# 5 Port Pilot Operated Solenoid Valve VFS1000/2000/3000/4000/5000/6000 Series

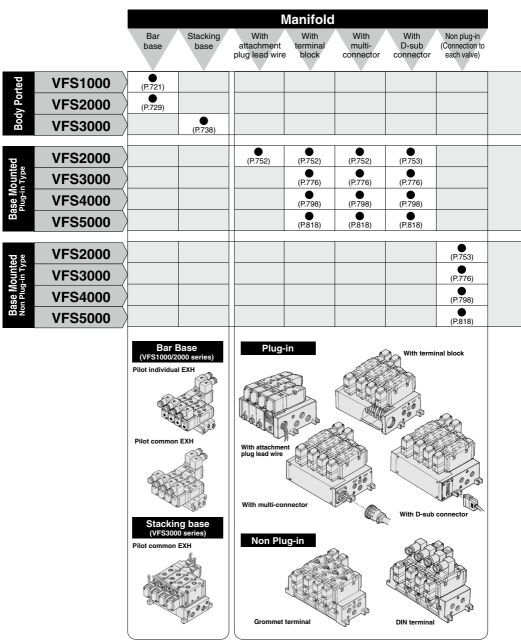
Metal Seal

## **Series Variations**

Series Varia	ition	IS					[0	ption]
Series	C [dm³ 4/2 → 5/3(A	nductance /s·bar)] /B → R1/R2	Type of actuation	Voltage	Electric	al entry	With light/surge voltage suppressor (Option)	Manual override
<b>VFS1000</b> (P.716)	Single Double	position 1.8	2 position single	(Standard) 100 VAC, 50/60 Hz 200 VAC, 50/60 Hz 24 VDC	Grommet (G)	Grommet terminal (E)	□With light/surge voltage suppressor • Grommet terminal (EZ) • Conduit terminal (TZ) • DIN terminal (DZ)	Non-locking push type (Flush)
(P.716) (P.716) VFS2000 (P.724)	3.4	3.4	ZZSI ZI	(Semi-standard) 110 to 120 WC, 50/60 Hz 220 VAC, 50/60 Hz 240 VAC, 50/60 Hz	Conduit terminal (T)	DIN terminal (D)	□With surge voltage suppressor • Grommet (GS) Note) • Indicator light is not available for grommet	Non-locking push type (Extended) Locking type
O VFS3000 (P.732)	6.8	6.5	3 position pressure center	12 VDC 100 VDC			type. Only surge voltage suppressor can be e equipped on the middle of lead wire. • DC: There is polarity. (Lead wire Red: +, Black: -) available for body ported VFS200	(Tool required) Locking type * (Lever)
VFS2000 Plug-in type Non plug-in type (P.744) VFS30000 Plug-in type Non plug-in type (P.770) VFS4000 Plug-in type Non plug-in type	2.8 5.8 12 20	2.7 5.4 11	2 position single (A) 380 (A) 380 (A	(Standard) 100 VAC, 50/60 Hz 200 VAC, 50/60 Hz 24 VDC (Semi-standard) 110 b 120 VAC, 50/60 Hz 220 VAC, 50/60 Hz 240 VAC, 50/60 Hz 12 VDC 100 VDC	Grommet (G) Conduit terminal (T) Conduit terminal (F) Conduit terminal (F) Conduit terminal (E) Commet terminal (E)	Plugein Conduit terminal (F) Non plugein Grommet terminal (E) DIN terminal (D) DIN terminal (D) DIN terminal (D) DIN terminal (D)	<ul> <li>With light/surge voltage suppressor</li> <li>Plug-in type Conduit terminal (FZ)</li> <li>Non plug-in type Grommet terminal (EZ) Conduit terminal (DZ)</li> <li>With surge voltage suppressor</li> <li>Non plug-in type Grommet (GS)</li> <li>Note) • Indicator light is not available for grommet type. Only surge voltage suppressor can be equipped on the middle of lead wire.</li> <li>DC: There is polarity. (Lead wire Red: +, Black: -)</li> <li>With light/surge voltage suppressor</li> <li>Plug-in type Conduit terminal (FZ)</li> <li>Non plug-in type Grommet terminal (EZ) DIN terminal (DZ)</li> </ul>	Non-locking push type (Flush) Non-locking push type (Extended) Locking type (Lever)
VFS6000 Plug-in type Non plug-in type (P.828)	38	_	2 position single (A)4 289 (A)4 289 (A)7 28		Plug-in Conduit terminal (F) Non plug-in Grommet terminal (E)	DIN terminal (D)		Non-locking push type (Flush)

**(** € ۲4

## **Manifold Variations**



\* Bottom piping is available as an option.

## Metal Seal 5 Port Pilot Operated Solenoid Valve **VFS** Series

	Manifold Option					Manifold Option Parts								
	With exhaust cleaner	With control unit	Dripproof manifold (Equivalent to IP65)	Serial transmission kit manifold (EX124-type compatible)	SUP	Individual EXH spacer	SUP block disk	EXH block disk		Interface regulator	valve		check	Blankin plate
														(P.721
-														(P.729
														(P.738
	-	(P.751)	(P.761)	(P.764)	(P.754)	(P.754)	(P.754)	(P.754)	(P.754)	(P.754)	(P.754)	● (P.754)	(P.754)	(P.754
	(P.781)	(P.783)		(P.786)	(P.778)	(P.778)	(P.778)	(P.778)	(P.778)	(P.778)			(P.778)	(P.778
	(P.803)	(P.805)		(P.808)	(P.800)	(P.800)	(P.800)	(P.800)	(P.800)	(P.800)			(P.800)	(P.800
	(P.822)			(P.824)	(P.819)	(P.819)	(P.819)	(P.819)	(P.819)	(P.819)			(P.819)	(P.819
		(P.759)			(P.754)	(P.754)	(P.754)	(P.754)	(P.754)	(P.754)	(P.754)	(P.754)	(P.754)	(P.754
	(P.781)	(P.783)			(P.778)	(P.778)	(P.778)	(P.778)	(P.778)	(P.778)	(	(	(P.778)	(P.778
	(P.803)	(P.805)			(P.800)	(P.800)	(P.800)	(P.800)	(P.800)	(P.800)			(P.800)	(P.800
	(P.822)	(11000)			(P.819)		(P.819)	(P.819)		(P.819)			(P.819)	(P.819
											_			
	With exh	aust cleane	r			Individua					face reg		A A	
			GAN 7			Individua	l FXH er	acer			Air s ৵ঀ	hutoff va	lve spac	er
			2.55	(40)	F									
	<i>d</i>	- A	With contr	ol unit		10		0			Air r	elease va	alve spa	cer
						SUP/EXH	l block d	isk			P			
		proof Manifold serial transmi	(Equivalent to ssion kit	IP65)		Throttle v	valve spa	acer			Double	check sj	pacer	

Note) Made to Order Specifications

**SMC** 

## 5 Port Pilot Operated Solenoid Valve Metal Seal, Body Ported VFS1000 Series (€ ĽK

● VFS1000 series is compatible with the old models, VF2□20 and VF2□30 series.

#### Model

							Flow rate ch	aracteristics		Max.(1)	(2)		
Τ <u>γ</u>	ype of	Ма	dol	Port	1-	→ 4/2 (P → A/E	3)	4/2→	5/3 (A/B → R	1/R2)	operating	Response time	Weight
ac	tuation	N	dei	size	C [dm³/(s·bar)]	b	Cv	C [dm³/(s⋅bar)]	b	Cv	cycle (cpm)	(ms)	(kg)
position	Single	VFS1120	VFS1130	1⁄8	1.7	0.22	0.38	1.8	0.19	0.40	1200	15 or less	0.18
2 poi	Double	VFS1220	VFS1230	1⁄8	1.7	0.22	0.39	1.8	0.19	0.40	1200	13 or less	0.26
	Closed center	VFS1320	VFS1330	1⁄8	1.6	0.20	0.37	1.8	0.20	0.41	600	20 or less	0.27
position	Exhaust center	VFS1420	VFS1430	1⁄8	1.7	0.18	0.38	1.9	0.19	0.44	600	20 or less	0.27
e	Pressure center	VFS1520	VFS1530	1⁄8	1.7	0.24	0.40	1.6	0.18	0.37	600	20 or less	0.27

Note 1) Based on JIS B 8373: 2015 (once per 30 days) for the minimum operating frequency.

Note 2) Based on JIS B 8419: 2010. (The value at supply pressure 0.5 MPa, ambient/fluid temperature (= 20°C))

However, this excludes when in an adhered state. (Be aware that after long periods of holding time, there may be delays in the initial response time.) Note 3) In the case of grommet type

Note 4) "Note 1)" and "Note 2)" are with controlled clean air

#### Compact yet provides a large flow capacity C: 1.8 dm<sup>3</sup>/(s·bar)

#### Low power consumption: 1.8 W DC



3 position

Closed center

(R1)(P)(R2)

Exhaust center

(A)4 2(B)

513

(R1)(P)(R2)

Pressure center (A)4 2(B) 14.4 1

TTT

513 (R1)(P)(R2)

171

**┤⋠**┰**⋠**┃**⋠**╱┰

<u>l</u>ttl/A

(A)4 2(B)

#### Standard Specifications

and	aru specifications					
	Fluid		Air			
ø	Maximum operating pres	sure	1.0 MPa			
Valve specifications	Min. operating pressure	2 position	0.1 MPa			
cat	min. operating pressure	3 position	0.15 MPa			
Ξ.	Proof pressure		1.5 MPa			
ě	Ambient and fluid temperature		-10 to 60°C (1)			
sa	Lubrication		Non-lube (2)			
ž	Pilot valve manual override		Non-locking push type (Flush)			
»	Impact/Vibration resistance		150/50 m/s <sup>2 (3)</sup>			
	Enclosure		Dustproof (Equivalent to IP50) (4)			
ns	Coil rated voltage		100, 200 VAC, 50/60 Hz; 24 VDC			
ligi	Allowable voltage fluctua	tion	-15 to +10% of rated voltage			
Electricity specifications	Coil insulation type		Class B or equivalent (130°C) (5)			
ec	Apparent power	Inrush	5.6 VA (50 Hz), 5.0 VA (60 Hz)			
ls l	(Power consumption) AC	Holding	3.4 VA (2.1 W)/50 Hz, 2.3 VA (1.5 W)/60 Hz			
ici,	Power consumption (DC)		1.8 W (2.04 W: With light/surge voltage suppressor)			
š	Electrical entry		Grommet, Grommet terminal,			
ă	Lieundai entry		Conduit terminal, DIN terminal			

Note 1) Use dry air at low temperatures.

Note 2) Use turbine oil Class 1 (ISO VG32), if lubricated.

Note 3) 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)

Note 4) Based on JIS C 0920.

Note 5) Based on JIS C 4003.

#### **Option Specifications**

Pilot valve manual override	Non-locking push type (Extended), Locking type (Tool required), Locking type (Lever)
Coil rated voltage	110 to 120, 220, 240 VAC (50/60 Hz)
Coll rated voltage	12, 100 VDC
Option	With light/surge voltage suppressor Note)
Foot bracket (With screw)	Part No.: AXT626-10A, VFS1120 (single) only

Note) Grommet type is available only w/ surge voltage suppressor (which is directly connected with lead wire).

#### Manifold

Body type	Applicable manifold base (Pilot EXH)		
VFS1 D20 Bar manifold (Individual EXH)			
VFS1□30	Bar manifold (Common EXH base side)		

Note) VFS1□30: Manifold only. Cannot be used as a single unit

Symbol

|7|

2 position

Single

(A)4 2(B

Double

(A)4 тνі

519 (R1)(P)(R2)

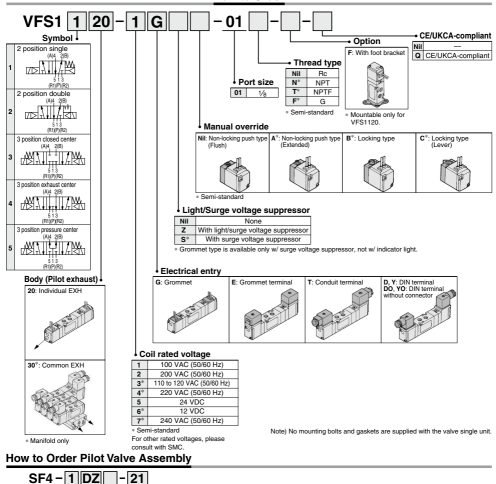
2(B

(R1)(P)(R2

W

#### 5 Port Pilot Operated Solenoid Valve Metal Seal, Body Ported **VFS1000 Series**

How to Order



					-		
Coil rated voltage				Annual arrawiala	- <u>• A</u>	oplicable mod	del
1 100 VAC. 50/60 Hz	Elec	trical entry, Light/Surge voltage suppressor		Non-locking push	21	For VFS1□20	Individual pilot exhaust
2 200 VAC, 50/60 Hz	G	Grommet	Ni	type (Flush)			
3* 110 to 120 VAC (50/60 Hz)	GS	Grommet with surge voltage suppressor		Non looking puch	22	For VFS1□30	Common pilot exhaust
4* 220 VAC, 50/60 Hz	D	DIN terminal	A	type (Extended)			CARLOST
5 24 VDC	DZ	DIN terminal with light/surge voltage suppressor	в	Locking type			
6* 12 VDC	DO	DIN terminal **	в	(Tool required)			
7* 240 VAC, 50/60 Hz	DOZ	DIN terminal with light/surge voltage suppressor **	с	Locking type			
* Semi-standard	<b>Y</b> *	DIN terminal		(Lever)			
For other rated voltages,	YZ*	DIN terminal with light/surge voltage suppressor	* S	emi-standard			
please consult with SMC.	YO*	DIN terminal **					
	YOZ*	DIN terminal with light/surge voltage suppressor **					
	т	Conduit terminal					
	TZ	Conduit terminal with light/surge voltage suppressor					
	E	Grommet terminal					
	EZ	Grommet terminal with light/surge voltage suppressor					
	* Y: C	onforming to DIN43650B standard					
	** DIN	connector is not attached					

\*\* DIN connector is not attached.

## VFS1000 Series

#### **Cylinder Speed Chart**

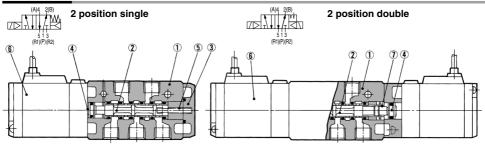
Body Porte	d								Plea		for selection the actual		with SMC
							Bore	size					
Series	Average speed (mm/s)	CJ2 serie Pressure Load facto Stroke 60	0.5 MPa or 50%			e 0.5 MPa ctor 50%			MB, CA2 Pressure Load fact Stroke 50	0.5 MPa or 50%			
		ø6	ø10	ø16	ø20	ø25	ø32	ø40	ø40	ø50	ø63	ø80	ø100
VFS1120-01	800 700 600 500 400 300 200 100 0											Perper upward Horizo actuati	

#### Conditions

Body	CJ2 series	CM2 series MB, CA2 serie				
	Tube bore x Length	T0604 x 1 m	T0806	Sx1m		
VFS1120-01	Speed controller	AS3002F-06	AS300	)2F-08		
	Silencer		AN101-01			

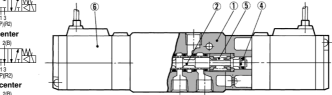
- \* It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.
- \* The average velocity of the cylinder is the value that the stroke is divided by the total stroke time.
- \* Load factor: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

#### Construction



#### 

## 3 position closed center/exhaust center/pressure center



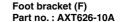
#### **Component Parts**

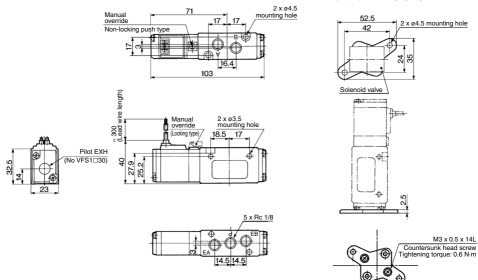
No.	Description	Material	Note
1	Body	Aluminum die-casted	-
2	Spool/Sleeve	Stainless steel	_
3	End plate	Resin	_
4	Piston	Resin	-
5	Return spring	Stainless steel	_
6	Pilot valve assembly	_	_
7	Detent assembly	-	_

\* Refer to "How to Order Pilot Valve Assembly" on page 717.

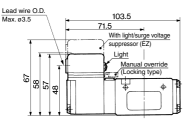
#### Grommet, Grommet terminal, Conduit terminal, DIN terminal 2 Position Single -

#### Grommet : VFS1120-□G

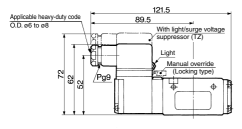




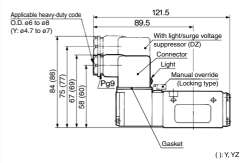
#### Grommet terminal: VFS1120-DE/EZ



#### Conduit terminal: VFS1120T/TZ



#### DIN terminal: VFS1120-D/DZ/Y/YZ



É

#### **DIN Connector/Gasket Part No.**

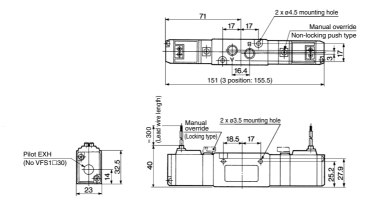
Description	D(Z) type	Y(Z) type			
Connector	B1B09-2A6	GMN209			
Gasket	CAXT623-6-7-12	CAXT623-6-7-13			

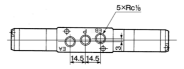


## VFS1000 Series

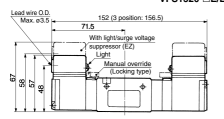
#### 2 Position Double, 3 Position — Grommet, Grommet terminal, Conduit terminal, DIN terminal

#### Grommet: VFS1220-□G, VFS1320-□G, VFS1420-□G, VFS1520-□G

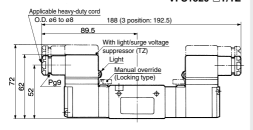




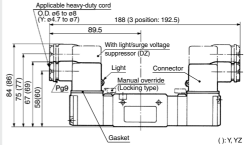
#### Grommet terminal: VFS1220-□E/EZ VFS1320-□E/EZ VFS1420-□E/EZ VFS1520-□E/EZ



## Conduit terminal: VFS1220-□T/TZ VFS1320-□T/TZ VFS1420-□T/TZ VFS1420-□T/TZ VFS1520-□T/TZ



#### DIN terminal : VFS1220-□D/DZ/Y/YZ VFS1320-□D/DZ/Y/YZ VFS1420-□D/DZ/Y/YZ VFS1520-□D/DZ/Y/YZ



#### DIN Connector/Gasket Part No.

Description	D(Z) type	Y(Z) type			
Connector	B1B09-2A6	GMN209			
Gasket	CAXT623-6-7-12	CAXT623-6-7-13			

# VFS1000 Series Manifold Specifications Single Base Type

#### Compact and lightweight

Compact due to manifolding on a single base for mounting in small spaces.

#### Keeps environmental air clean from pilot exhaust

Use of the VV5FS1-30 manifold can exhaust intensively the pilot exhaust gas to the base side, and can prevent environmental aggravation due to noise and oil mist.



Part no. for mounting bolt and gasket
BG-VFS1030

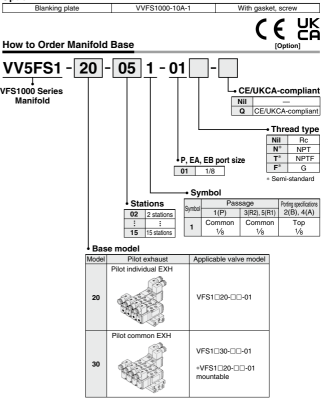
#### Specifications

Manifold base type	Bar manifold, Body ported
Stations	Max. 15 stations

#### Port Specifications

-	Pae	sage	Porting specifications: Rc (Connecting port size)					
Symbol	1 43	saye	Base	Valve	Base			
	1(P)	5(R1), 3(R2)	1(P)	4(A), 2(B)	5(R1), 3(R2)			
1	Common	Common	Side/(1/8)	Top/(1/8)	Side/(1/8)			

#### Option



#### How to Order Manifold Assembly [Example]

Add the valve and option part numbers in order starting from the first station on the D side

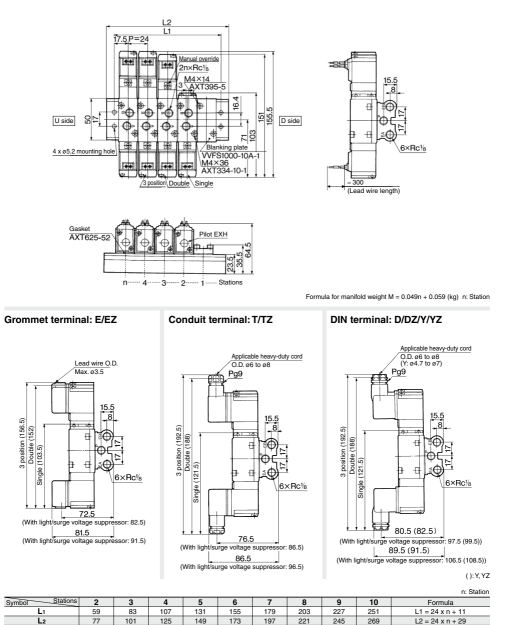
<Example> (Man

(Manifold base)	VV5FS1-20-061-01 1
(2 position single)	* VFS1120-1D-01 3
(2 position double)	* VFS120-1D-01 2
(Blanking plate)	* VVFS120-1D-01 2
	The asterisk denotes the symbol for assembly. Prefix it to the part numbers of the solenoid valve.

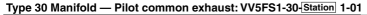
## VFS1000 Series

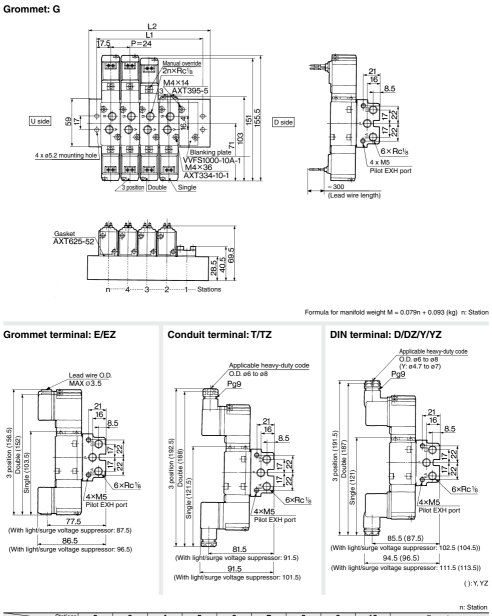
#### Type 20 Manifold — Pilot individual exhaust: VV5FS1-20-Station 1-01

#### Grommet: G



**SMC** 





Symbol Stations	2	3	4	5	6	7	8	9	10	Formula	
Lı	59	83	107	131	155	179	203	227	251	L1 = 24 x n + 11	
L2	77	101	125	149	173	197	221	245	269	L2 = 24 x n + 29	

## **5 Port Pilot Operated Solenoid Valve** Metal Seal, Body Ported VFS2000 Series < € 문율 (Details $\rightarrow$ P. 742)

#### Model

				_	Flow rate characteristics						Max.(1)	(2)	(3)	
T	pe of	Model		Port		1→4/2 (P→A/B)			4/2→5/3 (A/B→R1/R2)			Response	Weight	
actuation		Model		size Rc	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	operating cycle (cpm)	time (ms)	(kg)	
L.	Single VFS2120	VFS2120 VFS2	VFS2130	1/8	3.2	0.24	0.78	3.4	0.28	0.82	1200	22 or less	0.26	
position			VF52120	VF32120	VF32130	1/4	4.0	0.20	0.90	3.5	0.32	0.85	1200	22 01 1855
ä	Double VES2220	1/500000	1/8	3.2	0.24	0.78	3.4	0.28	0.82	1200	13 or less	0.35		
N	Double	• VFS2220	VFS2220 VFS223	VFS2230	1/4	4.0	0.20	0.90	3.5	0.32	0.85	1200	13 01 1855	0.35
	Closed		VESODO	1/8	3.2	0.24	0.78	3.2	0.27	0.80	600	40 or less 0	0.42	
5	center		VF52320	VF32330	1/4	4.0	0.20	0.90	3.4	0.29	0.83	000	40 01 1855	0.42
iii	Exhaust		1/500400	1/8	3.2	0.25	0.79	3.4	0.26	0.82	600	40 or less	0.42	
position	center		VFS2420 VFS2430	1/4	4.0	0.20	0.90	3.4	0.32	0.84	600	40 or less	0.42	
	Pressure	VECOEOO	VECOEDO	1/8	3.1	0.23	0.75	3.3	0.27	0.80	600	10	0.40	
	center	VFS2520	VFS2530	1/4	4.0	0.24	0.92	3.3	0.30	0.82	600	40 or less	0.42	

Note 1) Based on JIS B 8373: 2015 (once per 30 days) for the minimum operating frequency

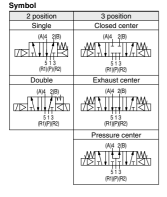
Note 2) Based on JIS B 8419: 2010. (The value at supply pressure 0.5 MPa, ambient/fluid temperature (= 20°C)) However, this excludes when in an adhered state. (Be aware that after long periods of holding time, there may be delays in the initial response time.) Note 3) In the case of grommet type Note 4) Factors of "Note 1)" and "Note 2)" are achieved in controlled clean air.

#### Compact yet provides a high flow capacity 1/4: C: 3.4 dm<sup>3</sup>/(s·bar)

#### Low power consumption: 1.8 W DC



VFS2120-\[G-02]



#### Standard Specifications

-carri	dard opecifications	,					
	Fluid		Air				
specifications	Maximum operating pres	sure	1.0 MPa				
	Minimum operating press	sure	0.1 MPa				
ų,	Proof pressure		1.5 MPa				
ec.	Ambient and fluid tempe	rature	-10 to 60°C (1)				
sb	Lubrication		Non-lube (2)				
Valve	Pilot valve manual overri	de	Non-locking push type (Flush)				
Val	Impact/Vibration resistan	ce	150/50 m/s <sup>2 (3)</sup>				
	Enclosure		Dustproof (Equivalent to IP50) (4)				
ns	Coil rated voltage		100, 200 VAC, 50/60 Hz; 24 VDC				
atio	Allowable voltage fluctua	ation	-15 to +10% of rated voltage				
iţi	Coil insulation type		Class B or equivalent (130°C) (5)				
Sec	Apparent power	Inrush	5.6 VA (50 Hz), 5.0 VA (60 Hz)				
y sl	(Power consumption) AC	Holding	3.4 VA (2.1 W)/50 Hz, 2.3 VA (1.5 W)/60 Hz				
icit	Power consumption		1.8 W (2.04 W: With light/surge voltage suppressor)				
Electricity specifications	Electrical entry		Grommet, Grommet terminal, Conduit terminal, DIN terminal				

Note 1) Use dry air at low temperatures

Note 2) Use turbine oil Class 1 (ISO VG32), if lubricated.

Note 3) 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 deenergized 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)

Note 4) Based on JIS C 0920. Note 5) Based on JIS C 4003.

#### **Option Specifications**

Pilot type	External pilot (1)						
Pilot valve manual override	Non-locking push type (Extended), Locking type (Tool required)						
Coil rated voltage	110 to 120, 220, 240 VAC (50/60 Hz)						
Con rated voltage	12, 100 VDC						
Option	With light/surge voltage suppressor (2)						
Foot bracket (With screw)	Part no.: VFN200-17A, VFS2120 (single) only						

Note 1) Operating pressure: 0 to 1.0 MPa. Pilot pressure: 0.1 to 1.0 MPa.

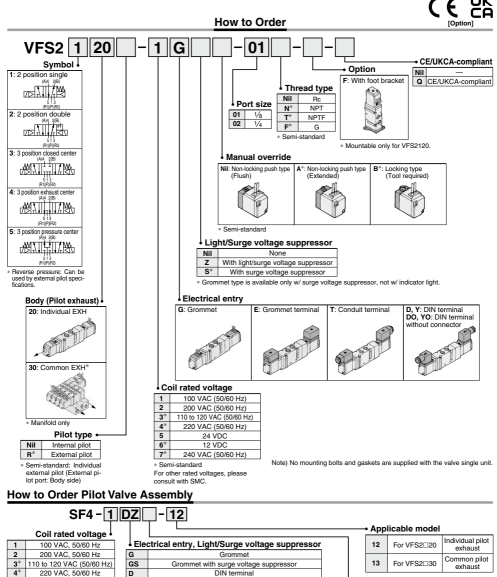
Note 2) Grommet type is available only w/ surge voltage suppressor (which is directly connected with lead wire), not w/ indicator light.

#### Manifold

Body type	Applicable manifold base (Pilot EXH)
VFS2□20	Bar manifold (Individual EXH)
VFS2□30	Bar manifold (Common EXH base side)

Note) VFS2 30: Manifold only. Cannot be used as a single unit.

## 5 Port Pilot Operated Solenoid Valve Metal Seal, Body Ported **VFS2000 Series**



6*	6* 12 VDC						
7* 240 VAC, 50/60 Hz							
* Semi-standard For other rated voltages, please consult with SMC.							

24 VDC

5

Ele	ctrical entry, Light/Surge voltage suppressor
G	Grommet
GS	Grommet with surge voltage suppressor
D	DIN terminal
DZ*	DIN terminal with light/surge voltage suppressor
DO*	DIN terminal **
DOZ*	DIN terminal with light/surge voltage suppressor **
Y*	DIN terminal
YZ*	DIN terminal with light/surge voltage suppressor
YO*	DIN terminal **
YOZ*	DIN terminal with light/surge voltage suppressor **
Т	Conduit terminal
ΤZ	Conduit terminal with light/surge voltage suppressor
Е	Grommet terminal
EZ	Grommet terminal with light/surge voltage suppressor

#### Manual override

Nil	
<b>A</b> *	Non-locking push type (Extended)
<b>B</b> *	Locking type (Tool required)

\* Semi-standard

\* Y: Conforming to DIN43650B standard DIN connector is not attached.



