal



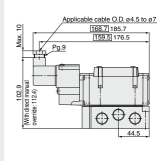
: With light/surge voltage suppressor

T: Conduit terminal



: With light/surge voltage suppressor

D, Y: DIN terminal



: With light/surge voltage suppressor

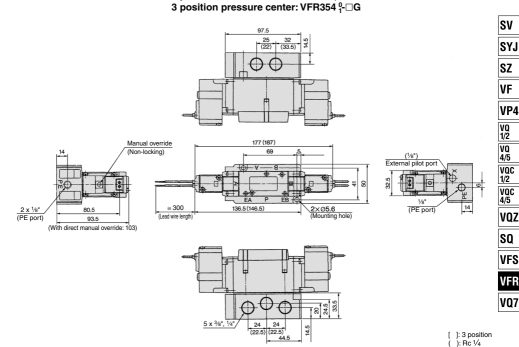
5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR3000 Series**

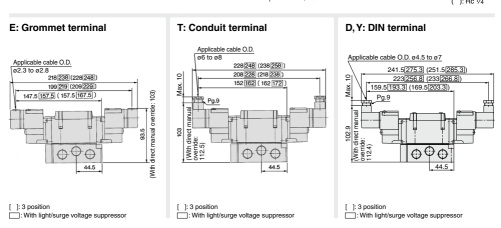
Non Plug-in: 2 Position Double, 3 Position Closed Center/Exhaust Center/Pressure Center

2 position double: VFR324 1-□G

3 position closed center: VFR334 ⁰₁-□G

3 position exhaust center: VFR344 1-G





VFR3000 Series

Manifold Specifications

Manifold Specifications

Base mounted	Wiring	Porting specifications	Port :	size	Stations	Applicable	
base mounted	vviiiig	A, B port	P, EA, EB	A, B	Stations	valve model	
Plug-in type	With terminal block			1/4, 3/8 C8. C10	2 to 10		
VV5FR3-01□(-Q)	With multi-connector With D-sub connector				2 to 8	VFR3□00-□F(-Q)	
Non plug-in type VV5FR3-10(-Q)	Grommet terminal DIN terminal		Note)			VFR3□1□-□E VFR3□1□-□D(-Q)	
Non plug-in type VV5FR3-40(-Q)	Grommet Grommet terminal Conduit terminal DIN terminal			06, 010	2 to 10	VFR3□4□-□G VFR3□4□-□E VFR3□4□-□T VFR3□4□-□D(-Q)	

Note) If silencer is mounted to EA/EB port, use silencer "AN403-04" (O.D. ø27).

How to Order Manifold Assembly

<Example> Plug-in type with terminal block: 6 stations

 VV5FR3-01T-061-02 (-Q)
 1 set (Manifold base part no.)

 *VFR3100-5FZ (-Q)
 3 sets (2 position single part no.)

 *VFR3200-5FZ (-Q)
 2 sets (2 position double part no.)

 *VVFS3000-10A
 1 set (Blanking plate)

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

Valve arrangement is counted from the D side.

When ordering, specify the part nos. in order from the 1st. station in the D side.

When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

<Example> Non plug-in type: 6 stations

Valve arrangement is counted from the D side.

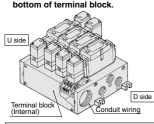
When ordering, specify the part nos. in order from the 1st. station in the D side.

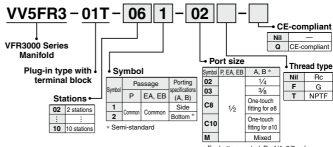
When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

(E

Plug-in Type: With Terminal Block

 Since lead wires of solenoid valve are connected with the terminals on upper surface of terminal block, corresponding lead wires from power source can be wired at the bottom of terminal block.





- * For bottom ported: Rc 1/4, 3/8 only.
- * For C8 and C10, the thread type is only Rc.

CE-compliant

CE-compliant

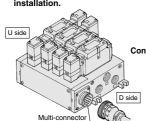
Thread type

Nil Bc

T NPTF

Plug-in Type: With Multi-connector (For wiring specifications, refer to page 1113.)

- Master connection of power and solenoid valves.
- Quick wiring permits ease of installation.



VV5FR3 - 01C

VFR3000 Series
Manifold

Plug-in type with
multi-connector

Connector mounting direction

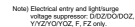
D D side mounting
U U side mounting
08 * 8 stations

* Max: 8 stations

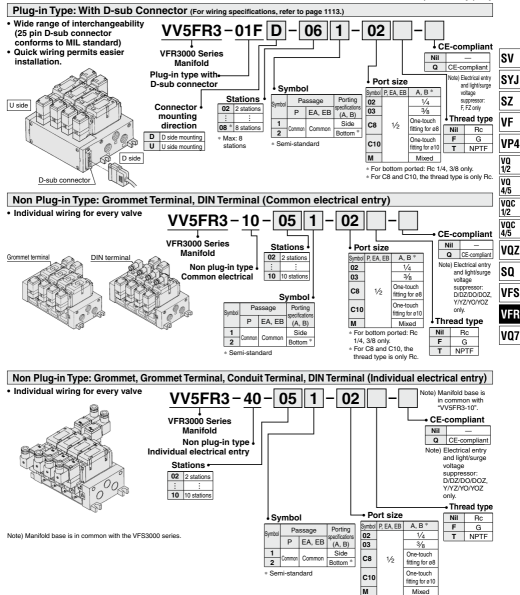
- Symbol
 - Passage Porting specifications P EA, EB (A, B) 1 2 common Common Side Bottom *
- - | 02 | 1/4 | 3/6 | |
 | C8 | 1/2 | | One-touch |
 | C10 | One-touch |
 | M | Mixed | Mixed |
 - * For bottom ported: Rc 1/4, 3/8 only.
 - * For C8 and C10, the thread type is only Rc.



Manifold Specifications VFR3000 Series







* For bottom ported: Rc 1/4, 3/8 only. * For C8 and C10, the thread type is only Rc.

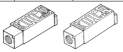
VFR3000 Series

Manifold/Option Parts Assembly

Individual SUP spacer

Setting individual SUP spacer on the manifold block enables individual SUP port for each valve.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS3000-P-03-1	VVFS3000-P-03-2



Individual EXH spacer

Setting individual EXH spacer on the manifold block enables individual EXH port for each valve.

I	Body type	Plug-in type	Non plug-in type
	Part no.	VVFS3000-R-03-1	VVFS3000-R-03-2





SUP block disk Note)

When supplying manifold with more than two different pressures, high and low, insert a block disk in between stations subjected to different pressures.

Body type	Plug-in type	Non plug-in type
Part no	ΔXT6	36-1∆

EXH block disk Note)

When valve exhaust affects the other stations on the circuit, insert EXH block disk in between stations to separate valve exhaust.

Body type	Plug-in type	Non plug-in type
Part no	AXT6	36-1A



Note) When mounting on the 2 stations integrated manifold block, be sure to mount it only after the gasket has been cut.

Throttle valve spacer

Needle valve set on the manifold block can control cylinder speed by throttling exhaust.

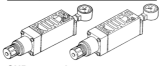
Body type	Plug-in type	Non plug-in type	ı
Part no.	VVFS3000-20A-1	VVFS3000-20A-2	



Interface regulator

Interface regulator set on the manifold block can regulate pressure for each valve. (Refer to "Flow Rate Characteristics" on page 1111 before operation.)

Body type	Plug-in type	Non plug-in type
P port regulation	ARBF3050-00-P-1	ARBF3050-00-P-2
A port regulation	ARBF3050-00-A-1	ARBF3050-00-A-2
B port regulation	ARBF3050-00-B-1	ARBF3050-00-B-2



SUP stop valve spacer

If SUP stop valve spacer is set, valve can be removed for maintenance without

stopping valves.	air	pressure	supply	for	other
Rody type	Р	lua-in type	Non n	lua-ir	type.

Part no. VVFS3000-37A-1 VVFS3000-37A-2 (Height will be 27.5 mm higher.)

Blanking plate

It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS30	000-10A

* Mounting screws: 4 positions

Manifold Option

With exhaust cleaner Plug-in type/Non plug-in type

- · Valve exhaust noise dampening: 35 dB or more
- · Collects oil mist: collecting rate 99.9% or more
- · Piping process reduced.



For details, refer to page 1053

With control unit

Plug-in type/Non plug-in type

- •Filter, regulation valve, pressure switch and air release valve are all combined to form one unit
- · Piping processes are eliminated.

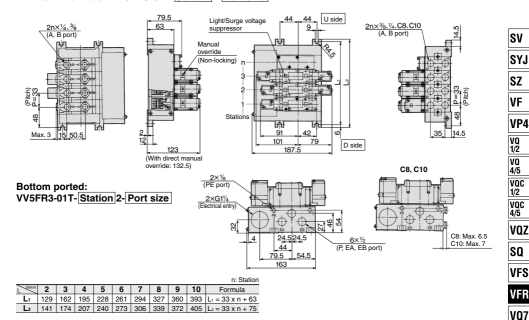


For details, refer to page 1056

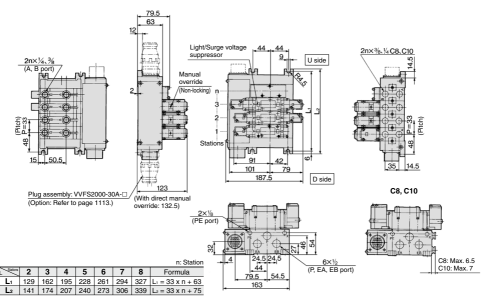
5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR3000 Series**

Manifold: Plug-in Type

With terminal block: VV5FR3-01T- Station 1- Port size



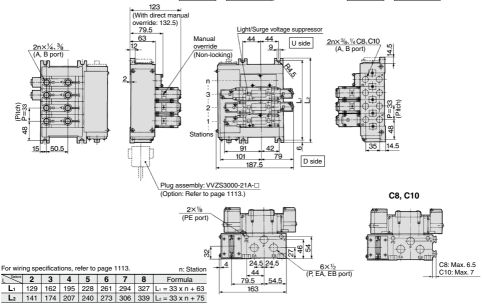
With multi-connector: VV5FR3-01CD-Station 1-Port size, VV5FR3-01CU-Station 1-Port size



VFR3000 Series

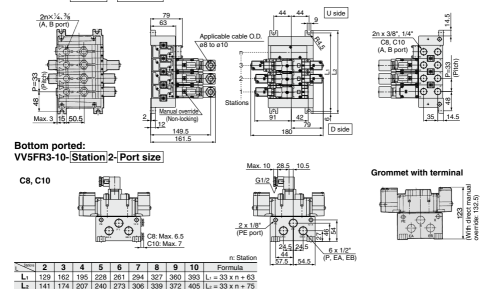
Manifold: Plug-in Type

With D-sub connector: VV5FR3-01FD-Station 1-Port size, VV5FR3-01FU-Station 1-Port size



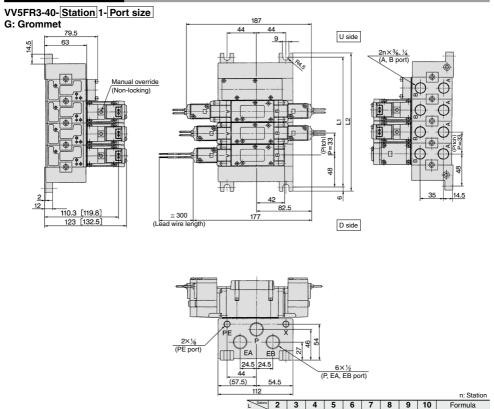
Manifold: Non Plug-in Type

VV5FR3-10- Station 1- Port size



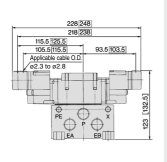
5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR3000 Series**

Manifold: Plug-in Type



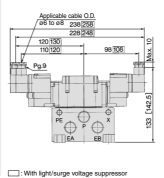
E: Grommet terminal

[]: With direct manual override



: With light/surge voltage suppressor

T: Conduit terminal



Lı

129 162

141 174

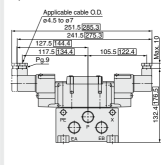
D, Y: DIN terminal

327

207 240 273 306 339 372 405 L2 = 33 x n + 75

228 261 294

195



360 393 L₁ = 33 x n + 63

: With light/surge voltage suppressor

SV SYJ

SZ VF

VP4

VQ 1/2

VQ

4/5 VOC

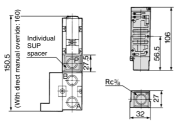
1/2

VQC 4/5

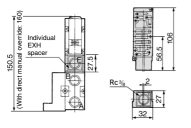
VQZ SQ VFS VFR VQ7

Manifold/Option Parts Assembly: Plug-in Type/Non Plug-in Type

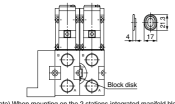
Individual SUP spacer: VVFS3000-P-03-1 (Plug-in type) VVFS3000-P-03-2 (Non plug-in type)



Individual EXH spacer: VVFS3000-R-03-1 (Plug-in type) VVFS3000-R-03-2 (Non plug-in type)

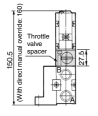


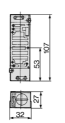
SUP/EXH block disk: AXT636-1A



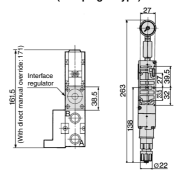
Note) When mounting on the 2 stations integrated manifold block, be sure to mount it only after the gasket has been cut.

Throttle valve spacer: VVFS3000-20A-1 (Plug-in type) VVFS3000-20A-2 (Non plug-in type)

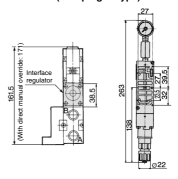




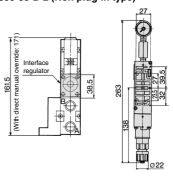
Interface regulator/P port regulation: ARBF3050-00-P-1 (Plug-in type) ARBF3050-00-P-2 (Non plug-in type)



Interface regulator/A port regulation: ARBF3050-00-A-1 (Plug-in type) ARBF3050-00-A-2 (Non plug-in type)

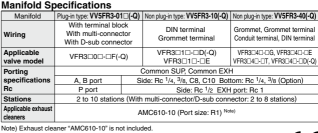


Interface regulator/B port regulation: ARBF3050-00-B-1 (Plug-in type) ARBF3050-00-B-2 (Non plug-in type)

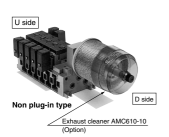


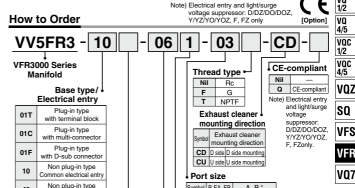
Manifold with Exhaust Cleaner

- Serves to protect working environment.
- Valve exhaust noise dampening: 35 dB or more.
- Collection rate of drainage and oil mist: 99.9% or more
- Piping work is reduced.









direction Symbol With connector Applicable base None 01T, 10, 40 D side mounting 01C 01F U side mounting

Connector mounting

Individual electrical entry

40

Stations

	02	2 stations
	i .	:
	10 Note)	10 stations
T/10)/40: 2 to 1	0 stations

Note) • Base 01 Base 01C/01F: 2 to 8 stations

03		9/8				
С8	1/2	One-touch fitting for ø8				
C10		One-touch fitting for ø10				
M		Mixed				
* For bottom ported: Rc 1/4, * For C8 and C10, the threa						

Symbol P, EA, EB

02

ype is only Rc.

A R

1/4

Symbol

Symbol	Pa	ssage	Porting specifications			
Syllibol	Р	EA, EB	(A, B)			
1	_	C	Side			
2	Common	Common	Bottom *			

* Semi-standard

How to Order Manifold Assembly

<Example> Plug-in type with terminal block (6 stations)

VV5FR3-01T-061-03-CD (-Q) ····· 1 set (Manifold base part no.) *VFR3100-5FZ (-Q) 3 sets (2 position single part no.) *VFR3200-5FZ (-Q)------ 2 sets (2 position double part no.) *VVFS3000-10A 1 set (Blanking plate assembly part no.) *AMC610-10 1 set (Exhaust cleaner part no.) → The asterisk denotes the symbol for assembly. Prefix it to the part nos, of the solenoid valve, etc.

Valve arrangement is counted from the D side When ordering, specify the part nos. in order from the 1st. station in the D side

When entry of part numbers becomes complicated, indicate on the manifold specification sheet



When using an exhaust cleaner, mount it downwards.

<Example> Non plug-in type: 6 stations

VV5FR3-10-061-03-CU (-Q) ······· 1 set (Manifold base part no.)
*VFR3110-5E (-Q) 3 sets (2 position single part no.)
*VFR3210-5E (-Q) 2 sets (2 position double part no.)
*VVFS3000-10A 1 set (Blanking plate assembly part no.)
*AMC610-10 1 set (Exhaust cleaner part no.)
The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Valve arrangement is counted from the D side

When ordering, specify the part nos. in order from the 1st. station in the D side When entry of part numbers becomes complicated, indicate on the manifold specification sheet.