## VFS2000 Series

#### **Cylinder Speed Chart**

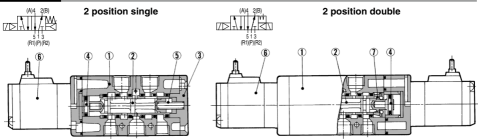
Average         CJ2 series Pressure 0.5 MPa         CM2 series Pressure 0.5 MPa         MB, CA2 series Pressure 0.5 MPa           Series         Dad factor 50%         Load factor 50%         Load factor 50%	
Average Series         Pressure 0.5 MPa Load factor 50%         Pressure 0.5 MPa Load factor 50%         Pressure 0.5 MPa Load factor 50%	
(mm/s) Stroke 60 mm Stroke 300 mm Stroke 500 mm	
<u>ø6</u> ø10 ø16 ø20 ø25 ø32 ø40 ø40 ø50 ø63 ø80	ø100
VFS2120-02	ndicular, d actuation ntal on

#### Conditions

Body	ported	CJ2 series	CM2 series MB, CA2 serie		
	Tube bore x Length	T0604 x 1 m	n T1075 x 1 m		
VFS2120-02	Speed controller	AS3001F-06	AS4001F-10		
	Silencer	AN110-01			

- \* 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
- The average velocity of the cylinder is the value that the stroke is divided by the total stroke time.
  Load factor: (Load mass x 9.8)/Theoretical force) x
- 100%

#### Construction



1

3 position closed center/exhaust center/pressure center

2 5 4

Closed center (A)4 2(B)



(R1)(P)(R2) Pressure center (A)4 2(B) / HAh r/KI 5 1 3 (R1)(P)(R2)

#### **Component Parts**

726

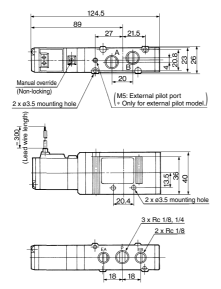
No.	Description	Material	Note
1	Body	Aluminum die-casted	-
2	Spool/Sleeve	Stainless steel	—
3 4	End plate	Resin	
4	Piston	Resin	-
5	Return spring	Stainless steel	-
6	Pilot valve assembly	_	_
7	Detent assembly	-	-

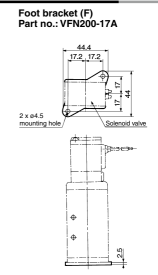
\* Refer to "How to Order Pilot Valve Assembly" on page 725.



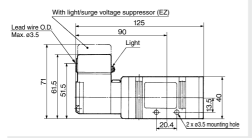
#### 2 Position Single — Grommet, Grommet terminal, Conduit terminal, DIN terminal

#### Grommet: VFS2120-□G

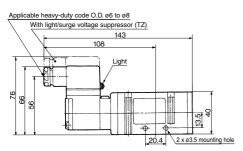




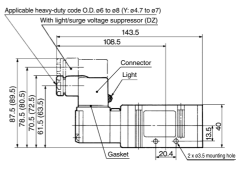
#### Grommet terminal: VFS2120-DE/EZ



#### Conduit terminal: VFS2120-DT/TZ



#### DIN terminal: VFS2120-D/DZ/Y/YZ



#### ():Y,YZ

#### **DIN Connector/Gasket Part No.**

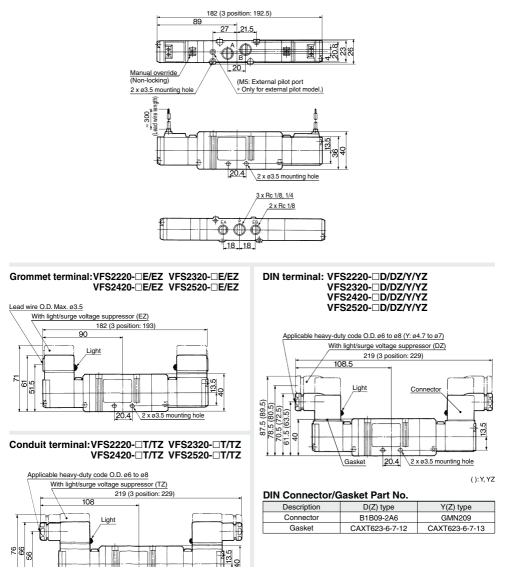
Description	D(Z) type	Y(Z) type
Connector	B1B09-2A6	GMN209
Gasket	CAXT623-6-7-12	CAXT623-6-7-13



## VFS2000 Series

#### 2 Position Double, 3 Position — Grommet, Grommet terminal, Conduit terminal, DIN terminal

#### Grommet: VFS2220-□G, VFS2320-□G, VFS2420-□G, VFS2520-□G



\$

20.4

2 x ø3.5 mounting hole

# VFS2000 Series Manifold Specifications Single Base Type

#### Keeps environmental air clean from pilot exhaust

Use of the VV5FS2-30 manifold can exhaust intensively the pilot exhaust gas to the base side, and can prevent environmental aggravation due to noise and oil mist.



Part no. for mounting bolt and gasket

BG-VFS2030

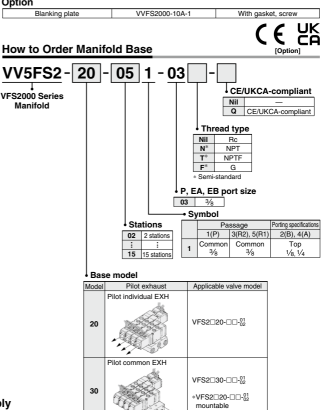
#### Specifications

Manifold base type	Bar manifold, Body ported
Stations	Max. 15 stations

#### Port Specifications

	Pae	sage	Po	orting specification	ns
Symbol	1 43.	saye	Base	Valve	Base
	1(P)	5(R1), 3(R2)	1(P)	2(B), 4(A)	3(R2), 5(R1)
1	Common	Common	Side: 3/8	Top: 1/8, 1/4	Side: 3/8

#### Option



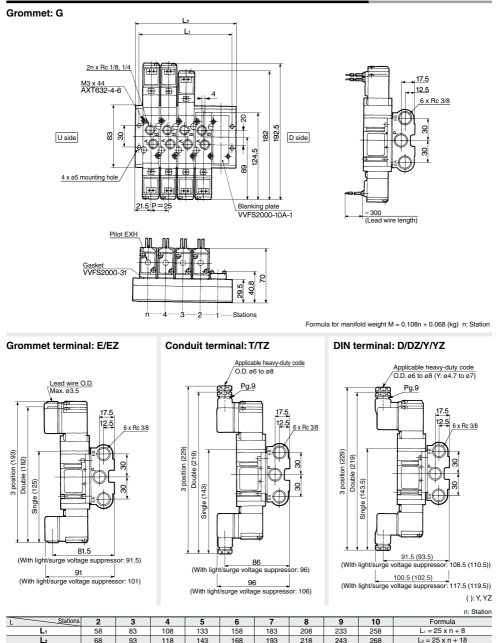
#### How to Order Manifold Assembly [Example]

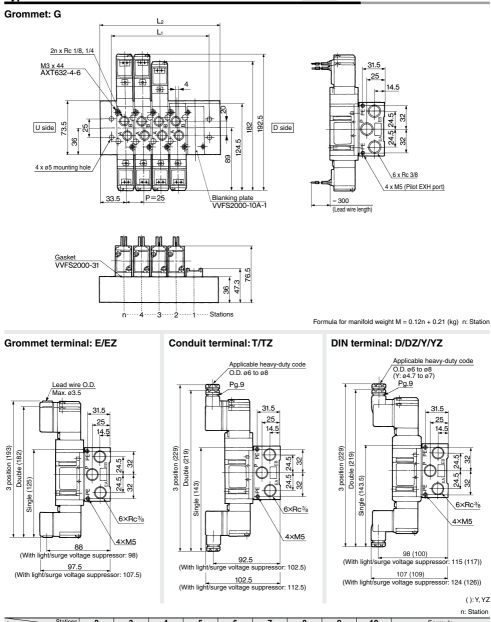
Add the valve and option part numbers in order starting from the first station on the D side.

<example></example>	
(Manifold base)	VV5FS2-20-061-03 ·····1
(2 position single)	* VFS2120-1D-023
(2 position double)	* VFS2220-1D-02 ····· 2
(Blanking plate)	* VVFS2000-10A-1 ····· 1
	The asterisk denotes the symbol for assembly. Prefix it to the part numbers of the solenoid valve.

## VFS2000 Series

### Type 20 Manifold — Pilot individual exhaust: VV5FS2-20-Station 1-03







Stations Formula Lı L1 = 25 x n + 12 L<sub>2</sub>  $L_2 = 25 \times n + 42$ 

## **5 Port Pilot Operated Solenoid Valve** Metal Seal, Body Ported VFS3000 Series < € ≚K

(Details → P. 743)

#### Model

Type of Model		Flow rate characteristics		Max. (2)														
		pe of Model		Port	1-	1→4/2(P→A/B)		4/2→5/3(A/B→R1/R2)			operating	Response time	Weight					
ac	actuation			size Rc	C [dm³/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	cycle (cpm)	time (ms)	(kg)					
ч	Single	le VFS3120 VFS313	VECOLOO	1/4	5.0	0.20	1.1	6.8	0.30	1.7	1200	20 or less	0.33					
position	ingle VFS3120		VF53130	3/8	6.1	0.14	1.4	7.3	0.23	1.8	1200	20 01 1855	0.33					
ã	C Double VFS3220	VFS3220 VFS3230	1/4	5.0	0.20	1.1	6.8	0.3	1.7	1500 15 or	15 or less	0.43						
CV			3/8	6.1	0.14	1.4	7.3	0.23	1.8		15 01 1855	0.43						
		VFS3320	VFS3330	1/4	5.0	0.20	1.1	6.3	0.27	1.6	600	40 or less	0.45					
_		center	center	center	center	center	center	VF53320	VF53330	3/8	5.7	0.20	1.4	6.8	0.21	1.7	000	40 01 1855
position	Exhaust	VE00400	1/500400	1/4	4.9	0.24	1.1	6.5	0.28	1.6	600	40 or less	0.45					
ő	center VFS3420	center	center	center	center	VFS3430	3/8	5.8	0.15	1.4	7.0	0.22	1.7	600	40 or less	0.45		
с	Pressure	VECOEDO	20 VFS3530	1/4	4.9	0.23	1.1	6.6	0.28	1.6	000	40	0.45					
	center VFS3520 VI	VF53530	3/8	6.5	0.15	1.6	7.0	0.23	1.7	600	40 or less	0.45						

Note 1) Based on JIS B 8373: 2015 (once per 30 days) for the minimum operating frequency. Note 2) Based on JIS B 8419: 2010. (The value at supply pressure 0.5 MPa, ambient/fluid temperature (= 20°C)) However, this excludes when in an adhered state. (Be aware that after long periods of holding time, there may be delays in the initial response time.)

Note 3) In the case of grommet type.

Note 4) Factors of "Note1)" and "Note 2)" are achieved in controlled clean air.

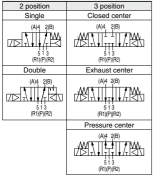
#### Compact yet provides a large flow capacity 3/8: C: 6.8 dm<sup>3</sup>/(s·bar)

Low power consumption: 1.8 W DC VFS3120-□E-03-F



VFS3120-DG-03

#### Symbol



#### Standard Specifications

- can it	and opcomoutions	,			
	Fluid		Air		
ŝ	Maximum operating pres	sure	1.0 MPa		
atic	Minimun operating press	ure	0.1 MPa		
Ę	Proof pressure		1.5 MPa		
specifications	Ambient and fluid temper	rature	-10 to 60°C (1)		
sp	Lubrication		Non-lube (2)		
Valve	Pilot valve manual overri	de	Non-locking push type (Flush)		
Val	Impact/Vibration resistan	ce	150/50 m/s <sup>2 (3)</sup>		
	Enclosure		Dustproof (Equivalent to IP50) (4)		
ns	Coil rated voltage		100, 200 VAC, 50/60 Hz; 24 VDC		
atio	Allowable voltage fluctua	tion	-15 to +10% of rated voltage		
fice	Coil insulation type		Class B or equivalent (130°C) (5)		
)ec	Apparent power	Inrush	5.6 VA/50 Hz, 5.0 VA/60 Hz		
V sp	(Power consumption) AC	Holding	3.4 VA (2.1 W)/50 Hz, 2.3 VA (1.5 W)/60 Hz		
icit.	Power consumption		1.8 W (2.04 W: With light/surge voltage suppressor)		
Coli rated voltage Allowable voltage fluctuation Coli insulation type Apparent power (Power consumption) AC Inru (Power consumption) Power consumption Electrical entry			Grommet, Grommet terminal, Conduit terminal, DIN terminal		

Note 1) Use dry air at low temperatures

Note 2) Use turbine oil Class 1 (ISO VG32), if lubricated,

Note 3) 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 deenergized 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)

Note 4) Based on JIS C 0920. Note 5) Based on JIS C 4003

#### **Option Specifications**

Pilot type	External pilot (1)
Pilot valve manual override	Non-locking push type (Extended), Locking type (Tool reguired)
Coil rated voltage	110 to 120, 220, 240 VAC (50/60 Hz)
Con rated voltage	12, 100 VDC
Option	With light/surge voltage suppressor (2)
Foot bracket (With screw)	Part no.: VFS3000-52A, VFS3120 (single) only
Note 1) Operating pressure	0 to 1.0 MPa Note 2) Grommet type is available only w/ surge

Pilot pressure: 0.1 to 1.0 MPa

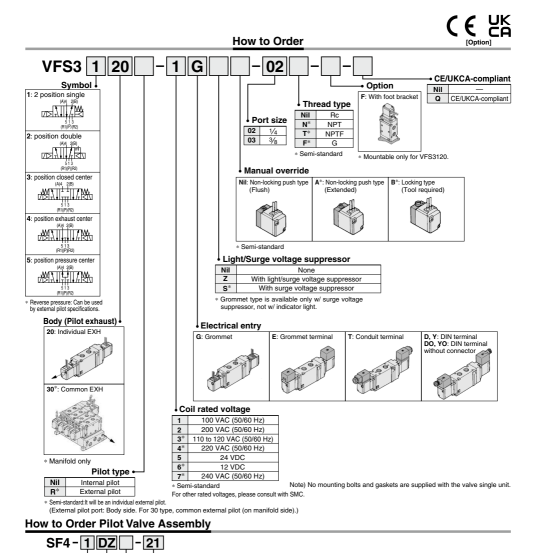
@SMC

Note 2) Grommet type is available only w/ surge voltage suppressor (which is directly connected with lead wire), not w/ indicator light.

#### Manifold

mannora		
Body type	Applicable manifold base	Pilot EXH
VFS3□20	Stacking manifold	Individual EXH (Valve side)
VFS3□30	Stacking manifold	Common EXH (Manifold base side)

## 5 Port Pilot Operated Solenoid Valve Metal Seal, Body Ported **VFS3000 Series**



#### Coil rated voltage

1	100 VAC, 50/60 Hz					
2	200 VAC, 50/60 Hz					
3*	110 to 120 VAC (50/60 Hz)					
4*	220 VAC, 50/60 Hz					
5	24 VDC					
6*	12 VDC					
7*	240 VAC, 50/60 Hz					
* Son	* Semi-standard					

\* Semi-standard For other rated voltages please consult with SMC

Electrical entry, Light/Surge voltage suppressor							
• = 100	cirical entry, Light/Surge voltage suppressor	Nil					
G	Grommet						
GS	Grommet with surge voltage suppressor	<b>A</b> *					
D	DIN terminal						
DZ*	DIN terminal with light/surge voltage suppressor	в*					
DO*	DIN terminal **	B.					
DOZ*	DIN terminal with light/surge voltage suppressor **	* Ser					
<b>Y</b> *	DIN terminal						
YZ*	DIN terminal with light/surge voltage suppressor						
YO*	DIN terminal **						
YOZ*	DIN terminal with light/surge voltage suppressor **						
т	Conduit terminal						
ΤZ	Conduit terminal with light/surge voltage suppressor	* Y: (					
Е	Grommet terminal						
EZ	Grommet terminal with light/surge voltage suppressor	** DIN					
	•						

#### Applicable model

14	A side pilot operator for VFS3 220	Individual
15	B side pilot operator for VFS3220	pilot
16	B side pilot operator for VFS3 $\frac{3}{5}20$	exhaust
17	A side pilot operator for VFS3 133	Common
18	B side pilot operator for VFS3230	pilot
19	B side pilot operator for VFS3 $\frac{3}{5}$ 30	exhaust

Y: Conforming to DIN43650B standard DIN connector is not attached.

Manual override Non-locking push

type (Flush) Non-locking push

type (Extended) Locking type

(Tool required) Semi-standard

## VFS3000 Series

#### **Cylinder Speed Chart**

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

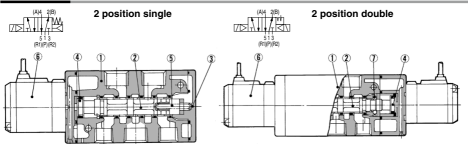
Series	Average speed (mm/s)	CJ2 seri Pressure Load fac Stroke 6	e 0.5 MPa tor 50%	I	CM2 ser Pressure Load fac Stroke 3	e 0.5 MPa tor 50%	L		Pressu Load fa	2 series re 0.5 MPa ctor 50% 500 mm	a			Load fac	e 0.5 MPa	
		ø6	ø10	ø16	ø20	ø25	ø32	ø40	ø40	ø50	ø63	ø80	ø100	ø125	ø140	ø160
VFS3120-03	900 800 700 600 500 400 300 200 100 0														Perpendi upward a Horizonta actuation	ctuation –

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 the value that the stroke is divided by the total stroke time.
 Load tactor: (Load mass v 8.9)/Theoretical force) x 100%

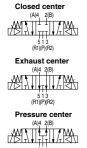
#### Conditions

Body ported		CJ2 series	CM2 series	MB, CA2 series	CS1/CS2 series
	Tube bore x Length	T0604 x 1 m	T1075 x 1 m	T1209	x1m
VFS3120-03	Speed controller	AS3001F-06 AS4001F-10 AS4001F			)1F-12
	Silencer	AN20-02			AN202-02

#### Construction



3 position closed center/exhaust center/pressure center



5 1 3 (R1)(P)(R2)

## 6 ۩ 2 (5 (4

#### **Component Parts**

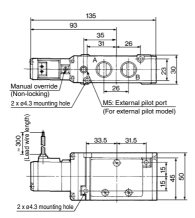
No.	Description	Material	Note
1	Body	Aluminum die-casted	-
2	Spool/Sleeve	Stainless steel	-
3	End plate	Resin	
	Piston	Resin	_
4	Return spring	Stainless steel	-
6	Pilot valve assembly	_	_
7	Detent assembly	_	-

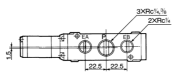
\* Refer to "How to Order Pilot Valve Assembly" on page 733.

## VFS3000 Series

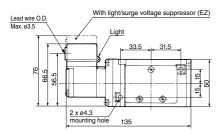
#### 2 Position Single — Grommet, Grommet terminal, Conduit terminal, DIN terminal

#### Grommet: VFS3120-□G

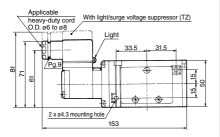




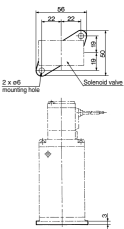
#### Grommet terminal: VFS3120-DE/EZ



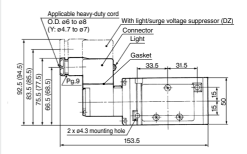
#### Conduit terminal: VFS3120-DT/TZ



Foot bracket (F) Part no.: VFS3000-52A



#### DIN terminal: VFS3120-D/DZ/Y/YZ



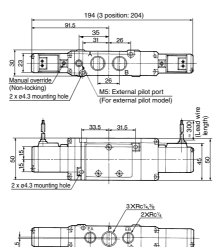
#### ():Y,YZ

#### DIN Connector/Gasket Part No.

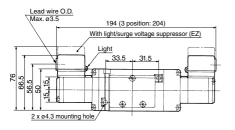
Description	D(Z) type	Y(Z) type
Connector	B1B09-2A6	GMN209
Gasket	CAXT623-6-7-12	CAXT623-6-7-13

#### 2 Position Double, 3 Position — Grommet, Grommet terminal, Conduit terminal, DIN terminal

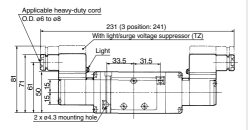
#### Grommet: VFS3220-□G, VFS3320-□G, VFS3420-□G, VFS3520-□G



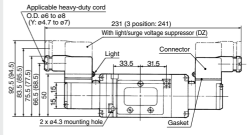
Grommet terminal: VFS3220-□E/EZ VFS3320-□E/EZ VFS3520-□E/EZ VFS3520-□E/EZ



## Conduit terminal: VFS3220- T/TZ VFS3320- T/TZ VFS3420- T/TZ VFS3520- T/TZ



#### DIN terminal: VFS3220-D/DZ/Y/YZ VFS3320-D/DZ/Y/YZ VFS3420-D/DZ/Y/YZ VFS3520-D/DZ/Y/YZ



():Y,YZ

#### DIN Connector/Gasket Part No.

Description	D(Z) type	Y(Z) type
Connector	B1B09-2A6	GMN209
Gasket	CAXT623-6-7-12	CAXT623-6-7-13



# VFS3000 Series Manifold Specifications Stacking Type

#### Keeps environmental air clean from pilot exhaust

Use of the VV5FS3-31 manifold can exhaust intensively the pilot exhaust gas to the base side, and can prevent environmental aggravation due to noise and oil mist.



Part no. for mounting bolt and gasket
BG-VFS3030

#### Specifications

Manifold base type	Stacking type			
Stations	Max. 15 stations			

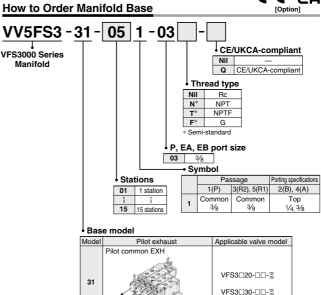
#### Port Specifications

_	Pag	sage	Po	orting specification	ns
Symbol	ras	saye	Base	Valve	Base
	1(P)	3(R2), 5(R1)	1(P)	2(B), 4(A)	3(R2), 5(R1)
1	Common	Common	Side: (3/8)	Top: (1/4, 3/8)	Side: (3/8)

#### Option

Blanking plate	VVFS3000-10A-1	With gasket, screw
SUP block plate	AXT636-10A	—
EXH block plate	AXT636-11A	—

Note) Individual SUP or EXH is possible with bottom porting of SUP or EXH. For your order, please indicate it in the manifold specification sheet.



Type 30 Note) Also VFS3 20 is possible to manifold. In this case, it uses an individual pilot exhaust.

Type 20

### How to Order Manifold Assembly [Example]

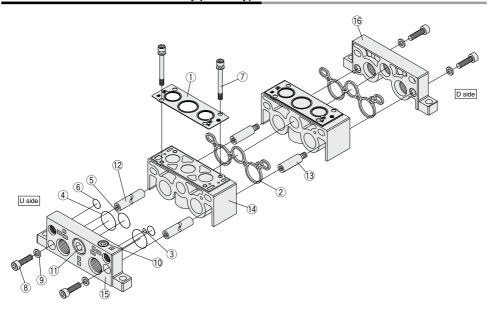
Add the valve and option part numbers in order starting from the first station on the D side.

<example></example>	
(Manifold base)	VV5FS3-31-061-03 ······ 1
(2 position single)	* VFS3130-1D-02 3
(2 position double)	* VFS3230-1D-022
(Blanking plate)	* VVFS3000-10A-1 ····· 1
	The asterisk denotes the symbol for assembly. Prefix it to the part numbers of the solenoid valve.





#### Manifold Base Construction — Body ported type



#### **Replacement Parts**

No.	Description	Material	Part no.
1	Gasket	NBR	VVFS3000-31
2	Gasket	HNBR	VVFS3000-9-1H
3	O-ring	NBR	KA00175
4	O-ring	NBR	KA00358
5	O-ring	NBR	KA00291
6	O-ring	NBR	KA00336
7	Hexagon socket head cap screw	Carbon steel	AXT335-37-1#1
8	Hexagon socket head cap screw	Carbon steel	CA00746
9	Spring washer	Carbon steel	EC00022
10	Hexagon socket head taper plug	Carbon steel	TB00094
11	Hexagon socket head taper plug	Carbon steel	TB00155
12	Tie-rod	Carbon steel	VVFS3000-53-Stations
13	Tension bolt A	Carbon steel	VVFS3000-50-1Note)

Note) For increasing the manifold bases (included in the manifold block assembly)

#### Replacement Parts: Sub Assembly

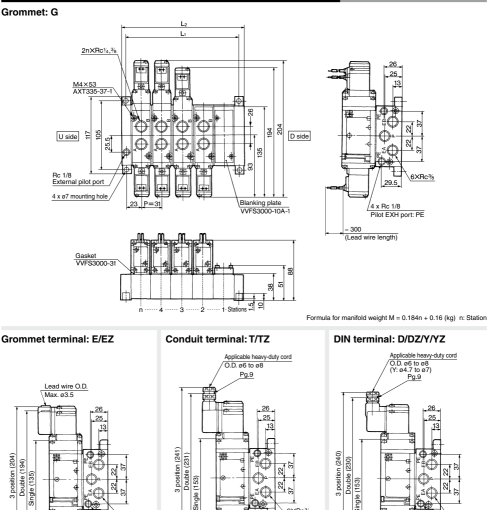
 ${\ensuremath{\bullet}}$  For increasing the manifold bases, please order the manifold block assembly number of the replacement parts assembly 19. (As the manifold block assembly includes the tension bolt A (3), it is not necessary to additionally order the tie-rod (12.)

net	replacement r arts. Sub Assembly								
No.	Description	Assembly part no.	Component parts						
14	Manifold block assembly	VVFS3000-1A-30	$\label{eq:main-sector} \mbox{Manifold block} \ (\mbox{$\ensuremath{\emptyset}$},\ \mbox{Gasket} \ \mbox{$\ensuremath{0}$},\ \mbox{$\ensuremath{\mathbb{C}}$},\ $\ensure$						
15	End plate assembly (U side)	VVFS3000-2A-30	End plate (U) $($ , O-ring $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $($ , $($ , $)$ , $($ , $)$ , $($ , $($ , $)$ , $($ , $)$ , $($ , $($ , ) , $($ , $($ , $)$ , $($ , $)$ , $($ , ), ( , $($ , ), ( , $($ , $)$ , $($ , ), ( , $($ , ), ( , $($ , ), ( , $($ , $)$ , $($ , ), ( , $($ , $)$ , $($ , ), (), ( , $($ , ), (), (), (), (), (), (), (), (), ()						
16	End plate assembly (D side)	VVFS3000-3A-30	End plate (U) (§, Hexagon socket head cap screw $\textcircled{O}$ , Spring washer $\textcircled{9}$						



## VFS3000 Series

#### Type 31 Manifold — Pilot common exhaust: VV5FS3-31- Station 1-03



Đ@

94.5

(With light/surge voltage suppressor: 104.5)

104.5

(With light/surge voltage suppressor: 114)

2

77

92

Stations

Lı

12

29.5

6XRc%

4 x Rc 1/8

EXH port: PE

3

108

123

4

139

154

5

170

185

Pilot

99

(With light/surge voltage suppressor: 109)

(With light/surge voltage suppressor: 119)

109

6

201

216

22 2

29.5

7

232

247

6XRc%

4 x Rc 1/8

Pilot EXH port: PE

8

263

278

Single (153)

9

294

309

10

325

340

4

29.5

Formula

L1 = 31 x n + 15

L2 = 31 x n + 30

102.5 (104.5)

(With light/surge voltage suppressor: 119.5 (121.5))

(With light/surge voltage suppressor: 128.5 (130.5))

111.5 (113.5)

6XRc%

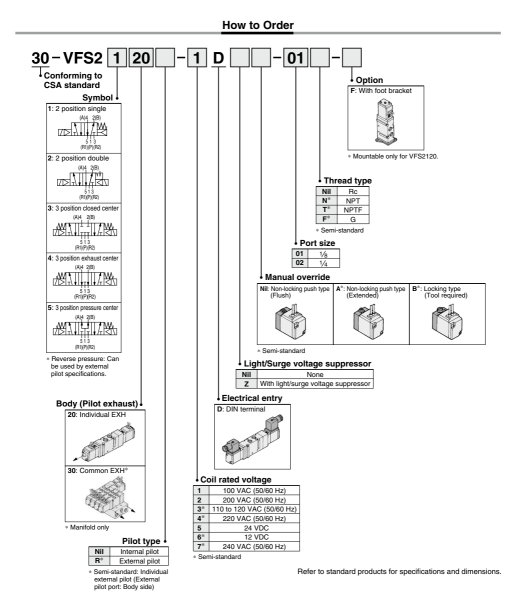
():Y,YZ n: Station

4 x Rc 1/8

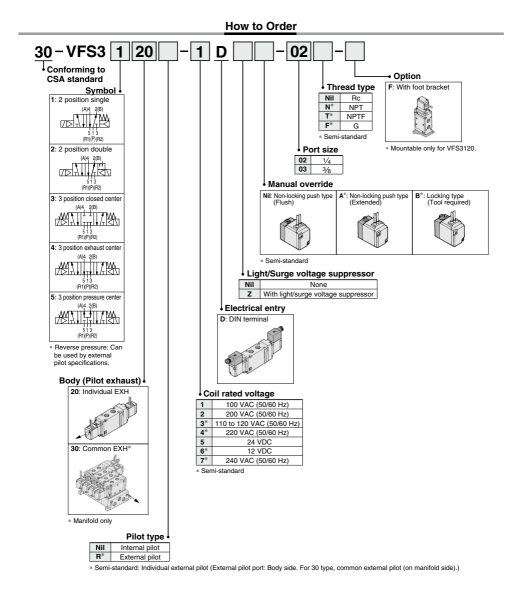
Pilot EXH port: PE



## 5 Port Pilot Operated Solenoid Valve Metal Seal, Body Ported VFS2000 Series



# 5 Port Pilot Operated Solenoid Valve Metal Seal, Body Ported VFS3000 Series





## **5 Port Pilot Operated Solenoid Valve** Metal Seal, Plug-in/Non Plug-in VFS2000 Series < € ≚K (Details → P. 834)

#### ● VFS2000 series is compatible with the old models. VF2□00 and VF2□10 series.

#### Model

		Мо	del	Deat			Flow rate ch	naracteristics			Max.(1)	(2)				
	/pe of			Port size	1-	$\rightarrow 4/2(P \rightarrow A/E)$	3)	4/2→	5/3(A/B→R	1/R2)	operating	Response	Weight			
ac	tuation	Plug-in Non plug-in		Rc	C [dm³/(s·bar)]	b	Cv	C [dm³/(s⋅bar)]	b	Cv	cycle (cpm)	time (ms)	(kğ)			
Ľ	Single	VFS2100	VFS2110	1⁄8	2.4	0.16	0.55	2.8	0.20	0.65	1200	15 or less	0.34			
2 position	Single	VF32100	VF32110	1/4	2.5	0.18	0.58	2.8	0.21	0.65	1200	15 01 1655	0.34			
öd	Double	VFS2200	VFS2210	1⁄8	2.4	0.16	0.55	2.8	0.20	0.65	1200 1	13 or less	0.42			
2		VF52200	VF52200	VF52200	VF52200	VF52200	VF52210	1/4	2.5	0.18	0.58	2.8	0.21	0.65	1200	13 01 1855
	Closed		VES2200	VFS2310	1⁄8	2.3	0.14	0.53	2.6	0.20	0.61	000	20 or less	0.43		
	center		VF32310	1⁄4	2.5	0.18	0.58	2.6	0.23	0.62	600	20 01 1855	0.43			
E	Exhaust	VFS2400	VFS2410	1⁄8	2.4	0.15	0.54	2.7	0.25	0.63		20 or less	0.43			
position	center	VF52400	VF52410	1/4	2.5	0.20	0.60	2.7	0.24	0.63	600	20 of less	0.43			
öd	Pressure	VECOEOO	VFS2510	1⁄8	2.5	0.11	0.55	2.7	0.20	0.62		20 or less	0.43			
Э	center	VFS2500 VFS2510	VF52510	1/4	2.8	0.17	0.63	2.7	0.22	0.63	600 2	20 of less				
	Double	VECOCOO		1⁄8	1.2	-	-	1.3	-	-		OF as less	0.0			
	check VFS2600	2600 VFS2610	1⁄4	1.2	-	-	1.3	-	-	600	25 or less	0.6				
Note 1)	Based on	JIS B 8373: 20	015 (Once per	30 days)	for the minimu	um operating f	requency.	N	ote 3) Values	for VFS2□00-	-□FZ-01.					

Note 1) Based on JIS B 8373: 2015 (Once per 30 days) for the minimum operating frequency.

Note 2) Based on JIS B 8419: 2010. (The value at supply pressure 0.5 MPa, ambient/fluid temperature (= 20°C)) However, this excludes when in an adhered state. (Be aware that after long periods of holding time, there may be delays in the initial response time.)

#### Compact vet provides a large flow capacity

#### 1/4: C: 2.8 dm3/(s-bar) Low power consumption: 1.8 W DC

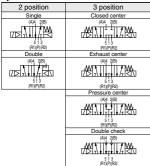
## Easy maintenance

2 types of sub-plates:

Plug-in and non plug-in



#### Symbol



#### Standard Specifications

	Fluid			Air	
	Maximum operating pressu	ire	1.0 MPa		
Suc	Min. operating pressure	2 position		0.1 MPa	
Ĕ	Min. operating pressure	3 position		0.15 MPa	
Ë	Proof pressure			1.5 MPa	
specifications	Ambient and fluid temperat	ture		-10 to 60°C (1)	
ŝ	Lubrication			Non-lube (2)	
Ve	Pilot valve manual override		Non-locking push type (Flush)		
Val			150/50 m/s <sup>2</sup> (3)		
-	Enclosure		Type G, E: Dustproof (Equivalent to IP50),		
	Eliciosule		Type F, T, D: Splashproof (Equivalent to IP54		
ns	Coil rated voltage		100, 200 VAC, 50/60 Hz; 24 VDC		
Ê	Allowable voltage fluctuation	on	-15 to +10% of rated voltage		
iţi	Coil insulation type		Class B o	or equivalent (130°C) (5)	
Sec	Apparent power	Inrush	5.6 VA/	50 Hz, 5.0 VA /60 Hz	
ls /	(Power consumption) AC Ho		3.4 VA (2.1 W)	/50 Hz, 2.3 VA (1.5 W)/60 Hz	
ici.	Power consumption DC		1.8 W (2.04 W: With light/surge voltage suppressor)		
Electricity specifications	Electrical entry		Plug-in type	Conduit terminal	
ш	Electrical entry		Non plug-in type	Grommet terminal, DIN terminal	

Note 1) Use dry air at low temperatures. Note 2) Use turbine oil Class 1 (ISO VG32), if lubricated. Note 3) 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 enerviolation resolution. And maturation occurred in a une sweep least centeen +3 and 2000 r Le. Test was perioritied at Contribu-gized and de-energized states in the avaid direction and at the right angles to the main valve and armature. (Values at the initial period) Note 4) Based on JIS C 0920. Note 5) Based on JIS C 4003.

Note 6) The F type enclosure described above shows that without the light/surge voltage suppressor. The F type enclosure with the light/surge voltage suppressor is equivalent to IP50.

#### **Option Specifications**

Pilot type External pilot Note)		
Manual override	Non-locking push type (Extended), Locking type (Tool required), Locking type (Lever)	
Coil rated voltage	110 to 120, 220, 240 VAC, 50/60 Hz	
con rated voltage	12, 100 VDC	
Porting specifications	Bottom ported	
Option	With light/surge voltage suppressor	

Note) Operating pressure: 0 to 1.0 MPa

Pilot pressure 2 position: 0.1 to 1.0 MPa 3 position: 0.15 to 1.0 MPa

#### Compact, lightweight type sub-plate

Compared with the standard type, this is the sub-plate having the reduced external dimensions and lighter weight. But, use caution that Cv factor or piping port position is different from the standards. For details, refer to page 768.

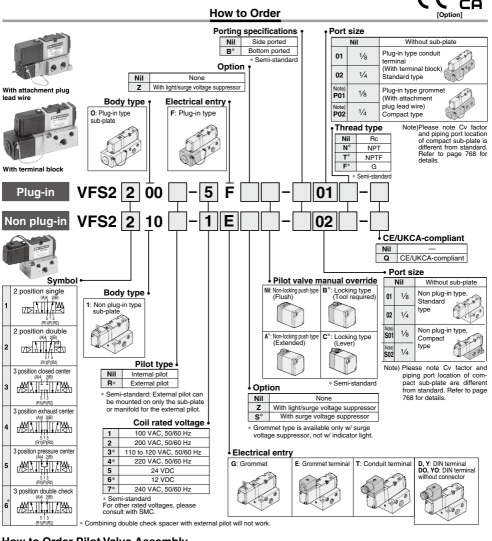
Sub-plate	L (mm)	Weight (kg)	Sonic conductance * C [dm³/(s·bar)]			
Standard type	31.0	0.2	2.2			
Compact type 25.5 0.13 2.8						
* 2 position single Bc 1/4						

Note 4) Factors of "Note 1)" and "Note 2)" are ones achieved

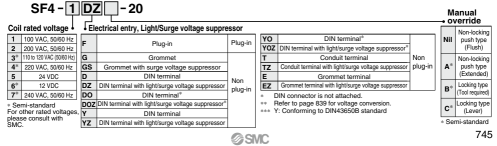
in controlled clean air.



## 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS2000 Series



## How to Order Pilot Valve Assembly



## VFS2000 Series

#### **Cylinder Speed Chart**

								Ple	e as a gui ase con ing Progr		ection. actual co	nditions v	with SMC
								e size					
System	Average speed (mm/s)	CM series Pressure Load facto Stroke 30	0.5 MPa or 50% 0 mm			MB, CA2 s Pressure ( Load factor Stroke 500	0.5 MPa or 50%					0.5 MPa	
		ø20	ø25	ø32	ø40	ø40	ø50	ø63	ø80	ø100	ø125	ø140	ø160
A	800 700 600 500 400 300 200 100 0											Perper upward Horizo actuati	dicular, d actuation ntal on
В	800 700 600 400 300 200 100 0												

#### System Components

System	Solenoid valve Speed controller Silence		Silencer	Tube bore x Length
A	VFS2000 Series Rc 1⁄8	AS3000-02 (S = 12 mm <sup>2</sup> )	AN110-01 (S = 35 mm <sup>2</sup> )	T0604 x 1 m
В	VFS2000 Series Rc 1⁄4	AS4000-02 (S = 21 mm <sup>2</sup> )	AN110-01 (S = 35 mm <sup>2</sup> )	T1075 x 1 m

- 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 the value that the stroke is divided by the total stroke time.
- \* Load factor: ((Load mass x 9.8)/Theoretical force) x 100%

#### **Double Check Spacer/Specifications**

## Can hold an intermediate cylinder position for an extended time

If the double check spacer with a built-in double check valve is combined, it will enable the cylinder to stop in the intermediate stroke and maintain its position for a long time without being affected by the leakage between the spools.



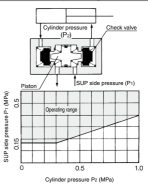
#### Specifications

Double check	Plug-in type	Non plug-in type		
spacer part no.	VVFS2000-22A-1	VVFS2000-22A-2		
Applicable valve model	VFS2400-□F	G VFS2410-□ Ĕ D		

### **▲** Caution

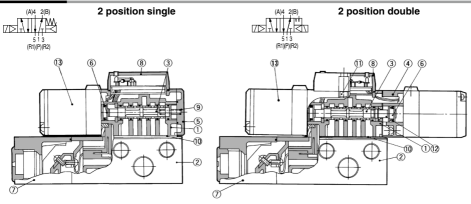
- In the case of 3 position double check valve (VFS26□0), check the leakage from piping and fittings in between valve and cylinder by means of synthetic detergent solutions, and ensure that there is no such leakage found there. Also check the leakage from cylinder seal and piston seal. If there is any leakage, sometimes the cylinder, when valve is de-energized, can move without stopping at intermediate position.
- Be aware that if the exhaust side is restricted excessively, the intermediate stopping accuracy will decrease and will lead to improper intermediate stops.
- Combining double check spacer with external pilot will not work.

#### **Check Valve Operating**



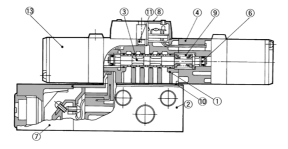
• The combination of VFS21 $^{\circ}_{10}$ , VFS22 $^{\circ}_{10}$  and a double check spacer can be used as prevention of falling at the stroke end but cannot hold the intermediate position of the cylinder.

#### Construction



#### Closed center (A)4 2(B) r/B TTT 5 1 3 (R1)(P)(R2) Exhaust center (A)4 2(B) ₩Ţ. М 513 (R1)(P)(R2) Pressure center (A)4 2(B) THE 513 (R1)(P)(R2)

3 position closed center/exhaust center/pressure center



#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum die-casted	_
2	Sub-plate	Aluminum die-casted	_
3	Spool/Sleeve	Stainless steel	—
4	Adapter plate	Resin	_
5	End plate	Resin	—
6	Piston	Resin	—
7	Junction cover	Resin	—
8	Cover	Resin	_
9	Return spring	Stainless steel	—
10	Gasket	HNBR	—
11	Hexagon socket head cap screw	Steel	—
12	Detent assembly	_	—
13	Pilot valve assembly	_	_

\* Refer to "How to Order Pilot Valve Assembly" on page 745.

#### Sub-plate Assembly (Standard) Part No.

Plug-in	VFS2000-LP-01 (N, T, F)
Non plug-in	VFS2000-LS-01 (N, T, F)

\* Mounting bolt and gasket are not included.

#### Sub-plate Assembly (For External Pilot) Part No.

Plug-in	VFS2000-LP-R <sup>01</sup> <sub>02</sub> (N, T, F)
Non plug-in	VFS2000-LS-R <sup>01</sup> <sub>02</sub> (N, T, F)

Part no. for mounting bolt and gasket		Note
BG-VFS2000	Plate gasket type (Earlier than September, 2012) Note)	ĨĨ
BG-VFS2000-1	Groove gasket type (After October 2012) Note)	

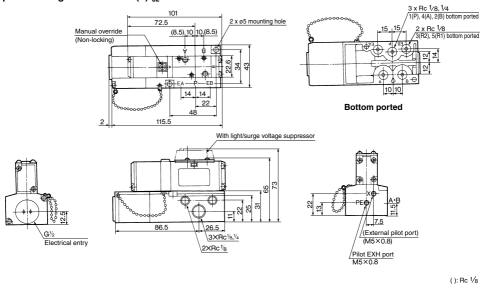
Note) When ordering the parts shown above for the replacement, note that the described date may slightly vary depending on the product being used.



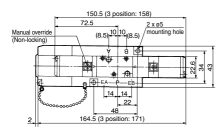
## VFS2000 Series

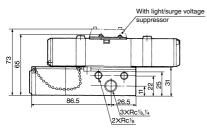
#### Plug-in — 2 Position single/Double/3 Position closed center/Exhaust center/Pressure center/Double check

#### 2 position single: VFS2100-DF(Z)-01



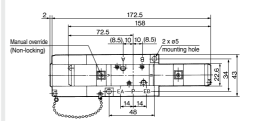
2 position double: VFS2200- $\Box$ F(Z)- $\frac{01}{02}$ 3 position closed center: VFS2300- $\Box$ F(Z)- $\frac{01}{02}$ 3 position exhaust center: VFS2400- $\Box$ F(Z)- $\frac{01}{02}$ 3 position pressure center: VFS2500- $\Box$ F(Z)- $\frac{01}{02}$ 

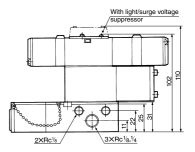




(): Rc 1/8

3 position double check: VFS2600-DF(Z)-01

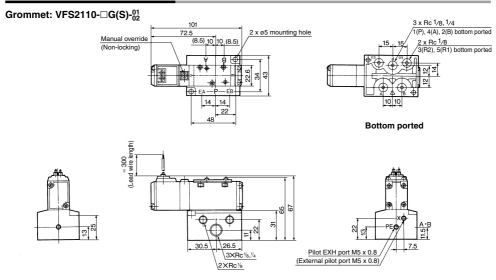




(): Rc 1/8

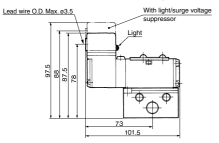
# 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS2000 Series

## Non Plug-in — 2 Position single

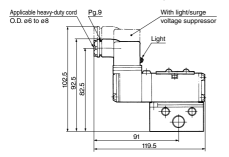


(): Rc 1/8

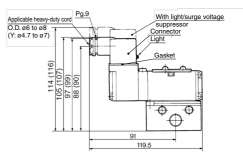
## Grommet terminal: VFS2110-DE(Z)-01



### Conduit terminal: VFS2110T(Z)-01



## DIN terminal: VFS2110-

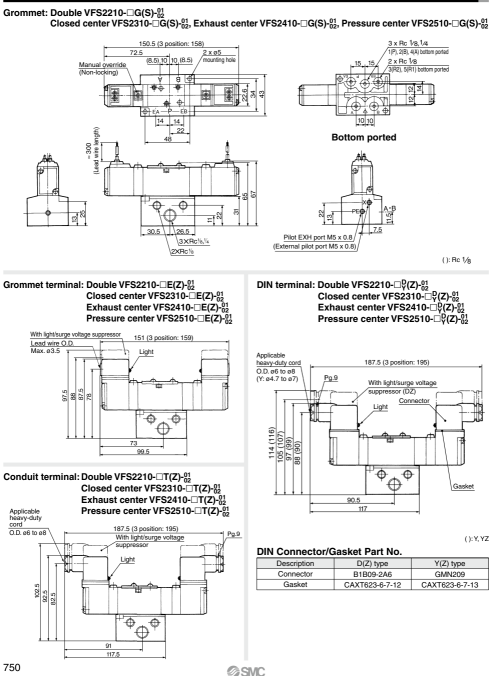


():Y,YZ

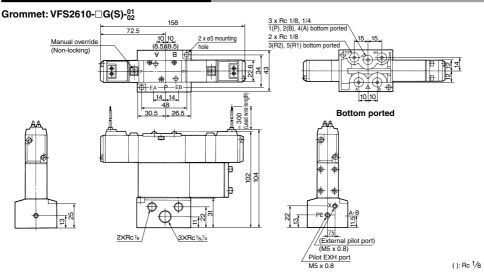
#### **DIN Connector/Gasket Part No.**

Description	D(Z) type	Y(Z) type
Connector	B1B09-2A6	GMN209
Gasket	CAXT623-6-7-12	CAXT623-6-7-13

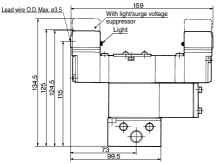
### Non Plug-in — 2 Position double/3 Position closed center/Exhaust center/Pressure center



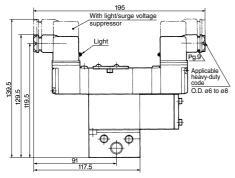




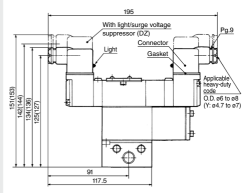
Grommet terminal: VFS2610-DE(Z)-01



## Conduit terminal: VFS2610-DT(Z)-01



DIN terminal: VFS2610<sup>D</sup><sub>Y</sub>(Z)-<sup>01</sup><sub>02</sub>

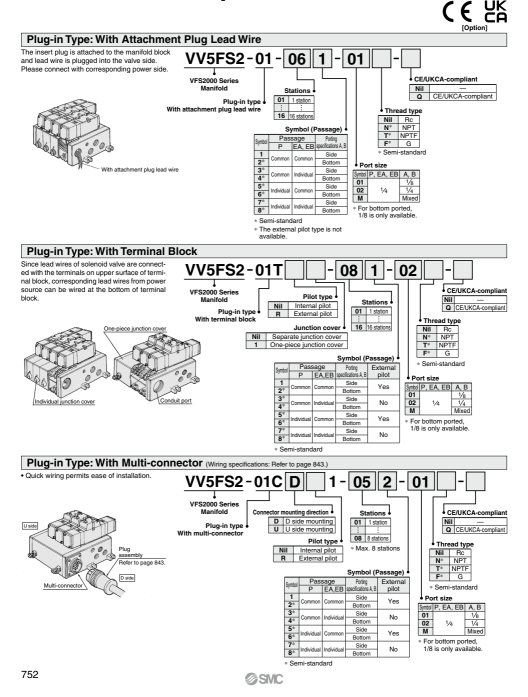


():Y,YZ

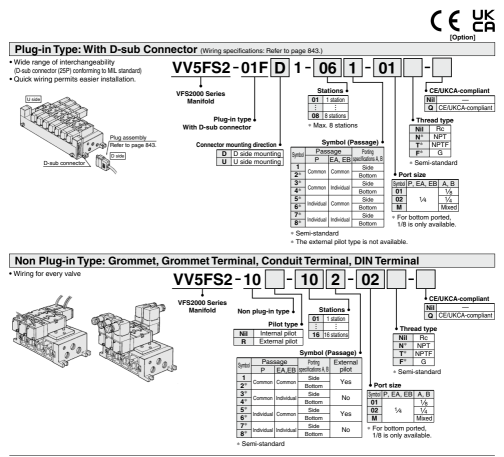
### DIN Connector/Gasket Part No.

Description	D(Z) type	Y(Z) type
Connector	B1B09-2A6	GMN209
Gasket	CAXT623-6-7-12	CAXT623-6-7-13

# VFS2000 Series Manifold Specifications



# 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS2000 Series



Note) The individual specification of the P port at the composition symbol 3 to 8 or the EA, EB, ports should be taken as individual port using a block plate. Therefore, if an individual port is using a single SUP spacer of option or a single EXH spacer, the composition symbol mark is "1".

#### How to Order Manifold Assembly

Please indicate manifold base type. corresponding valve, and option parts.

- <Example> · Plug-in type with terminal block (6 stations, one-piece type junction cover) (Manifold base) VV5FS2-01T1-061-02----1 (2 position single) VFS2100-5FZ ......3 (2 position double) VFS2200-5FZ------2
- (Blanking plate) VVFS2000-10A ..... 1 · Non plug-in type (6 stations) (Manifold base) VV5FS2-10-061-01---(2 position single) VFS2110-5D------ 3 (3 position exhaust center) VFS2410-5D----- 3 (Individual EXH spacer) VVFS2000-R-01-2--1

#### Manifold Specifications

Base model	Wiring	Porting specifications A, B port	Port siz P, EA, EB		Stations	Applicable valve model
Plug-in type VV5FS2-01□	With attachment plug lead wire     With terminal block     With multi-connector     With D-sub connector	Side/Bottom	1/4	1/8,1/4	2 to 15*	VFS2⊡00-□F
Non plug-in type VV5FS2-10	Grommet     Grommet terminal     Conduit terminal     DIN terminal	Side/Boltoni	74	78,74	stations	VFS2□10-□G VFS2□10-□E VFS2□10-□T VFS2□10-□D

\* With multi-connector, with D-sub connector: 8 stations at the maximum.

#### Flow Rate Characteristics at the Number of Manifold Stations (Operated individually)

Model	Passage	/Stations	Station 1	Station 5	Station 10
	$1 \rightarrow 4/2$ (P $\rightarrow$ A/B)	C [dm³/(s·bar)]	2.4	2.4	2.4
		b	0.14	0.14	0.14
VV5FS2		Cv	0.50	0.50	0.50
V V 0F 02	4/2→5/3 (A/B→R1/R2)	C [dm <sup>3</sup> /(s·bar)]	2.5	2.5	2.5
		b	0.18	0.18	0.18
		Cv	0.60	0.60	0.60

\* Port size Rc 1/4



### Manifold Option Parts Assembly

Individual SUP spacer An individual SUP spacer set on manifold block can form SUP port for every valve.

Body type		rpe	Plug-in type	Non plug-in type
Standard	no.	Rc 1⁄8	VVFS2000-P-01-1	VVFS2000-P-01-2
type	Part	Rc 1⁄4	VVFS2000-P-02-1	VVFS2000-P-02-2
External	n0.	Rc 1⁄8	VVFS2000R-P-01-1	VVFS2000R-P-01-2
pilot	Part	Rc 1⁄4	VVFS2000R-P-02-1	VVFS2000R-P-02-2



#### Individual EXH spacer

An individual EXH spacer set on manifold block can form EXH port for every valve. (Common EXH type)

Body type		rpe	Plug-in type	Non plug-in type
Standard		Rc 1⁄8		VVFS2000-R-01-2
type	Part	Rc 1⁄4	VVFS2000-R-02-1	VVFS2000-R-02-2
External	Ю.	Rc 1⁄8	VVFS2000R-R-01-1	VVFS2000R-R-01-2
pilot	Part	Rc 1⁄4	VVFS2000R-R-02-1	VVFS2000R-R-02-2



#### SUP block plate

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

	Body type	Plug-in type	Non plug-in type		
	Part no.	AXT625-12A			

Note) The SUP and EXH block plates cannot be used for the 2 stations integrated type manifold block.

#### EXH block plate

When valve exhaust affects the other stations on the circuit or when the reverse pressure valve is used to standard manifold valve, insert EXH block plate in between stations to separate valve exhaust.

Body type	Plug-in type	Non plug-in type		
Part no.	AXT625-12A			

#### Throttle valve spacer

Needle valve set on the manifold block can

control cylinder speed by throtting exhaust.				
Body type	Plug-in type	Non plug-in type		
Part no.	VVFS2000-20A-1	VVFS2000-20A-2		



#### Interface regulator (P port regulation)

Interface regulator set on manifold block can regulate the pressure to each valve. Refer to ... Data ( 

1 IOW Hate	onaracteristics	on page 041.
Body type	Plug-in type	Non plug-in type
P port regulation	ARBF2000-00-P-1	ARBF2000-00-P-2



#### Air shutoff valve spacer

When stopping supply air and releasing residual pressure after completion of work, actuators may move from original position. Air shut off valve spacer makes it possible to stop actuators in original position for extended periods.

\* Not applicable to the external pilot.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS2000-21A-1	VVFS2000-21A-2

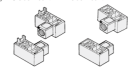


\* Not mountable for standard type sub-plate.

#### Air release valve spacer

The concurrent use of air release valve spacer with VFS21□0 (single) can release air. Dedu tuno Non nlue Diver in th

	Бойу туре	Plug-in type	Non plug-in type	
	Part no.	VVFS2000-24A-1 L	VVFS2000-24A-2 B	
Note) L: U side mount R: D side mount				



#### Double check spacer

If the double check spacer with a built-in double check valve is combined, it will enable the cylinder to stop in the intermediate stroke and maintain its position for a long time without being affected by the leakage between the spools.

\* Not applicable to the external pilot.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS2000-22A-1	VVFS2000-22A-2
NR		



#### 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.	VVFS20	000-10A

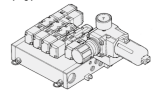
#### Accessory

Each gasket and one set of mounting screws with a length for one stack are supplied with the option parts assembly.

#### Manifold Option

#### 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 759.

#### Dripproof Manifold

Plug-in type

· Equivalent to IP65

For details, refer to page 761.

#### Made to Order

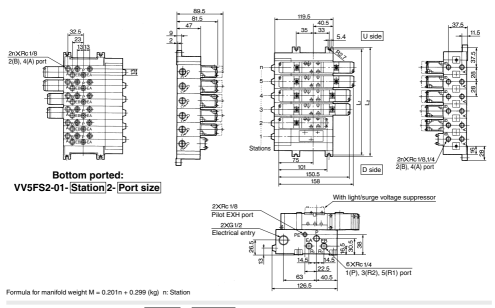
Manifold with serial transmission kit Plug-in type

· Solenoid valve wiring process reduced considerably.

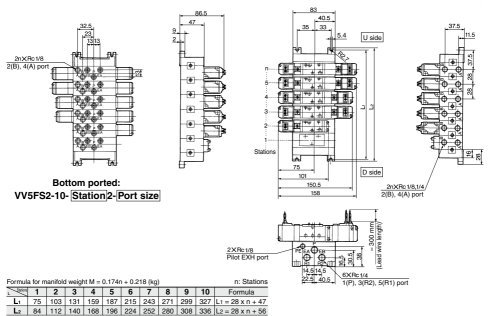
For details, refer to page 764

## Manifold — Plug-in type, Non plug-in type

### Plug-in type (Insert plug with lead wire): VV5FS2-01- Station 1- Port size

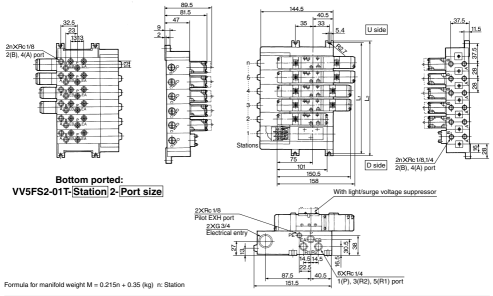


## Non plug-in type: VV5FS2-10-Station 1-Port size



## Manifold — Plug-in type: Individual/One-piece junction cover

Plug-in type with terminal block (Individual junction covers): VV5FS2-01T- Station 1- Port size



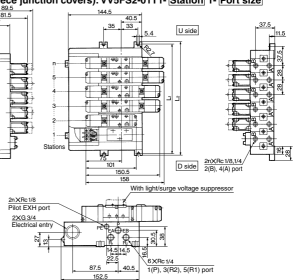
### Plug-in type with terminal block (One-piece junction covers): VV5FS2-01T1- Station 1- Port size

9 2

٩

23 1313 2nXRc1/8 2(B), 4(A) por ± 21

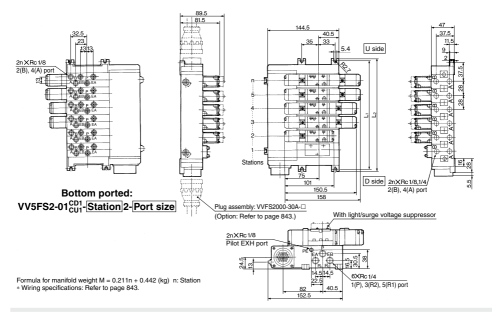
Bottom ported: VV5FS2-01T1- Station 2-Port size



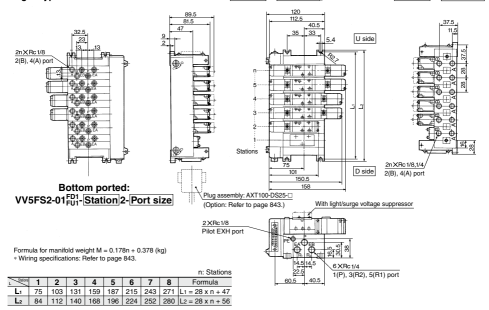
Formula	Formula for manifold weight M = 0.236n + 0.354 (kg) n: Station										n: Station
L	1	2	3	4	5	6	7	8	9	10	Formula
L1	75	103	131	159	187	215	243	271	299	327	L1 = 28 x n + 47
L2	84	112	140	168	196	224	252	280	308	336	L2 = 28 x n + 56
756											SMC

## Manifold — Plug-in with multi-connector/with D-sub connector

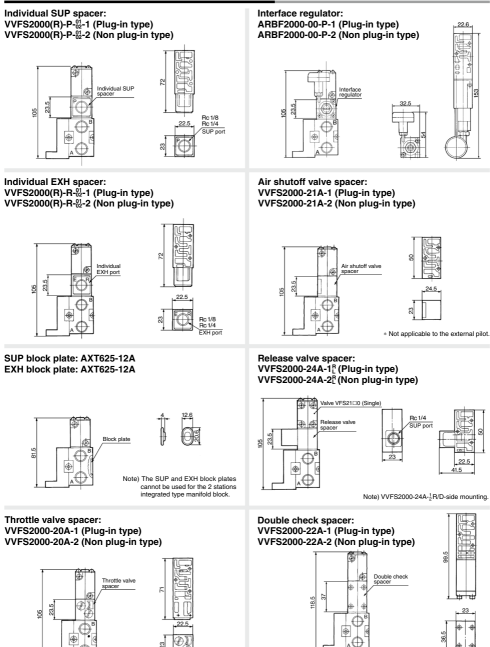
### Plug-in with multi-connector: VV5FS2-01CD1-Station 1-Port size, VV5FS2-01CU1-Station 1-Port size



Plug-in type with D-sub connector: VV5FS2-01FD1-Station1-Port size, VV5FS2-01FU1-Station1-Port size







\* Not applicable to the external pilot.