SV

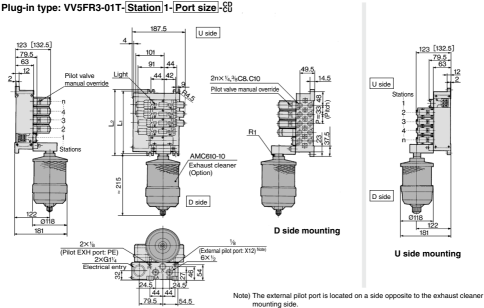
SYJ

SZ

۷F

VP4

Manifold with Exhaust Cleaner: Plug-in Type/Non Plug-in Type



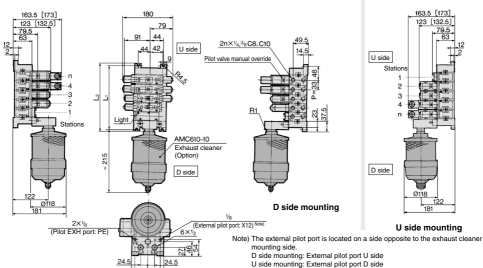
[]: With direct manual override

mounting side. D side mounting: External pilot port U side

U side mounting: External pilot port D side

Non plug-in type: VV5FR3-10- Station 1- Port size -CU

44 44



[]: With direct manual override 1054

Stations 2 3

4 5 6

129 162 195 228 261 294 327

7 8 9 10

141 174 207 240 273 306 339 372 405 L₂ = 33 x n + 75

360

393

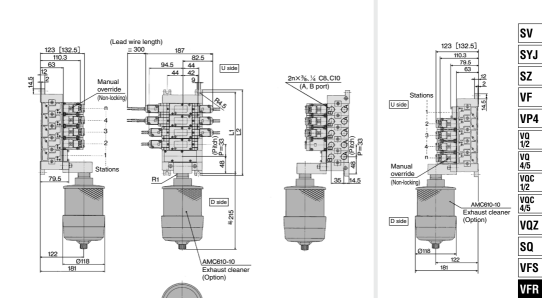
Formula

L₁ = 33 x n + 63

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR3000 Series**

Manifold with Exhaust Cleaner: Non Plug-in Type

Non plug-in type: VV5FR3-40-Station 1-Port size -CU



(External pilot port: X12) Note)

6×½

Note) The external pilot port is located on a side opposite to the exhaust cleaner mounting side. D side mounting: External pilot port U side

U side mounting: External pilot port D side

	n: Station
Ī	Formula
	L = 22 v n + 62

VQ7

L	2	3	4	5	6	7	8	9	10	Formula
L ₁	129	162	195	228	261	294	327	360	393	L ₁ = 33 x n + 63
L2	141	174	207	240	273	306	339	372	405	$L_2 = 33 \times n + 75$

[]: With direct manual override

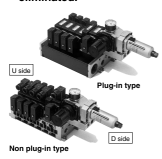
2×1/8 (PE port)

24.524.5

44 44

Manifold with Control Unit

- Control unit (Filter, Regulator, Pressure switch, Air release valve) are all standardized to the one unit, and can be mounted on the manifold base without any attachments.
- Piping processes are eliminated.



⚠ Caution

Air filter with auto-drain or manual drain must be mounted with the air filter at the bottom.

Manifold Specifications

Manifold	Plug-in type: VV5FR3-01□(-Q)		Non plug-in type: VV5FR3-10(-Q)	Non plug-in type: VV5FR3-40(-Q)		
Wiring	With terminal block With multi-connector With D-sub connector		DIN terminal Grommet terminal	Grommet, Grommet terminal Conduit terminal, DIN terminal		
Applicable valve model	VFR3□0□-□F(-Q)		VFR3□1□-□D(-Q) VFR3□1□-□E	VFR3□4□-□G, VFR3□4□-□E VFR3□4□-□T, VFR3□4□-□ ^D _Y (-Q)		
Porting		(Common SUP, Common EXH			
specifications	A, B port	S	ide: Rc 1/4, 3/8, C8, C10 Bot	tom: Rc 1/4, 3/8 (Option)		
specifications	P, EA, EB port	A, EB port Side: Rc 1/2				
Stations	2 to 10	2 to 10 (With multi-connector/D-sub connector: 2 to 8) *				

^{*} Including station of control unit

Control Unit Specifications

Air filter (With auto-drain/With manual drain)					
Filtration degree	5 μm				
Regulator					
Set pressure (Outlet pressure)	0.05 to 0.85 MPa				
Pressure switch					
Set pressure range: OFF	0.1 to 0.6 MPa				
Differential	0.08 MPa				
Contact	1a				
Indicator light	LED (RED)				
Max. switch capacity	2 VA AC, 2 W DC				
Max. operating current	24 VDC or less: 50 mA 100 VAC: 20 mA				
Inside voltage drop	4 V or less				
Air release valve					
Operating pressure range	0.2 to 0.9 MPa				

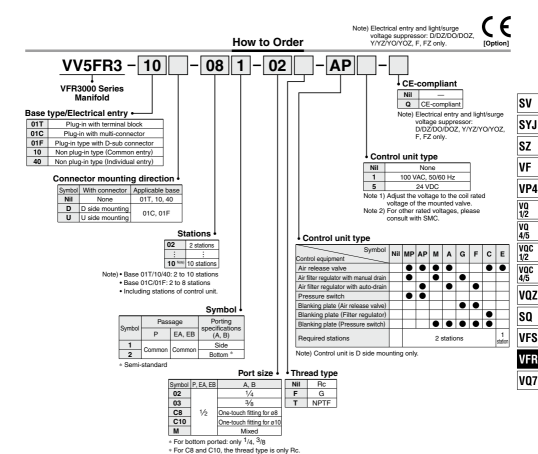
Control Unit/Option

Air release	<plug-in type=""> VVFS3000-24A-1R (D side mounting)</plug-in>				
spacer	<non plug-in="" type=""> VVFS3000-24A-2R (D side mounting)</non>				
Pressure (2) switch	IS1000P-2-1				
Diankina	For filter regulator	MP2-3			
Blanking	For pressure switch	MP3-2			
plate	For air release valve	VVFS3000-24A-10			
Filter element	INA-13-854-12-5B				

Note 1) Combining valve "VFR31□□" (single) and release valve spacer makes it possible to use this as an air release valve.

Note 2) Pressure switch cannot be mounted later on non plug-in type.

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR3000 Series**



How to Order Manifold Assembly

<Example> Plug-in type with terminal block

The 1st and 2nd station are used for control unit mounting.

When ordering, specify the part nos. in order from the 3rd station in the D side.

When entry of part numbers becomes complicated, indicate on the manifold specification sheet

<Example> Non plug-in type

The 1st and 2nd station are used for control unit mounting.

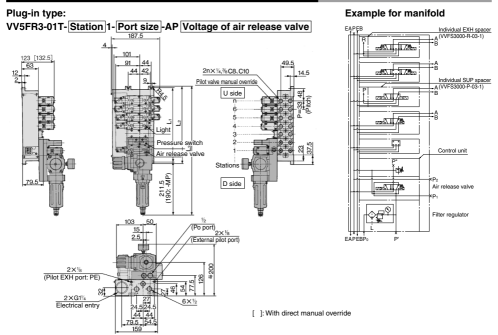
When ordering, specify the part nos. in order from the 3rd. station in the D side.

When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

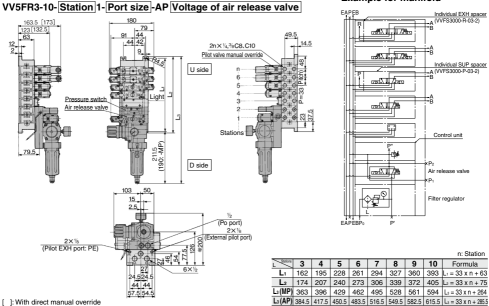
@SMC

1058

Manifold with Control Unit: Plug-in Type/Non Plug-in Type



Non plug-in type: Example for manifold

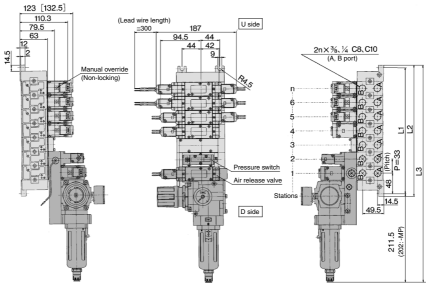


SMC

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR3000 Series**

Manifold with Control Unit: Non Plug-in Type

Non plug-in type: VV5FR3-40-Station 1-Port size -AP Voltage of air release valve



103 50 (Po port)

2.5 (External pilot port)

2×½
(External pilot port)

2×½
(External pilot port)

4.54.524.5

112

									n: Station
Stations	3	4	5	6	7	8	9	10	Formula
L ₁	162	195	228	261	294	327	360	393	L ₁ = 33 x n + 63
L ₂	174	207	240	273	306	339	372	405	L ₂ = 33 x n + 75
L ₃ (MP)	363	396	429	462	495	528	561	594	L ₃ = 33 x n + 264
L ₃ (AP)	384.5	417.5	450.5	483.5	516.5	549.5	582.5	615.5	L ₃ = 33 x n + 285.5

(): MP

[]: With direct manual override



SV

SZ VF

VP4

VQ 1/2 VQ 4/5 VQC 1/2

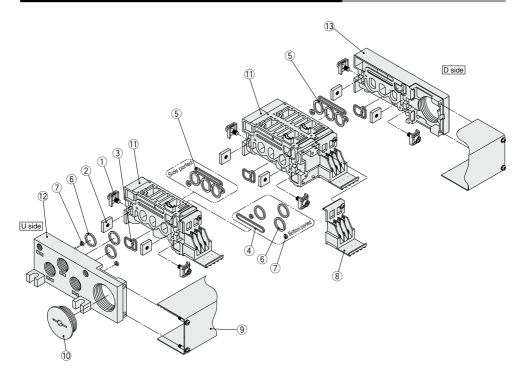
VQC 4/5 VQZ

SQ

VFS VFR

VQ7

Manifold Base Construction: Plug-in Type/Non Plug-in Type



Replacement Parts

No.	Description	Material	Part no.
1	Connection fitting A	Steel	VVFS3000-5-1A
2	Connection fitting B	Steel	VVFS3000-5-2
3	Gasket	NBR	VVFS3000-7-1
4	Gasket	NBR	VVFS3000-8
5	Gasket	NBR	VVFS3000-32-1
6	O-ring	NBR	KA00232
7	O-ring	NBR	KA00020
8	Terminal assembly	_	VVFS3000-6A
9	Junction cover assembly		For 01T VVFS3000-4A-Stations
10	Rubber plug	NBR	AXT336-9

Replacement Parts: Sub Assembl

Note) Manifold Base/Construction: Plug-in type with terminal block.

No.	Description	Assembly part no.	Component parts	Applicable manifold base
-11	11 Manifold block assembly	VVFS3000-1A-1-03 C10	Manifold block ®, Terminal ®, Connection bracket ①, ②, Gasket ③, ④, O-ring ⑥, ⑦, Receptacle assembly	Plug-in type
"		VVFS3000-1A-2-03 C10	Manifold block ③, Connection bracket ①, ②, Gasket ③, ④, O-ring ⑥, ⑦	Non plug-in type
12	End plate (U side) assembly	VVFS3000-2A-1	End plate (U) ①, Connection bracket ①, ②, Gasket ④, O-ring ⑤, ⑦	Plug-in type
12	End plate (O side) assembly	VVFS3000-2A-2	End plate (U) ①, Connection bracket ①, ②, Gasket ④, O-ring ⑤, ⑦	Non plug-in type
13	13 End plate (D side) assembly	VVFS3000-3A-1	End plate (D) 12, Connection bracket 1, 2, Gasket 3	Plug-in type
13	End plate (D side) assembly	VVFS3000-3A-2	End plate (D) 12, Connection bracket 1, 2, Gasket	Non plug-in type

Note) For side ported



^{*} Contact SMC for CE-compliant products.

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in VFR4000 Series





Note) Applicable only for DIN terminal and plug-in types. For details, refer to "How to Order".

SYJ

SZ

۷F

sv

VP4 VQ 1/2

4/5 voc 1/2

vac 4/5

VQZ SQ

VFS VFR

VQ7

Plug-in type



Non plug-in type

(EA)513(EB)

Symbol

2 position	3 position
Single	Closed center
(A)4 2(B) (EA)513(EB) (P)	(A)4 2(B) (EA)5 1 3(EB) (P)
Double	Exhaust center
(A)4 2(B) (EA)5 13(EB) (P)	(A)4 2(B) (EA)5 1 3(EB) (P)
	Pressure center
	(A)4 2(B)

Standard Specifications

Jia	tanuaru Specifications					
	Fluid			Air		
l se	Operating	2 position single/3 position		0.	2 to 0.9 MPa	
it	pressure range	ressure range 2 position double		0.	1 to 0.9 MPa	
specifications	Ambient and fluid temperature		rature	-10 to 5	50°C (No freezing.)	
Sc.	Lubrication				Non-lube (1)	
sb	Manual overric	ie		Non-l	ocking push type	
Valve	Mounting orien	ntation		J	Unrestricted	
Val	Impact/Vibration	on resistan	ce	300/50 m/s ² (2)		
-	Enclosure			Dustproof		
ns	Coil rated volta	age		100, 200 VAC (50/60 Hz), 24 VDC		
aţi o	Allowable volta	age fluctua	tion	-15 to -10% of rated voltage		
ij	Apparent pow	or (AC) (3)	Inrush	5.6 VA/50 Hz, 5.0 VA/60 Hz		
bec	Apparent pow	ci (AC)	Holding	3.4 VA (2.1 W)/50 Hz, 2.3 VA (1.5 W)/60 Hz		
) s	Power consum	ption (DC)	(3)	1.8 W (2.04 W: With	light/surge voltage suppressor)	
icit	5		Plug-in type	Conduit terminal		
Electricity specifications	Electrical entr	y		Non plug-in type	Grommet, Grommet terminal Conduit terminal, DIN terminal	
Note	ote 1) Use turbine oil Class 1 (ISO VG32), if lubricated. Note 3) At rated voltage					

Note 2) Impact resistance: No malfunction 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 malfunction occurred in a one-sweep test between 45 and 2000 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)

Option Specifications

	•				
Pilot type		External pilot Note)			
Manual Main valve		Direct manual override			
override	Pilot valve	Non-locking push type A (Extended), Locking type B (Tool required), Locking type C (Lever)			
Coil rated voltage		110 to 120, 220, 240 VAC 50/60 Hz			
Con rateu	voitage	12 VDC			
Porting specifications		Bottom ported			
Option		With light/surge voltage suppressor			

Note) Operating pressure: 2 position 0 to 0.9 MPa

3 position 0.15 to 0.9 MPa

Pilot pressure: 2 position single 0.2 to 0.9 MPa 2 position double 0.1 to 0.9 MPa

3 position 0.5 x P + 0.1 to 0.9 MPa (P: Operating pressure)

Model

		Mo	del			Flow rate characteristics (2)			Max ⁽³⁾	(4)	(5)		
Ty	ype of			Port (1)	1 -	\rightarrow 4/2 (P \rightarrow A/	/B)	4/2 →	5/3 (A/B → E	A/EB)	operating	Response	Weight
ac	tuation	Plug-in	Non plug-in	size	C [dm³/(s·bar)]	b	Cv	C [dm³/(s-bar)]	b	Cv	cycle (Hz)	time (ms)	(kg)
E	Single	VFR410□	VFR411□	3/8	13	0.30	3.2	14	0.28	3.4	- 5	50 or less	1.10
position	Sirigle	VFH410	VFR414□	1/2	15	0.30	3.8	14	0.30	3.8] 3	30 01 less	<1.04>
	Double	VFR420□	VFR421□	3/8	14	0.31	3.4	14	0.26	3.4	- 5	50 or less	1.20 (1.16)
2	Double	VFN420	VFR424□	1/2	15	0.30	4.0	14	0.30	3.7	3	30 01 less	<1.16>
	Closed	VFR430□	VFR431□	3/8	13	0.32	3.2	13	0.25	3.0	- 3	70 or less	1.20
5	center	VFH430	VFR434□	1/2	14	0.28	3.5	13	0.29	3.4		70 01 less	<1.16>
position	Exhaust	VFR440□	VFR441□	3/8	13	0.31	3.2	14 [13]	0.32 [0.30]	3.6 [3.2]	3	70 or less	1.20
ő	center	VFH440	VFR444□	1/2	14	0.30	3.7	14 [13]	0.32 [0.30]	3.6 [3.2]	3	70 or less	<1.16>
က	Pressure	VED450	VFR451□	3/8	13 [5.0]	0.27 [0.42]	3.2 [1.3]	13	0.28	3.1		70 04 1000	1.20
	I I COOUTE VED/ISO	VFR454□	1/2	15 [5.3]	0.22 [0.42]	3.7 [1.5]	13	0.28	3.3	3	70 or less	(1.16)	

Note 1) EA, EB port: Rc 3/8

Note 2) []: Normal position

Note 3) Min. operating frequency is once in 30 days.

Note 4) Based on dynamic performance test, JIS B 8419: 2010. (0.5 MPa, Coil temperature: 20°C, at rated voltage, without surge voltage suppressor)

Note 5) For VFR4□00-□FZ-03, (): VFR4□10- DZ□-03, < >: VFR4□40-□G-03

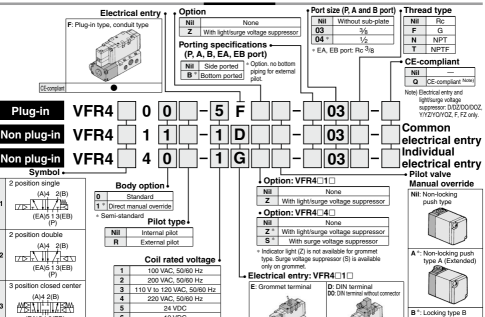
Note) Electrical entry and light/surge voltage suppressor: D/DZ/DO/DOZ, Y/YZ/YO/YOZ, F, FZ only



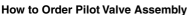
(Tool required)

C*: Locking type C (Lever)

* Semi-standard



How to Order



CE-compliant

6

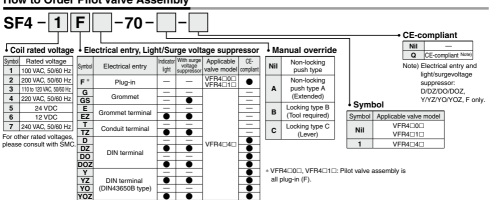
7

consult with SMC.