## 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.





## A Caution

When using an air filter with auto-drain or manual drain, mount the filter vertically.

#### Manifold Specifications

Manifold	Plug-in type: V	V5FS2-01	Non plug-in type: VV5FS2-10					
	Plug-in with attachme	ent plug lead wire	Grommet					
Wiring	With termin	al block	Grommet terminal					
ming	With multi-c	onnector	Conduit terminal					
	With D-sub c	connector	DIN terminal					
Annilashis yabus madal			VFS2010-0G, VFS2010-0E					
Applicable valve model	VFS2□00-	·□F (Z)	VFS2010-0T, VFS2010-0D					
	Common SUP, Common EXH							
Porting specifications	2(B), 4(A) port	Side	e: 1/8, 1/4, Bottom: 1/8 (Option)					
Rc	1 (P), 3(R2), 5(R1) port Side: 1/4, 1/8, Bottom: 1/8 (Option)							
Stations	2 to 15 stations*							

\* With multi-connector, or D-sub connector: 8 stations max

### Control Unit Specifications

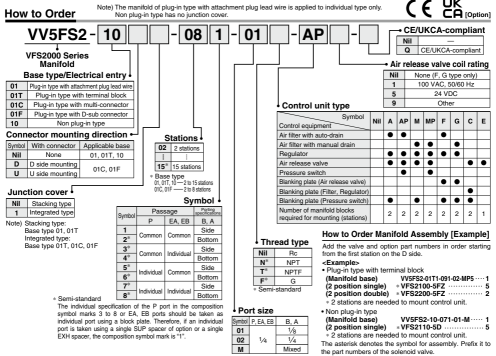
come of come of come								
Air filter (With auto-drain/With manual drain)								
5 µm								
0.05 to 0.85 MPa								
Pressure switch (1)								
0.1 to 0.6 MPa 0.08 MPa or less								
				1a				
LED (RED)								
2 VA AC, 2 W DC								
24 VAC/DC or less: 50 mA 100 VAC/DC: 20 mA								
ngle only)								
0.1 to 1.0 MPa								

#### **Control Unit/Option**

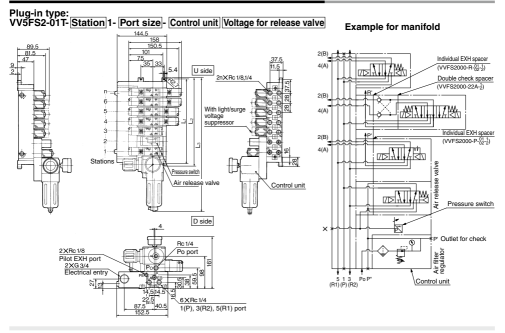
Air release	<plug-in type=""> VVFS2000-24A-1R (D side mounting) VVFS2000-24A-1L (U side mounting)</plug-in>							
spacer	<non plug-in="" type=""> VVFS2000-24A-2R (D side mounting)</non>							
	VVFS2000-24A-2L (U side mounting)							
Pressure switch (3)	IS1000P-2-1							
Blanking	With control unit/Filter reg	MP2-2						
plate	Pressure switc	MP3-2						
plate	Release valve	AXT625-18A						
Filter element	AF30F	AF30P-060S						
Regulator	Manually operated	A-13-794G						
with filter	Auto-drain type	IN	A-13-806G					
Note 1) Voltag	ge: 24 VDC to 100 V	AC						

Inner voltage drop: 4 V

Note 2) Befer to manifold option parts on page 754. Note 3) The non plug-in type cannot be mounted afterwards.

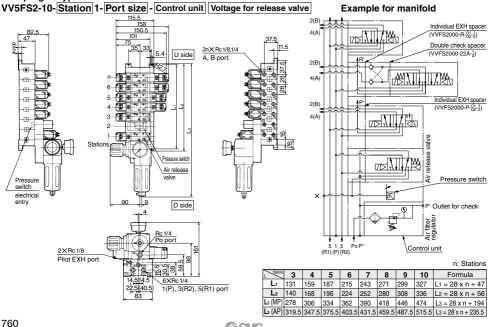


@SMC



## Manifold with Control Unit - Plug-in type, Non plug-in type

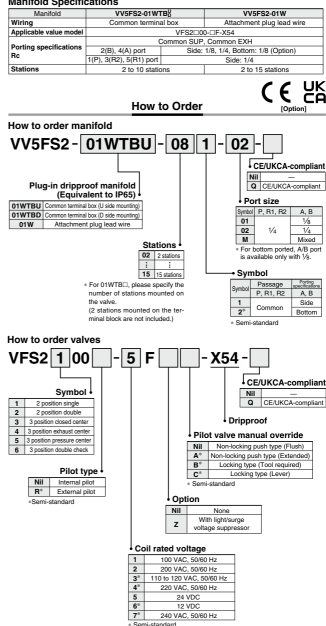
Non plug-in type:





## Dripproof Manifold (Equivalent to IP65)

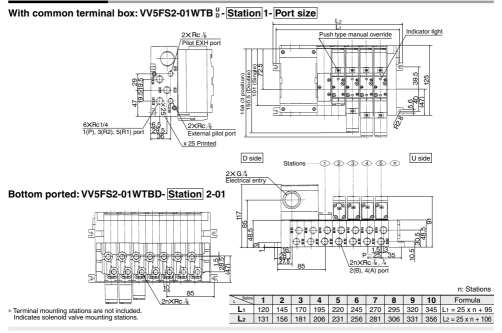
#### Manifold Specifications



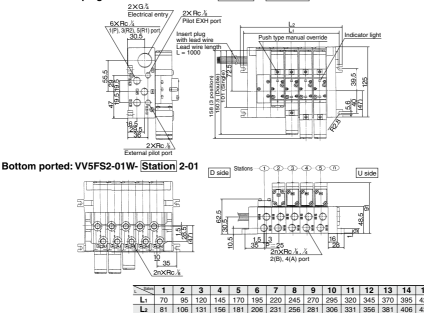
For other rated voltages, please consult with SMC.



## **Dripproof Manifold**



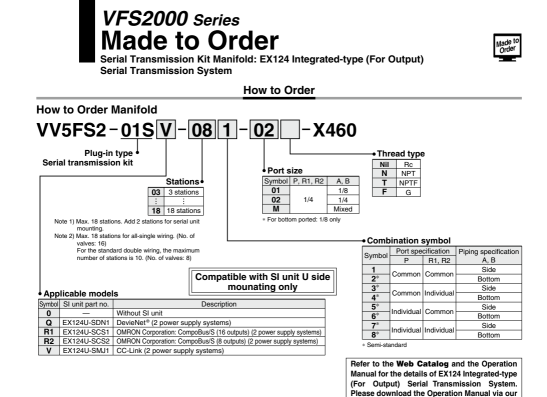
### With attachment plug lead wire: VV5FS2-01W- Station 1- Port size



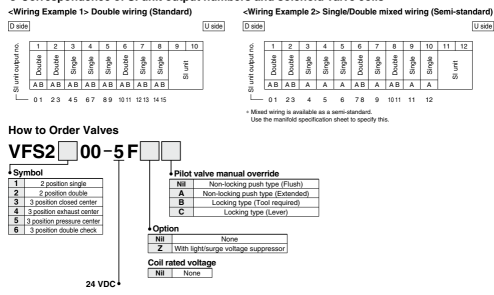
n. Stations

														14		
L1	70	95	120	145	170	195	220	245	270	295	320	345	370	395	420	L1 = 25n + 45
L2	81	106	131	156	181	206	231	256	281	306	331	356	381	406	431	L2 = 25n + 56





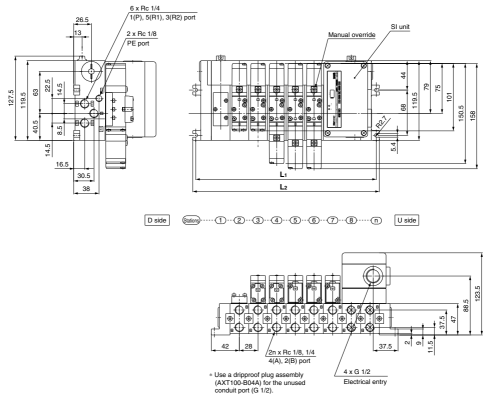
## • Correspondence of SI unit output numbers and solenoid valve coils



website, https://www.smcworld.com

## Serial Transmission Kit Manifold: EX124 Integrated-type (For Output) Serial Transmission System

## VV5FS2-01S Model - Stations Symbol - Port size -X460



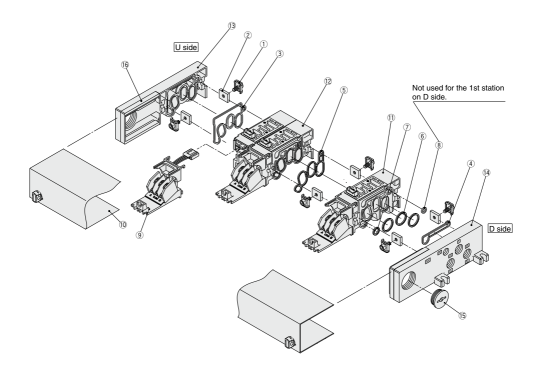
Formula  $L_1 = 28n + 47$   $L_2 = 28n + 56$ 

Dimensions II. Stations (Max. 16 stations											stations)					
L n	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L1	131	159	187	215	243	271	299	327	355	383	411	439	467	495	523	551
L2	140	168	196	224	252	280	308	336	364	392	420	448	476	504	532	560

Note) Actual number of manifold base stations: Add 2 SI unit mounting stations to the number of valve stations.

Dimensione

## 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 (1) junction cover assembly.
- · Manifold base is consisted of the junction of 2 and 3 station bases.

Example) Uside n6	)(5)(4	D@	02	)(	1) D side	•
<5 stations (Odd number)>	2 sta	tions	2 stat	tions	1 station	
<6 stations (Even number> [	2 stations	2 sta	tions	1 station	1 station	

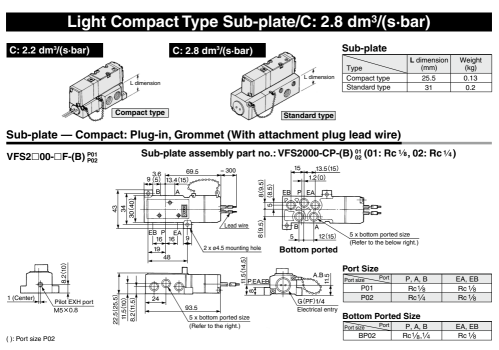
**Replacement Parts** 

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		KA00292					
7	O-ring	NBR		KA00276					
8	O-ring	NBR		KA00326					
	Adapter plate	Resin	For 01	AXT625-6					
	Adapter plate assembly		For 01T	AXT625-28-13A					
9	Adapter plate assembly		For 01T1	(Terminal section with adapter plate and lead wire assembly)					
9	Adapter plate		For 01C	AXT625-28-1					
		Resin	For 01F	VVF2000-26-6					
			For 01S	AXT625-6					
			For 01	AXT625-7A					
			For 01T	AXT625-28-3A					
10	Junction cover assembly		For 01T1	AXT625-28-7A-Stations					
10	Sufficient cover assembly		For 01C						
			For 01F	VVF2000-26-5A-Stations					
			For 01S	AZ738-10A-Stations					
	Rubber plug	NBR	For 01	AXT333-12					
15			For OIT (1)	AXT625-22					
	Plug		For 01W	EXP22S					
16	Guard	Resin	For 01 (1)	AXT625-28-4					

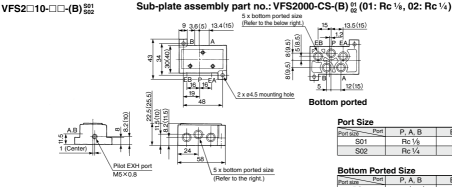
### **Replacement Parts: Sub Assembly**

No.	Description	Part no.	Component parts	Applicable manifold base
	Man Malal Islanda	AXT625-01A-2(-B) Note)	AXT625-01A- <sup>1</sup> <sub>2</sub> (-B) Note) Manifold block (1), Metal joint (1), (2), O-ring (6), (7), (8), Junction cover (10), Adapter plate (3), Pin housing, Guide, Insert plug lead wire	
11	Manifold block assembly (for 1 station)	AXT625-20A-2(-B) Note)	Manifold block (1), Metal joint (1), (2), O-ring (6), (7), (8), Junction cover (10), Adapter plate assembly (with terminal) (3), Pin housing, Guide	Plug-in type With terminal block
		AXT625-10A-2(-B) Note)	Manifold block ①, Metal joint ①, ②, O-ring ⑥, ⑦, ⑧	Non plug-in type
	Man Malal black	AXT625-01A2-2 <sup>1 Note)</sup>	$\begin{array}{l} \mbox{Manifold block } (\ensuremath{\mathbb{D}}, \mbox{Metal joint } \ensuremath{\mathbb{D}}, \ensuremath{\mathbb{Q}}, \mbox{Gasket } \ensuremath{\mathbb{S}}, \mbox{Junction cover } \ensuremath{\mathbb{D}}, \mbox{Manifold block } \ensuremath{\mathbb{D}}, \mbox{Gasket } \ensuremath{\mathbb{S}}, \mbox{Junction cover } \ensuremath{\mathbb{S}}, \mbox{Gasket } \ensuremath{\mathbb{S}}, Gasket$	Plug-in type With attachment plug lead wire
12	Manifold block assembly (for 2 stations)	AXT625-20A2-2 <sup>1 Note)</sup>	Manifold block (2), Metal joint (1), (2), Gasket (5), Junction cover (0), Adapter plate assembly (with terminal) (3), Pin housing, Guide	Plug-in type With terminal block
		AXT625-10A2-2 <sup>1 Note)</sup>	Manifold block (1), Metal joint (1), (2), Gasket (5)	Non plug-in type
		AXT625-2A	End plate (U) <sup>(3)</sup> , Metal joint <sup>(1)</sup> , <sup>(2)</sup> , Gasket A <sup>(3)</sup> , Guard <sup>(6)</sup>	Plug-in type With attachment plug lead wire
13	End plate (U side) assembly	AXT625-2A-20	End plate (U) <sup>(3)</sup> , Metal joint <sup>(1)</sup> , <sup>(2)</sup> , Gasket A <sup>(3)</sup> , Guard <sup>(6)</sup>	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) <sup>(1)</sup> , Metal joint <sup>(1)</sup> , <sup>(2)</sup> , Gasket B <sup>(4)</sup> , Guard <sup>(5)</sup> , Steel ball	Plug-in type With attachment plug lead wire
14	End plate (D side) assembly	AXT625-3A-20	End plate (D) <sup>(1)</sup> , Metal joint <sup>(1)</sup> , <sup>(2)</sup> , Gasket B <sup>(4)</sup> , Guard <sup>(3)</sup> , Steel ball	Plug-in type With terminal block
		AXT625-3A-10	End plate (D) (4, 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



## Sub-plate — Compact: Non plug-in

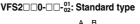


(): Port size S02

Precautions Please pay attention to piping port location of sub-plate.

#### VFS200-0-P01/02: Compact type







SMC

Port Size	Port Size									
Port size Port	P, A, B	EA, EB								
S01	Rc 1/8	Rc 1/8								
S02	Rc 1/4	Rc 1/8								

Port size Port	P, A, B	EA, EB
BS02	Rc1/8 1/4	Rc 1/8

### Electrical Connection

Compact type, plug-in type grommet subplate (With attachment plug lead wire)

. The attachment plug lead wire is attached to the manifold block and lead wire is plugged in with valve side as shown in the following list. Please connect with corresponding power side.

		•••			
Solenoid	As	ide	B side		
Lead wire color	Red	Black	Brown	White	

There is no polarity.



# **5 Port Pilot Operated Solenoid Valve** Metal Seal, Plug-in/Non Plug-in VFS3000 Series <€ ≝ (Details → P. 835)

#### Model

		Mo	del	_			Flow rate ch	naracteristics			Max.(1)	(2)			
Type of actuation				Port	1-	→ 4/2 (P → A/I	3)	4/2 →	5/3 (A/B→R	1/R2)	operating	Response	Weight		
		Plug-in Non plug-		size Rc	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	cycle (cpm)	time (ms)	(kg)		
Ę	Single	VFS3100	VFS3110	1/4	6.0	0.15	1.4	5.8	0.12	1.3	1200	20 or less	0.31		
position	Single	VF53100	VF53110	3/8	7.3	0.23	1.8	6.8	0.12	1.6	1200	20 01 1855	0.31		
ő	Double	VFS3200	VFS3210	1/4	6.0	0.15	1.4	5.8	0.12	1.3	1500	15 or less	0.41		
2	Double	VF53200	F33200 VF33210	3/8	7.3	0.23	1.8	6.8	0.12	1.6	1500	10 01 1635	0.41		
	Closed		53300 VFS3310	0 1/562210	1/4	5.8	0.21	1.4	5.4	0.14	1.2	600	40 or less	0.43	
	center			3/8	6.8	0.22	1.7	6.3	0.12	1.5	000	40 01 1635	0.43		
Ę	Exhaust	Exhaust center VFS3400	VFS3400 VFS3410	1/4	6.1	0.23	1.4	5.0	0.14	1.2	600	40 or less	0.43		
position	center			VF53400	VF53410	3/8	7.4	0.20	1.8	5.6	0.18	1.3	600	40 01 1855	0.43
ő	Pressure	VFS3500	VFS3510	1/4	6.0	0.22	1.5	5.8	0.16	1.3	600	40 or less	0.43		
Э	center	center VF53500	VF33510	3/8	7.2	0.19	1.8	7.1	0.18	1.8		40 or less			
	Double	VESSEN	VFS3610	1/4	4.0	-	_	3.5	_	_	000	50 or less	0.04		
	check		VES3600 VI	VFS3600	VF33010	3⁄8	4.0	_	_	3.7	_	_	600	DU OF less	0.91

Note 1) Based on JIS B 8373; 2015 (once per 30 days) for the minimum operating frequency.

Note 2) Based on JIS B 8419: 2010. (The value at supply pressure 0.5 MPa, ambient/fluid temperature (= 20°C))

However, this excludes when in an adhered state. (Be aware that after long periods of holding time, there may be delays in the initial response time.) Note 3) The figures in the above list are for without sub-plate. In the case of with plug-in sub-plate and with non plug-in sub-plate, add 0.30 kg and 0.27 kg respectively. Note 4) "Note 1)" and "Note 2)" are with controlled clean air.

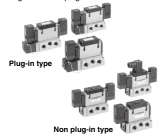
#### Compact yet provides a large flow capacity 3/8: C: 5.8 dm3/(s.bar)

#### Low power consumption: 1.8 W DC

#### Easy maintenance

2 types of sub-plates:





#### Symbol

2 position	3 position
Single	Closed center
(A)4 2 B) (A)4 2 B  (A)4 2 B	
Double	Exhaust center
	(A)4 2(B) T + + + + + + + + + + + + + + + + + + +
	Pressure center
	Double check
	(A)4 2(B) T T T T T T T T T T T T T T T T T T T

### Standard Specifications

	aara opeenneanene				
	Fluid			Air	
s	Maximum operating press	ure	1.0 MPa		
jo	Minimum operating pressure			0.1 MPa	
cat	Proof pressure			1.5 MPa	
Ξ.	Ambient and fluid tempera	ture		-10 to 60°C (1)	
bě	Lubrication			Non-lube (2)	
es	Maximum operating pressure Minimum operating pressure Proof pressure Ambient and fluid temperature Lubrication Pilot valve manual override Impact/Vibration resistance Enclosure		Non-locking push type (Flush)		
Š			150/50 m/s <sup>2 (3)</sup>		
°			Type E: Dustproof (Equivalent to IP50), Type F: Dripproof		
	Enclosure		(Equivalent to IP52), Type D: Splashproof (Equivalent to IP54) (4) (6)		
ns	Coil rated voltage		100, 200 VAC, 50/60 Hz; 24 VDC		
atio	Allowable voltage fluctuati	on	-15 to +10% of rated voltage		
ifi c	Coil insulation type		Class	B or equivalent (130°C) (5)	
Sec	Apparent power	Inrush	5.6	VA/50 Hz, 5.0 VA/60 Hz	
y s	(Power consumption) AC Ho		3.4 VA (2.1	W)/50 Hz, 2.3 VA (1.5 W)/60 Hz	
icit	Power consumption DC		1.8 W (2.04 W: With light/surge voltage suppre		
Electricity specifications	Electrical entry		Plug-in type	Conduit terminal	
ш	Electrical entry		Non plug-in type	DIN terminal, Grommet terminal	

Note 1) Use dry air at low temperatures

Note 2) Use turbine oil Class 1 (ISO VG32), if lubricated.

Note 3) 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 deenergized 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)

Note 4) Based on JIS C 0920.

Note 5) Based on JIS C 4003.

Note 6) The F and D type enclosures described above show those without the light/surge voltage suppressor. The F and D type enclosures with the light/surge voltage suppressor are equivalent to IP50.

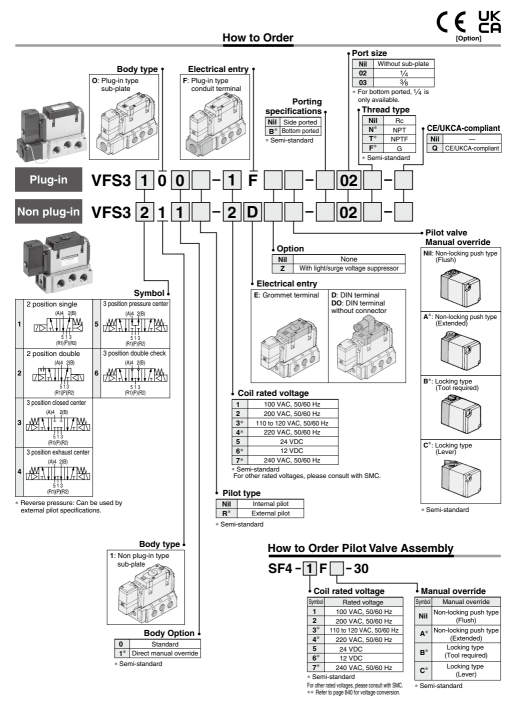
#### Option

Pilot type		External pilot Note)			
Manual Main valve override Pilot valve		Direct manual override type			
		Non-locking push type (Extended), Locking type (Tool required), Locking type (Lever)			
Coil rated voltage		110 to 120, 220, 240 VAC (50/60 Hz)			
Conrated	voitage	12, 100 VDC			
Porting specifications		Bottom ported			
Option		With light/surge voltage suppressor			

Note) Operating pressure: 0 to 1.0 MPa Pilot pressure: 0.1 to 1.0 MPa



# 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS3000 Series



## **Cylinder Speed Chart**

							Please	a guide fo confirm th Program.			with SMC
						Bore	e size				
System	Average speed (mm/s)	MB, CA2 s Pressure ( Load facto Stroke 500	0.5 MPa or 50% 0 mm					0.5 MPa or 50% troke 1000			
		ø40	ø50	ø63	ø80	ø100	ø125	ø140	ø160	ø180	ø200
A	1000 900 800 700 600 500 400 300 200 100 0									Perpe upwar Horizo actuat	ndicular, rd actuation intal ion
В	1000 900 800 700 600 500 400 300 200 100										

### System Components

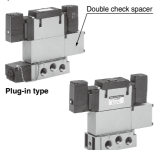
System	Solenoid valve	d valve Speed Silencer		SGP (Steel pipe) Port size x Length
A	VFS3000 Series Rc <sup>1</sup> / <sub>4</sub>	AS4000-02 (S = 24 mm <sup>2</sup> )	AN20-02 (S = 35 mm <sup>2</sup> )	6A x 1 m
в	VFS3000 Series Rc <sup>3</sup> ⁄8	AS420-03 (S = 73 mm <sup>2</sup> )	AN30-03 (S = 60 mm <sup>2</sup> )	10A x 1 m

- 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 the value that the stroke is divided by the total stroke time.
- \* Load factor: ((Load mass x 9.8)/Theoretical force) x 100%

## **Double Check Spacer/Specifications**

## Can hold an intermediate cylinder position for an extended time

If the double check spacer with a built-in double check valve is combined, it will enable the cylinder to stop in the intermediate stroke and maintain its position for a long time without being affected by the leakage between the spools.



Non plug-in type

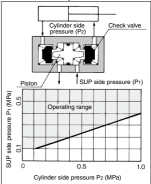
#### Specifications

Double check	Plug-in type	Non plug-in type		
spacer part no.	VVFS3000-22A-1	VVFS3000-22A-2		
Applicable valve model	VFS3400-□F	VFS3410-□D VFS3410-□E		

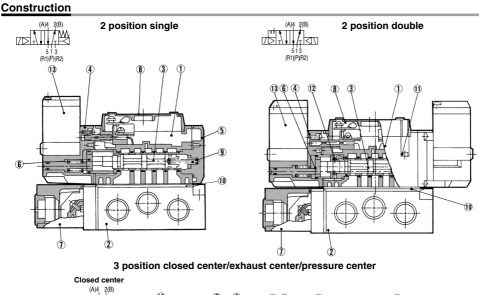
## **▲** Caution

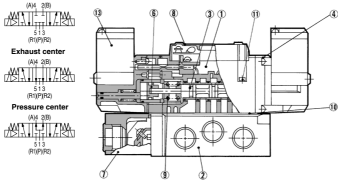
- In the case of 3 position double check valve (VFS36ED0), check the leakage from piping and fittings in between valve and cylinder by means of synthetic detergent solutions, and ensure that there is no such leakage found there. Also check the leakage from cylinder seal and piston seal. If there is any leakage, sometimes the cylinder, when valve is de-energized, can move without stopping at intermediate position.
- Be aware that if the exhaust side is restricted excessively, the intermediate stopping accuracy will decrease and will lead to improper intermediate stops.

#### **Check Valve Operation**



 The combination of VFS31<sup>o</sup>,0,VFS32<sup>o</sup>,0 and double check spacer can be used as prevention for falling at the stroke end but cannot hold the intermediate position of the cylinder.





#### **Component Parts**

No.	Description	Material	Note					
1	Body	Aluminum die-casted	_					
2	Sub-plate	Aluminum die-casted	_					
3	Spool/Sleeve	Stainless steel	—					
4	Adapter plate	Resin	—					
5	End plate	Resin	_					
6	Piston	Resin	—					
7	Junction cover	Resin	—					
8	Light cover	Resin	—					
9	Return spring	Stainless steel	—					
10	Gasket	HNBR	_					
11	Hexagon socket head screw	Steel	_					
12	Detent assembly	-	—					
13	Pilot valve assembly	_	_					
-								

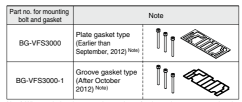
\* Refer to "How to Order Pilot Valve Assembly" on page 771.

#### Sub-plate Assembly Part No.

	Plug-in	VFS3000-P-02 (N, T, F)			
	Non plug-in	VFS3000-S-02 (N, T, F)			
Mounting bolt and gasket are not included.					

#### Sub-plate Assembly (For External Pilot) Part No.

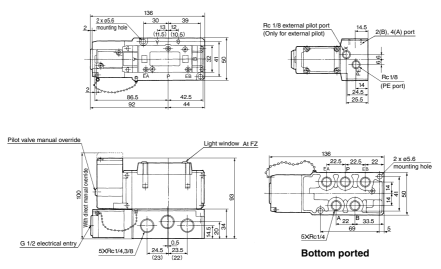
Plug-in	VFS3000-P-R <sup>02</sup> <sub>03</sub> (N, T, F)
Non plug-in	VFS3000-S-R <sub>03</sub> <sup>02</sup> (N, T, F)



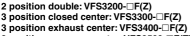
Note) When ordering the parts shown above for the replacement, note that the described date may slightly vary depending on the product being used.

## Plug-in — 2 Position single/3 Position closed center/Exhaust center/Pressure center/Double check

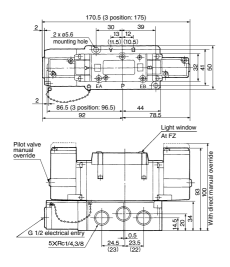
## 2 position single: VFS3100-DF(Z)

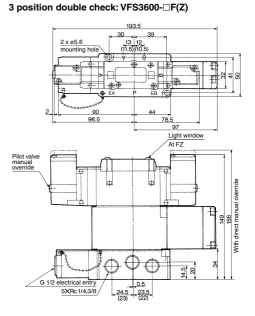


(): Rc 1/4

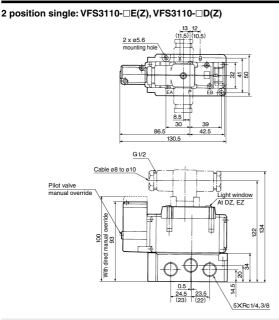


3 position pressure center: VFS3500-DF(Z)

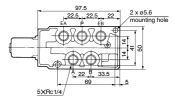




### Non Plug-in — 2 Position single/Double/3 Position closed center/Exhaust center/Pressure center/Double check



Rc 1/8 external pilot port (Only for external pilot) 2(B), 4(A) port ortr 14.5 色 Œ Rc 1/8 14 (PE port) 24.5 Æ 굔 25.5



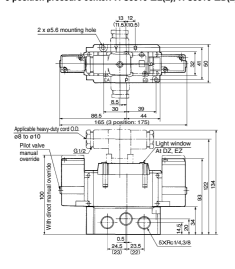
Bottom ported

(): Rc 1/4

### DIN Connector/Gasket Part No.

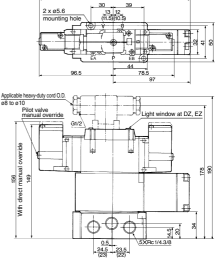
Description	No.
Connector	UKL-S1
Gasket	DXT087-27-2

2 position double: VFS3210-DE(Z), VFS3210-D(Z) 3 position closed center: VFS3310-DE(Z), VFS3310-D(Z) 3 position exhaust center: VFS3410-DE(Z), VFS3410-D(Z) 3 position pressure center: VFS3510-DE(Z), VFS3510-D(Z)



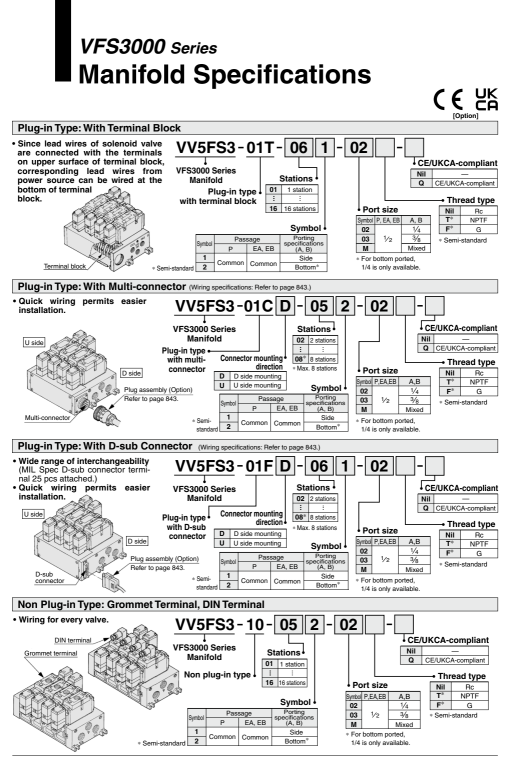
(): Rc 1/4





775







# 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS3000 Series

#### How to Order Manifold Assembly

Please indicate manifold base type, corresponding valve, and option parts.

#### <Example>

· Plug-in type with terminal block: 6 stations (Manifold base) VV5FS3-01T-061-02 .....1 (2 position single) VFS3100-5FZ ......3 (2 position double) VFS3200-5FZ ......2 (Blanking plate) VVFS3000-10A .....1

#### <Example>

· Non plug-in type: 6 stations (Manifold base) VV5FS3-10-061-03 .....1 (2 position single) VFS3110-5D .....5 (3 position exhaust center) VFS3410-5D .....1 (Individual EXH spacer) VVFS3000-R-03-2 ---1

### **Manifold Specifications**

Base model	Wiring	Porting specifications A, B port	Port siz P, EA, EB		Stations	External pilot	Applicable <sup>(3)</sup> valve model
Plug-in type VV5FS3-01□	With terminal block     With multi-connector     With D-sub connector	Side/	1/2 1/4, 3/8	1/4,3/8	4, 3/8 1 to 16	Yes	VFS3□0□(R)-□F(Z)
Non plug-in type VV5FS3-10	DIN terminal     Grommet terminal	Bottom					VFS3□1□(R)-□D(Z) VFS3□1□(R)-□E(Z)

Note 1) Appropriate silencer for EA, EB port: "AN40-04". Note 2) With multi-connector, or with D-sub connector: 8 stations max.

Note 3) It is possible to mount the standard valve and the external pilot type valve together.

### Flow Rate Characteristics at the Number of Manifold Stations (Operated individually)

Model	Passage/Stations		Station 1	Station 5	Station 10
	1 → 4/2	C [dm³/(s·bar)]	6.0	6.0	6.0
	$(P \rightarrow A/B)$	b	0.20	0.20	0.20
VV5FS3		Cv	1.4	1.4	1.4
V V 3F 33	4/2 → 5/3	C [dm³/(s·bar)]	7.0	7.0	7.0
	$4/2 \rightarrow 5/3$ (A/B $\rightarrow$ R1/R2)	b	0.20	0.20	0.20
	(A/D /11/12)	Cv	1.8	1.8	1.8

\* Port size: Rc 3/8

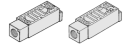
### Manifold Option Parts Assembly

#### Individual SUP spacer

An individual SUP spacer set on manifold block can form SUP port for every valve.

 Body type
 Plug-in type
 Non plug-in type

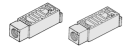
 Part no.
 VVFS3000-P-03-1
 VVFS3000-P-03-2



#### Individual EXH spacer

An individual EXH spacer set on manifold block can form EXH port for every valve. (common EXH type)

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



#### \* SUP block plate

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

Body type	Plug-in type	Non plug-in type
Part no.	AXT636-1A	

#### \* EXH block plate

When valve exhaust affects the other stations on the circuit or when the reverse pressure valve is used to standard manifold valve, insert EXH block plate between stations to separate valve exhaust.

Body type	Plug-in type	Non plug-in type	
Part no.	AXT636-1A		

When mounting on the 2 stations integrated type manifold block, mount it after cutting the gasket.

#### 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

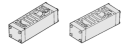
 Part no.
 VVFS3000-20A-1
 VVFS3000-20A-2



#### Double check spacer

If the double check spacer with a built-in double check valve is combined, it will enable the cylinder to stop in the intermediate stroke and maintain its position for a long time without being affected by the leakage between the spools.

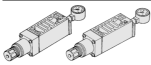
Body type	Plug-in type	Non plug-in type
Part no.	VVFS3000-22A-1	VVFS3000-22A-2



#### Interface regulator

Interface regulator set on manifold block can regulate the pressure to each valve. (Refer to page 841 for "Flow Rate Characteristics".)

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



#### **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.	VVFS3000-10A		

### Manifold Option

### With exhaust cleaner

- Plug-in type/Non Plug-in type • Valve exhaust noise dampening: 35 dB or more
- Oil mist collection: Rate of collection 99.9% or more.
- · Piping process reduced.



For details, refer to page 781.

#### 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 783.

#### Made to Order Serial transmission kit manifold

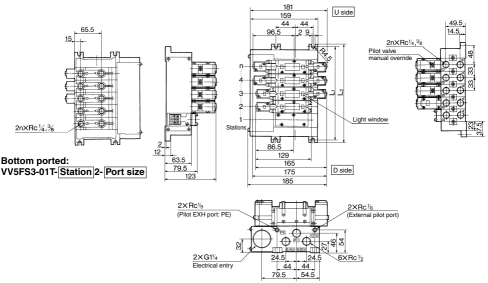
Plug-in type

 Solenoid valve wiring process reduced considerably.

For details, refer to page 786

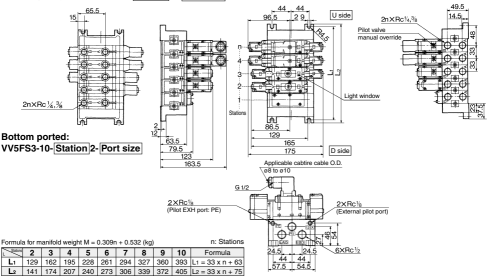
## Manifold — Plug-in type, Non plug-in type

## Plug-in type (With terminal block): VV5FS3-01T- Station 1- Port size



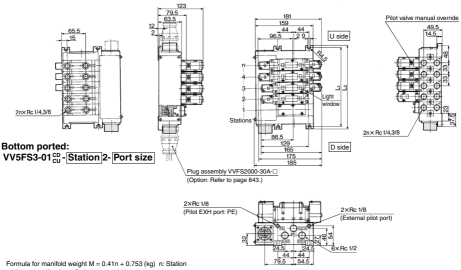
Formula for manifold weight M = 0.405n + 0.665 (kg) n: Station

### Non plug-in type: VV5FS3-10-Station 1- Port size



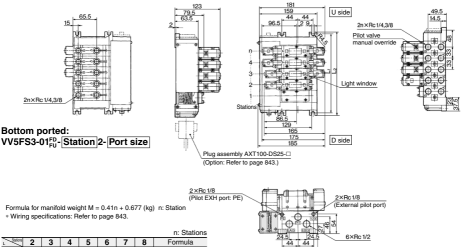
### Manifold — Plug-in type with multi-connector/D-sub connector

Plug-in type with multi-connector: VV5FS3-01CD-Station 1-Port size, VV5FS3-01CU-Station 1-Port size



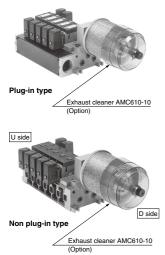
\* Wiring specifications: Refer to page 843.

### Plug-in type with D-sub connector: VV5FS3-01FD-Station 1-Port size, VV5FS3-01FU-Station 1-Port size



## Manifold with Exhaust Cleaner

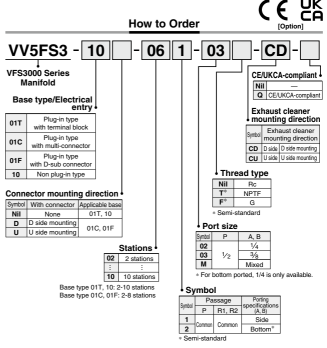
- · Serves to protect working environment
- Valve exhaust noise dampening: 35 dB or more.
- · Collection rate of drainage and oil mist: 99.9% or more.
- · Piping work is reduced.



### Manifold Specifications

Manifold	Plug-in type: VV5FS3-01		Non plug-in type: VV5FS3-10	
Wiring	With terminal blocks With multi-connector With D-sub connector		DIN terminal Grommet terminal	
Applicable valve model	VFS3D00-DF		VFS3□10-□D, VFS3□10-□E	
Deutline an estimation	Common SUP, Common EXH			
Porting specifications Rc	2(B), 4(A) port		1/4, 3/8	
nc	1(P), 3(R2), 5(R1) port		P: 1/2, EXH: 1	
Stations	2 to 10 (1)			
Applicable exhaust cleaners	AMC610-10 (Connecting port size R 1) <sup>(2)</sup>			

Note 1) With multi-connector, or with D-sub connector: 8 stations max. Note 2) Exhaust cleaner "AMC610-10" is not attached.



## How to Order Manifold Assembly [Example]

Add the valve and option part numbers in order starting from the first station on the D side.

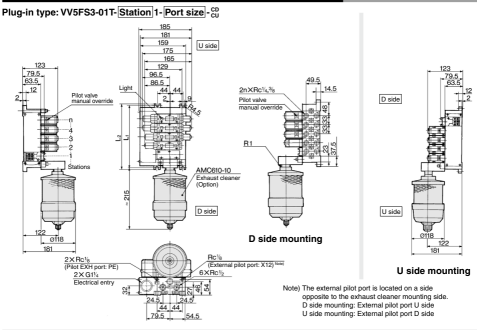
<example> • Plug-in type with termin</example>	al block (6 stations) VV5FS3-01T-061-03-CD ······1
(Manifold base)	
(2 position single)	* VFS3100-5FZ ······ 3
(2 position double)	* VFS3200-5FZ ······2
(Blanking plate)	* VVFS3000-10A ······ 1
(Exhaust cleaner)	AMC610-10 ·····1
Non plug-in type (6 stati	ons)
(Manifold base)	VV5FS3-10-061-03-CU1
(2 position single)	* VFS3110-5E ······ 3
(2 position double)	* VFS3210-5E 2
(Blanking plate)	* VVFS3000-10A ······ 1
(Exhaust cleaner)	AMC610-10 ······1
	The asterisk denotes the symbol for assembly. Prefix it to the part numbers of the solenoid valve.

## A Caution

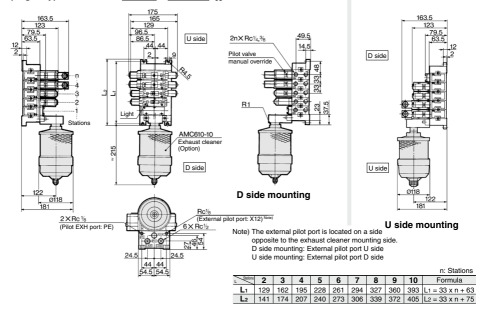
When using an exhaust cleaner, mount it downwards

\* For details about exhaust cleaners, refer to the Web Catalog.

## Manifold with Exhaust Cleaner - Plug-in type, Non plug-in type



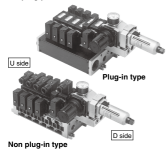
Non plug-in type: VV5FS3-10- Station 1- Port size - CD



**SMC** 

## 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

When using an air filter with auto-drain or manual drain, mount the filter vertically.

### Manifold Specifications

Manifold	Plug-in type: VV5FS3-01		Non plug-in type: VV5FS3-10
Wiring	With terminal block With multi-connector With D-sub connector		DIN terminal Grommet terminal
Applicable valve model	VFS3D00-DF		VFS3□10-□D, VFS3□10-□E
<b>.</b>	Common SUF		P, Common EXH
Porting specifications	2(B), 4(A) port		1/4, 3/8
Rc	1(P), 3(R2), 5(R1) port 1/2		1/2
Stations	2 to 10 *		

\* With multi-connector, or with D-sub connector: 8 stations max.

#### 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 <sup>(1)</sup>		
Set pressure range: OFF	0.1 to 0.6 MPa	
Differential	0.08 MPa or less	
Contact	1a	
Indicator light	LED (RED)	
Max. switch capacity	2 VA AC, 2 W DC	
Max. operating current	24 VAC/DC or less: 50 mA	
max. operating current	100 VAC/DC: 20 mA	
Air release valve (Single only)		
Operating pressure range	0.1 to 1.0 MPa	

How to Order

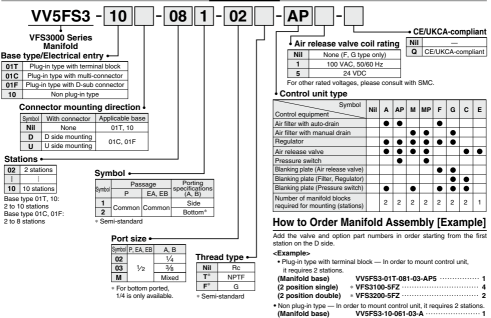
#### **Control Unit/Option**

Air release	<plug-in type=""></plug-in>		
valve spacer (2)	VVFS3000-24A-1R (D side mounting)		
	<non plug-in="" type=""></non>		
	VVFS3000-24A-2R (D side mounting)		
Pressure switch (3)	IS1000P-2-1		
Blanking plate	Filter regulator	MP2-3	
	Pressure switch	MP3-2	
	Release valve	VVFS3000-24A-10	
Filter element	INA-13-854-12-5B		
Regulator with filter	Manually operated	INA-13-854G	
	Auto-drain type	INA-13-854DG	
Note 1) Voltage: 24 VDC to 100 VAC Inner voltage drop: 4 V			

Note 2) Combination of valve VFS3100 (single) and a release valve spacer can be used an air release valve.

Note 3) The non plug-in type cannot be mounted afterwards.



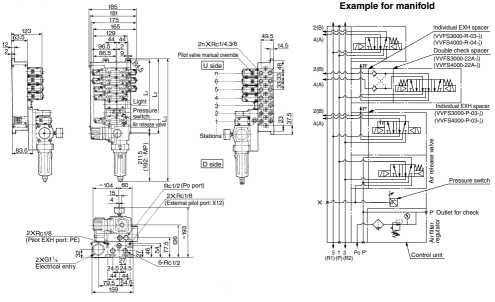


(2 position single) \* VFS3110-5D ······ 4 The asterisk denotes the symbol for assembly. Prefix it to the part numbers of the solenoid valve.

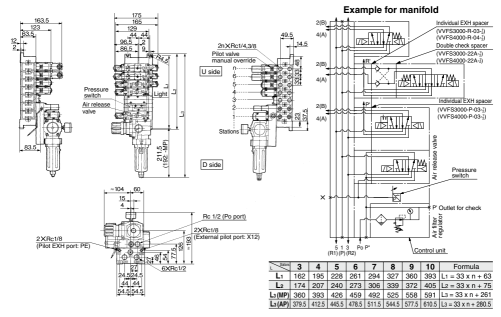


## Manifold with Control unit — Plug-in type, Non plug-in type

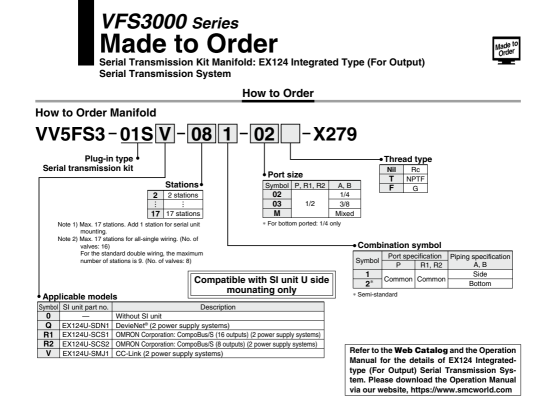
### Plug-in type: VV5FS3-01T- Station 1- Port size -AP Voltage for release valve



Non plug-in type: VV5FS3-10- Station 1- Port size -AP Voltage for release valve







### • Correspondence of SI unit output numbers and solenoid valve coils

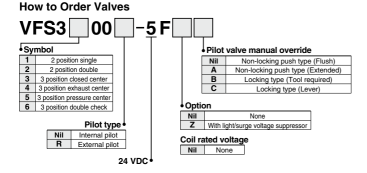
### <Wiring Example 1> Double wiring (Standard)

D side										U side
é	1	2	3	4	5	6	7	8	9	]
SI unit output no.	Double	Double	Single	Single	Single	Double	Single	Single	SI unit	
	ΑB		]							
Ĺ	01	23	45	67	89	10 11	12 13	14 15		

# <Wiring Example 2> Single/Double mixed wiring (Semi-standard) D side U side U side

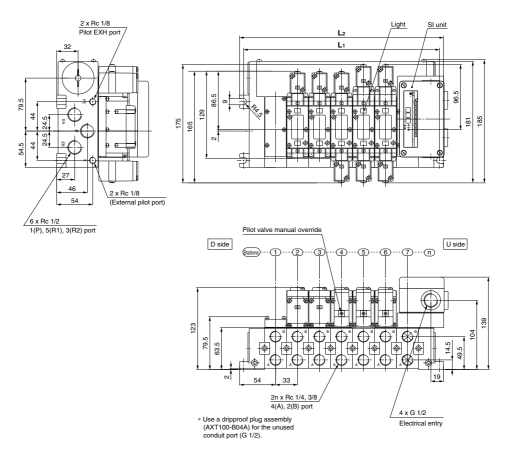
											Ĩ
é	1	2	3	4	5	6	7	8	9	10	
SI unit output no.	Double	Double	Single	Single	Single	Double	Single	Double	Single	SI unit	
5	ΑB	ΑB	Α	Α	Α	ΑB	Α	AB	Α		
Ľ	01	23	4	5	6	78	9	10 11	11		

\* Mixed wiring is available as a semi-standard. Use the manifold specification sheet to specify this.



### Serial Transmission Kit Manifold: EX124 Integrated-type (For Output) Serial Transmission System

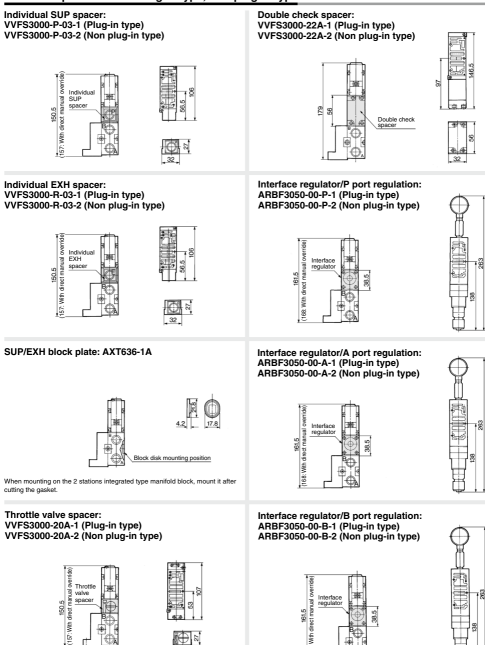
### VV5FS3-01S Model - Stations Symbol - Port size Thread -X279



Dimensio	Formula         L1 = 33n + 63         L2 = 33n + 75           Dimensions         n: Stations (Max. 17 stations)															
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
L1	129	162	195	228	261	294	327	360	393	426	459	492	525	558	591	624
L2	141	174	207	240	273	306	339	372	405	438	471	504	537	570	603	636

Note) Actual number of manifold base stations: Add 1 SI unit mounting station to the number of valve stations.

### Manifold Option Parts — Plug-in type, Non plug-in type

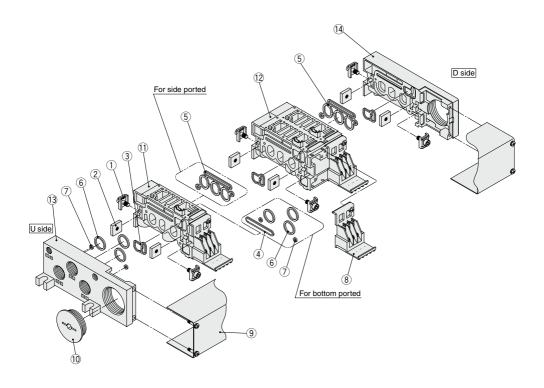


**SMC** 

168:



### 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, (3) junction cover assembly is required.
- Manifold base is consisted of the junction of 2 and 3 station bases.

<5 stations (Odd number)>	1 station	2 stations	2 stations
<6 stations (Even number)>[]	station 1 station	2 stations	2 stations

### **Replacement Parts**

No.	Description	Material		Part no.
1	Connection fitting assembly	For 01T		VVFS3000-5-1A
2	Connection fitting B	For 01T		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-StationsNote
9	Sunction cover assembly	NBR	For 01S	AZ738-22A-Stations Note
10	Rubber plug			AXT336-9

Note) Example to indicate the number of stations when ordering the junction cover assembly. For 5 stations: VVFS3000-4A-5

#### **Replacement Parts: Sub Assembly**

No.	Description		Part no.	Component parts	Applicable manifold base
		ported	VVFS3000-1A-1-02 Note 1)	Manifold block $(1)$ , Metal joint $(1)$ , $(2)$ , Gasket $(3)$ , $(5)$ , Terminal $(8)$ , Receptacle assembly	Plug-in type
11	Manifold block assembly	Side p	VVFS3000-1A-2-02 Note 1)	Manifold block $(\overline{1}),$ Metal joint $(\overline{1}),$ $(\overline{2}),$ Gasket $(\overline{3}),$ $(\overline{5})$	Non plug-in type
	(for 1 station)	Bottom ported	VVFS3000-1A-1-B <sup>02</sup> <sub>03</sub> Note 1)	Manifold block ①, Metal joint ①, ②, Gasket ③, ④, O-ring ⑥, ⑦, Terminal ⑧, Receptacle assembly	Plug-in type
			VVFS3000-1A-2-B <sup>02</sup> <sub>03</sub> Note 1)	Manifold block ①, Metal joint ①, ②, Gasket ③, ④, O-ring ⑥, ⑦	Non plug-in type
12	Manifold block assemi		VVFS3000-1A2-1-02 Note 1)	Manifold block (1), (2), Metal joint (1), (2), Gasket (3), (5), Terminal (8), Receptacle assembly	Plug-in type
12	(for 2 stations) Note 2)		VVFS3000-1A2-2-02 Note 1)	Manifold block <sup>(1)</sup> , Metal joint <sup>(1)</sup> , <sup>(2)</sup> , Gasket <sup>(3)</sup> , <sup>(5)</sup>	Non plug-in type
13	End plate (U side)		VVFS3000-2A-1	End plate (U) (3, Metal joint (1, 2, O-ring 6, 7)	Plug-in type
13	assembly		VVFS3000-2A-2	End plate (U) (3, Metal joint (1, 2, O-ring 6, 7)	Non plug-in type
14	4 End plate (D side) assembly		VVFS3000-3A-1	End plate (D) (4, Metal joint (1, 2, Gasket (3)	Plug-in type
14			VVFS3000-3A-2	End plate (D) (4), Metal joint (1), (2), Gasket (3)	Non plug-in type

Note 1) 02: A, B port size Rc 1/4, 03: A, B port size Rc 3/8

Note 2) The bottom ported type manifold block for 2 stations is not available.

# 

### Model

woo	ei												
	Model						Max.(1)	(2)					
T	ype of			Port	1 -	$\rightarrow$ 4/2 (P $\rightarrow$ A	/B)	4/2 →	operating	Response time	Weight		
actuation		Plug-in	Non plug-in	size	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	cycle (cpm)	time (ms)	(kğ)
Ę	Single	VFS4100	VFS4110	3/8	11	0.18	2.6	12	0.20	2.8	1.000	40 or less	0.63
position	Single	VF54100	VF34110	1/2	12	0.15	2.8	12	0.22	3.1	1,000	40 01 1635	0.05
ğ	Double	VFS4200	VFS4210	3/8	11	0.18	2.6	12	0.20	2.8	4 000	15 or less	0.75
~	Double	VF54200	VF54210	1/2	12	0.15	2.8	12	0.22	3.1	1,200	13 01 1633	0.75
	Closed	VE0 4000	VFS4310	3⁄8	10	0.18	2.5	10	0.14	2.3	600	50 or less	0.82
	center	VFS4300	VF34310	1/2	11	0.18	2.7	11	0.22	2.6	000	00 01 1033	0.02
5	Exhaust	VE0 4 400	1/504440	3⁄8	11	0.16	2.6	10	0.15	2.3	000	50 or less	0 00
position	center	VFS4400	VFS4410	1/2	12	0.15	2.9	10	0.15	2.4	600	50 01 1855	0.62
ä	Pressure	VE0 4500	VE04540	3/8	11	0.22	2.7	11	0.22	2.7		50 or less	0.00
e	center	VFS4500	VFS4510	1/2	12	0.22	2.9	11	0.22	2.8	600	50 or less	0.62
	Double		VFS4610	3⁄8	6.3	_	_	6.5	—	_	000	55 or less	1 71
	check	VFS4600	VF54010	1/2	6.8	_	—	6.8	—	—	200	55 UT 1855	1.71

Note 1) Based on JIS B 8373: 2015 (once per 30 days) for the minimum operating frequency.

Note 2) Based on JIS B 8419: 2010. (The value at supply pressure 0.5 MPa, ambient/fluid temperature (= 20°C))

However, this excludes when in an adhered state. (Be aware that after long periods of holding time, there may be delays in the initial response time.) Note 3) The figures in the above list are for without sub-plate. In the case of with plug-in sub-plate and with non plug-in sub-plate, add 0.50 kg and 0.43 kg respectively. Note 4) "Note 1)" and "Note 2)" are with controlled clean air.

# Compact yet provides a large flow capacity 1/2: C: 12 dm<sup>3</sup>/(s·bar)

#### Low power consumption: 1.8 W DC

Easy maintenance 2 types of sub-plates: Plug-in and non plug-in



#### Symbol

oymbol	
2 position	3 position
Single	Closed center
(A)4 2(B) 5 1 3 (R1)(P)(R2)	(A)4 2(B) (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4
Double	Exhaust center
	Pressure center
	(A)4 2(B) (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4 (A)4
	Double check
	(A)4 2(B) T T T T T T T T T T T T T T T T T T T

### Standard Specifications

	Fluid			Air		
s	Maximum operating pressu	ire	1.0 MPa			
5	Minimum operating pressure	2 position		0.1 MPa		
at	winning pressure	3 position		0.15 MPa		
ц,	Proof pressure			1.5 MPa		
Valve specifications	Ambient and fluid temperat	ture		-10 to 60°C (1)		
se	Lubrication			Non-lube (2)		
Š.	Pilot valve manual override	)	Non-loci	king push type (Flush)		
۶ ۲	Impact/Vibration resistance	)		150/50 m/s <sup>2 (3)</sup>		
	<b>F</b>			valent to IP50), Type F: Dripproof		
	Enclosure		(Equivalent to IP52), Type D: Splashproof (Equivalent to IP54) (4) (6)			
ns	Coil rated voltage		100, 200 VAC, 50/60 Hz; 24 VDC			
atio	Allowable voltage fluctuation	on	-15 to +	10% of rated voltage		
fice	Coil insulation type		Class B o	or equivalent (130°C) (5)		
ec	Apparent power	Inrush	5.6 VA	/50 Hz, 5.0 VA/60 Hz		
y sp	(Power consumption) AC	Holding	3.4 VA (2.1 W)	/50 Hz, 2.3 VA (1.5 W)/60 Hz		
icit	Power consumption DC		1.8 W (2.04 W: Wit	h light/surge voltage suppressor)		
Electricity specifications	Electrical entry		Plug-in type	Conduit terminal		
ă	Lieutical end y		Non plug-in type	Grommet terminal, DIN terminal		

Note 1) Use dry air at low temperatures

Note 2) Use turbine oil Class 1 (ISO VG32), if lubricated.

Note 3) 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 deenergized 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)
- Note 4) Based on JIS C 0920.

Note 5) Based on JIS C 4003.

Note 6) The F and D type enclosures described above show those without the light/surge voltage suppressor. The F and D type enclosures with the light/surge voltage suppressor are equivalent to IP50.

#### **Option Specifications**

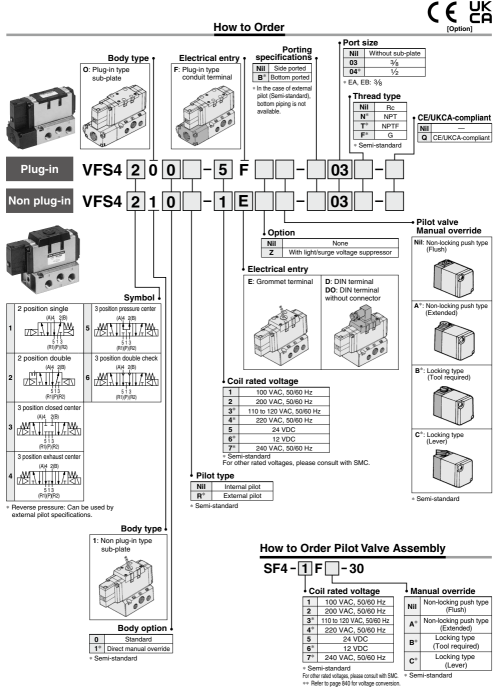
Pil	ot type	External pilot Note)				
Manual	Main valve	Direct manual override				
override	Pilot valve	Non-locking push type (Extended), Locking type (Tool required), Locking type (Lever)				
Coil rated	l veltere	110 to 120, 220, 240 VAC, 50/60 Hz				
Con rated	i voltage	12, 100 VDC				
Porting s	pecifications	Bottom ported				
Option		With light/surge voltage suppressor				

Note) Operating pressure: 0 to 1.0 MPa

Pilot pressure 2 position: 0.1 to 1.0 MPa, 3 position: 0.15 to 1.0 MPa



# 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS4000 Series



### **Cylinder Speed Chart**

							Please	a guide fo confirm th Program.	or selectio le actual d	n. conditions	with SMC
System	Average speed (mm/s)	CA2 series Pressure 0.5 MPa Load factor 50% Stroke 500 mm Ø50 Ø63	Note) The C has be to the C	CA1 series en changed CA2 series. Ø100	Pressure Load facto	0.5 MPa		ø180	ø200	ø250	ø300
A	1000 900 800 700 600 500 400 300 200 100 0									-	ndicular, rd actuation ontal
В	1000 900 800 700 600 500 400 300 200 100										

### System Components

System	Solenoid valve	Speed controller	Silencer	SGP (Steel pipe) Port size x Length
А	VFS4000 Series Rc%	AS420-03 (S = 73 mm <sup>2</sup> )	AN30-03 (S = 60 mm <sup>2</sup> )	10A x 1
В	VFS4000 Series Rc1/2	AS420-04 (S = 97 mm <sup>2</sup> )	AN30-03 (S = 60 mm <sup>2</sup> )	15A x 1

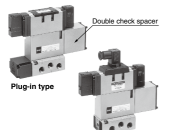
\* It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.