G: Grommet

12 VDC

240 VAC, 50/60 Hz For other rated voltages, please



CE-compliant

F: Grommet terminal

• Electrical entry: VFR4□4□

T: Conduit terminal

D, Y: DIN terminal DO,YO: DIN terminal without

connector

3

(EA)5 1 3(EB)

3 position exhaust center

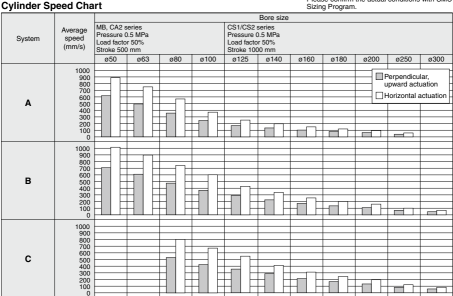
(A)4 2(B)

(EA)5 13(EB)

3 position pressure center (A)4 2(B) (EA)5 1 3(EB)

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR4000 Series**

Use as a guide for selection.
Please confirm the actual conditions with SMC Sizing Program.

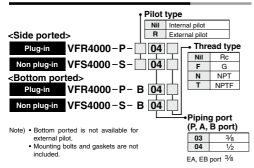


^{*} It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.

System Components

-,	-,				
System	Solenoid valve	Speed controller	Silencer	SPG (Steel pipe) dia. x Length	
Α	VFR4000 Series Rc 3/8	AS4000-03	AN30-03	10A x 1 m	
В	VFR4000 Series Rc 3/8	AS420-03	AN30-03	10A x 1 m	
С	VFR4000 Series Rc ½	AS420-04	AN40-04	15A x 1 m	

How to Order Sub-plate Assembly



1063



SYJ

SZ VF VP4

> VQ 1/2 VQ 4/5

VQC 1/2 VQC 4/5

VQZ

SQ VFS

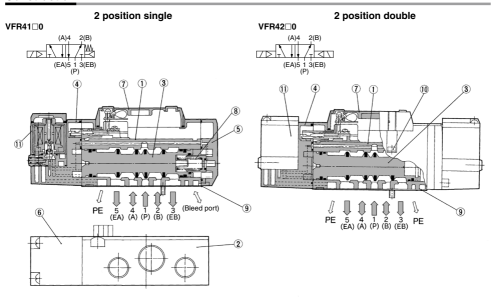
VFR

VQ7

^{*} The average velocity of the cylinder is what the stroke is divided by the total stroke time.

^{*} Load factor: ((Load mass x 9.8)/Theoretical force) x 100%

Construction



3 position closed center/exhaust center/pressure center



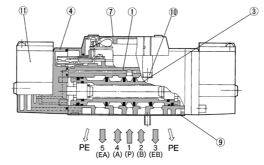


Exhaust center: VFR44□0



Pressure center: VFR45□0





This figure shows a closed center type.

Component Parts

	•		
No.	Description	Material	Note
1	Body	Aluminum die-casted	Platinum silver
2	Sub-plate	Aluminum die-casted	Platinum silver
3	Spool valve	Aluminum, NBR	
4	Adapter plate	Resin	Black

Component Parts

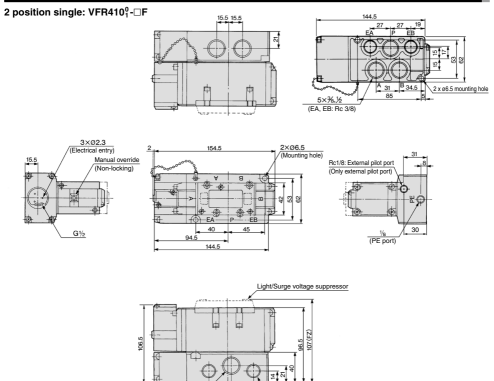
No.	Description	Material	Note
5	End plate	Resin	Black
6	Junction cover	Resin	
7	Light cover	Resin	
8	Spool spring	Stainless steel	

Replacement Parts

Nia	December 2	Material	Part no.			
No.	Description	Material	VFR41□□	VFR42□□	VFR43□□/44□□/45□□	
9	Gasket	NBR	VFR4000-32-3	VFR4000-32-3	VFR4000-32-3	
10	Hexagon socket head screw Note)	Steel	AXT335-1-11#1 (M4 x 40)	AXT335-1-11#1 (M4 x 40)	AXT335-1-11#1 (M4 x 40)	
11	Pilot valve assembly	_	Refer to "How to Order Pilot Valve Assembly" on page 1062.			
_	Sub-plate assembly	ı	Refer to "How to Order Sub-plate Assembly" on page 1063.			

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR4000 Series**

Plug-in: 2 Position Single/Double, 3 Position Closed Center/Exhaust Center/Pressure Center



2 position double: VFR420⁰₁-□F

3 position closed center: VFR430 1-□F

27

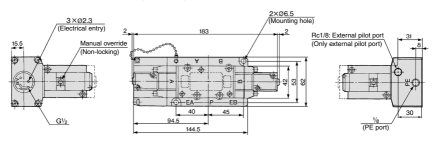
(P, A, B port)

3 position exhaust center: VFR440 1-□F

2×3/9

(EA, EB port)

3 position pressure center: VFR4501-□F



SV SYJ

SZ

VF VP4

VQ 1/2

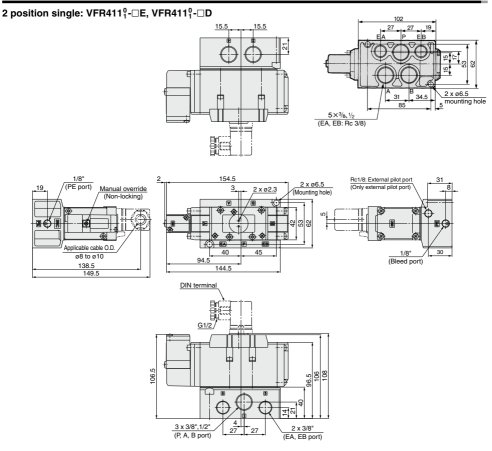
VQ 4/5 VQC 1/2 VQC 4/5

VQZ

SQ

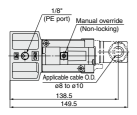
VFS VFR VQ7

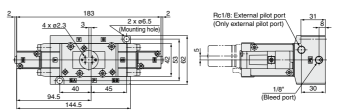
Non Plug-in: 2 Position Single/Double, 3 Position Closed Center/Exhaust Center/Pressure Center

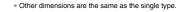


2 position double: VFR4211--E, VFR4211-D

3 position closed center: VFR431 1º-□E, VFR431 1º-□D 3 position exhaust center: VFR441 1º-□E, VFR441 1º-□D 3 position pressure center: VFR451 1º-□E, VFR451 1º-□D



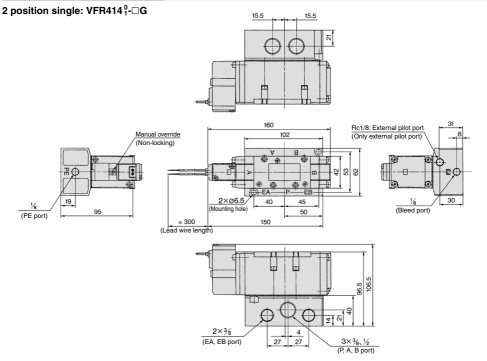


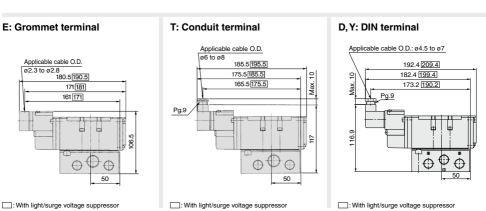




5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR4000 Series**

Non Plug-in: 2 Position Single





SV SYJ SZ VF

VP4

VQ 1/2

VQ 4/5 VOC

1/2

VQC 4/5

VQZ SQ

VFS

VFR

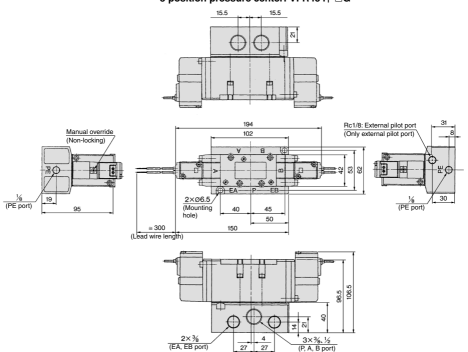
VQ7

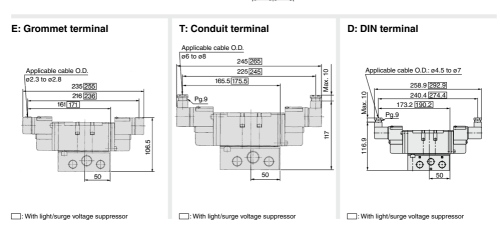
Non Plug-in: 2 Position Double, 3 Position Closed Center/Exhaust Center/Pressure Center

2 position double: VFR4241-□G 3 position closed center: VFR4341-□G

3 position exhaust center: VFR4441-- G

3 position pressure center: VFR454⁰₁-□G





VFR4000 Series **Manifold Specifications**

Manifold Specifications

Base model	Wiring	Porting specifications		Port size		Applicable
base model	vviring	A, B port	P, EA, EB	A, B	Stations	valve model
Plug-in type	 With terminal block 				2 to 10	
VV5FR4-01□(-Q)	With multi-connector With D-sub connector				2 to 8	VFR4□0□-□F(-Q)
Non plug-in type VV5FR4-10(-Q)	Grommet terminal DIN terminal	Side/Bottom	1/2	3/8, 1/2		VFR4□1□-□E VFR4□1□-□D(-Q)
Non plug-in type VV5FR4-40(-Q)	Grommet Grommet terminal Conduit terminal DIN terminal			70,72	2 to 10	VFR4□4□-□G VFR4□4□-□E VFR4□4□-□T VFR4□4□-□D(-Q)

How to Order Manifold Assembly

<Example> Plug-in type with terminal block: 6 stations

VV5FR4-01T-061-03 (-Q) 1 set (Manifold base part no.) *VFR4100-5FZ (-Q) 3 sets (2 position single part no.) *VFR4200-5FZ (-Q) ----- 2 sets (2 position double part no.) *VVFS4000-10A 1 set (Blanking plate assembly part no.) → The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc

Valve arrangement is counted from the D side

When ordering, specify the part nos, in order from the 1st, station in the D side When entry of part numbers becomes complicated, indicate on the manifold specification sheet <Example> Non plug-in type: 6 stations

VV5FR4-10-061-03 (-Q) 1 set (Manifold base part no.) *VFR4110-5D (-Q) ----- 5 sets (2 position single part no.) *VFR4410-5D (-Q) 1 set (3 position exhaust center part no.) *VVFS4000-R-04-2 1 set (Individual EXH spacer part no.) → The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Valve arrangement is counted from the D side

When ordering, specify the part nos, in order from the 1st, station in the D side When entry of part numbers becomes complicated, indicate on the manifold specification sheet

[Option]

SV SYJ SZ

VP4

1/2

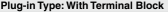
VQ 4/5

voc

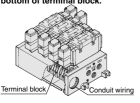
1/2 VQC

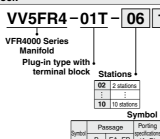
VOZ

SQ VFS

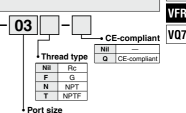


Since lead wires of solenoid valve are connected with the terminals on upper surface of terminal block corresponding lead wires from power source can be wired at the bottom of terminal block.





		S	ymbol -	
Symbol	Pa	ssage	Porting specifications	
Syllibul	Р	EA, EB	(A, B)	
1	^	C	Side	
2	Common	Common	Bottom *	
. Con	ni atan	dord		



Symbol P, EA, EB A. B ³ 03 3/2 04 М Mixed

Thread type

NPT

NPTF Т

A. B

Nil Rc

F G

Symbol P. EA, FB

* For bottom ported: Rc 3/8 only

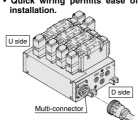
Plug-in Type: With Multi-connector (For wiring specifications, refer to page 1113.)

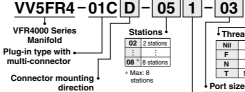
D D side m

U U side m

Master connection of power and solenoid valves.

Quick wiring permits ease of





nounting			S	ymbol •	
nounting	Symbol	Pa	ssage	Porting specifications	
	Symbol	Р	EA, EB	(A, B)	
	1	Common	Common	Side	
	2	Collillori	Common	Bottom *	

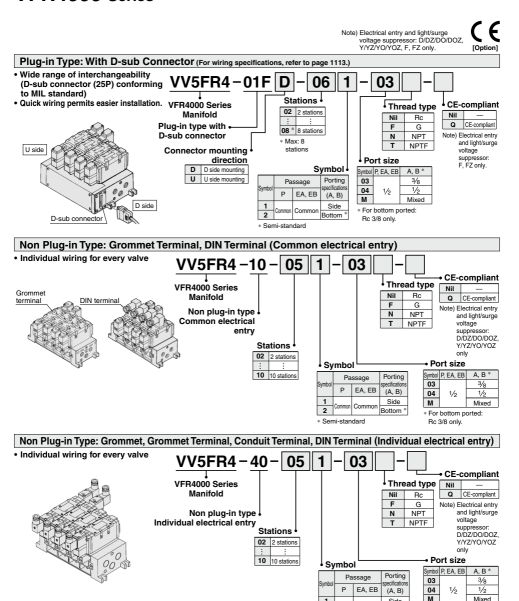
* Semi-standard



03 3/8 04 М Mixed **CE-compliant**

CE-compliant

Nil



Note) Manifold base is in common with VFS4000 series but the connection of terminal block for pluq-in type is different.



Note) Manifold base is in common with VV5FR4-10.

Side

Bottom

For bottom ported:

Rc 3/8 only.

Common

2

* Semi-standard

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR4000 Series**

Manifold/Option Parts Assembly

Individual SUP spacer

Setting individual SUP spacer on the manifold block enables individual SUP port for each valve.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS4000-P-03-1	VVFS4000-P-03-2





Individual EXH spacer

Setting individual EXH spacer on the manifold block enables individual EXH port for each valve.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS4000-R-04-1	VVFS4000-R-04-2



SUP block disk

When supplying manifold with more than two different pressures, high and low, insert a block disk in between stations subjected to plug-in different pressures.

Body type	Plug-in type	Non plug-in type				
Part no	AXT634-10A					

EXH block disk

When valve exhaust affects the other stations on the circuit, insert EXH block disk in between stations to separate valve exhaust.

Body type	Plug-in type	Non plug-in type
Part no.	AXT63	34-11A





EXH block disk

SUP block disk

Throttle valve spacer

Needle valve set on the manifold block can control cylinder speed by throttling exhaust.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS4000-20A-1	VVFS4000-20A-2

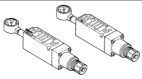




Interface regulator

Interface regulator set on the manifold block can regulate pressure for each valve. (Refer to "Flow Rate Characteristics" on page 1111 before operation.)

Body	type	Plug-in type	Non plug-in type
P por regul		ARBF4050-00-P-1	ARBF4050-00-P-2
A por regul		ARBF4050-00-A-1	ARBF4050-00-A-2
B por		ARBF4050-00-B-1	ARBF4050-00-B-2



Blanking plate

It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.

	•	
Body type	Plug-in type	Non plug-in type
Part no.	VVFS40	000-10A

Manifold Option

With exhaust cleaner • Valve exhaust noise dampening: 35 dB

- or more.
 Collects oil mist: collecting rate 99.9% or
- more
 Piping process reduced.



For details, refer to page 1076.

With control unit

Plug-in type/Non plug-in type

- Filter, regulation valve, pressure switch and air release valve are all combined to form one unit.
- Piping processes are eliminated.