- \* 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%

### **Double Check Spacer/Specifications**

# Can hold an intermediate cylinder position for an extended time

If the double check spacer with a built-in double check valve is combined, it will enable the cylinder to stop in the intermediate stroke and maintain its position for a long time without being affected by the leakage between the spools.



Non plug-in type

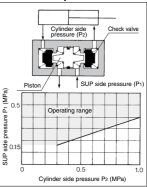
#### Specifications

Double check		Non plug-in type
spacer part no.	VVFS4000-22A-1	VVFS4000-22A-2
Applicable valve model	VFS4400-□F	VFS4410-□D VFS4410-□E

### A Caution

- In the case of 3 position double check valve (VFS46[]0), check the leakage from piping and fittings in between valve and cylinder by means of synthetic detergent solutions, and ensure that there is no such leakage found there. Also check the leakage from cylinder seal and piston seal. If there is any leakage, sometimes the cylinder, when valve is de-energized, can move without stopping at intermediate position.
- Be aware that if the exhaust side is restricted excessively, the intermediate stopping accuracy will decrease and will lead to improper intermediate stops.

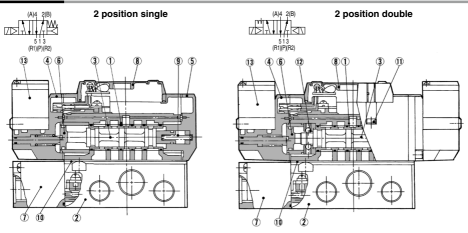
### **Check Valve Operation**



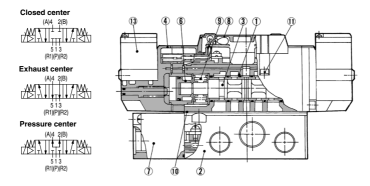
 The combination of VFS41<sup>0</sup><sub>1</sub>0, VFS42<sup>0</sup><sub>1</sub>0 and Double check spacer for prevention of falling at the stroke end but cannot hold the intermediate position of the cylinder.



### Construction



### 3 position closed center/exhaust center/pressure center



### **Component Parts**

No.	Description	Material	Note		
1	Body	Aluminum die-casted	—		
2	Sub-plate	Aluminum die-casted	—		
3	Spool/Sleeve	Stainless steel	-		
4	Adapter plate	Resin	_		
5	End plate	Resin	—		
6	Piston	Resin	—		
7	Junction cover	Resin	—		
8	Light cover	Resin	—		
9	Return spring	Stainless steel	-		
10	Gasket	HNBR	_		
11	Hexagon socket head screw	Steel	—		
12	Detent assembly	_	_		
13	Pilot valve assembly	-	_		

\* Refer to "How to Order Pilot Valve Assembly" on page 793.

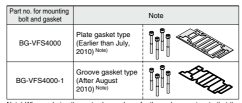
#### Sub-plate Assembly Part No.

Plug-in	VFS4000-P-03 (N, T, F)
Non plug-in	VFS4000-S-04 (N, T, F)

\* Mounting bolt and gasket are not included.

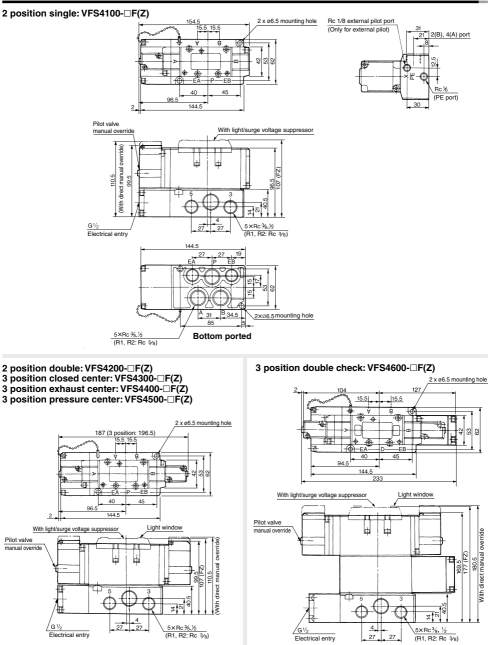
#### Sub-plate Assembly (For External Pilot) Part No.

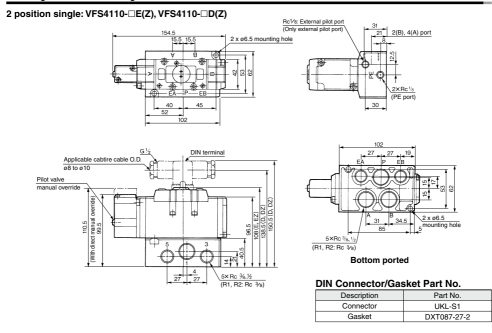
Plug-in	VFS4000-	P-R <sup>03</sup> <sub>04</sub> (N, T, F)
Non plug-in	VFS4000-9	S-R <sup>03</sup> <sub>4</sub> (N, T, F)



Note) When ordering the parts shown above for the replacement, note that the described date may slightly vary depending on the product being used.

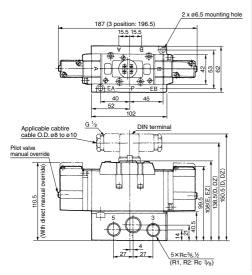
### Plug-in — 2 Position single/Double/3 Position closed center/Exhaust center/Pressure center/Double check

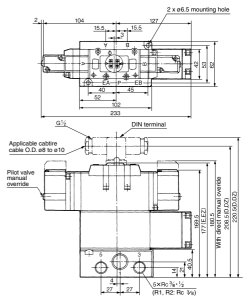




### Non Plug-in — 2 Position single/Double/3 Position closed center/Exhaust center/Pressure center/Double check

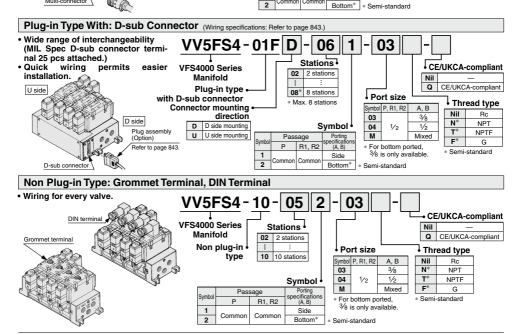
2 position double: VFS4210-□E(Z), VFS4210-□D(Z) 3 position closed center: VFS4310-□E(Z), VFS4310-□D(Z) 3 position exhaust center: VFS4510-□E(Z), VFS4410-□D(Z) 3 position pressure center: VFS4510-□E(Z), VFS4510-□D(Z)





3 position double check: VFS4610-DE(Z), VFS4610-D(Z)

#### VFS4000 Series Manifold Specifications Plug-in Type: With Terminal Block · Since lead wires of solenoid valve VV5FS4-01T-06 1 03 are connected with the terminals on upper surface of terminal block, CE/UKCA-compliant corresponding lead wires from VFS4000 Series Stations Nil power source can be wired at the Manifold 02 2 stations Q CE/UKCA-compliant bottom of terminal Port size Plug-in type block Thread type with terminal block 10 10 stations Symbol P, R1, R2 A, B Nil Rc 03 3/2 N\* NPT Symbol 04 1/2 1/2 М T<sup>\*</sup> NPTF Mixed Passage F\* G For bottom ported. Р R1, R2 (A, B) 3/8 is only available. \* Semi-standard 1 Side Common Common 2 Bottom\* Semi-standard Terminal block Plug-in Type: With Multi-connector (Wiring specifications: Refer to page 843.) Quick wiring permits easier V5FS4-01C D 05 2 03 installation. Stations CE/UKCA-compliant VFS4000 Series 02 2 stations Manifold Nil U side Q CE/UKCA-compliant Plug-in type 08\* 8 stations Port size with multi-connector Thread type \* Max. 8 stations Symbol P. R1, R2 AB Connector mounting Nil D side Rc 03 3/9 direction N NPT 04 Symbol 1/2 1/2 D b side mounting т NPTE М Mixed Plug assembly Passage U U side mounting E, G (Option) For bottom ported, Р R1, R2 (A, B) Refer to page 843 Semi-standard 3/8 is only available 1 Side Multi-connector Commor Common





### 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS4000 Series

#### How to Order Manifold Assembly

Please indicate manifold base type, corresponding valve, and option parts.

### <Example>

 Non plug-in type: 6 stations (Manifold base) VVSFS4-10-061-04 -------1 (2 position single) VFS4110-5D -------5 (3 position exhaust center) VFS4410-5D -----1 (Individual EXH spacer) VVFS4000-R-04-2----1

### **Manifold Specifications**

Base model	Base model Wiring		Port siz		Stations	External pilot	Applicable (2)
Base model			P, EA, EB	A, B	Otations		valve model
Plug-in type VV5FS4-01□	With terminal block     With multi-connector     With D-sub connector	Side/ Bottom	1/2	3/8,1/2	2 to 10	Yes <sup>(2)</sup>	VFS4□0□(R)-□F(Z)
Non plug-in type VV5FS4-10	DIN terminal     Grommet terminal	Bollom					VFS4□1□(R)-□D(Z) VFS4□1□(R)-□E(Z)

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

Note 2) It is possible to mount the standard valve and the external pilot type valve together.

### Flow Rate Characteristics at the Number of Manifold Stations (Operated individually)

Model	Passage	/Stations	Station 1	Station 5	Station 10
	VV5FS4 $ \begin{array}{c} 1 \rightarrow 4/2 \\ (P \rightarrow A/B) \\ \hline 4/2 \rightarrow 5/3 \\ (A/B \rightarrow B1/B2) \end{array} $	C [dm³/(s·bar)]	10.5	10.5	10.5
		b	0.20	0.20	0.20
VVEEQA		Cv	2.5	2.5	2.5
V V 3F 34		C [dm <sup>3</sup> /(s·bar)]	11	11	11
		b	0.20	0.20	0.20
	(7,0 / 11,/12)	Cv	2.9	2.9	2.9

\* Port size: Rc 1/2

### Manifold Option Parts Assembly

#### Individual SUP spacer

An individual SUP spacer set on manifold block can form SUP port for every valve.

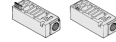
Body typePlug-in typeNon plug-in typePart no.VVFS4000-P-03-1VVFS4000-P-03-2



### Individual EXH spacer

An individual EXH spacer set on manifold block can form EXH port for every valve. (common EXH type)

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



### \* SUP block plate

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

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

#### \* EXH block plate

When valve exhaust affects the other stations on the circuit or when a reverse pressure valve is used to a standard manifold valve, insert EXH block plate in between stations to separate valve exhaust.

Body type	Plug-in type Non plug-in type				
Part no.	AXT634-11A				





EXH block plate

SUP block plate

### 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

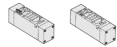
 Part no.
 VVFS4000-20A-1
 VVFS4000-20A-2



#### Double check spacer

If the double check spacer with a built-in double check valve is combined, it will enable the cylinder to stop in the intermediate stroke and maintain its position for a long time without being affected by the leakage between the spools.

Dest no. 10/50/000 004 4 10/50/000 0	Body type	Plug-in type	Non plug-in type
Part no.   VVFS4000-22A-1   VVFS4000-2	Part no.	VVFS4000-22A-1	VVFS4000-22A-2



#### Interface regulator

Interface regulator set on manifold block can regulate the pressure to each valve. (Refer to page 841 for "Flow Rate Characteristics".)

 Body type
 Plug-in type
 Non plug-in type

 P pot regulation
 ARBF4050-00-P-1
 ARBF4050-00-P-2

 A pot regulation
 ARBF4050-00-A-1
 ARBF4050-00-A-2

 B pot regulation
 ARBF4050-00-B-1
 ARBF4050-00-B-2



#### Blanking plate

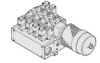
It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS4	000-10A

### Manifold Option

### With exhaust cleaner

- Plug-in type/Non Plug-in type • Valve exhaust noise dampening: 35 dB
- valve exhaust hoise dampening: 35 dB or more.
   Oil mist collection: Rate of collection
- Oil mist collection: Rate of collection 99.9% or more.
- Piping process reduced.



For details, refer to page 803.

#### 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 805.

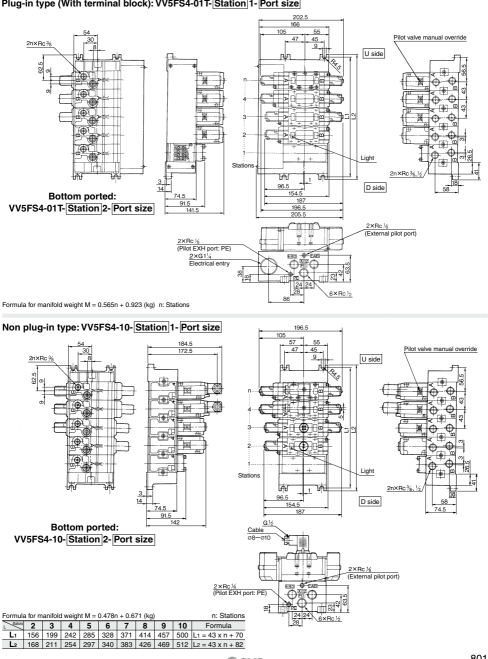
#### Made to Order

Manifold with serial transmission kit Pluq-in type

 Solenoid valve wiring process reduced considerably.

For details, refer to page 808.

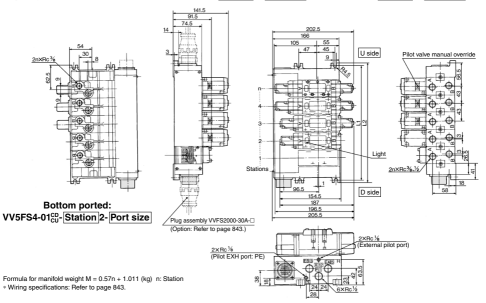
### Manifold — Plug-in type, Non plug-in type



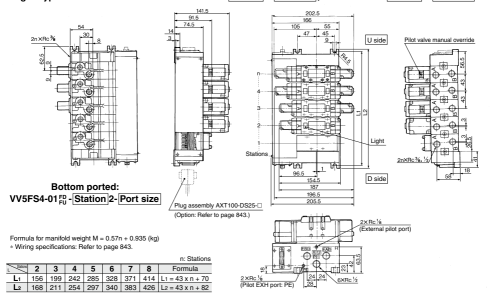
### Plug-in type (With terminal block): VV5FS4-01T- Station 1- Port size

### Manifold — Plug-in type with multi-connector/D-sub connector

Plug-in type with multi-connector: VV5FS4-01CD-Station 1- Port size, VV5FS4-01CU-Station 1- Port size

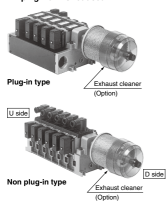


Plug-in type with D-sub connector: VV5FS4-01FD-Station 1-Port size, VV5FS4-01FU-Station 1-Port size



## 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

Plug-in type

with terminal block

Plug-in type

with multi-connector

Plug-in type

with D-sub connector

Non plug-in type

Connector mounting direction

Stations •

02 2 stations

10 10 stations

None

D side mounting

U side mounting

Symbol With connector Applicable base

01T. 10

01C.01F

S

01T

01C

01F

10

Nil

D

U

Base type 01T, 10: 2 to 10 stations

Base type 01C, 01F: 2 to 8 stations

on the D side.

Manifold	Plug-in type: VV5FS4-01		Non plug-in type: VV5FS4-10		
Wiring	With terminal block With multi-connector With D-sub connector		DIN terminal Grommet terminal		
Applicable valve model	VFS4□00-□F		VFS4□10-□D, VFS4□10-□E		
	Common SUP/Common EXH				
Porting specifications Rc	2(B), 4(A) port	Side: 3/8, 1/2, Bottom: 3/8 (Option)			
RC	1(P), 3(R2), 5(R1) port	P: 1/2, EXH: 1, 1 1/2			
Stations		2 to 10 <sup>(1)</sup>			
Applicable exhaust cleaners	AMC610-10 (Conne	cting port size R 1	), AMC810-14 (Connecting port size R 1 1/2) (2)		

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

Note 2) Stations of 5 or more and high frequency of operation should be used with AMC810-14. Exhaust cleaners AMC610-10 and AMC810-14 are not attached.

How to Order

# Thread type Nil Rc N\* NPT

NPTF

G

3/8

Symbol Exhaust Symbol Exhaust cleaner mounting direction CD D side D side mounting CU U side U side mounting \* Please indicate exhaust cleaner size or port size.

Exhaust cleaner

mounting direction

# \* Semi-standard • Port size Symbol P A, B

т

F\*

 
 04
 1/2
 1/2

 M
 Mixed

 \* For bottom ported, 3/8 is only available.

Symbol

Symbol	Pas	sage	Porting specifications
	Р	R1, R2	(A, B)
1	<b></b>	0	Side
2	Common	Common	Bottom*
Sen	ni-standard	i	

03

▲ Caution

# When using an exhaust cleaner, mount it downwards.

<Example> · Plug-in type with terminal block (6 stations) (Manifold base) VV5FS4-01T-061-03-CD ...... 1 (2 position single) (2 position double) \* VFS4200-5FZ ..... 2 (Blanking plate) AMC610-10 ······ 1 (Exhaust cleaner) · Non plug-in type (6 stations) (Manifold base) VV5FS4-10-061-04-CU ...... 1 (2 position single) (2 position double) (Blanking plate) (Exhaust cleaner) The asterisk denotes the symbol for assembly.

How to Order Manifold Assembly [Example]

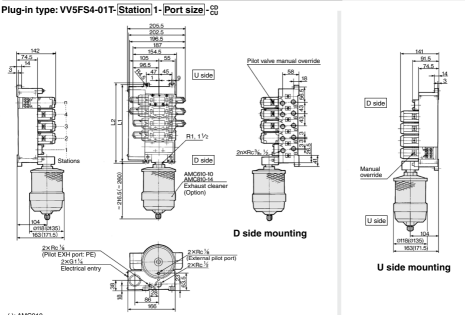
Add the valve and option part numbers in order starting from the first station

Prefix it to the part numbers of the solenoid valve.

## \* Refer to the Web Catalog for Exhaust Cleaner details.

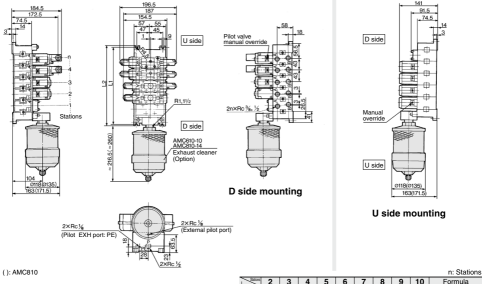
@ SMC

### Manifold with Exhaust Cleaner - Plug-in type, Non plug-in type



(): AMC810

### Non plug-in type: VV5FS4-10-Station 1-Port size - CD CD



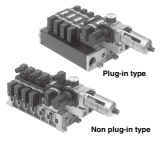
 Second
 2
 3
 4
 5
 6
 7
 8
 9
 10
 Formula

 L1
 156
 199
 242
 285
 328
 371
 414
 457
 500
 L1 = 43 x n + 70

 L2
 168
 211
 254
 297
 340
 383
 426
 469
 512
 L2 = 43 x n + 82

# 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

When using an air filter with auto-drain or manual drain, mount the filter vertically.

### Manifold Specifications

Manifold	Plug-in type: V	/5FS4-01□	Non plug-in type: VV5FS4-10			
Wiring	With termina With multi-co With D-sub co	nnector	DIN terminal Grommet terminal			
Applicable valve model	VFS4□00	-□F	VFS4□10-□D, VFS4□10-□E			
<b>.</b>		Common Sl	UP, Common EXH			
Porting specifications	2(B), 4(A) port	Sid	le: 3/8, 1/2, Bottom: 3/8			
Rc (PT)	1(P), 3(R2), 5(R1) port		Side: 1/2			
Stations		2 to 10 <sup>(1)</sup>				

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

#### **Control Unit Specifications**

Air filter (With auto-drain/With manual drain)					
5 µm					
0.05 to 0.85 MPa					
0.1 to 0.6 MPa					
0.08 MPa or less					
1a					
LED (RED)					
2 VA AC, 2 W DC					
24 VAC/DC or less: 50 mA 48 VAC/DC: 40 mA 100 VAC/DC: 20 mA					
gle only)					
0.1 to 1.0 MPa					

How to Order

### **Control Unit/Option**

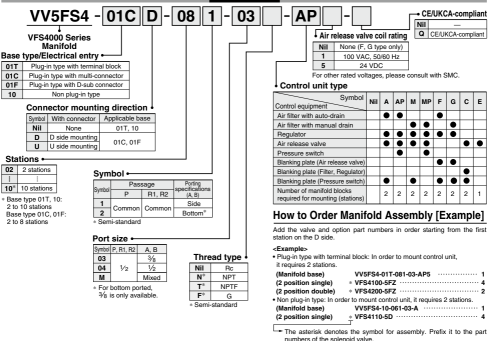
Air release valve	<plug-in type=""> VVFS4000-24A-1R (D side mounting)</plug-in>					
spacer <sup>(2)</sup>	<non plug-in="" type=""> VVFS4000-24A-2R (D side mounting)</non>					
Pressure switch	IS1000	IS1000P-2-1				
Blanking	Filter regulator	MP2-3				
plate <sup>(3)</sup>	Pressure switch	MP3-2				
plate	Release valve	VVFS4000-24A-10				
Filter element	1110	14-5B				
Regulator	Manually operated	INA-13-864G				
with filter	Auto-drain type	INA-13-864DG				
Note 1) Voltage: 24 VDC to 100 VAC						

Inner voltage drop: 4 V

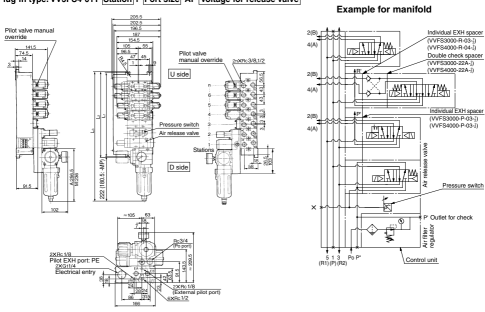
Note 2) Combination of a valve VFS41□□ (single) and a release valve snacer can be used as an air release valve.

Note 3) The non plug-in type cannot be mounted afterwards.



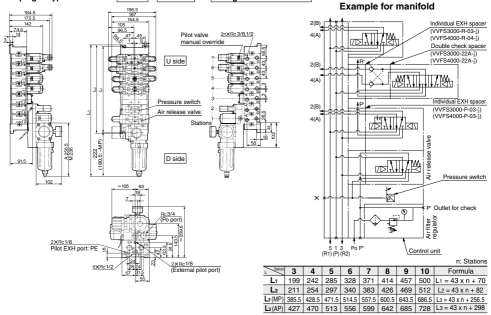


### Manifold with Control Unit - Plug-in type, Non plug-in type



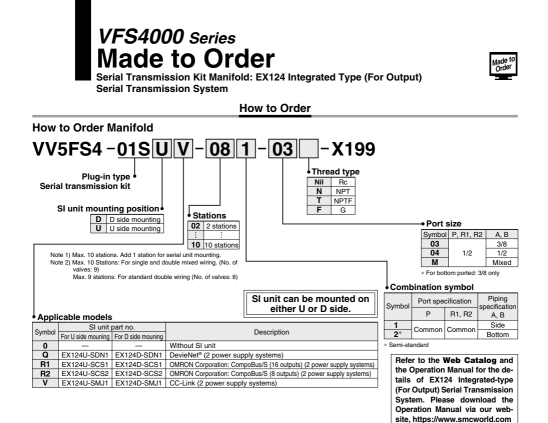
### Plug-in type: VV5FS4-01T-Station 1-Port size-AP Voltage for release valve

Non plug-in type: VV5FS4-10-Station 1-Port size -AP Voltage for release valve

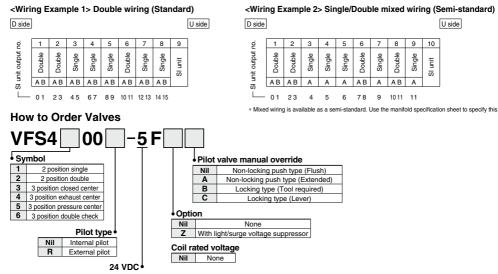


**SMC** 



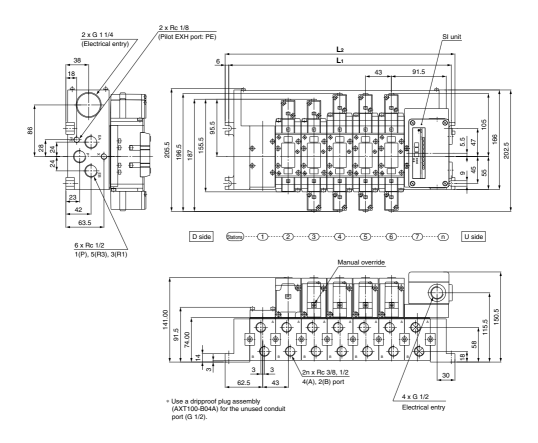


### • Correspondence of SI unit output numbers and solenoid valve coils



### Serial Transmission Kit Manifold (EX124): Plug-in Type

### VV5FS4-01S Mounting position Model - Stations Symbol - Port size Thread -X199

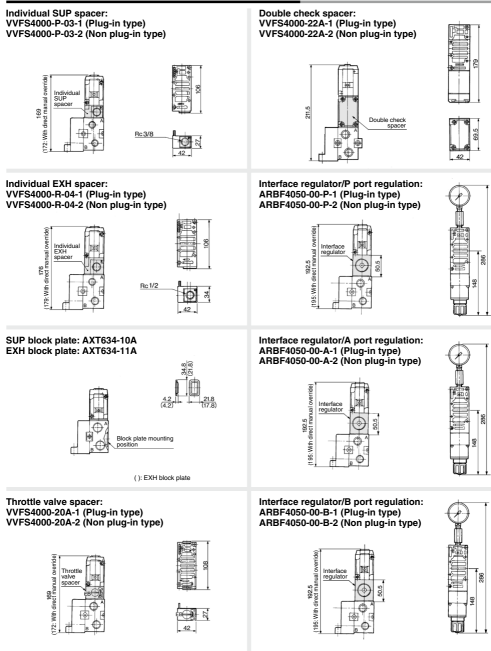


Formula         L1 = 43n + 70         L2 = 43n + 82           Dimensions         n: Stations (Max. 10 stations)										
Ln	2	3	4	5	6	7	8	9	10	
1.	156	100	242	285	328	371	414	457	500	

Lı	156	199	242	285	328	371	414	457	500
L2	168	211	254	297	340	383	426	469	512

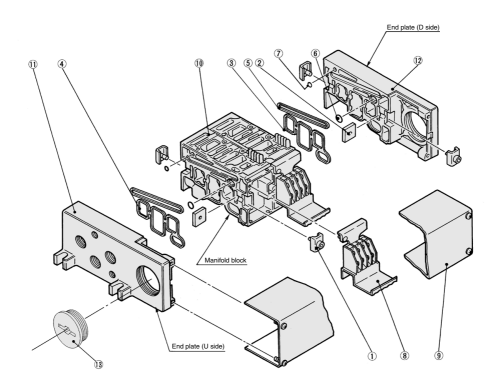
Note) Actual number of manifold base stations: Add 1 SI unit mounting station to the number of valve stations.

### Manifold Option Parts — Plug-in type, Non plug-in type



# 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS4000 Series

### Manifold Base Construction — Plug-in type, Non Plug-in type



### **Replacement Parts**

No.	Description	Material	Part no.
1	Connection fitting A	Steel plate	VVF4000-5-1A
2	Connection fitting B	Steel plate	VVF4000-5-2
3	Gasket	NBR	VVF4000-7 (End plate)
4	Gasket	NBR	VVF4000-7-1 (Manifold block)
5	Gasket	NBR	VVF4000-8
6	O-ring	NBR	KA00407
7	O-ring	NBR	KA00078
8	Terminal assembly	_	VVF4000-6A
9	Junction cover assembly	For 01T	VVF4000-4A- Stations
9	Junction cover assembly	For 01S	AZ738-30A-Stations
13	Rubber plug	NBR	AXT336-9

· For increasing the manifold bases, please order the manifold block assembly number of the principal part assembly 10. For plug-in type: The manifold base with terminal stand (integrated with a junction cover) is required with the (9) junction cover assembly.

\* D : For mounting the D side of the SI unit, U : For mounting the U side of the SI unit

### **Replacement Parts: Sub Assembly**

Rep	placement Parts: Sub	Assembly	Note) Manifold Base/Construction: Plu	g-in type with terminal block.
No.	Description	Assembly part no.	Component parts	Applicable manifold base
10	Manifold block VVF4000-1A-1-04 assembly		Manifold block (0, Terminal (8, Metal joint (1), (2), Gasket (4), Receptacle assembly	Plug-in type
a	assembly	VVF4000-1A-2-03	Manifold block (0), Metal joint (1), (2), Gasket (4)	Non plug-in type
11	End plate (U side)	ate (U side) VVF4000-2A-1 End plate (U) 10, Metal jo		Plug-in type
	assembly	VVF4000-2A-2	End plate (U) (1), Metal joint (1), (2)	Non plug-in type
12	End plate (D side)	VVF4000-3A-1	End plate (D) ⑫, Metal joint ①, ②, Gasket ③, ⑤, O-ring ⑥, ⑦	Plug-in type
12	assembly	VVF4000-3A-2	End plate (D) ⑫, Metal joint ①, ②, Gasket ③, ⑤, O-ring ⑤, ⑥	Non plug-in type



# **5 Port Pilot Operated Solenoid Valve** Metal Seal, Plug-in/Non Plug-in VFS5000 Series < € ≚K (Details → P. 837)

### ● VFS5000 series is compatible with the old models, VF6□00 and VF6□10 series.

#### Model

		Mo	odel	_			Flow rate cl	naracteristics			Max.(1)	(2)				
Type of actuation				Port	1 -	$\rightarrow$ 4/2 (P $\rightarrow$ A/	'В)	4/2 →	5/3 (A/B → F	1/R2)	operating	Response	Weight			
		Plug-in	Non plug-in	size Rc	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	cycle (cpm)	time (ms)	(kğ)			
				3/8	15	0.30	3.7	15	0.30	4.1						
ç	Single	VFS5100	VFS5110	1/2	16	0.15	3.7	19	0.15	4.5	600	45 or less	0.88			
2 position				3/4	17	0.15	3.9	20	0.13	4.7						
Soc				3/8	15	0.30	3.7	15	0.30	4.1						
2	Double	VFS5200	VFS5210	1/2	16	0.15	3.7	19	0.15	4.5	600	25 or less	1.06			
				3/4	17	0.15	3.9	20	0.13	4.7						
	Closed		/FS5300 VFS5310		3/8	14	0.25	4.0	14	0.24	4.1					
	center			1/2	16	0.25	4.1	16	0.24	4.1	300	55 or less	1.16			
	Center			3/4	16	0.25	4.1	16	0.23	4.1						
	Exhaust	VFS5400 VFS54		3/8	14	0.32	3.8	14	0.25	3.5						
E	center		VFS5410	1/2	16	0.17	3.8	16	0.18	4.1	300	55 or less	1.14			
3 position	Contor			3/4	17	0.20	4.2	17	0.13	4.1						
öd	Pressure			3/8	14	0.30	3.7	14	0.31	3.8						
e	center	VFS5500	VES5500	VFS5500 VFS	FS5500 VFS5510	1/2	16	0.23	3.9	16	0.22	4.1	300	55 or less	1.14	
	Center					3/4	18	0.25	4.6	17	0.22	4.3				
				3/8	9.0	—	-	9.0	_	—						
	Double check		VFS5600	VFS5600	VFS5600	VFS5610	1/2	9.0	—	-	9.0	_	_	180	60 or less	1.99
	CHECK			3/4	9.0	—	—	9.0	_	—						

Note 1) Based on JIS B 8373: 2015 (once per 30 days) for the minimum operating frequency. Note 2) Based on JIS B 8419: 2010. (The value at supply pressure 0.5 MPa, ambient/fluid temperature (= 20°C))

Note 3) The figures in the above list are without sub-plate. In the case of with plug-in sub-plate and, with non plug-in sub-plate add Rc 3/8, 1/2-0.744 kg, Rc 3/4-0.966 kg and Rc 3/8, 1/2-0.577 kg, Rc 3/4-0.823 kg respectively. Note 4) "Note 1) " and "Note 2) " are with controlled clean air

However, this excludes when in an adhered state, (Be aware that after long periods of holding time, there may be delays in the initial response time.)

Standard Specifications

#### Fluid Air Maximum operating pressure 1.0 MPa specifications Minimum operating pressure 0.1 MPa Proof pressure 1.5 MPa Ambient and fluid temperature -10 to 60°C (1) Lubrication Non-lube (2 Pilot valve manual override Non-locking push type (Flush) Valve Impact/Vibration resistance 150/50 m/s<sup>2</sup> (3 Type E: Dustproof (Equivalent to IP50), Type F: Dripproof Enclosure (Equivalent to IP52), Type D: Splashproof (Equivalent to IP54) (4) (6 Coil rated voltage specifications 100, 200 VAC, 50/60 Hz; 24 VDC Allowable voltage fluctuation -15 to +10% of rated voltage Coil insulation type Class B or equivalent (130°C) Apparent power Inrush 5.6 VA/50 Hz, 5.0 VA/60 Hz (Power consumption) AC Holding 3.4 VA (2.1 W)/50 Hz, 2.3 VA (1.5 W)/60 Hz Electricity Power consumption DC 1.8 W (2.04 W: With light/surge voltage suppressor) Plug-in type Conduit terminal Electrical entry Non plug-in type Grommet terminal, DIN terminal

Note 1) Use dry air at low temperatures. Note 2) Use turbine oil Class 1 (ISO VG32), if lubricated. Note 3) 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)

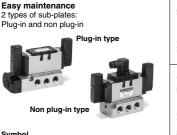
Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period) Note 4) Based on JIS C 0920. Note 5) Based on JIS C 4003. Note 6) The F type enclosure described above shows that without the light/surge voltage suppressor. The F type enclosure with the light/surge voltage suppressor is equivalent to IP50.

#### **Ontion Specifications**

Pilot type		External pilot Note)			
Manual Main valve		Direct manual override			
override	Pilot valve	Non-locking push type (Extended), Locking type (Tool required), Locking type (Lever)			
Coil rated voltage		110 to 120, 220, 240 VAC (50/60 Hz)			
Coll rated	voltage	12, 100 VDC			
Porting sp	pecifications	Bottom ported			
Option		With light/surge voltage suppressor			
lota) Onarat	ing proceuro: 0	to 1.0 MPo			

Pilot pressure: 0.1 to 1.0 MPa

6 SMC



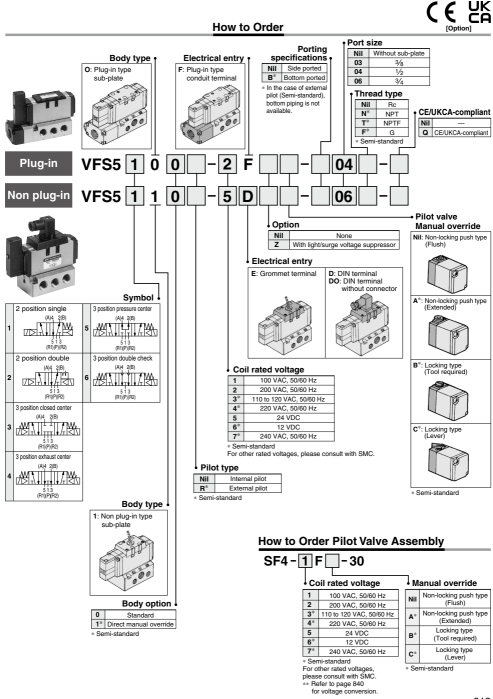
Compact yet provides a large flow capacity

Low power consumption: 1.8 W DC

3/4: C: 20 dm3/(s.bar)

Symbol	
2 position	3 position
Single	Closed center
(A)4 2(B)	(A)4 2(B)
(R1)(P)(R2) Double	(R1)(P)(R2) Exhaust center
(R1)(P)(R2)	5 1 3 (R1)(P)(R2)
	Pressure center
	Double check

# 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS5000 Series



### Cylinder Speed Chart

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

				j.	rogram.				
		Bore size							
Series	Average speed (mm/s)	CS1/CS2 series Pressure 0.5 MPa Load factor 50% Stroke 300 mm							
		ø125	ø140	ø160	ø180	ø200	ø250	ø300	
VFS5100-06	800 700 600 500 400						Perper upwar Horizo actuat		
	300 200 100 0								

\* 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%

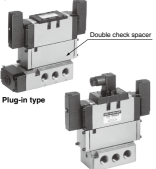
### Conditions

		CS1 series
	Tube bore x Length	SGP20A x 1 m
VFS5100-06	Speed controller	AS500-06
	Silencer	AN500-06

### Double Check Spacer/Specifications

#### Can hold an intermediate cylinder position for an extended time

If the double check spacer with a built-in double check valve is combined, it will enable the cylinder to stop in the intermediate stroke and maintain its position for a long time without being affected by the leakage between the spools.



Non plug-in type

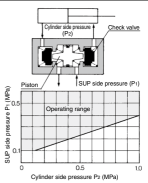
#### Specifications

Double check		Non plug-in type	
spacer part no.	VVFS5000-22A-1	VVFS5000-22A-2	
Applicable valve model	VFS5400-□F	VFS5410-□D VFS5410-□E	

### A Caution

- . In the case of 3 position double check valve (VFS56D0), check the leakage from piping and fittings in between valve and cylinder by means of synthetic detergent solutions, and ensure that there is no such leakage found there. Also check the leakage from cylinder seal and piston seal. If there is any leakage, sometimes the cylinder, when valve is de-energized, can move without stopping at intermediate position.
- · Be aware that if the exhaust side is restricted excessively, the intermediate stopping accuracy will decrease and will lead to improper intermediate stops.

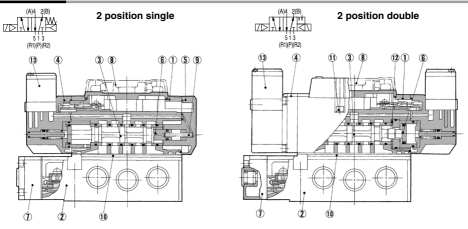
### **Check Valve Operation**



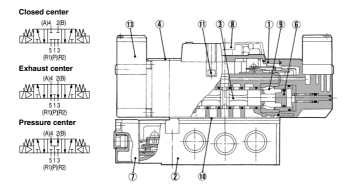
 The combination of VFS51<sup>0</sup><sub>1</sub>0, VFS52<sup>0</sup><sub>1</sub>0 and a double check spacer can be used as prevention of falling at the stroke end but cannot hold the intermediate position of the cylinder.

### 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS5000 Series





3 position closed center/exhaust center/pressure center



#### **Component Parts**

	•		
No.	Description	Material	Note
1	Body	Aluminum die-casted	—
2	Sub-plate	Aluminum die-casted	-
3	Spool/Sleeve	Stainless steel	_
4	Adapter plate	Resin	—
5	End plate	Resin	-
6	Piston	Resin	_
7	Junction cover	Resin	_
8	Light cover	Resin	-
9	Return spring	Stainless steel	-
10	Gasket	NBR	-
11	Hexagon socket head screw	Steel	_
12	Detent assembly	—	-
13	Pilot valve assembly	_	_

\* Refer to "How to Order Pilot Valve Assembly" on page 813.

### Sub-plate Assembly Part No.

	-	
Plug-in	VFS5000-P- 00 (N, T, F)	
Non plug-in	VFS5000-S- 00 (N, T, F)	
* Mounting bolt and gasket are not included.		

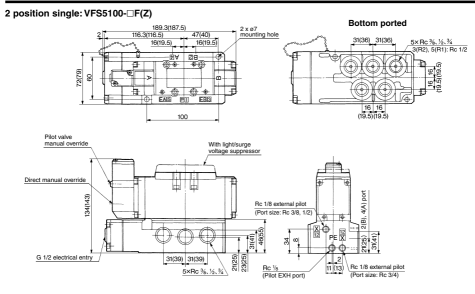
#### Sub-plate Assembly (For External Pilot) Part No.

Plug-in	VFS5000-P-R <sup>64</sup> <sub>66</sub> (N, T, F)
Non plug-in	VFS5000-S-R 06 (N, T, F)

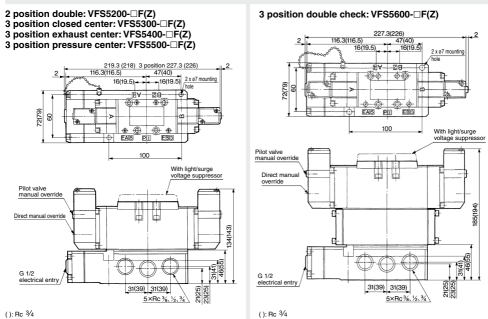
Part no. for mounting bolt and gasket		Note	
BG-VFS5000	Plate gasket type (Earlier than August, 2012) Note)		•
BG-VFS5000-1	Groove gasket type (After September 2012) Note)		>

Note) When ordering the parts shown above for the replacement, note that the described date may slightly vary depending on the product being used.

### Plug-in — 2 Position single/Double/3 Position closed center/Exhaust center/Pressure center/Double check

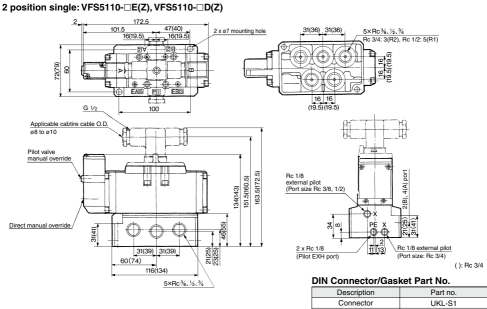


(): Rc 3/4

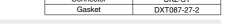


(): Rc 3/4

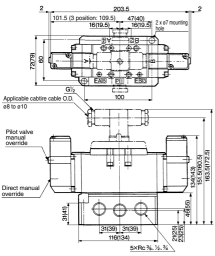
**SMC** 

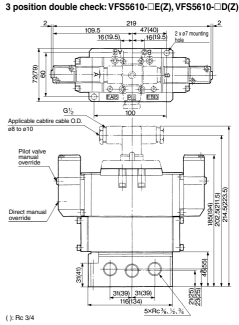


### Non Plug-in — 2 Position single/Double/3 Position closed center/Exhaust center/Pressure center/Double check

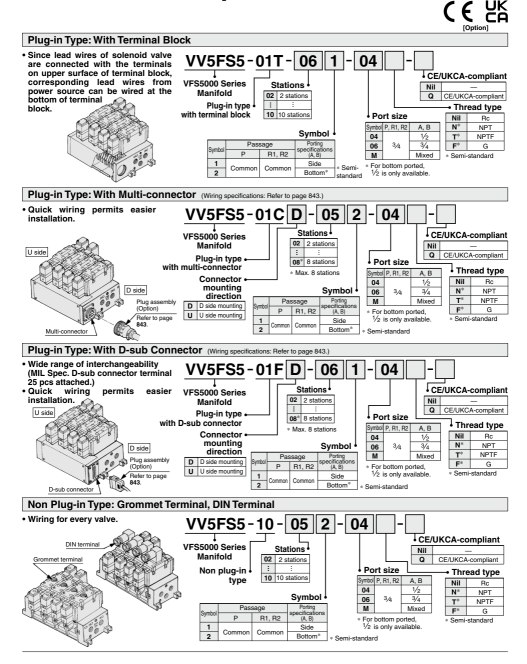


2 position double: VFS5210-□E(Z), VFS5210-□D(Z) 3 position closed center: VFS5310-□E(Z), VFS5310-□D(Z) 3 position exhaust center: VFS5410-□E(Z), VFS5410-□D(Z) 3 position pressure center: VFS510-□E(Z), VFS5510-□D(Z)





# VFS5000 Series Manifold Specifications



### 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS5000 Series

#### How to Order Manifold Assembly

Please indicate manifold base type, corresponding valve, and option parts.

- <Example>
- Plug-in type with terminal block: 6 stations (Manifold base) VV5FS5-01T-061-04 -----1 (2 position single) VFS5100-5FZ ------2 (2 position double) VFS5200-5FZ ------2 (Blanking plate) VVFS5000-10A -------1
- Non plug-in type: 6 stations (Manifold base) VV5FS5-10-061-04 ......1 (2 position single) VFS5110-5D ......5 (3 position exhaust center) VFS5410-5D .....1 (Individual EXH center) VVFS5000-R-04-2 ....1

### Manifold Specifications

Base model	Miring	Wiring Specifications	Port s	ize Rc	Stations	External	
Dase model	wining	A, B port	P, EA, EB	A, B	Stations	pilot	valve model
Plug-in type VV5FS5-01□	With terminal block     With multi-connector     With D-sub connector	Side/ Bottom	3⁄4	1/2, 3/4	2 to 10	Yes <sup>(2)</sup>	VFS5⊡0⊡(R)-⊡F(Z)
Non plug-in type VV5FS5-10	DIN terminal     Grommet terminal	Bollom					VFS5010(R)-0D(Z) VFS5010(R)-0(E)

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

Note 2) It is possible to mount the standard valve and the external pilot type valve together.

#### Flow Rate Characteristics at the Number of Manifold Stations (Operated individually)

(operate 11, 11, 11, 11, 11, 11, 11, 11, 11, 11					
Model	Passage/Stations		Station 1	Station 5	Station 10
	1 → 4/2	C [dm3/(s·bar)]	15.0	15.0	15.0
	$P \rightarrow A/B$	b	0.20	0.20	0.20
VV5FS5	(P → A/b)	Cv	4.0	4.0	4.0
VV5F35	4/2 → 5/3	C [dm3/(s·bar)]	16.0	16.0	16.0
	$(A/B \rightarrow R1/R2)$	b	0.20	0.20	0.20
	(A/D / 11/12)	Cv	4.2	4.2	4.2

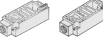
\* Port size: Rc 1/2, 3/4

### Manifold Option Parts Assembly

#### Individual SUP spacer

An individual SUP spacer set on manifold block can form SUP port for every valve.

Body type	Plug-in type	Non plug-in type
Part no.	VVFS5000-P-04-1	VVFS5000-P-04-2
	~~	/~~~~



#### Individual EXH spacer

An individual EXH spacer set on manifold block can form EXH port for every valve. (common EXH type)

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



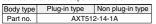
### SUP block plate

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

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

#### EXH block plate

When valve exhaust affects the other stations on the circuit or when a reverse pressure valve is used on a standard manifold valve, insert EXH block plate in between stations to separate valve exhaust.





EXH block plate

SUP block plate

#### Throttle valve spacer

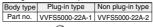
Needle valve set on the manifold block can control cylinder speed by throttling exhaust. Body type Plug-in type Non plug-in type

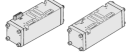
Body type	Plug-in type	Non plug-in type
Part no.	VVFS5000-20A-1	VVFS5000-20A-2



#### **Double check spacer**

If the double check spacer with a built-in double check valve is combined, it will enable the cylinder to stop in the intermediate stroke and maintain its position for a long time without being affected by the leakage between the spools.

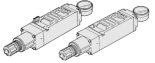




### Interface regulator

Interface regulator set on manifold block can regulate the pressure to each valve. (In the event of using, refer to "Flow Rate Characteristics" on page 841).

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	

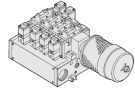
@SMC

### Manifold Option

#### With exhaust cleaner

Plug-in type/Non plug-in type

- Valve exhaust noise dampening: 35 dB or more.
  Oil mist collection: Rate of collection
- Oil mist collection: Rate of collection 99.9% or more.
- Piping process reduced.



For details, refer to page 822.

#### Made to Order

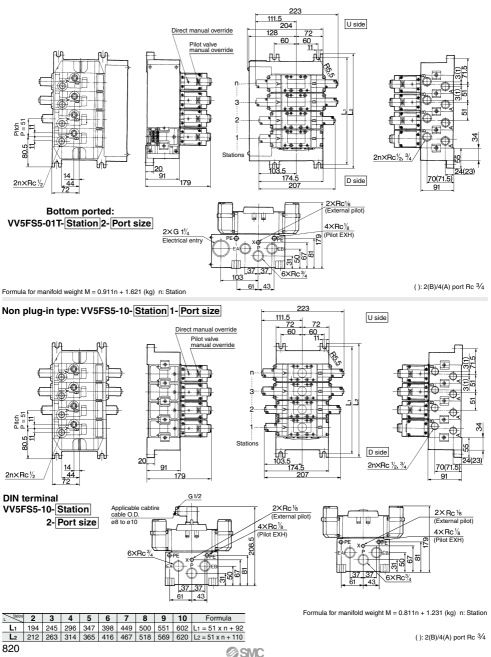
Manifold with serial transmission kit Plug-in type

 Solenoid valve wiring process reduced considerably.

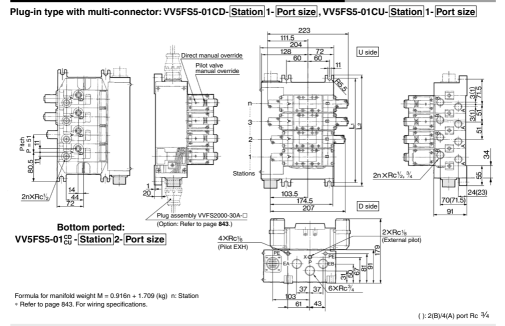
For details, refer to page 824.

### Manifold — Plug-in type, Non plug-in type

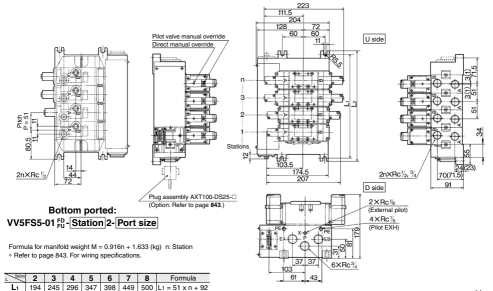
### Plug-in type (With terminal block): VV5FS5-01T-Station 1-Port size







Plug-in type with D-sub connector: VV5FS5-01FD-Station 1-Port size, VV5FS5-01FU-Station 1-Port size



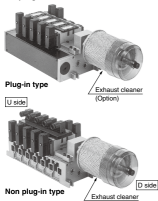
( ): 2(B)/4(A) port Rc 3/4

L2 212 263 314 365 416 467 518 L2 = 51 x n + 110

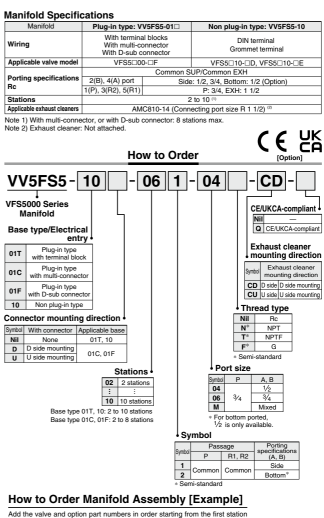
## VFS5000 Series

## 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.



(Option)



#### ∧ Caution

When using an exhaust cleaner, mount it downwards.

on the D side. <Example>

(Manifold base)

(2 position single)

(2 position double)

• Plug-in type with terminal block (6 stations)

@SMC

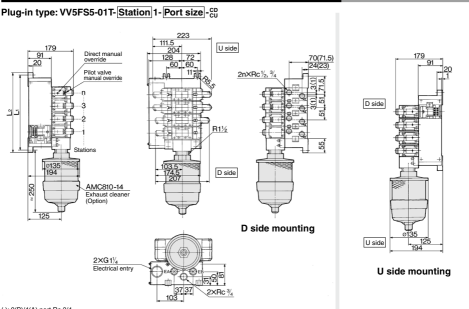
\* Refer to the Web Catalog for Exhaust Cleaner details

(Blanking plate)	* VVFS5000-10A ······1
(Exhaust cleaner)	AMC810-14 ·····1
• Non plug-in type (6 stati	ons)
(Manifold base)	VV5FS5-10-061-04-CU ······ 1
(2 position single)	* VFS5110-5E ······ 3
(2 position double)	* VFS5210-5E ····· 2
(Blanking plate)	* VVFS5000-10A ······1
(Exhaust cleaner)	AMC810-14 ······1
	The asterisk denotes the symbol for assembly. Prefix it to the part numbers of the solenoid valve.

VV5FS5-01T-061-04-CD .....1

\* VFS5100-5FZ ······3

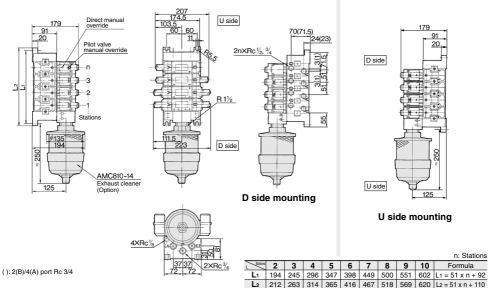
822

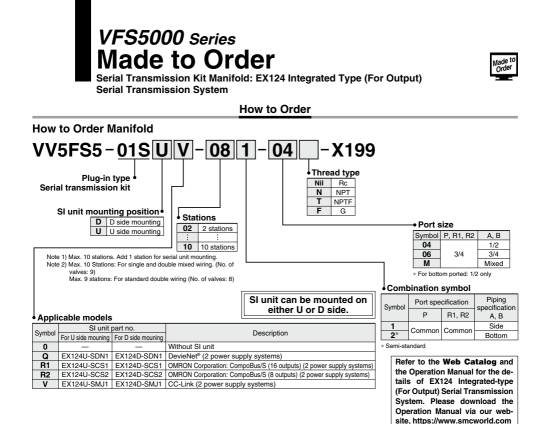


#### Manifold with Exhaust Cleaner — Plug-in type, Non plug-in type

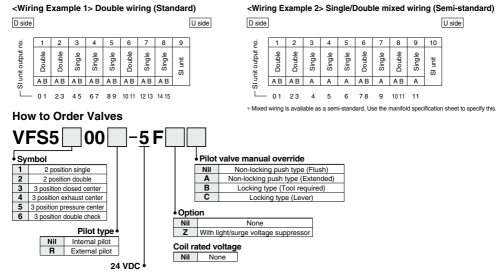
(): 2(B)/4(A) port Rc 3/4

#### Non plug-in type: VV5FS5-10- Station 1- Port size - CD CD



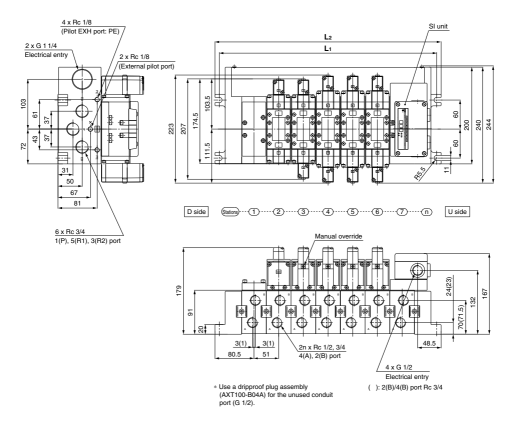


#### • Correspondence of SI unit output numbers and solenoid valve coils



#### Serial Transmission Kit Manifold: EX124 Integrated Type (For Output) Serial Transmission System

#### VV5FS5-01S Mounting position Model - Stations Symbol - Port size Thread -X199

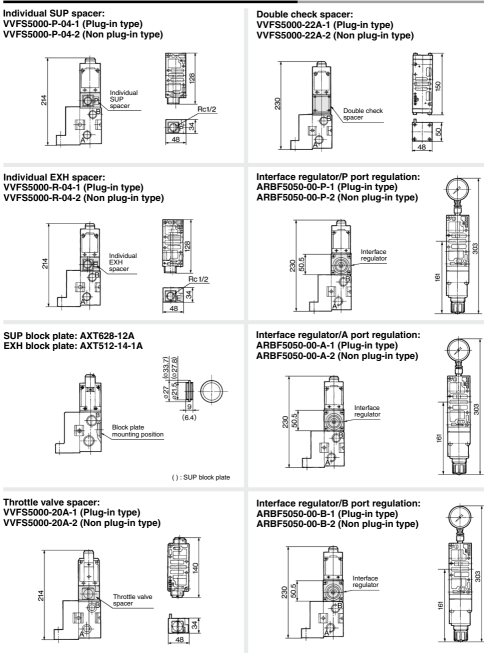


					Forn	nula L1 :	= 51n + 9	2 L2 = 5	51n + 110
Dimensions n: Stations (Max. 10 stations)						stations)			
L n	2	3	4	5	6	7	8	9	10
L1	194	245	296	347	398	449	500	551	602
L2	212	263	314	365	416	467	518	569	620

Note) Actual number of manifold base stations: Add 1 SI unit mounting station to the number of valve stations.

## VFS5000 Series

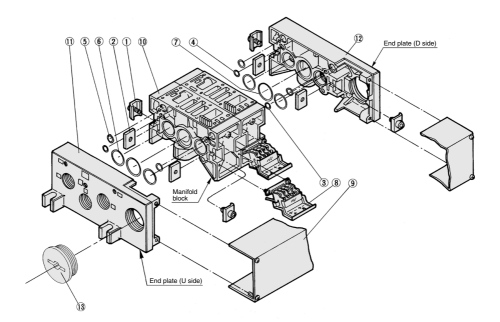
## Manifold Option Parts — Plug-in type, Non plug-in type



**⊘**SMC

#### 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS5000 Series

#### Manifold Base Construction — Plug-in type, Non plug-in type



#### **Replacement Parts**

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	KA00328
6	O-ring	NBR	KA00523
7	O-ring	NBR	KA01587
8	Terminal assembly	—	AXT628-5-1A
9	lunction cover cocombly	For 01T	VVFS5000-4A- Stations
9	Junction cover assembly	For 01S	AZ738-31A- Stations U
13	Rubber plug	NBR	AXT336-9

• For increasing the manifold bases, please order the manifold block assembly number of the principal part assembly @. For plug-in type: The manifold base with terminal stand (integrated with a junction cover) is required with the (③) junction cover assembly.