For details, refer to page 1079

SV

SYJ

SZ VF

VP4

VQ 1/2 VQ

4/5 VQC 1/2

VQC 4/5

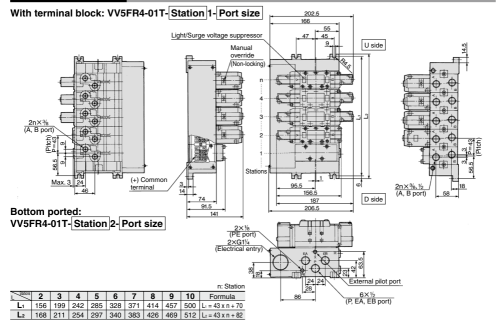
VQZ

SQ VFS

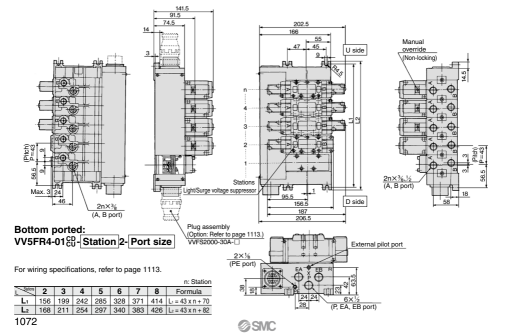
VFR

VQ7

Manifold/Plug-in Type



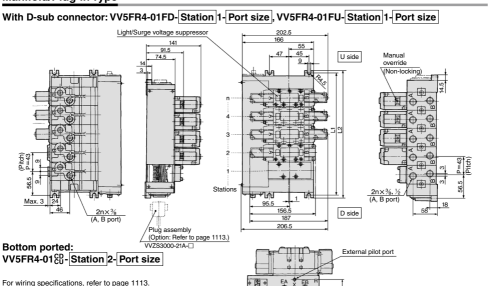
With multi-connector: VV5FR4-01CD-Station 1-Port size, VV5FR4-01CU-Station 1-Port size



5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR4000 Series**

(P. EA. EB port)

Manifold/Plug-in Type



Manifold/Non Plug-in Type

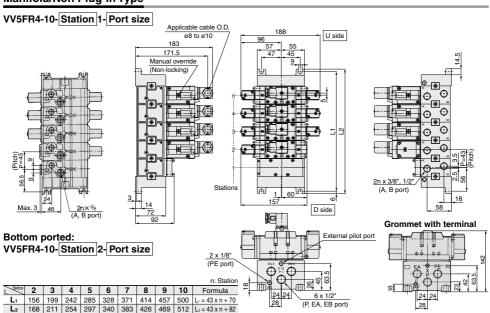
5 6

156 199 242 285 328 371 414 L₁ = 43 x n + 70

168 211 254 297 340 383 426 L2 = 43 x n + 82

Formula

2 3 4



SV

SYJ SZ VF VP4

VQ

4/5

voc

1/2

VQC 4/5

VQZ

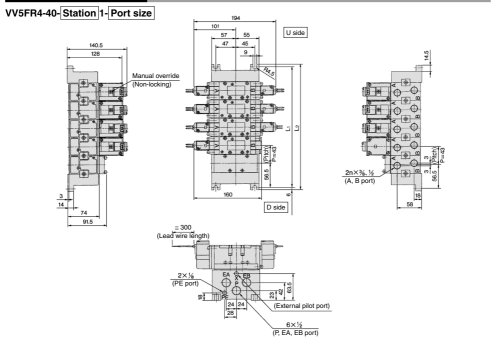
SQ

VFS

VFR

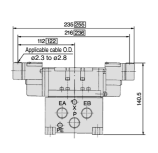
VQ7

Manifold/Non Plug-in Type



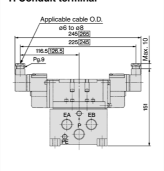
										n: Stations
Stations	2	3	4	5	6	7	8	9	10	Formula
L ₁	156	199	242	285	328	371	414	457	500	L ₁ = 43 x n + 70
L ₂	168	211	254	297	340	383	426	469	512	L ₂ = 43 x n + 82

E: Grommet terminal



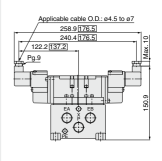
: With light/surge voltage suppressor

T: Conduit terminal



: With light/surge voltage suppressor

D, Y: DIN terminal

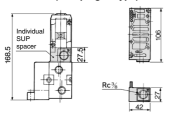


: With light/surge voltage suppressor

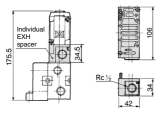
5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR4000 Series**

Manifold/Option Parts Assembly: Plug-in Type/Non Plug-in Type

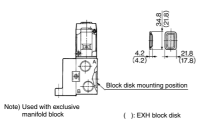
Individual SUP spacer: VVFS4000-P-03-1 (Plug-in type) VVFS4000-P-03-2 (Non plug-in type)



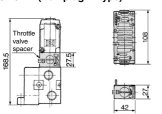
Individual EXH spacer: VVFS4000-R-04-1 (Plug-in type) VVFS4000-R-04-2 (Non plug-in type)



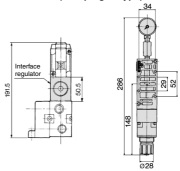
SUP block disk: AXT634-10A EXH block disk: AXT634-11A



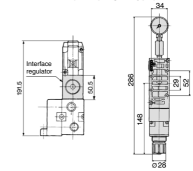
Throttle valve spacer: VVFS4000-20A-1 (Plug-in type) VVFS4000-20A-2 (Non plug-in type)



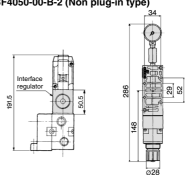
Interface regulator/P port regulation: ARBF4050-00-P-1 (Plug-in type) ARBF4050-00-P-2 (Non plug-in type)



Interface regulator/A port regulation: ARBF4050-00-A-1 (Plug-in type) ARBF4050-00-A-2 (Non plug-in type)



Interface regulator/B port regulation: ARBF4050-00-B-1 (Plug-in type) ARBF4050-00-B-2 (Non plug-in type)



SYJ SZ

SV

VF VP4

VQ 1/2 VQ 4/5

1/2 VQC 4/5

SQ VFS

VFR VQ7

Dimensions: FZ type dimensions of direct manual type are also the same.



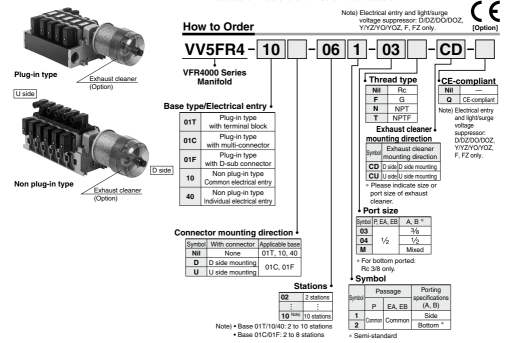
Manifold with Exhaust Cleaner

- · Serves to protect working environment.
- Valve exhaust noise dampening: 35 dB or more.
- Collection rate of drainage and oil mist: 99.9% or more.
- Piping work is reduced.

Manifold Specifications

Manifold	Plug-in type: VV5FR4-01□(-Q)		Non plug-in type: VV5FR4-10(-Q)	Non plug-in type: VV5FR4-40(-Q)		
Wiring	With terminal block With multi-connector With D-sub connector		DIN terminal Grommet terminal	Grommet, Grommet terminal, Conduit terminal, DIN terminal		
Applicable valve model	VFR4□0□-□F(-Q)		VFR4□1□-□D(-Q) VFR4□1□-□E	VFR4□4□-□G, VFR4□4□-□E VFR4□4□-□T, VFR4□4□-□D(-Q)		
Double or	Common SUP, Common EXH					
Porting specifications	A, B port	A, B port Side: 3/8, 1/2 Bottom: 3/8 (Option)				
specifications	P port	P port Side: 1/2 EXH 1 11/2				
Stations	2 to 10 stations (With multi-connector/D-sub connector: 2 to 8 stations)					
Applicable exhaust cleaners	AMC610-10 (Port size: R 1), AMC810-14 (Port size: R 11/2) (1)					

Note 1) Use "AMC810-14" when used with 5 or more stations or in high frequency. Exhaust cleaner "AMC610-10" and "AMC810-14" are not attached.



How to Order Manifold Assembly

<Example> Plug-in type with terminal block (6 stations)

VV5FR4-01T-061-03-CD (-Q) ··· 1 set (Manifold base part no.) *VFR4100-5FZ (-Q) ----- 3 sets (2 position single part no.) *VFR4200-5FZ (-Q) ----- 2 sets (2 position double part no.) *VVFS4000-10A 1 set (Blanking plate assembly part no.) *AMC610-10 ······ 1 set (Exhaust cleaner part no.) → The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Valve arrangement is counted from the D side

When ordering, specify the part nos. in order from the 1st. station in the D side When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

When using an exhaust cleaner, mount it downwards.

<Example> Non plug-in type: 6 stations

VV5FR4-10-061-03-CU (-Q) ······ 1 set (Manifold base part no.) *VFR4110-5E (-Q) ----- 3 sets (2 position single part no.) *VFR4210-5E (-Q) ----- 2 sets (2 position double part no.) 1 set (Blanking plate assembly part no.) *VVFS4000-10A ····· *AMC810-14 ······ 1 set (Exhaust cleaner part no.) ➤ The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Valve arrangement is counted from the D side.

ering, specify the part nos. in order from the 1st. station in the D side

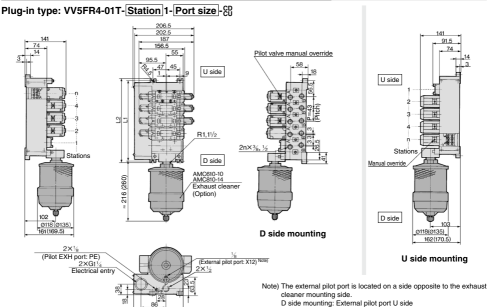
When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

Refer to Best Pneumatics No. 7 for Exhaust Cleaner details.



5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR4000 Series**

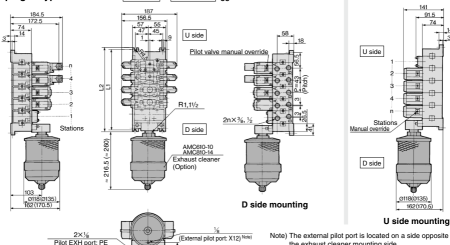
Manifold with Exhaust Cleaner: Plug-in Type/Non Plug-in Type



(): AMC810

(): AMC810

Non plug-in type: VV5FR4-10- Station 1- Port size - CU



63

Note) The external pilot port is located on a side opposite to the exhaust cleaner mounting side.

D side mounting: External pilot port U side U side mounting: External pilot port D side

U side mounting: External pilot port D side

2 3 4 5 6 7 8 9 10 Formula 156 199 242 285 328 371 414 457 500 L₁ = 43 x n + 70 168 211 254 297 340 383 426 469 512 L₂ = 43 x n + 82

n: Station

SZ ۷F VP4

sv

SYJ

VQ 1/2 VQ 4/5 voc

1/2 vac 4/5 VOZ

SQ

VFS

VFR

VQ7

141 91.5

> 0 Ф

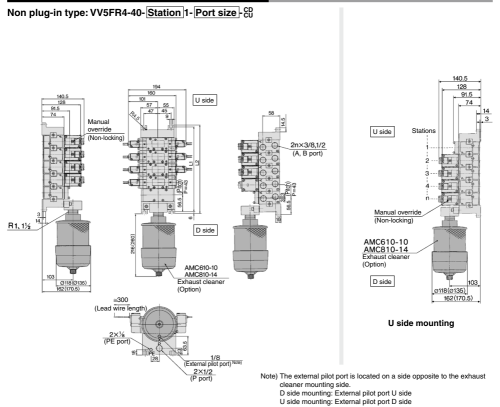
> > Ф

Ф

m

H

Manifold with Exhaust Cleaner: Non Plug-in Type



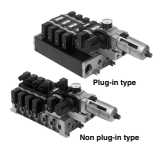
(): AMC810

										n: Station
L Stations	2	3	4	5	6	7	8	9	10	Formula
L ₁	156	199	242	285	328	371	414	457	500	L ₁ = 43 x n + 70
12	168	211	254	297	340	383	426	469	512	L = 43 v n ± 82

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR4000 Series**

Manifold with Control Unit

- Control unit (Filter, Regulator, Pressure switch, Air release valve) are all standardized to the one unit, and can be mounted on the manifold base without any attachments.
- Piping processes are eliminated.



⚠ Caution

Air filter with auto-drain or manual drain must be mounted with the air filter at the bottom.

Manifold Specifications

Manifold	Plug-in type: VV5FR4-01□	(-Q)	Non plug-in type: VV5FR4-10(-Q)	Non plug-in type: VV5FR4-40(-Q)					
Wiring	With terminal block With multi-connector With D-sub connector		DIN terminal Grommet terminal	Grommet, Grommet terminal, Conduit terminal, DIN terminal					
Applicable valve model	VFR4□0□-□F(-Q))	VFR4□1□-□D(-Q) VFR4□1□-□E	VFR4□4□-□G, VFR4□4□-□E VFR4□4□-□T, VFR4□4□-□D(-Q)					
D		- 1	Common SUP, Common EXI	Н					
Porting specifications	A, B port	Side: 3/8,1/2, Bottom: 3/8							
specifications	P, EA, EB port	Side: 1/2							
Stations	2 to 10 (0 (With multi-connector/D-sub connector: 2 to 8) *							

^{*} Including station of control unit

Control Unit Specifications

Air filter (With aut	o-drain/With manual drain)			
Filtration degree	5 μm			
Regulator				
Set pressure	0.05 to 0.85 MPa			
(Outlet pressure)	0.05 to 0.85 MPa			
Pressure switch				
Set pressure	0.1 to 0.6 MPa			
range: OFF	0.1 to 0.6 MPa			
Differential	0.08 MPa			
Contact	1a			
Indicator light	LED (RED)			
Max. switch capacity	2 VA AC, 2 W DC			
Max. operating	24 VDC or less: 50 mA			
current	100 VAC: 20 mA			
Inside voltage drop	4 V or less			
Air release valve	(Single only)			
Operating	0.2 to 0.9 MPa			
pressure range	0.2 to 0.9 MPa			

Control Unit/Option

Control offit/Option								
Air release	<plug-in type=""> VVFS4000-24A-1R (D side mounting)</plug-in>							
spacer	<non plug-in="" type=""> VVFS4000-24A-2R (D side mounting)</non>							
Pressure (2) switch	IS1000P-2-1							
Disables	For filter regulator	MP2-3						
Blanking	For pressure switch	MP3-2						
piate	For air release valve	VVFS4000-24A-10						
Filter element	11104-5B							

Note 1) Combining valve "VFR41□□" (single) and release valve spacer makes it possible to use this as an air release valve.

Note 2) Pressure switch cannot be mounted later on non plug-in type.

VQZ SQ

SV

SYJ

SZ

۷F

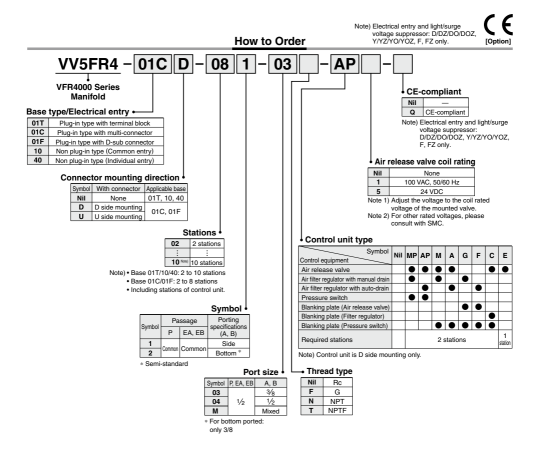
VP4 VQ 1/2

VQ 4/5 VQC 1/2 VQC 4/5

VFS

VFR

VQ7



How to Order Manifold Assembly

<Example> Plug-in type with terminal block

VV5FR4-01T-081-03-AP5 (-Q) ····· 1 set (Manifold base part no.) *VFR4100-5FZ (-Q) ------ 4 sets (2 position single part no.) *VFR4200-5FZ (-Q) ------ 2 sets (2 position double part no.) → The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

The 1st and 2nd station are used for control unit mounting

When ordering, specify the part nos, in order from the 3rd, station in the D side. When entry of part numbers becomes complicated, indicate on the manifold specification sheet. <Example> Non plug-in type

VV5FR4-10-061-03-A5 (-Q) 1 set (Manifold base part no.) *VFR4110-5D (-Q) ------ 4 sets (2 position single part no.) The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

The 1st and 2nd station are used for control unit mounting

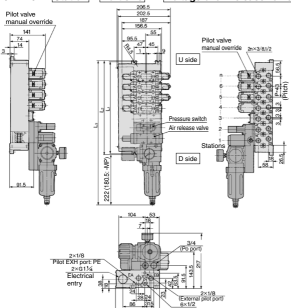
When ordering, specify the part nos, in order from the 3rd, station in the D side.