 $\ast$  D : For mounting the D side of the SI unit, U : For mounting the U side of the SI unit

#### **Replacement Parts: Sub Assembly**

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

No.	Description	Assembly part no.	mbly part no. Component parts		
10	Manifold block assembly	VVFS5000-1A-1-04 06	Manifold block (10), Metal joint (1), (2), Terminal (8), O-ring (3), (4), (5), (6), (7), Receptacle assembly	Plug-in type	
		VVFS5000-1A-2-06	Manifold block 10, Metal joint 1), 2, O-ring 3, 4, 5, 6, 7	Non plug-in type	
11	End plate (U side) assembly	VVFS5000-2A-1	End plate (U) 10, Metal joint 10, 2	Plug-in type	
		VVFS5000-2A-2	End plate (U) (1), Metal joint (1), (2)	Non plug-in type	
12	End plate (D side) assembly	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) <sup>(1</sup> / <sub>2</sub> , Metal joint <sup>(1</sup> ), <sup>(2</sup> / <sub>2</sub> , O-ring <sup>(3)</sup> , <sup>(4)</sup> , <sup>(5)</sup> , <sup>(6)</sup> , <sup>(7)</sup>	Non plug-in type	
			· · · · · ·		

## 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS6000 Series ( E CA

(Details  $\rightarrow$  P. 838)

#### Model

Type of actuation		Model		_	Flow rate characteristics						Max. <sup>(1)</sup> operating	(2)	
				Port	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow R1/R2)$				Response	Weight
		Plug-in I	Non plug-in	Non plug-in Rc		C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	cycle (cpm) (ms)	(ms)
position	Single	VFS6100	VFS6110	3⁄4	29	0.10	6.8	38	0.10	9.0	180	160 or less	2.5
2 pos	Double	VFS6200	VFS6210	3⁄4 1	29	0.10	6.8	38	0.10	9.0	180	60 or less	2.75

Note 1) Based on JIS B 8373: 2015 (once per 30 days) for the min. operating frequency.

Note 2) Based on JIS B 8419: 2010. (The value at supply pressure 0.5 MPa, ambient/fluid temperature (= 20°C))

However, this excludes when in an adhered state. (Be aware that after long periods of holding time, there may be delays in the initial response time.)

Note 3) The figures in the above list are for without sub-plate. In case of with sub-plate, add 1.65 kg for Rc 3/4 and 1.5 kg for RC 1 respectively.

Note 4) "Note 1)" and "Note 2)" are with controlled clean air.

Note 5) The flow rate characteristics is for the port size Rc 4/3.

#### Compact yet provides a large flow capacity 3/4: C: 38 dm<sup>3</sup>/(s·bar)

#### Low power consumption: 1.8 W DC

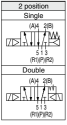
Easy maintenance

2 types of sub-plates:

Plug-in and non plug-in



#### Symbol



#### Standard Specifications

	aara opeenneatiente				
	Fluid		Air		
ş	Maximum operating pres	sure	1.0 MPa		
ē	Minimum operating press	sure		0.1 MPa	
cat	Proof pressure			1.5 MPa	
Ξ.	Ambient and fluid temper	rature		-10 to 60°C (1)	
be	Lubrication			Non-lube (2)	
es	Maximum operating pressure Minimum operating pressure Proof pressure Ambient and fluid temperature Lubrication Pilot valve manual override Impact/Vibration resistance		Non-lo	cking push type (Flush)	
ak ak			150/50 m/s <sup>2 (3)</sup>		
>	Enclosure		Type E: Dustproof (Equivalent to IP50), Type F: Dripproof		
	Enclosure		(Equivalent to IP52), Type D: Splashproof (Equivalent to IP54) (4) (6)		
ns	Coil rated voltage		100, 200 VAC, 50/60 Hz; 24 VDC		
atio	Allowable voltage fluctua	tion	-15 to +10% of rated voltage		
fice	Coil insulation type		Class B or equivalent (130°C) (5)		
Deci	Apparent power AC	Inrush	5.6 V	A/50 Hz, 5.0 VA/60 Hz	
y si	(Power consumption) AC	Holding	3.4 VA (2.1 W)/50 Hz, 2.3 VA (1.5 W)/60 Hz		
icit	Power consumption DC		1.8 W (2.04 W: With light/surge voltage suppressor)		
Electricity specifications	Electrical ontru		Plug-in type	Conduit terminal	
Ĕ	Electrical entry		Non plug-in type	Grommet terminal, DIN terminal	

Note 1) Use dry air at low temperatures.

Note 2) Use turbine oil Class 1 (ISO VG32), if lubricated.

Note 3) 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)

Note 4) Based on JIS C 0920.

Note 5) Based on JIS C 4003.

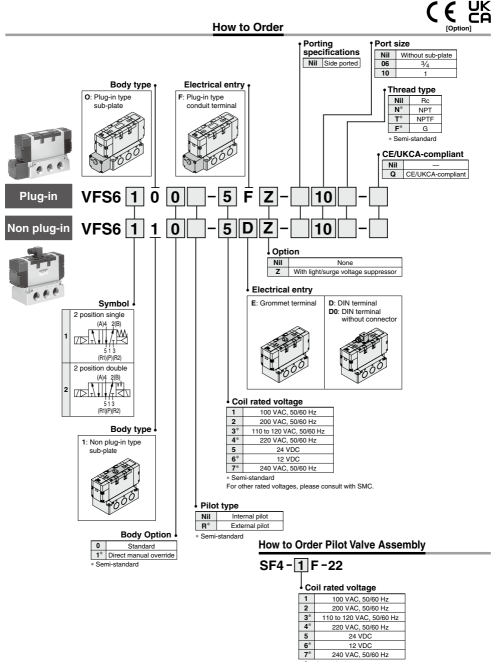
Note 6) The F and D type enclosures described above show those without the light/surge voltage suppressor. The F and D type enclosures with the light/surge voltage suppressor are equivalent to IP50.

#### **Option Specifications**

Pilot type	External pilot <sup>Note)</sup>		
Manual override Main valve	Direct manual override		
Coil rated voltage	110 to 120, 220, 240 VAC (50 Hz/60 Hz)		
con rated voltage	12, 100 VDC		
Porting specifications	Bottom ported		
Option	With light/surge voltage suppressor		

Note) Operating pressure: 0 to 1.0 MPa Pilot pressure: 0.1 to 1.0 MPa

## 5 Port Pilot Operated Solenoid Valve Metal Seal, Plug-in/Non Plug-in VFS6000 Series



Semi-standard

For other rated voltages, please consult with SMC.

\*\* Refer to page 840 for voltage conversion.

## VFS6000 Series

#### **Cylinder Speed Chart**

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

				0	- <b>g</b>			
					Bore size			
Series	Average speed (mm/s)	CS1/CS2 Pressure 0 Load facto Stroke 300	0.5 MPa or 50%					
		ø125	ø140	ø160	ø180	ø200	ø250	ø300
VFS6100-10	800 700 600 500 400 300 200 100 0						Perper upwar Horizo actuat	

\* 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.

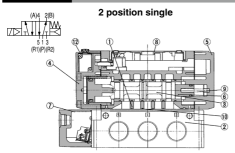
\* The average velocity of the cylinder is what the stroke is divided by the total stroke time.

\* Load factor: ((Load mass x 9.8)/Theoretical force) x 100%

#### Conditions

	CS1/CS2 series		
	Tube bore x Length	SGP25A x 1 m	
VFS6100-10	Speed controller	AS600-10	
	Silencer	AN600-10	

#### Construction



#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum die-casted	Platinum silver
2	Sub-plate	Aluminum die-casted	Platinum silver
3	Spool/Sleeve	Stainless steel	—
4	Adapter plate	Aluminum die-casted	Black
5	End plate	Aluminum die-casted	Black
6	Piston	Resin	—
7	Junction cover	Resin	—
8	Light cover	Resin	-
9	Return spring	Stainless steel	—
10	Gasket	NBR	—
11	Detent assembly	—	-
12	Pilot valve assembly	-	—

\* Refer to "How to Order Pilot Valve Assembly" on page 829.

# 2 position double

#### Sub-plate Assembly Part No.

Plug-in	VFS6000-P- <sup>06</sup> <sub>10</sub> (N, T, F)
Non plug-in	VFS6000-S- <sup>06</sup> (N, T, F)

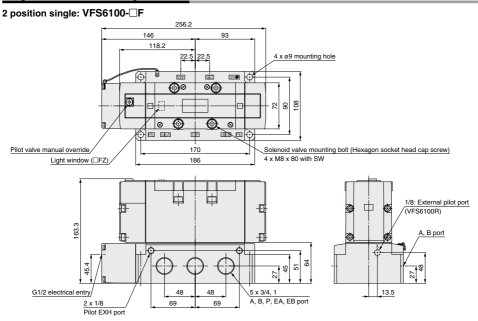
\* Mounting bolt and gasket are not included.

#### Sub-plate Assembly (For External Pilot) Part No.

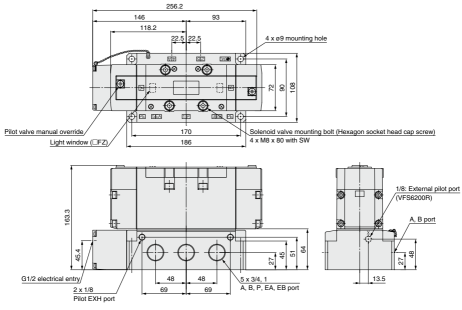
		,
	Plug-in	VFS6000-P-R <sup>06</sup> <sub>10</sub> (N, T, F)
t	Non plug-in	VFS6000-S-R <sup>06</sup> <sub>10</sub> (N, T, F)

Part no. for mounting bolt and gasket BG-VFS6000

#### Plug-in — 2 Position single/Double

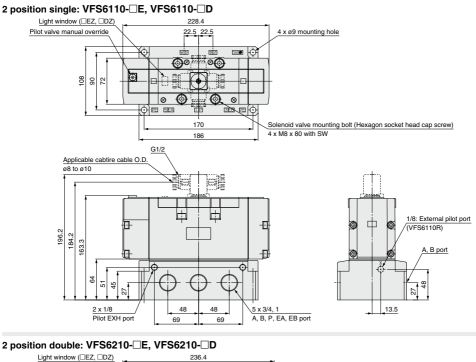


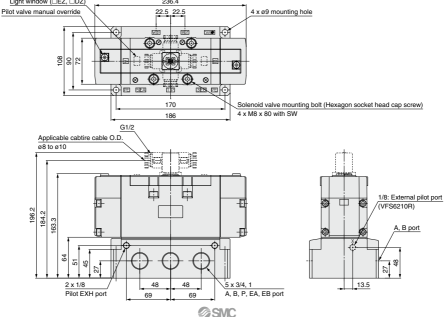
#### 2 position double: VFS6200-DF



## VFS6000 Series

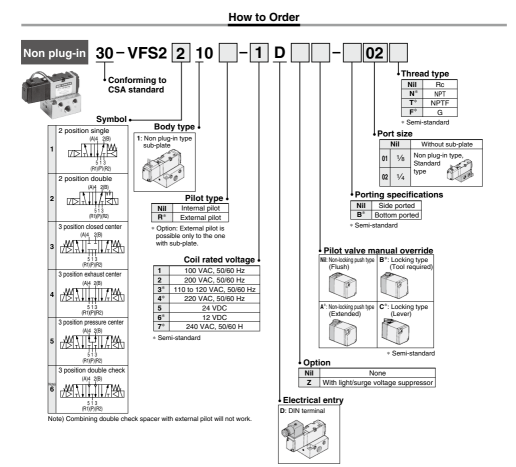
#### Non Plug-in — 2 Position single/Double





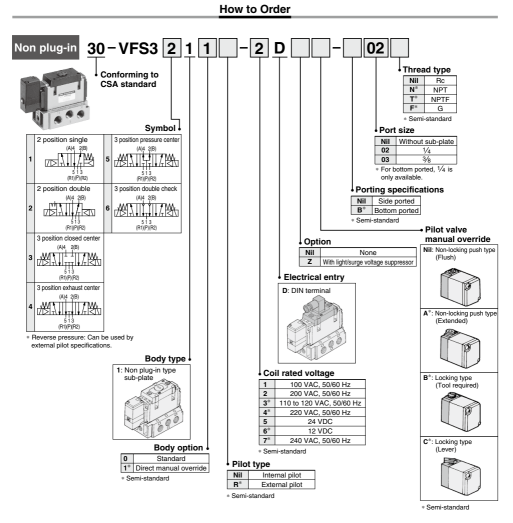


# 5 Port Pilot Operated Solenoid Valve Metal Seal, Non Plug-in VFS2000 Series



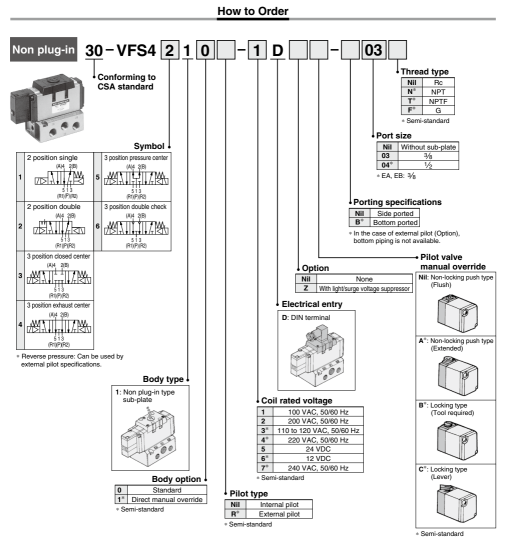


# 5 Port Pilot Operated Solenoid Valve Metal Seal, Non Plug-in VFS3000 Series



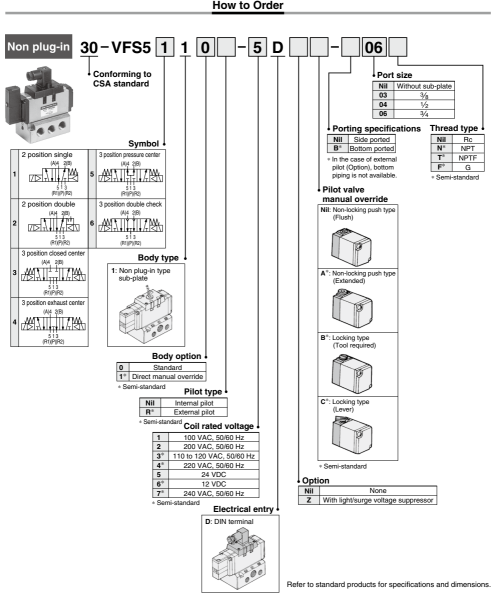
Refer to standard products for specifications and dimensions.

# 5 Port Pilot Operated Solenoid Valve Metal Seal, Non Plug-in VFS4000 Series



Refer to standard products for specifications and dimensions.

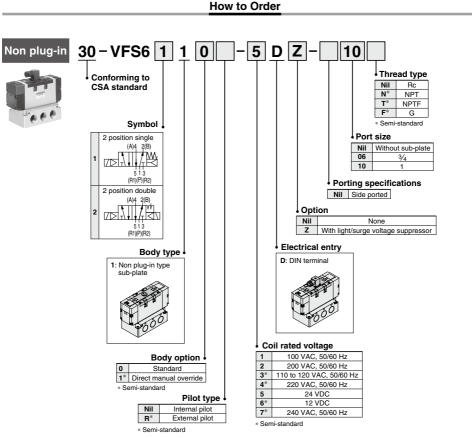
# 5 Port Pilot Operated Solenoid Valve Metal Seal, Non Plug-in VFS5000 Series



**SMC** 

837

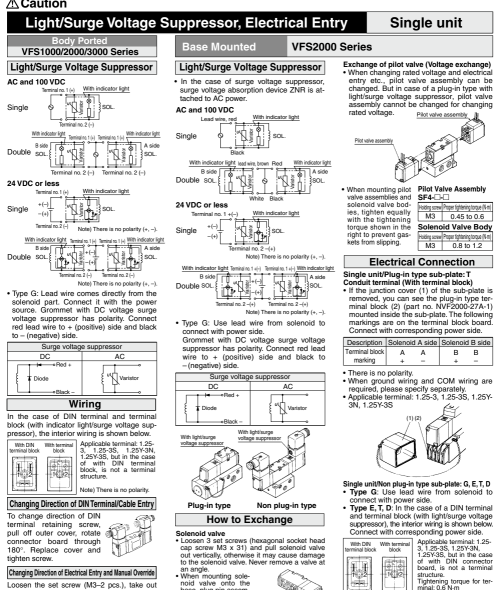
# 5 Port Pilot Operated Solenoid Valve Metal Seal, Non Plug-in VFS6000 Series



Refer to standard products for specifications and dimensions.

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

## **∧** Caution



Loosen the set screw (M3-2 pcs.), take out pilot operator, turn solenoid valve 180° degrees to change the direction of lead wire and manual override. (Possible on the VFS1000 series only.)





noid valve onto the base, plug pin assem-bly (base side) into

receptacle assembly

(body-side) vertically

-

e assembly

Note) There is no polarity.

Changing Direction of DIN Terminal/Cable Entry

· Change of the electrical entry of DIN type connector cable Unscrew retaining screw, pull off outer cover, rotate connector board through 180°. Replace cover and tighten screw. Ap-

plicable cable: O.D. ø6 to ø8.

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

#### ∧ Caution

Light/Surge Voltage Suppressor, Electrical Entry

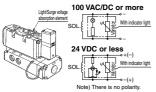
#### Single unit

#### Base Mounted

#### VFS3000/4000/5000/6000 Series

#### Light/Surge Voltage Suppressor

In the case of surge voltage suppressor, surge voltage absorption element attached to terminal block on body area.



#### How to Exchange

#### Solenoid valve

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

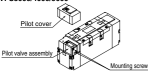


#### Pilot valve

· When changing the rated voltage, electrical entry, etc., pilot valve assembly can be exchanged easily since this is plug-in type. Then, when changing the rated voltage with indicator light/surge voltage suppres-

sor, change of indicator light/surge voltage suppressor substrate is also needed. So, order together with pilot valve assembly.

#### VES3000/4000/5000





Light/Surge Voltage Suppressor Substrate Part N							
	VFS3000		VFS3000-10A-□#1				
	VES4000	100V or more	VF4000-9A-□#1				

VF54000	24V or less	VF4000-9B-□#1					
VES5000	100V or more	AXT627-7A-□#1					
VF55000	24V or less	AXT627-7B-□#1					
VFS6000	100V or more	VF4000-9A-□#1					
VF36000	24V or less	VF4000-9B-□#1					
D. O. Hustad Manual Ormakial. Defende history							

-D: Coil rated voltage Symbol: Refer to below. 1: 100 to 120 V 6.12 V 2: 200 to 220 V 7. 240 V 5: 24 V

· When mounting pilot valve assemblies and solenoid valve bodies, tighten equally with the tightening torque shown in the right to prevent gaskets from slipping.



#### Lead Wire Connection

#### DIN terminal block type

Male pin terminal of DIN terminal block board of solenoid valve and wires as shown below. Connect to corresponding terminal block on the connector.

#### DIN terminal (Wiring)

Ground	1	A side
	2	B side
1 1	3	COM
3	Ŧ	Ground

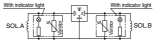
There is no polarity.

#### 100 VAC/DC or more

Single



#### Double

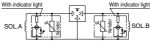


#### 24 VDC or less





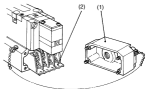
Double



- Heavy-duty cord
- Applicable cable O. D.: ø8 to ø10 Applicable terminal
- Applicable terminal on block board: 3 (kinds) 1.25Y-3L, 1.25-3.5S, 1.25-4M
- Connector/Clamping torque Set screw 0.6 N·m
- Terminal screw 0.6 N·m · Incorrect common (DIN terminal no. 3)
- causes damage on power side circuit.

#### Plug-in type (With terminal)

If the junction cover (1) of the sub-plate is removed, you can see the plug-in type terminal block (2) mounted inside the sub-plate.



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

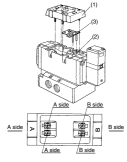
	Solenoid A side	Solenoid B side					
Terminal block	A	В					
marking	+ -	+ -					
A sufficient to sufficient							

<ul> <li>Applicable terminal:</li> </ul>
VFS3000: 1.25-3, 1.25-3S, 1.25Y-3N,
1.25Y-3S
VFS4000: 1.25-3.5M, 1.25Y-3L, 1.25Y-3M
VFS5000: 1.25-4, 1.25-4M
VFS6000: 1.25-3.5M, 1.25Y-3L, 1.25-3M

- . There is no polarity.
- Tightening torque for terminal: 0.6 N·m

#### Non plug-in type (With terminal)

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



- · Applicable terminal: VFS3000: 1.25-3, 1.25-3S, 1.25Y-3N, 1 25Y-35 VFS4000/5000/6000: 1.25-3.5M. 1.25Y-3L 1 25Y-3M
  - There is no polarity.
  - Tightening torque for terminal: 0.6 N·m

SMC



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

#### ∧ Caution How to Calculate the Flow Rate

Calculate the Flow Rate.

Refer to the Web Catalog for How to

#### Interface Regulator Specifications

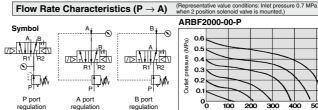
Interface regulator (3) (4)	Interface regulator (3) (4)			ARBF3050 ARBF4			BF4	050	ARBF5050		
Applicable solenoid valve series		VFS2000	V	VFS3000 VFS4000			VF	VFS5000			
Regulating port		P	Α	В	Ρ	Α	В	Р	Α	В	Р
Proof pressure		1.5 MPa									
Maximum operating pressure				1.0	MPa						
Set pressure range (1)	0.05 to 0.83 MPa 0.1 to 0.83 MPa										
Ambient and fluid temperature		-5 to 60°C (No freezing)									
Port size for connection of pressure gau	ige	M5 x 0.8	0.8 Rc 1/8								
Weight (kg)		0.16	0.46 0.72 0.83								
Effective area at supply side (mm <sup>2</sup> ) $^{\scriptscriptstyle (2)}$ P $\rightarrow$	Α	5.5	21	18.5	11	35	31	26	44	38	32
S at P <sub>1</sub> = 0.7 MPa, P <sub>2</sub> = 0.5 MPa $P \rightarrow$	в	5.1	18.5	22	12	31	31	24	38	40	31
Effective area at exhaust side (mm <sup>2</sup> ) $^{(2)}$ A $\rightarrow$ EA		12		40			55			90	
S at P₂ = 0.5 MPa B →	EB	11		36		36 45		77			

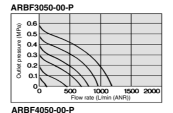
Note 1) Set within the operating pressure range of solenoid valve.

Note 2) Synthesized effective area with solenoid valve 2 position single type. Note 3) • Operate an interface regulator only by applying pressure from the "P" port of the base, except when using it as a reverse pressure valve.

- To combine a pressure center valve and the A and B port pressure reduction of an interface regulator, use the ARBF3000, 4000, or 5000 model.
- To combine a reverse pressure valve and an interface regulator, use the ARBF3000, 4000, or 5000
  model. Furthermore, the P port pressure reduction cannot be used for the reverse pressure valve.
- . 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  $\rightarrow$  the interface regulator  $\rightarrow$  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

Note 4) Note that the pressure gauge (G27) for the ARBF2000-00-P
cannot be used for the oil lubricating air.





0.6

0.5

0.3

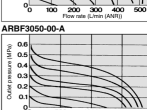
n

C

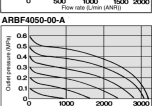
(MPa)

pressure 0.4

Outlet r 0.2

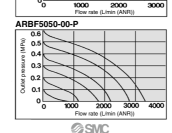


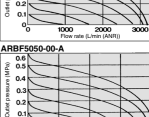
500



1000

1500 2000





2000

Flow rate (I /min (ANB))

3000

1000

0

0

4000 841 A

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

### A Caution

## Lead Wire Connection Manifold/Plug-in

Type 01 Insert Plug with Lead Wire

#### VFS2000 Series

(Insert plug with lead wire is not available for the VF3000, 4000, and 5000 series.)

#### How to remove junction cover (Type 01)

Turn the knob (2) of junction cover (1) on the manifold block side by hand or slotted screwdriver to the  $C \rightarrow O$  direction (counterclockwise) 90°. While holding the knob and upper part of junction cover, pull outward to remove junction cover. When reassembling, do the opposite.

#### Wiring

The insert plug (1) is attached to the manifold block and lead wire is plugged in with valve side as shown in the following list.

Single solenoid: AXT624-52A-S-1

(Double solenoid: AXT624-52A-D-1) Connect with corresponding power side.

 
 Power
 Valve model
 Solenoid
 Solenoid

 Single
 Red, Black
 —

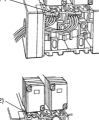
 AC
 Solenoid
 Bouble solenoid
 Red, Black
 —

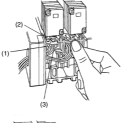
\* There is no polarity.

#### How to Use Insert Plug

- When removing insert plug

   from manifold base, push the lever area (2) of inset plug downward with thumb and pull it together with the lead wire (3) outward.
- When placing the inset plug (1) into the manifold base, push the lever area of inset plug with thumb and plug it in its place in the receptacle housing (4) horizontally. After plugging, pull lead wire out a little bit to ensure that insert plug is secure.





(4)

#### Type 01 with Terminal Block

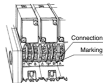
#### VFS2000 Series

 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. VFS2000 has the marking + COM on the block board, but – COM specification is also available.

Model Terminal block marking	A	COM	В
VFS2100	A side	COM	
VFS2200	A side	COM	B side
VFS2300	A side	COM	B side

- Applicable terminal: 1.25-3, 1.25-3S, 1.25Y-3N, 1.25Y-3S
- Plugging COM bridge (part no. AXT625-73: 5 stations) in between each + COM on the block board will make the specifications of all the stations + COM and enables you to understand the wiring process.

(It is designed for 5 stations. So, cut the COM bridge according to the number of stations. Additionally, when it is used for 6 or more stations, combine the COM bridges and cut appropriately.)



- There is no polarity.
- Tightening torque for terminal: 0.6 N·m

VFS3000 Series							
Model Terminal block marking	A	COM	В				
VFS3100	A side	COM					
VFS3200	A side	COM	B side				
VFS3300	A side	COM	B side				

- Applicable terminal: 1.25-3.5M, 1.25Y-3L, 1.25-3M
- Plugging the lead wire assembly for all COM in between COM terminals on the block board will make the specifications of all the stations all COM. This rationalizes the wiring.

Part no. of lead wire assembly for all COM (common to VFS3000, 4000, and 5000): AZ683-56A (Since it is designed for 20 terminals, the VFS3000 is applicable to up to 20 stations. Cut lead wires appropriately according to the number of stations.)

- There is no polarity.
- VFS 3000 has the marking + COM on the block board, but COM specification is also available.
- Tightening torque for terminal: 0.6 N·m

VFS4000/5000 Series							
Model Terminal block marking	A +	A –	B +	В –			
VFS\$100	A side	A side					
VFS\$200	A side	A side	B side	B side			
VFS4300 VFS5300	A side	A side	B side	B side			

• Applicable terminal: 1.25-3.5M, 1.25Y-3L, 1.25Y-3M

 Plugging the lead wire assembly for all COM in between COM terminals on the block board will make the specifications of all the stations all COM. This rationalizes the wiring.

Part no. of lead wire assembly for all COM (common to VFS3000, 4000, and 5000): AZ683-56A (Since it is designed for 20 terminals, the VFS4000 and 5000 are applicable to up to 10 stations. Cut lead wires appropriately according to the number of stations.)

- There is no polarity.
- Tightening torque for terminal: 0.6 N·m

0

<sup>\*</sup> Lead wire length is 1 m.



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

#### A Caution

#### Lead Wire Connection Manifold/Plug-in

#### Type 01C Circular Connector

#### VFS2000/3000/4000/5000 Series

#### Wire connection specifications

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

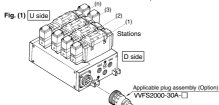
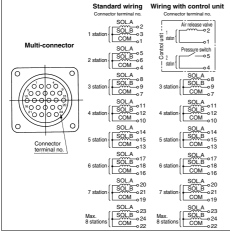


Fig. (2) U side

#### Internal Wiring of Manifold



Note 1) Maximum stations are 8. Note 2) There is no polarity. Note 3) Indication of stations are one station from D side regardless of the connector mounting side, D or U.

#### Applicable Plug Assembly (Option)

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 <sup>2</sup>
VVFS2000-30A-6 *	15 m	made by Tyco Electronics AMP K.K.
VVFS2000-30A-7 *	20 m	
* Ontion		

#### Cable Color List of Each Terminal No.

#### 

i erminai no.		2	3	4	5	6	1	8	9	10		12
Lead wire color	Orange	Orange	Black	Black	Green	Green	Red	Red	Blue	Blue	Yellow	Yellow
Dot marking	—	Yes		Yes	—	Yes	—	Yes	—	Yes	—	Yes
Terminal no.	13	14	15	16	17	18	19	20	21	22	23	24
Lead wire color	Brown	Brown	White	White	Pink	Pink	Gray	Gray	Sky blue	Sky blue	Light green	Light green
Dot marking	—	Yes	—	Yes	-	Yes	—	Yes	-	Yes	—	Yes

## AN AN Internal Wiring of Manifold

Type 01F D-sub Connector

Wire connection specifications

VFS2000/3000/4000/5000 Series

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

(3)

A

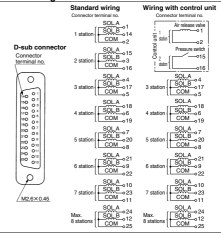
00\$

(2) (1)

Stations

D side

Applicable plug assembly (Option) AXT100-DS25-



Note 1) Maximum stations are 8

Note 2) There is no polarity. Note 3) Indication of stations are one station from D side regardless of the connector mounting side, D or U

#### Applicable Plug Assembly (Option)

Applicable i lug	ASSCIIIDIY	(option)							
Assembly part no.	Cable length	Component parts							
AXT100-DS25-015	1.5 m								
AXT100-DS25-030	3 m								
AXT100-DS25-050	5 m	Plug: MIL standard D type							
AXT100-DS25-080	8 m	connector							
AXT100-DS25-100	10 m	25 terminals							
AXT100-DS25-150	15 m	Cable: 25 cores wire x 0.3 mm <sup>2</sup>							
AXT100-DS25-200	30 m								
AXT100-DS25-300	20 m								

#### 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	Black	Brown	Red	Orange	Yellow	Pink	Blue	Purple	Gray	White	White	Yellow	Orang
Dot marking	—	—	—	-	—	—	_	White	Black	Black	Red	Red	Red
Terminal no.	14	15	16	17	18	19	20	21	22	23	24	25	]
Terminal no. Lead wire color	14 Yellow	15 Pink	16 Blue	17 Purple	-	19 Orange	-	21 Brown		23 Gray	24 Black	25 White	