When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

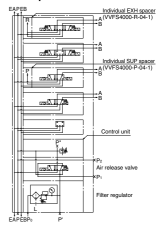
Manifold with Control Unit: Plug-in Type/Non Plug-in Type

Plug-in type:

VV5FR4-01T-Station 1-Port size -AP Voltage of air release valve



Example for manifold



SYJ SZ

SV

۷F VP4

VQ 1/2 ٧Q 4/5 voc 1/2 VQC 4/5

VQZ

SQ

VFS VFR

VQ7

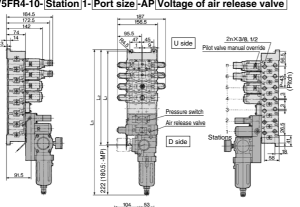
Non plug-in type:

2×1/8

6×1/2

Pilot EXH port: PE

VV5FR4-10-Station 1-Port size -AP Voltage of air release valve

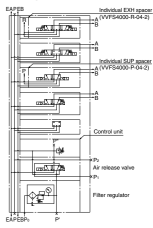


3/4

2×1/8 External pilot port

ØSMC

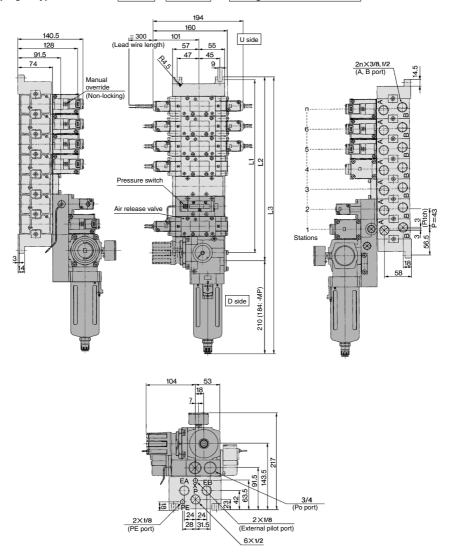
Example for manifold



n: Station 5 6 8 9 10 Formula 199 242 285 328 371 414 457 500 L₁ = 43 x n + 70 211 254 297 340 383 426 469 512 L₂ = 43 x n + 82 L₃ (MP) 385.5 471.5 643.5 686.5 L₃ = 43 x n + 256.5 428.5 514.5 557.5 600.5 470 513 556 599 642 685 728 L₃ = 43 x n + 298

Manifold with Control Unit: Non Plug-in Type

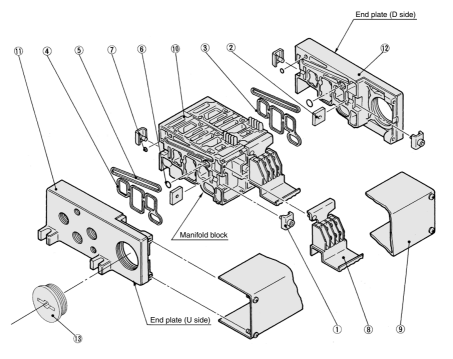
Non plug-in type: VV5FR4-40-Station 1-Port size -AP Voltage of air release valve



									n: Station
Stations	3	4	5	6	7	8	9	10	Formula
L ₁	199	242	285	328	371	414	457	500	L ₁ = 43 x n + 70
L ₂	211	254	297	340	383	426	469	512	L ₂ = 43 x n + 82
L ₃ (MP)	385.5	428.5	471.5	514.5	557.5	600.5	643.5	686.5	L ₃ = 43 x n + 256.5
L ₃ (AP)	427	470	513	556	599	642	685	728	L ₃ = 43 x n + 298

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR4000 Series**

Manifold Base Construction: Plug-in Type/Non Plug-in Type



Replacement Parts

No.	Description	Material		Part no.
1	Connection fitting A	Steel	١ ١	/VF4000-5-1A
2	Connection fitting B	Steel		VVF4000-5-2
3	Gasket	NBR	VVF40	000-7 (for end plate)
4	Gasket	NBR	VVF4000	-7-1 (for manifold block)
5	Gasket	NBR		VVF4000-8
6	O-ring	NBR		KA01579M
7	O-ring	NBR		KA00078
8	Terminal assembly	_	V	FR4000-14-1A
9	Junction cover assembly	_	For 01T	VVF4000-4A-Stations
13	Rubber plug	NBR		AXT336-9

Note) Manifold Base/Construction: Plug-in type with terminal block.

Replacement Parts: Sub Assembly

нер	Replacement Parts: Sub Assembly								
No.	Description	Assembly part no.	Component parts	Applicable manifold base					
10	Manifold block assembly Note)	VFR4000-19-1A-%	Manifold block (0, Terminal (8), Connection bracket (1), (2), Gasket (4), (5), O-ring (6), (7), Receptacle assembly	Plug-in type					
10	Marinoid block assembly	VFR4000-19-2A- Manifold block ①, Connection bracket ①, ②, Gasket ④, ⑤, O-ring ⑥, ⑦		Non plug-in type					
11	End plate (U side) assembly	VVF4000-2A-1	End plate (U) ①, Metal joint ①, ②	Plug-in type					
-''	End plate (O side) assembly	VVF4000-2A-2	End plate (U) ①, Metal joint ①, ②	Non plug-in type					
-10	2 End plate (D side) assembly	VVF4000-3A-1	End plate (D) ②, Connection bracket ①, ②, Gasket ③, ④, O-ring ⑥, ⑦	Plug-in type					
12		VVF4000-3A-2	End plate (D) ②, Connection bracket ①, ②, Gasket ③, ⑤, O-ring ⑥, ⑦	Non plug-in type					

Note) For side ported



1083

SV SYJ SZ VF VP4 VQ 1/2 VQC 1/2 VQC 4/5 VQZ

SQ VFS VFR VQ7

^{*} Contact SMC for CE-compliant products.

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in

VFR5000 Series







Standard Specifications

	Fluid				Air	
specifications	Operating	2 position single	e/3 position	0.2 to 0.9 MPa		
≝	pressure range	e range 2 position double			0.1 to 0.9 MPa	
ű	Ambient and fluid temperature			-10 to	50°C (No freezing.)	
S.	Lubrication				Non-lube (1)	
g	Manual override			Non	-locking push type	
Ş	Mounting orientation			Unrestricted		
Valve	Impact/Vibration resistance			300/50m/s ² (2)		
	Enclosure			Dustproof		
SL	Coil rated voltag	е		100, 200 VAC (50/60 Hz), 24 VDC		
ag:	Allowable voltag	e fluctuation		-15 to -10% of rated voltage		
쁄	Annaront nower	(AC) (3)	Inrush	5.6 VA/50 Hz, 5.0 VA/60 Hz		
eds	Apparent power (AC) (3)		Holding	3.4 VA	/50 Hz, 2.3 VA/60 Hz	
g d	Power consumption (DC) (3)			1.8 W (2.04 W: With light/surge voltage suppressor		
i.	Coil rated voltage Allowable voltage fluctuation Apparent power (AC) (3) Power consumption (DC) (3) Electrical entry		Plug-in type	Conduit terminal		
				Non plug-in type	Grommet terminal, DIN terminal	

Note 1) Use turbine oil Class 1 (ISO VG32), if lubricated. Note 3) At rated voltage Note 2) Impact resistance: No malfunction 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 malfunction occurred in a one-sweep test between 45 and 2000 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)

Symbol

Symbol	
2 position	3 position
Single	Closed center
(A)4 2(B)	(A)4 2(B)
(EA)513(EB) (P)	(EA)5 13(EB) (P)
Double	Exhaust center
(A)4 2(B) (EA)513(EB)	(A)4 2(B)
(EA)513(EB)	(EA)3 13(EB) (P)
	Pressure center
	(A)4 2(B) (EA)5 13(EB)

Option Specifications

	External pilot Note)				
Main valve	Direct manual override				
Pilot valve	Non-locking push type A (Extended), Locking type B (Tool required), Locking type C (Lever)				
	110 to 120, 220, 240 VAC 50/60 Hz				
niage	12 VDC				
cifications	Bottom ported				
	With light/surge voltage suppressor				
	Pilot valve Itage				

Note) Operating pressure: 2 position 0 to 0.9 MPa

3 position 0.15 to 0.9 MPa

2 position single 0.2 to 0.9 MPa 2 position double 0.1 to 0.9 MPa 3 position 0.3 x P + 0.1 to 0.9 MPa (P: Operating pressure)

Model

	. ,	Мо	del	<u> </u>		Flow rate characteristics (1)					Max. (2) operating cycle		Weight (4) (kg)	
	ype of	Dlug in	Non	Port size	$1 \rightarrow 4/2 (P \rightarrow A/B)$			4/2 → 5/3 (A/B → EA/EB)						
a	actuation Plug-in plug-in		plug-in	size	C [dm3/(s-bar)]	b	Cv	C [dm ³ /(s-bar)]	b	Cv	(Hz)	(ms)	(Kg)	
				3/8	17	0.36	4.7	18	0.40	5.0			1 77	
E	Single	VFR510□	VFR511□	1/2	20	0.28	5.2	23	0.32	6.2	5	60 or less	1.77 (1.72)	
position				3/4	23	0.27	5.8	25	0.21	6.2			(1.72)	
ĕ				3/8	16	0.37	4.6	18	0.41	5.1			4.00	
2		VFR520□	FR520□ VFR521□	VFR521□	1/2	20	0.27	5.2	23	0.32	6.1	5	60 or less	1.88 (1.83)
				3/4	23	0.26	5.8	25	0.20	6.1			(1.00)	
	Classed		/FR530□ VFR531□	3/8	15	0.38	4.1	16	0.31	4.3	3 80 or les	80 or less	1.87 (1.82)	
	Closed	VFR530□		1/2	17	0.31	4.6	20	0.33	5.4				
	center			3/4	18	0.28	4.7	21	0.30	5.4				
position	Exhaust		VFR540□ VFR541□	3/8	14	0.38	3.6	17 [16]	0.39 [0.35]	4.8 [4.3]	3	80 or less	1.87 (1.82)	
8	center	VFR540□ VFR5		1/2	17	0.29	4.6	21 [18]	0.31 [0.34]	5.6 [5.0]				
σ D				3/4	18	0.29	4.6	23 [20]	0.27 [0.33]	5.9 [5.2]				
				3/8	16 [9.4]	0.39 [0.40]	4.2 [2.6]	17	0.36	4.5			4.07	
	Pressure	VFR550□	VFR551□	1/2	18 [9.7]	0.32 [0.45]	5.0 [2.9]	20	0.31	5.3	3 80 or less	1.87		
	center			3/4	19 [9.2]	0.35 [0.48]	5.4 [2.8]	21	0.29	5.6			(1.82)	

Note 1) []: Denotes the normal position.

Note 2) Min. operating frequency is once in 30 days.

Note 3) Based on dynamic performance test, JIS B 8419: 2010. (Coil temperature: 20°C, at rated voltage, without surge voltage suppressor)

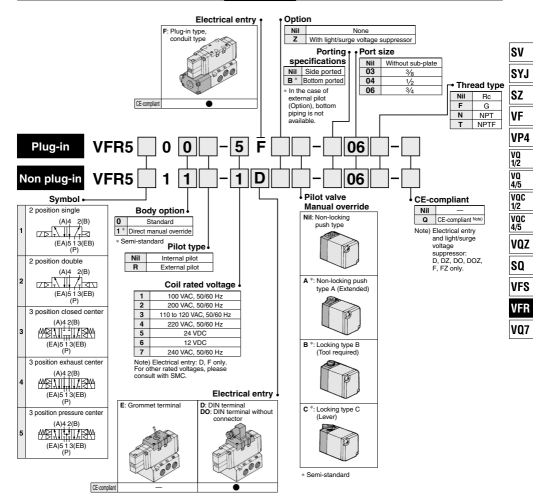
Note 4) For VFR5□00-□FZ-06, (): VFR5□10-□DZ-06

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR5000 Series**

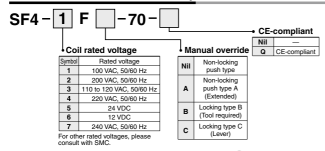
How to Order

Note) Electrical entry and light/surge voltage suppressor: D, DZ, DO, DOZ, F, FZ only.





How to Order Pilot Valve Assembly



Use as a guide for selection. Please confirm the actual conditions with SMC Sizing Program.

Cylinder Speed Chart

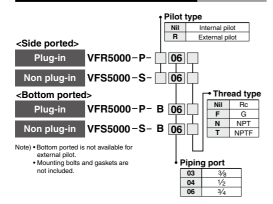
•										
					Bore size					
Series	Average speed (mm/s)	Pressure 0 Load facto	CS1/CS2 series Pressure 0.5 MPa .oad factor 50% Stroke 300 mm							
		ø125	ø140	ø160	ø180	ø200	ø250	ø300		
VFR5100-06	800 700 600 500 400 300 200 100					L	Perpendicu ipward act Horizontal	uation		

- * It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.
- * The average velocity of the cylinder is what the stroke is divided by the total stroke time.
- * Load factor: ((Load mass x 9.8)/Theoretical force) x 100%

Conditions

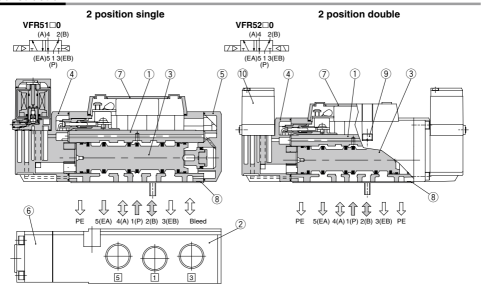
		CS1/CS2 series
VFR5110-06	Tube x Length	SGP20A x 1 m
	Speed controller	AS500-06
	Silencer	AN500-06

How to Order Sub-plate Assembly



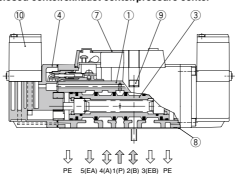
5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR5000 Series**

Construction



3 position closed center/exhaust center/pressure center





This figure shows a closed center type.

Component Parts

No.	Description	Material	Note Platinum silver	
1	Body	Aluminum die-casted		
2	Sub-plate	Aluminum die-casted	Platinum silver	
3	Spool valve	Aluminum, NBR		
4	Adapter plate	Resin	Black	

Component Parts

No.	Description	Material	Note
5	End plate	Resin	Black
6	Junction cover	Resin	Black
7	Light cover	Resin	

Replacement Parts

No.	Description	Managerial	Part no.		
		Material	VFR51□□	VFR52□□	VFR53□□/54□□/55□□
8	Gasket	NBR	AXT627-10-1	AXT627-10-1	AXT627-10-1
9	Hexagon socket head screw Note)	Steel	AXT627-42-1#1 (M5 x 50)	AXT627-42-1#1 (M5 x 50)	AXT627-42-1#1 (M5 x 50)
10	Pilot valve assembly	_	Refer to "How to Order Pilot Valve Assembly" on page 1085.		

SV

SYJ
SZ
VF
VP4
VQ
1/2
VQ
4/5

vqc

1/2

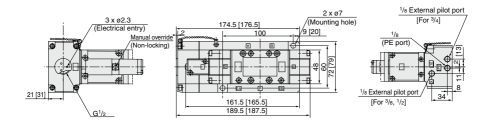
VQC 4/5 VQZ SQ VFS

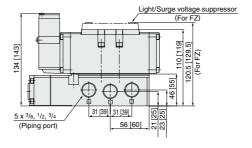
VQ7

VFR5000 Series

Plug-in: 2 Position Single/Double, 3 Position Closed Center/Exhaust Center/Pressure Center

2 position single: VFR510 not of the state of the state





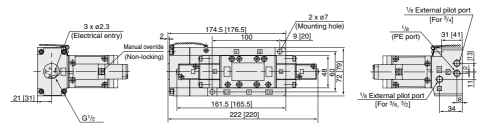
[] = 3/4

2 position double: VFR5201-□F(Z)

3 position closed center: VFR530⁰₁-□F(Z) 3 position exhaust center: VFR540⁰₁-□F(Z)

EA. EB port = 1/2 in case of 3/4

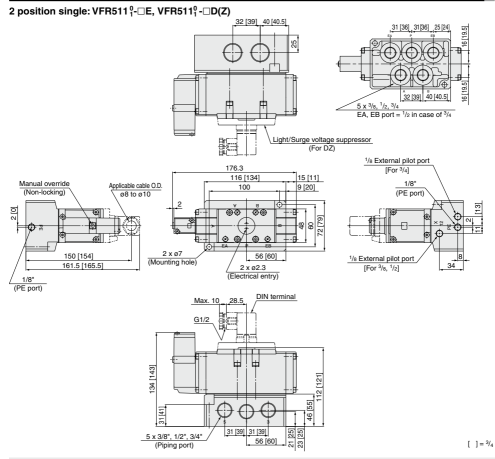
3 position pressure center: VFR550⁰₁-□F(Z)



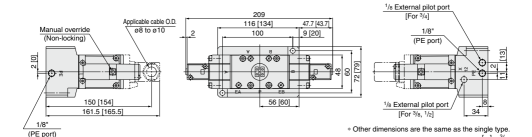
* Other dimensions are the same as the single type. $[\quad]={}^{3}/_{4}$



Plug-in: 2 Position Single/Double, 3 Position Closed Center/Exhaust Center/Pressure Center



2 position double: VFR521⁰/₁-□E, VFR521⁰/₁-□D(Z) 3 position closed center: VFR531⁰/₁-□E, VFR531⁰/₁-□D(Z) 3 position exhaust center: VFR541⁰/₁-□E, VFR541⁰/₁-□D(Z) 3 position pressure center: VFR551⁰/₁-□E, VFR551⁰/₁-□D(Z)



SV SYJ SZ

VF VP4

VQ 1/2

VQ

4/5

VQC 1/2

vac

4/5

VQZ

SO

VFS

VFR

VQ7

VFR5000 Series

Manifold Specifications



Manifold Specifications

Base model	Wiring	Porting specifications	Port size Rc		Stations	Applicable valve model
		A, B port	P, EA, EB	A, B		valve model
Diversity to a	With terminal block	Bottom	3/4	1/2 ,3/4	2 to 10	
Plug-in type VV5FR5-01□(-Q)	With multi-connector With D-sub connector				2 to 8	VFR5□0□-□F(-Q)
	Grommet terminal				2 to 10	VFR5□1□-□E VFR5□1□-□D(-Q)

How to Order Manifold Assembly

instruct by specifying the valves, blanking plate and manifold option parts assembly to be mounted on the manifold along with the manifold base model no.

<Example> Plug-in type with terminal block: 6 stations

VV5FR5-10T-061-04 (-Q) 1 set (Manifold part number) *VFR5100-5FZ (-Q) 3 sets (2 position single) *VFR5200-5FZ (-Q) ------ 2 sets (2 position double) *VVFS5000-10A 1 set (Blanking plate assembly part no.) The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc

Valve arrangement is counted from the D side

When ordering, specify the part nos. in order from the 1st. station in the D side

When entry of part numbers becomes complicated, indicate on the manifold specification sheet

<Example> Non plug-in type: 6 stations

VV5FR5-10-061-04 (-Q) ------ 1 set (Manifold part number) *VFR5110-5D (-Q) 5 sets (2 position single) *VFR5410-5D (-Q) ------ 1 set (3 position exhaust center) *VVFS5000-R-04-2 1 set (Individual EXH spacer) ➤ The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Valve arrangement is counted from the D side

When ordering, specify the part nos. in order from the 1st. station in the D side.

When entry of part numbers becomes complicated, indicate on the manifold specification sheet



CE-compliant

CE-compliant

Rc

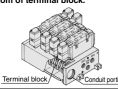
G

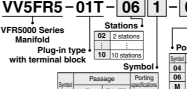
NPT

NPTF

Plug-in Type: With Terminal Block

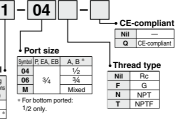
· Since lead wires of solenoid valve are connected with the terminals on upper surface of terminal block corresponding lead wires from power source can be wired at the bottom of terminal block.

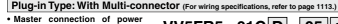


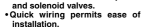


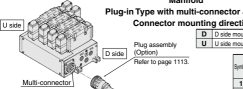
EA. EB (A, B) Side Common 2

* Semi-standard











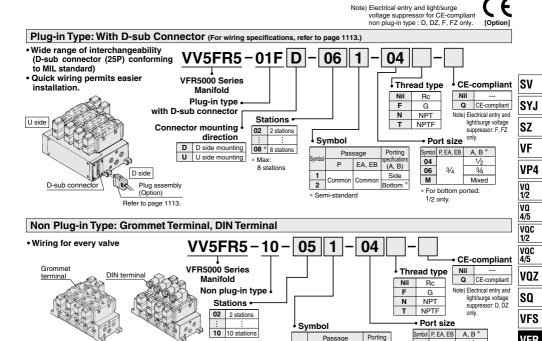
U U side mounting Symbol -Porting (A B) Side Common Bottom

Thread type Nil Port size F Symbol P, EA, EB A, B N 04 1/2 т 3/4 06 Mixed

* For bottom ported:

1/2 only.

Manifold Specifications VFR5000 Series



Passage

Common Common

EA. EB

(A, B)

Side

Bottom

Р

* Semi-standard

2

04

06

M

1/2 only.

* For bottom ported:

1/2

3/4

Mixed

VQ7

Note) Manifold base is common for the VFS5000 series. Terminal block is not required.

Manifold/Option Parts Assembly

Individual SUP spacer

Supply port can be located at each valve individually after individual SUP spacer is mounted on manifold block.

Body type	Plug-in type	Non plug-in type
Part no	V/VES5000-P-04-1	V/VES5000-P-04-2





Individual EXH spacer

Exhaust port can be located at each valve individually after individual EXH spacer is mounted on manifold block. (Common EXH type)

Body type	Plug-in type	Non plug-in type	
Part no.	VVFS5000-R-04-1	VVFS5000-R-04-2	





SUP block disk

When 2 or more pressures (high and low) are supplied to one manifold, insert a disk between the stations which are supplied different pressures.

Body type	Plug-in type	Non plug-in type
Part no.	AXT62	28-12A

EXH block disk

Use exhaust blocks to eliminate back flow to other stations. Use supply disks to operate two pressures on the same manifold.

Body type	Plug-in type	Non plug-in type
Part no.	AXT51	2-14-1A





EXH block disk

SUP block disk

Throttle valve spacer

Mount interface speed control on manifold block. Cylinder speed can be controlled by metered out flow.

Body type	Plug-in type	Non plug-in type	
Part no.	VVFS5000-20A-1	VVFS5000-20A-2	



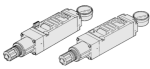


Interface regulator

When interface regulator is mounted on manifold block, regulation to that valve is possible.

(Refer to "Flow Rate Characteristics" on page 1111 before operation.)

		•
Body type	Plug-in type	Non plug-in type
P port regulation	ARBF5050-00-P-1	ARBF5050-00-P-2
A port regulation	ARBF5050-00-A-1	ARBF5050-00-A-2
B port regulation	ARBF5050-00-B-1	ARBF5050-00-B-2



Blanking plate

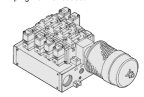
It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS5000-10A	

Manifold Option

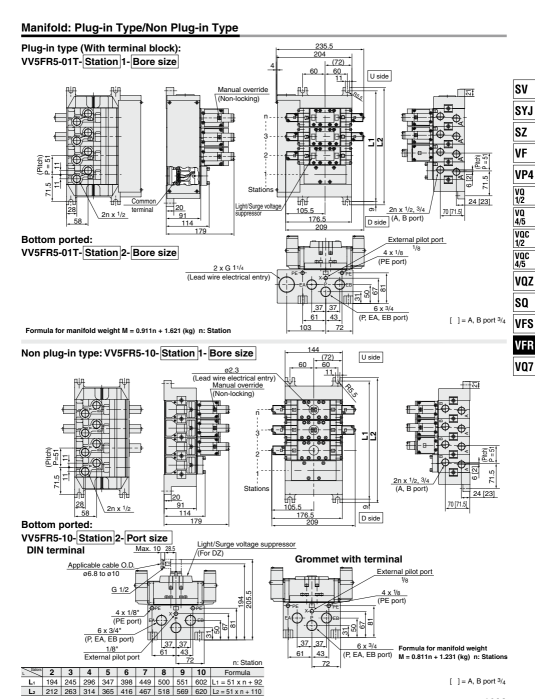
With exhaust cleaner Plug-in type/Non plug-in type

- High noise reduction effect: 35 dB or more
- Drainage and mist are collected (99.9% or more).
- · Piping work is reduced.



For details, refer to page 1095

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR5000 Series**

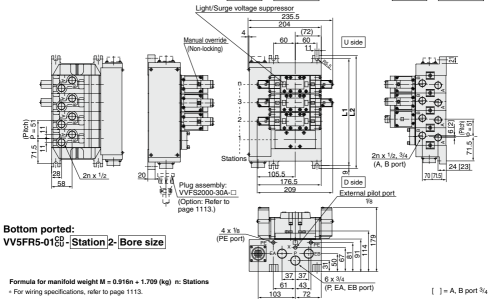


VFR5000 Series

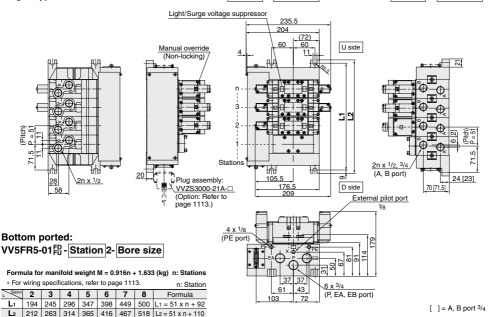
1094

Manifold/Plug-in type: With Multi-connector/With D-sub connector

Plug-in type/With multi-connector: VV5FR5-01CD-Station 1-Bore size, VV5FR5-01CU-Station 1-Bore size



Plug-in type/With D-sub connector: VV5FR5-01FD-Station 1-Bore size, VV5FR5-01FU-Station 1-Bore size



Manifold with Exhaust Cleaner

Exhaust cleaner

D side

(Ontion)

Exhaust cleaner (Option)

- Protection of work environment
- Reduction of valve exhaust noise of 35 dB or more
- Drainage and mist are collected. (99.9% or more)
- Piping work is reduced.

Plug-in type

Non Plug-in type

U side

Manifold Specifications

Marillold Specifications					
Manifold	Plug-in type: VV5FR5-01 □(-Q)		Non plug-in type: VV5FR5-10(-Q)		
Wiring	With terminal block With multi-connector With D-sub connector		DIN terminal Grommet terminal		
Applicable valve model	VFR5□00-□F(-Q)		VFR5□10-□D(-Q), VFR5□10-□E		
D. attaca	Common SUP/Common EXH				
Porting specifications	A, B port	Side: 1/2, 3/4, Bottom: 1/2 (Option)			
specifications	P port	Side: 3/4 EXH: 1 1/2			
Stations	2 to 10 ⁽¹⁾				
Applicable exhaust	AMC810-14 (Connecting port R 1 ¹ / ₂) ⁽²⁾				

Note 1) With multi connector, or with D-sub connector: 8 stations max.

Note 2) Exhaust cleaner: Not attached.

Note) Electrical entry and light/surge voltage suppressor: D, DZ, F, FZ only VP4

VQ

4/5 VOC

1/2

vac

4/5

VOZ

SO

VFS

V07

SV

SYJ

SZ

۷F

How to Order

VV5FR5 - VFR5000 Series Manifold

Base type/Electrical entry

01T	With Terminal block
01C	Plug-in type with multi-connector
01F	Plug-in type with D-sub connector
10	Non plug in tune

Connector mounting direction Symbol With connector Applicable base

Nil	None	01T, 10
D	D side mounting	01C, 01F
U	U side mounting	010, 016

- Base 01T, 10: 2 to 10 stations
- Base 01C/01F: 2 to 8 stations

CE-compliant Nil — Q CE-compliant Note) Electrical entry and light/surge

voltage suppressor: D, DZ, F, FZ only. Exhaust cleaner

[Option]

mounting direction

Exhaust cleaner

Symbol	Exh mour	aust cleaner nting direction						
CD	D side	D side mounting						
CU	U side	U side mounting						
Thread type								

Port size Nil Rc Symbol P, EA, EB A, B * F G 04 1/5 N NPT 3/4 06 т NPTF М Mixed

- * For bottom ported: 1/2 only.
- Symbol

Symbol	Pa	ssage	Porting specifications
Syllibol	Р	EA, EB	(A, B)
1	Common	Common	Side
2	Continion	Continion	Bottom *

* Semi-standard

How to Order Manifold Assembly

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

<Example> Plug-in type with terminal block: 6 stations

VV5FR5-01T-061-04-CD 1 set (Manifold part no.)
*VFR5100-5FZ 3 sets (2 position single

*VFR5100-5FZ 3 sets (2 position single part no.)

*VFR5200-5FZ 2 sets (2 position double part no.)

*VVFS5000-10A 1 set (Blanking plate assembly part no.)

AMC810-14 1 set (Exhaust cleaner part no.)

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

<Example> Non plug-in type: 6 stations

VV5FR5-10-061-04-CU 1 set (Manifold part no.)

*VFR5110-5E 3 sets (2 position single part no.)

*VFR5210-5E 2 sets (2 position double part no.)

*VVFS5000-10A 1 set (Blanking plate assembly part no.)

*AMC810-14 1 set (Exhaust cleaner part no.)

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

Valve arrangement is counted from the D side.

When ordering, specify the part nos. in order from the 1st. station in the D side.

When entry of part numbers becomes complicated, indicate on the manifold specification sheet.

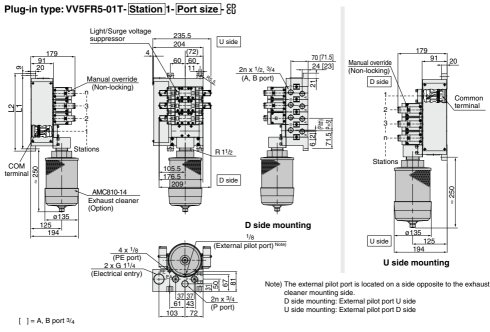
Valve arrangement is counted from the D side. When ordering, specify the part nos. in order from the 1st. station in the D side

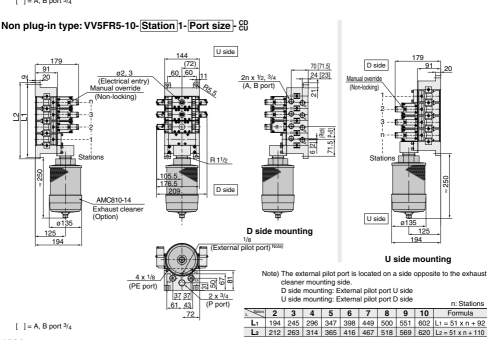
When entry of part numbers becomes complicated, indicate on the manifold specification sheet.



VFR5000 Series

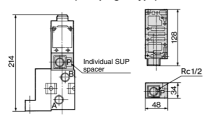
Manifold with Exhaust Cleaner: Plug-in Type/Non Plug-in Type



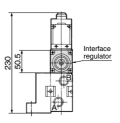


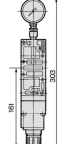
Manifold Option Parts Assembly/Plug-in Type, Non Plug-in Type

Individual SUP spacer VVFS5000-P-04-1 (Plug-in type) VVFS5000-P-04-2 (Non plug-in type)



Interface regulator/P port regulation ARBF5050-00-P-1 (Plug-in type) ARBF5050-00-P-2 (Non plug-in type)





SV SYJ

SZ

۷F

VP4 VQ 1/2

٧Q

4/5

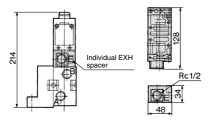
voc

1/2 VQC 4/5 VQZ

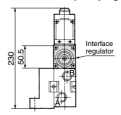
SO

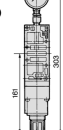
VFS VFR VQ7

Individual EXH spacer VVFS5000-R-04-1 (Plug-in type) VVFS5000-R-04-2 (Non plug-in type)

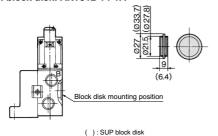


Interface regulator/A port regulation ARBF5050-00-A-1 (Plug-in type) ARBF5050-00-A-2 (Non plug-in type)

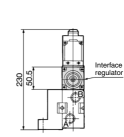


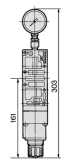


SUP block disk: AXT628-12A EXH block disk: AXT512-14-1A

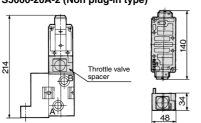


Interface regulator/B port regulation ARBF5050-00-B-1 (Plug-in type) ARBF5050-00-B-2 (Non plug-in type)



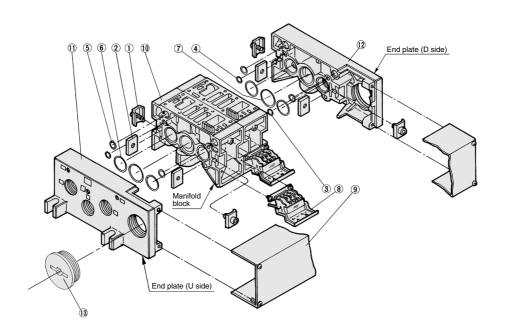


Throttle valve spacer VVFS5000-20A-1 (Plug-in type) VVFS5000-20A-2 (Non plug-in type)



VFR5000 Series

Manifold Base Construction: Plug-in Type/Non Plug-in Type



Replacement Parts

	riopiacomont ranto							
No.	Description	Material	Part no.					
1	Connection fitting A	Steel plate	AXT628-6-1A					
2	Connection fitting B	Steel plate	AXT628-6-2					
3	O-ring	NBR	KA00078					
4	O-ring	NBR	KA00495					
5	O-ring	NBR	KA00328M					
6	O-ring	NBR	KA00523M					
7	O-ring	NBR	KA01587M					
8	Terminal block assembly	_	VFR5000-21-1A					
9	Junction cover assembly	For 01T	VVFS5000-4A-Stations					
13	Rubber plug	NBR	AXT336-9					

 When requiring replacement manifold stations, order replacement parts assembly no. (10: manifold block assembly part.
 For plug-in type: The manifold base with terminal stand (integrated with a junction cover) is required with the (9) junction cover assembly.

Replacement Parts: Sub Assembly

Note) Manifold Race	/Construction	Dlug-in to	no with	terminal	block

No.	Description	Assembly part no.	Component parts	Applicable manifold base
10	0 Manifold block assembly VFR5000-2		Manifold block $\textcircled{0}$, Metal joint $\textcircled{1}$, $\textcircled{2}$, Terminal block $\textcircled{8}$, O-ring $\textcircled{3}$, $\textcircled{4}$, $\textcircled{5}$, $\textcircled{6}$, $\textcircled{7}$, Receptacle assembly	Plug-in type
		VVFS5000-1A-2-04	Manifold block (1), Metal joint (1), (2), O-ring (3), (4), (5), (6), (7)	Non plug-in type
11	End plate (U side) assembly End plate (D side) assembly	VVFS5000-2A-1	End plate (U) ①, Metal joint ①, ②	Plug-in type
''		VVFS5000-2A-2	End plate (U) ①, Metal joint ①, ②	Non plug-in type
12		VVFS5000-3A-1	End plate (D) 12, Metal joint 1, 2, O-ring 3, 4, 5, 6, 7	Plug-in type
12		VVFS5000-3A-2	End plate (D) 12, Metal joint 1, 2, O-ring 3, 4, 5, 6, 7	Non plug-in type
-	. , , ,	VVFS5000-2A-2 VVFS5000-3A-1	End plate (U) ①, Metal joint ①, ② End plate (D) ②, Metal joint ①, ②, O-ring ③, ④, ⑤, ⑥, ⑦	Non Plu

^{*} Contact SMC for CE-compliant products.



5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in

VFR6000 Series





Plug-in type



Non plug-in type

Symbol	
2 position	3 position
Single	Closed center
(A)4 2(B) (EA)513(EB) (P)	(A)4 2(B) (EA)5 1 3(EB) (P)
Double	Exhaust center
(A)4 2(B) (EA)513(EB) (P)	(A)4 2(B) (EA)5 1 3(EB) (P)
	Pressure center
	(A)4 2(B) (EA)5 1 3(EB) (P)

∕!∖ Caution

When double solenoid is used, spool valve should be mounted horizontally. If there are vibrations, spool valve should be mounted perpendicular to the vibration direction

Standard Specifications

otanuaru opecinications						
g Fluid				Air		
ĕ	Operating	2 position sing	gle/3 position	0	.2 to 0.9 MPa	
g	pressure range	2 position d	louble	0	.1 to 0.9 MPa	
Valve specifications	Ambient and fluid temperature			-10 to	50°C (No freezing.)	
ě	Lubrication				Non-lube (1)	
es	Manual override				locking push type	
<u>~</u>	Impact/Vibration resistance			300/50m/s ² (2)		
>	Enclosure			Dustproof		
SE	Coil rated voltag	е		100, 200 VAC (50/60 Hz), 24 VDC		
äŧ	Allowable voltag	e fluctuation		-15 to -10% of rated voltage		
≝	Annarant nawar	(AC) (3)	Inrush	5.6 VA/50 Hz, 5.0 VA/60 H		
g	Apparent power (AC) (3) Holding			3.4 VA/50 Hz, 2.3 VA/60 Hz		
Ę.	Power consumption (DC) (3)			1.8 W (2.04 W: With light/surge voltage suppressor)		
Electricity specifications	Electrical entry			Plug-in type	Conduit terminal	
ä	Electrical entry			Non plug-in type	Grommet terminal, DIN terminal	

Note 1) Use turbine oil Class 1 (ISO VG32), if lubricated. Note 3) At rated voltage

Note 2) Impact resistance: No malfunction 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 malfunction occurred in a one-sweep test between 45 and 2000 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

Option Specifications

Model

			. Model			Flo	Flow rate characteristics (1)				(1)	(2) Max.	(3)	(4)
		ype of	IVIC	uci	Port	1 → 4	/2 (P -	→ A/B)	4/2 → 5	/3 (A/B →	EA/EB)	operating	Response	Weight
	actuation		Plug-in	Non plug-in	size	C [dm ³ / (s-bar)]		Cv	C [dm ³ / (s-bar)]	b	Cv	cycle (Hz)	time (ms)	(kg)
	position	Single	VFR610□	VFR611□	3/4	40	0.12	9.1	41	0.15	9.6	2	100 or less	4.73 (4.56)
	2 pos	Double	VFR620□	VFR621□	3/4	40	0.14	9.2	41	0.17	9.7	2	100 or less	4.78 (4.61)
	E	Closed center	VFR630□	VFR631□	3/4	39	0.17	9.3	39	0.15	9.3	1	150 or less	4.72 (4.55)
	position	Exhaust center	VFR640□	VFR641□	3/4	38	0.14	8.9	42 [40]	0.12 [0.15]	9.6 [9.4]	1	150 or less	4.72 (4.55)
l	က	Pressure center	VFR650□	VFR651□	3/4	38 [20]	0.10 [0.44]	8.7 [5.7]	40	0.16	9.3	1	150 or less	4.72 (4.55)

_					[20] [0] [0]		
Type of						Port	Effective area (mm²)
ac	ctuation	Plug-in	Non plug-in	size	Elicotive died (IIIII)		
position	Single	VFR610□	VFR611□	1	191		
2 pos	Double	VFR620□	VFR621□	1	191		
	Closed center	VFR630□	VFR631□	1	180		
3 position	Exhaust center	VFR640□	VFR641□	1	P → A, B: 178 A, B → EA, EB: 212 Normal position: 193		
	Pressure center	VFR650□	VFR651□	1	P → A, B: 183 Normal position: 82 A, B → EA, EB: 199		

Note 1) []: Denotes the normal position.

Note 2) Min. operating frequency is once in 30 days.

Note 3) Based on dynamic performance test, JIS B 8419: 2010. (Coil temperature: 20°C, at rated voltage, without surge voltage suppressor)

Note 4) For VFR6□00-□FZ-06, (): VFR6□10-□DZ-06

SV SYJ

SZ VP4

> VQ 1/2 VQ 4/5

voc 1/2 VQC 4/5

VQZ

SQ

VFS

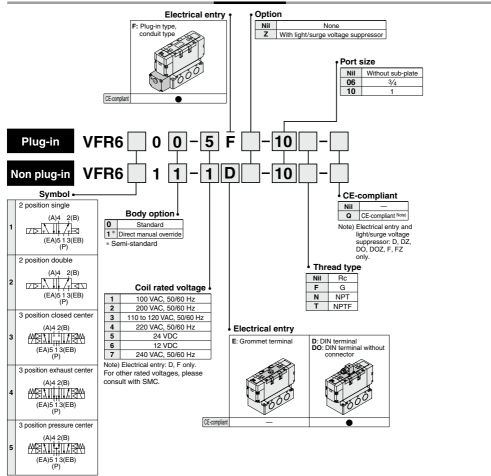
VQ7

VFR6000 Series

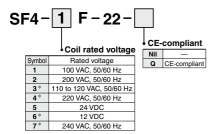
Note) Electrical entry and light/surge voltage suppressor: D, DZ, DO, DOZ, F, FZ only.







How to Order Pilot Valve Assembly



^{*} Semi-standard

For other rated voltages, please consult with SMC.

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR6000 Series**

Use as a guide for selection.

Cylinder Speed Chart

Please confirm the actual conditions with SMC Sizing Program.

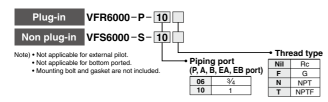
- ,				• •				
		Bore size						
Series	Average speed (mm/s)	CS1/CS2 s Pressure 0 Load facto Stroke 300).5 MPa r 50%					
		ø125	ø140	ø160	ø180	ø200	ø250	ø300
VFR6100-10	800 700 600 500 400 300 200 100						Perpendic upward ac Horizontal	tuation

- * It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.
- * The average velocity of the cylinder is what the stroke is divided by the total stroke time.
- * Load factor: ((Load mass x 9.8)/Theoretical force) x 100%

Conditions

		CS1/CS2 series
	Tube x Length	SGP25A x 1 m
VFR6110-10	Speed controller	AS600-10
	Silencer	AN600-10

How to Order Sub-plate Assembly



SV

SYJ SZ

VF

VP4

VQ 1/2 VQ

4/5 VQC 1/2

VQC 4/5

VQZ

SQ

VFS

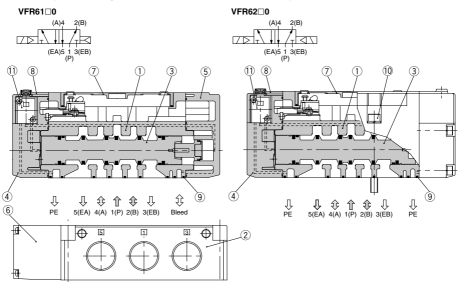
VQ7

VFR6000 Series

Construction

2 position single

2 position double



3 position closed center/exhaust center/pressure center

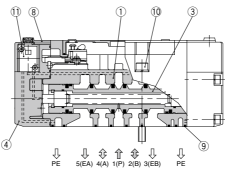


Exhaust center: VFR64□0



Pressure center: VFR65□0





This figure shows a closed center type.

Component Parts

Component i ai is				
No.	Description	Material	Note	
1	Body	Aluminum die-casted	Platinum silver	
2	Sub-plate	Aluminum die-casted	Platinum silver	
3	Spool valve	Aluminum, NBR		
4	Adapter plate	Aluminum die-casted	Black	

Component Parts

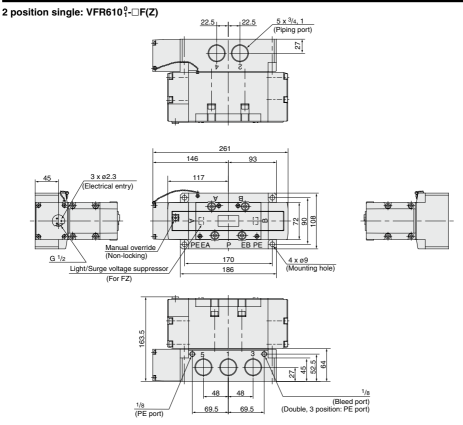
No.	Description	Material	Note
5	End plate	Aluminum die-casted	Black
6	Junction cover	Resin	Black
7	Light cover	Resin	
8	Pilot valve cover	Resin	Black

Replacement Parts

NI-	Di-ti	Material	Part no.			
INO.	No. Description		VFR61□□	VFR62□□	VFR63□□/64□□/65□□	
9	Gasket	NBR	VFS6000-15	VFS6000-15	VFS6000-15	
10	Hexagon socket head screw Note)		CA00160C	CA00160C	CA00160C	
10	M8 spring washer Note)	Steel	EC00014	EC00014	EC00014	
11	Pilot valve assembly	_	Refer to "How to Order Pilot Valve Assembly" on page 1100.			

5 Port Pilot Operated Solenoid Valve Rubber Seal, Plug-in/Non Plug-in **VFR6000 Series**

Plug-in: 2 Position Single/Double, 3 Position Closed Center/Exhaust Center/Pressure Center

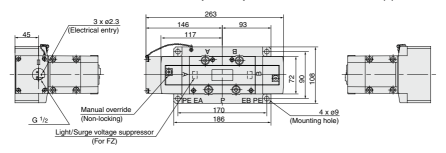


2 position double: VFR6201-□F(Z)

3 position closed center: VFR630 1-□F(Z)

3 position exhaust center: VFR640 ⁰₁-□F(Z)

3 position pressure center: VFR650⁰₁-□F(Z)



* Other dimensions are the same as the single type.



SV SYJ SZ VF VP4

VQ 1/2

٧Q

4/5 VQC 1/2 VQC 4/5

VOZ

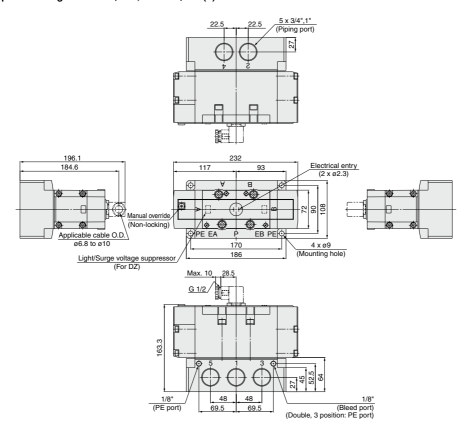
SQ

VFS VFR VQ7

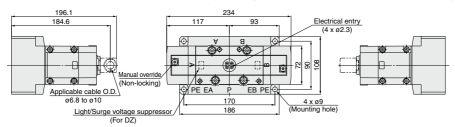
VFR6000 Series

Non Plug-in: 2 Position Single/Double, 3 Position Closed Center/Exhaust Center/Pressure Center

2 position single: VFR611⁰₁-□E, VFR611⁰₁-□D(Z)



2 position double: VFR621 $^{0}_{1}$ - \square E, VFR621 $^{0}_{1}$ - \square D(Z) 3 position closed center: VFR631 $^{0}_{1}$ - \square E, VFR631 $^{0}_{1}$ - \square D(Z) 3 position exhaust center: VFR641 $^{0}_{1}$ - \square E, VFR641 $^{0}_{1}$ - \square D(Z) 3 position pressure center: VFR651 $^{0}_{1}$ - \square E, VFR651 $^{0}_{1}$ - \square D(Z)



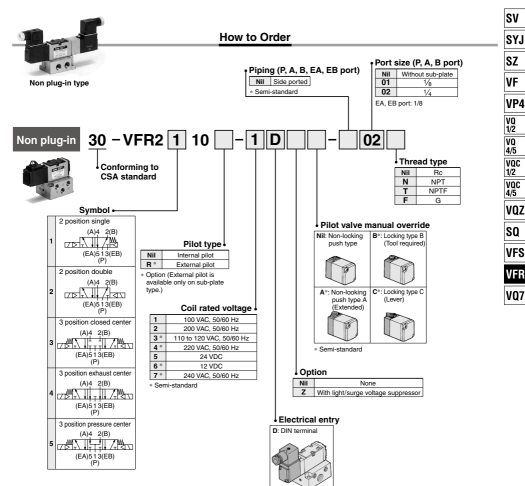
^{*} Other dimensions are the same as the single type.



5 Port Pilot Operated Solenoid Valve Rubber Seal, Non Plug-in

VFR2000 Series





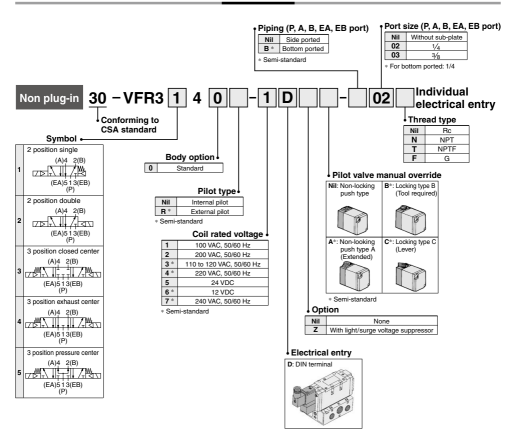
A Refer to the standard product for product specifications, dimensions and model selection procedures.

5 Port Pilot Operated Solenoid Valve Rubber Seal, Non Plug-in

VFR3000 Series



How to Order

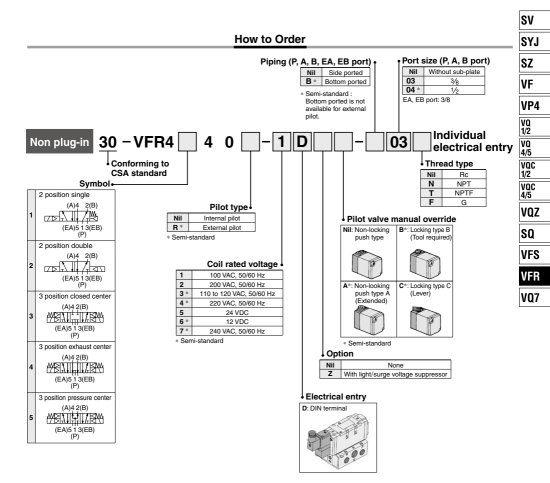


A Refer to the standard product for product specifications, dimensions and model selection procedures.

5 Port Pilot Operated Solenoid Valve Rubber Seal, Non Plug-in

VFR4000 Series





A Refer to the standard product for product specifications, dimensions and model selection procedures.



VFR2000/3000/4000/5000/6000 Series **Specific Product Precautions 1**

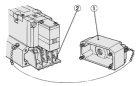
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

Lead Wire Connection

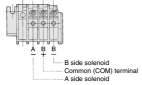
Plug-in type (With terminal block)

VFR2000/3000/4000 Series

· If you remove the junction cover 1 on the sub-plate, you will see the plug-in terminal block 2 attached to the inside of sub-plate.



. The following markings are on the terminal block Connect with corresponding power side.



- . Although "A-", "B+" and "B-" marks are indicated on the terminal block, this can be used as either "+COM" or "-COM"
- Applicable terminal

VFR2000, VFR3000: 1.25-3, 1.25-3S 1.25Y-3N, 1.25Y-3S VFR4000: 1.25-3.5M, 1.25Y-3L, 1.25Y-3M

VFR5000 Series

• Remove junction cover for sub-plate ①, depress levers 3 of terminal block assembly 2, pull out terminal block assembly.





· Terminal block assembly is marked as below. Connect it to power supply side.



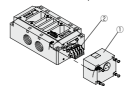
Model Terminal block marking	A- (1)	B+ (3)	B- (4)
VFR510□	A side	сом	
VFR520□	A side	сом	B side
VFR540□	A side	сом	B side

. Terminal block assembly can be used as "+" and "-" common regardless of markings. Do not

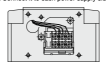
- remove jumper bar because it is used for common connection. · Applicable terminal:
- 1.25-4, 1.25-4M

VFR6000 Series

· If you remove the junction cover ① on the sub-plate, you will see the plug-in terminal block 2 attached to the inside of sub-plate.



. Terminal block assembly is wired like the following figure. Connect it to each power supply side.



Position Model	Left	Center	Right
VFR610□	A side	сом	
VFR620□	A side	СОМ	B side
VFR640□	A side	СОМ	B side

- Can be used as either "+COM" or "-COM"
- Applicable terminal: 1 25-4 1 25-4M

Non plug-in type VFR2000 Series

VFR3000/4000 Series (VFR3□40/4□40)

•Type G: Lead wire comes directly from the solenoid part. Connect it with the power source. Grommet with DC voltage surge voltage suppressor has polarity. Connect red lead wire to + (positive) side and black to - (negative) side.

Curas valtara	
Surge voltage	suppressor
DC	AC
Red (+) Diode Black (-)	Varistor

• Type E, T, D, Y: In the case of DIN terminal block and terminal block, there is no polarity of positive [+] and negative [-]. Connect no. 1 and no. 2 terminals with corresponding power side.



- · Applicable cable O.D. Type T: ø6 to ø8 mm
- Type E: ø2.3 to ø2.8 mm
- Type D (VFR2000 series): ø6 to ø8 mm Type D (VFR3000/4000 series): ø4.5 to ø7 mm
- Type Y: ø4.5 to ø7 mm
- Applicable crimp terminal

Type E, T: 1.25-3, 1.25-3S, 1.25Y-3N, 1.25Y-3S (Round shape or Y shape crimp terminal cannot be used for Type D.)

VFR3000/4000/5000/6000 Series

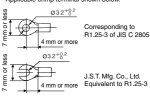
(VFR3 10/4 10) DIN terminal block type

· Male pin terminal of DIN terminal block of solenoid valves are wired as shown below. Connect to corresponding terminal on the connector

Ground
1-[
3

Terminal no.	Internal wiring
1	SOL. A side
2	SOL. B side
3	СОМ
÷	Ground

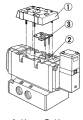
- Can be used as either "+COM" or "-COM".
- · Applicable cable
- Cross section of the wire: 0.5 to 1.5 mm² Cable O.D.: ø8 to ø10
- · Applicable crimp terminal shown below.

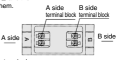


- · Proper tightening torque of the connector Connector set screw 0.5 to 0.6 N·m. Terminal screw 0.5 to 0.6 N·m
- Incorrect connection of "COM terminal" (DIN terminal no. 3) can cause damage on power source circuit.

Terminal block type

· Remove cover ①, over terminal block 2 attached to the inside of body. Connect with corresponding power side. For a type with light and voltage suppressor, straightly pull out the light and surge voltage suppressor substrate (3) and then connect them





 Applicable terminal: VFR3000: 1.25-3, 1.25-3S, 1.25Y-3N, 1.25Y-3S VFR4000: 1.25-3.5M, 1.25Y-3L, 1.25Y-3M VFR5000/6000: 1.25-3.5M, 1.25-3L, 1.25-3M



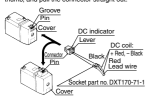


VFR2000/3000/4000/5000/6000 Series **Specific Product Precautions 2**

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

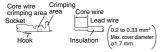
Attaching and Detaching Connectors

- 1. To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- 2. To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



Attaching and Detaching **Lead Wires with Sockets**

Peel 3.2 to 3.7 mm of the tip of lead wire, enter the core wires neatly into a socket and crimp it with a special crimp tool. Be careful so that the cover of lead wire does not enter into the crimping part.

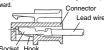


Attaching and Detaching **Lead Wires with Sockets**

Insert the sockets into the square holes of the connector (with + and - indication) and, continue to push the sockets all the way in until the lock by hooking into the seats in the connector. (When they are pushed in, their hooks open and they are locked automatically.) Then confirm that they are locked by pulling lightly on the lead wires.

2. Detaching

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (approx. 1 mm). If the socket will be used again, first spread the hook outward



Plug Connector Lead Wire Length

Standard length is 300 mm, but the following lengths are also available

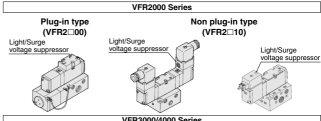
How to Order Connector Assembly

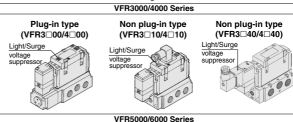
DXT170-80- 🔲 A - 🔲				
Lead	l wire color		Lead v	vire lengti
Symbol	Lead wire with socket	Note		Lead wire
Nil	Sockets (2 pcs.) only	Without lead wire	Symbol	length
1	Blue (2 pcs.)	For 100 VAC		(L mm)
2	Red (2 pcs.)	For 200 VAC	Nil	300
3	Gray (2 pcs.)	Other VAC	6	600
4	Red: + Black: -	For DC	10	1000
Ном	to Order		15	1500
			20	2000
	he connector assemble	25	2500	
together with the part number for the plug				3000
-Evennels- For load wire length 2000 mm				

<Example> For lead wire length 2000 mm VFR2210-5MO-02 3 pcs. DXT170-80-4A-20 6 pcs.

Light/Surge Voltage Suppressor

Refer to table 1 for "VFR2000 Series Plug-in type", "VFR300, VFR400 type of VFR3000/4000 Series" and "VFR5000/6000", and table 2 for "VFR2000 Series Non plug-in type" and "VFR3040, VFR4040 type of VFR3000/4000 Series"





Plug-in type (VFR5 00/6 00)



Non plug-in type (VFR5 10/6 10)



Table (1) VFR2000 Series (VFR2□00) VFR3000/4000 Series (VFR3 0-5, VFR4 0-5)

	VFR5000/6000 Series (VFR5□10-E,VFR6□10-E)			
V	'oltage	Light/Surge voltage suppressor		
AC	Single solenoid	SOL.A A Varistor COM		
AC	Double solenoid	SOL.A OA BO SOL.B COM Varistor Q Varistor Q		
24 VDC	Single solenoid	SOL.A A (+,-) Varistor COM (-,+)		
or less	Double solenoid	SOL A B SOL B (+-) (+-) (+-) () () () () ()		

Table (3) VFR2000 Series (VFR2□10)

VFR300	0/4000 Series (VFR3 40, VFR4 40)
Voltage	Light/Surge voltage suppressor
AC	SOL. A or SOL. B _o A Varistor COM
24 VDC or less	SOL. A or SOL. B A (+,-) Varistor COM (-,+)

lable (/4000 Series (VFR3⊟10-E,VFR4⊟10-E) /6000 Series (VFR5⊟10-E,VFR6⊟10-E)
V	oltage	Light/Surge voltage suppressor
AC	Single solenoid	SOL.A A Varistor
AC	Double solenoid	SOL.A BO SOL.B Waristor Varistor B Varistor
24 VDC	Single solenoid	SOLA A (+,-) Varistor COM (-,+)
or less	Double solenoid	SOLA A B SOLB Varistor Varistor Varistor (+,-)

* Light/Surge voltage suppressor is not available for grommet type.

For grommet type with surge voltage suppressor, refer to page 1108.



SV

SYJ

SZ

VP4

1/2

VQ 4/5

voc

1/2

voc

4/5

VOZ

SO

VFS

V07



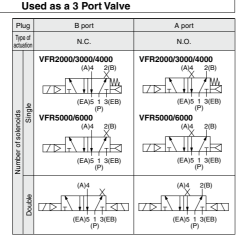
VFR2000/3000/4000/5000/6000 Series Specific Product Precautions 3

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

⚠ Caution

Plugging one of the cylinder ports (A or B) enables use as a normally closed (N.C.) or normally open (N.O.) 3 port valve.

It is convenient when 3 port valve is needed on a manifold, etc., but it can't be used in special applications such as using as a non-leakage valve. Use it with the exhaust port leaving open.



Change Direction of DIN Connector/Cable Entry

 Unscrew retaining screw, pull off outer cover, rotate connector block through 180°. Replace cover and tighten screw.

How to Calculate the Flow Rate

For obtaining the flow rate, refer to front matter.

How to Exchange Solenoid Valves, Pilot Valve Assemblies

How to exchange solenoid valves

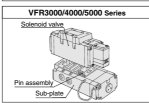
- Loosen set screw and take solenoid valve out vertically, otherwise it may cause damage to the solenoid valve. Never remove valve at an angle.
- When mounting solenoid valve on to the base, plug pin assembly (base-side) into receptacle assembly (body-side) vertically.

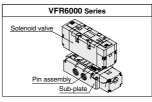
Tightening Torque for Mounting Bolt

Model	Thread	Tightening torque
Pilot valve assembly	M3 (2 pcs.)	0.6 N·m
VFR2000	M3 (3 pcs.)	0.9 N⋅m
VFR3000	M3 (3 pcs.)	1.1 N·m
VFR4000	M4 (4 pcs.)	1.4 N·m
VFR5000	M5 (4 pcs.)	2.8 N·m
VFR6000	M8 (4 pcs.)	16 N·m

Note) For more information about the procedure, refer to the Operation Manual.



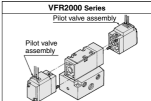


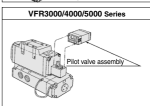


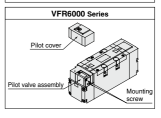
How to exchange pilot valve assemblies

Possible to exchange pilot valve assemblies like the following figures.

Note) Do not change the rated voltage.









VFR2000/3000/4000/5000/6000 Series **Specific Product Precautions 4**

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

Interface Regulator

Specifications

-p											
Interface regulator		ARBF2000	ARBF3050			AF	BF4	050	ARBF5050		
Applicable solenoid valve se	eries	VFR2000	VF	R30	00	VI	FR40	000	VF	R50	00
Regulating port		Р	A B P			Α	В	Р	Α	В	Р
Maximum operating pressur	e e				1.0 N	1Pa (1)				
Applicable solenoid valve series Regulating port Maximum operating pressure Set pressure range Ambient and fluid temperature Port size for connection of pressure gaugi Weight (kg) Effective area at supply side (mm²) $P \rightarrow A$ S at $P = 0.7$ MPa/ $P = 0.5$ MPa $P \rightarrow B$ Effective area at exhaust side (mm²) $A \rightarrow B$		0.05 to 0.83 MPa			0	.1 to	0.83	MPa '	(2)		
Ambient and fluid temperatu	-5 to 60°C (No freezing) (3)										
Port size for connection of pressu	re gauge	M5 x 0.8 Rc ½									
Weight (kg)		0.16		0.46			0.72			0.83	
Effective area at supply side (mm²)	$\mathbf{P} \to \mathbf{A}$	5.5	21	18.5	11	35	31	26	44	38	32
S at P ₁ = 0.7 MPa/P ₂ = 0.5 MPa	$\textbf{P} \rightarrow \textbf{B}$	5.1	18.5	22	12	31	31	24	38	40	31
Effective area at exhaust side (mm²)	$\textbf{A} \rightarrow \textbf{E}\textbf{A}$	12		40			55			90	
S at P ₂ = 0.5 MPa	$\textbf{B} \to \textbf{EB}$	11	36			45				77	

Note 1) Maximum operating pressure of solenoid valve is 0.9 MPa.

Note 2) Set the pressure within operating pressure range of solenoid valve

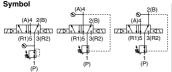
Note 3) Solenoid valve: Max. 50°C

Note 4) Synthesized effective area with 2 position.

- Note 5) Operate an interface regulator only by applying pressure from the "P" port of the base, except when using it as a reverse nressure valve
 - . To combine a pressure center valve and the A and B port pressure reduction interface regulator, use the ARBF3000, ARBF4000, or the ARBF5000 model.
 - . To combine a reverse pressure valve and an interface regulator, use the ARBF3000, ARBF4000, or the ARBF5000 model. The P port pressure reduction cannot be used.
 - · When combining a double check valve and an interface regulator, use a manifold or sub-plate as a basis, and stack them in the following order; the perfect spacer → the interface regulator → the valve
 - · When a closed center valve is combined with the interface regulator's A, B port regulation, note that it cannot be used for intermediate stops of a cylinder because there is leakage from relief port on the regulator.

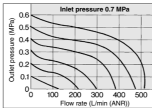
Flow Rate Characteristics (P ightarrow A) (Condition: Inlet pressure 0.7 MPa when 2 position solenoid valve is mounted.)

Symbol

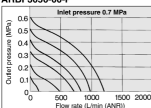


P port regulation A port regulation B port regulation

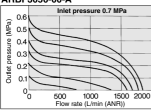
ARBF2000-00-P



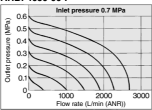
ARBF3050-00-P



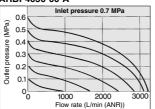
ARBF3050-00-A



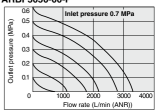
ARBF4050-00-P



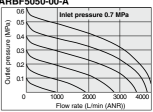
ARBF4050-00-A



ARBF5050-00-P



ARBF5050-00-A



1111

SV SYJ

SZ

۷F VP4

1/2 VQ

4/5 voc 1/2

voc 4/5

VOZ SO

VFS

VQ7



VFR2000/3000/4000/5000/6000 Series Specific Product Precautions 5

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

Lead Wire Connection

Type 01T with Terminal Block

VFR2000 Series

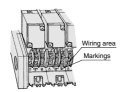
•Remove junction cover of manifold, exposing terminal block attached to the manifold block. Lead wires from solenoid valve are connected with the terminals on upper side of terminal block. (On the terminal block, lead wire is connected with both A and B sides of solenoid valve in accordance with the corresponding markings A and B on the block.)

Connect each lead wire of power side corresponding to respective solenoid valve on the lower terminal block.

Terminal block wiring specifications is in accordance with COM.

Terminal block marking	A –	B +	В-
VFR2100	A side	СОМ	
VFR2200	A side	СОМ	B side
VFR2400	A side	СОМ	B side

- Applicable terminal:
 1.25-3, 1.25-3S, 1.25Y-3N, 1.25Y-3S
- Although "A-", "B+" and "B-" marks are indicated on the terminal block, VFR2000 can be used as either "+COM" or "-COM".



VFR3000 Series											
Terminal block marking	A –	COM +	В-								
VFR3100	A side	сом									
VFR3200	A side	СОМ	B side								
VFR3400	A side	СОМ	B side								

- Applicable terminal: 1.25-3.5M, 1.25Y-3L, 1.25-3M
- Although "A-", "COM+" and "B-" marks are indicated on the terminal block, VFR3000 can be used as either "+COM" or "-COM".

VFF				
Terminal block marking Model	A –	B +	В-	
VFR4100	A side	сом		
VFR4200	A side	сом	B side	
VFR4400	A side	СОМ	B side	

- · Applicable terminal:
- 1.25-3.5M, 1.25Y-3L, 1.25-3M
- Although "A-", "B+" and "B-" marks are indicated on the terminal block, VFR4000 can be used as either "+COM" or "-COM".

VFR5100 A side COM VFR5200 A side COM B s					
Model Terminal block		B +	В-		
VFR5100	A side	СОМ			
	A side	сом	B side		
VFR5400	A side	сом	B side		

- Applicable terminal: 1.25-3.5M, 1.25Y-3L, 1.25-3M
- Although "A-", "B+" and "B-" marks are indicated on the terminal block, VFR5000 can be used as either "+COM" or "-COM".



VFR2000/3000/4000/5000/6000 Series Specific Product Precautions 6

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

⚠ Caution

Lead Wire Connection

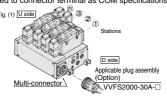
Manifold/Plug-in Type

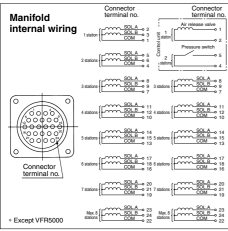
Type 01C Circular Connector

VFR2000/3000/4000/5000 Series

- When multi-connector is used, mass-termination between power supply side and solenoid valve can be done. This saves the wiring connection labor.
- Wire connection specifications

Lead wire for both solenoid A and B sides in manifold are connected to connector terminal as COM specifications.





Note 1) Maximum number is 8 stations. Note 2) It is used as +COM and -COM. Note 3) Station numbers are started from D side although connector is mounted on D or U Side.

Applicable Plug Assembly (Option)

	9) (-p)
Assembly part no.	Cable length	Component parts
VVFS2000-30A-1	1.5 m	
VVFS2000-30A-2	3 m	Plug 206837-1 1 pc.
VVFS2000-30A-3	5 m	Cable clamp 206138-1 1 pc.
VVFS2000-30A-4 *	7 m	Socket 66101-2 24 pcs.
VVFS2000-30A-5 *	10 m	Cable VCTF 24 cores x 0.75 mm ²
VVFS2000-30A-6 *	15 m	made by Tyco Electronics AMP K.K.
VVFS2000-30A-7 *	20 m	

* Option

Cable Color List of Each Terminal No.

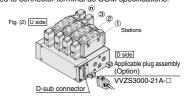
Terminal no.	1	2	3	4	5	6	7	8	9	10	11	12	13
Lead wire color	Orange	Orange	Black	Black	Green	Green	Re	d Re	d Blue	Blue	Yellow	Yellow	Brown
Dot marking	_	Yes	_	Yes	_	Yes	_	- Yes	s —	Yes	-	Yes	_
Terminal no.	14	15	16	17	1	8	19	20	21	22	23	Т	24
Lead wire color	Brown	White	Whit	e Pin	k Pi	nk G	iray	Gray	Sky blue	Sky blue	Light gre	en Lig	nt green
Dot marking	Yes	_	Yes	s	- Ye	es -	_ [Yes	_	Yes	-	Ι,	Yes

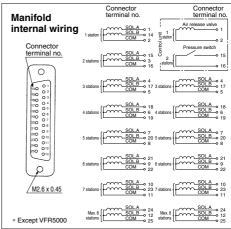
Type 01F D-sub Connector

VFR2000/3000/4000/5000 Series

- MIL standard type D connector (Terminal: 25 pins) has wide exchangeability and saves wiring labor.
- · Wire connection specifications

Lead wire for both solenoid A and B sides in manifold are connected to connector terminal as COM specifications.





Note 1) Maximum number is 8 stations. Note 2) It is used as +COM and -COM. Note 3) Station numbers are started from D side although connector is mounted on D or U Side.

Applicable Plug Assembly (Option)

Assembly part no. Cable length Component parts											
	Assembly part no.	Cable length	Component parts								
	VVZS3000-21A-1	1.5 m									
	VVZS3000-21A-2	3 m									
	VVZS3000-21A-3	5 m	Plug MIL standard type D connector								
	VVZS3000-21A-4 *	8 m	Number of terminals: 25 pins								
	VVZS3000-21A-5 *	10 m	Cable: 25 cores x 0.3 mm ²								
	VVZS3000-21A-6 *	15 m									
	VVZS3000-21A-7 *	30 m									
	VVZS3000-21A-8 *	20 m									

^{*} Ontion

Cable Color List of Each Terminal No.

Cable Color	LIS			acı		,,,,,		aı ı	10.				
Terminal no.	1	2	3	4	. 5	5	6	7	8	9	10	11	12
Lead wire color	Black	Brown	Red	d Oran	ge Yell	ow P	ink E	Blue	Purple	Gray	White	White	Yellow
Dot marking	 -	-	-	-	- -	- -	$- \lfloor$	-	White	Black	Black	Red	Red
Terminal no.	13	14	15	16	17	18	19	20	21	22	23	24	25
Lead wire color	Orange	Yellow	Pink	Blue	Purple	Gray	/ Orang	Rec	Brow	Pin	k Gray	Black	White
Dot marking	Red	Black	Black	White	_	I —	Blac	Whit	e Whit	Rec	Red	White	

SYJ

SZ

۷F

VP4 VQ 1/2 VQ

4/5 VQC 1/2 VQC 4/5

VQZ SO

VFS VFR

V07