Series VFS2000 Manifold Specifications Single Base Type

Keeps environmental air clean from pilot exhaust

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





VV5FS2-30

Part no. for mounting bolt and gasket

BG-VFS2030

Specifications

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

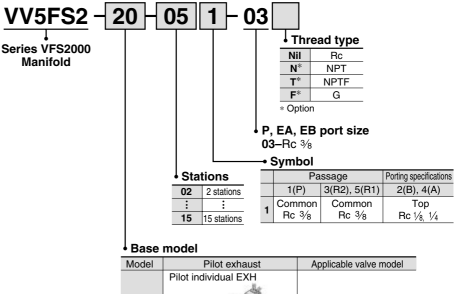
Port Specifications

	Passage		Porting specifications: Rc			
Symbol	r do:	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

•		
Blanking plate	VVFS2000-10A-1	With gasket, screw

How to Order Manifold Base



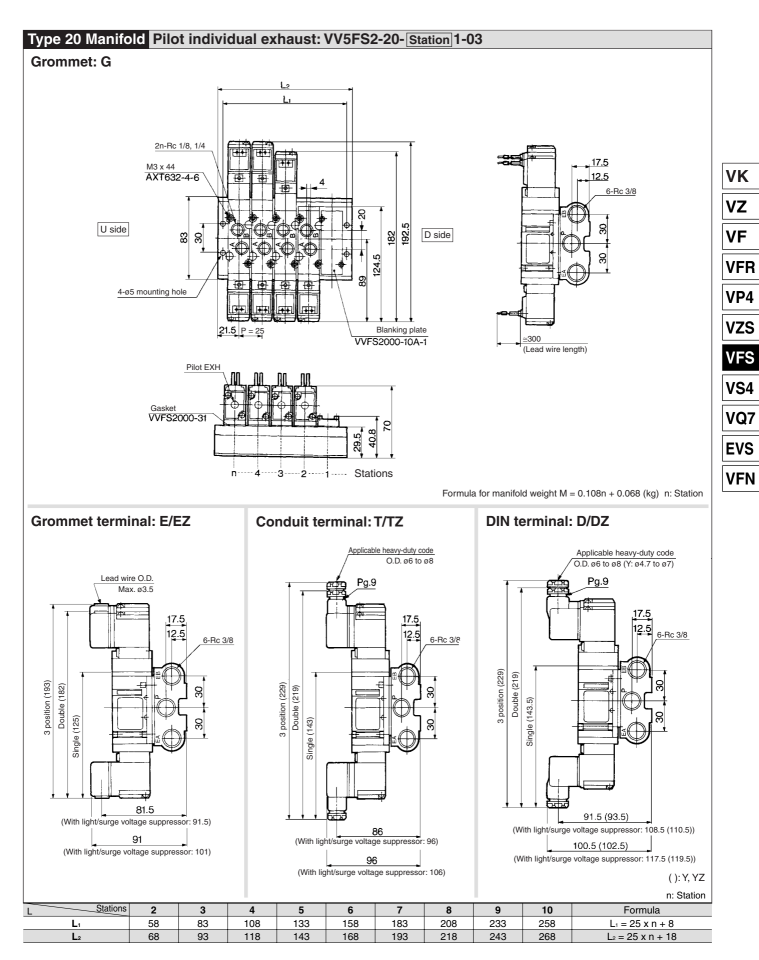
Model	Pilot exhaust	Applicable valve model
20	Pilot individual EXH	VFS2□20-□□- ⁰¹ 02
30	Pilot common EXH	VFS2□30-□□- ⁰¹ *VFS2□20-□□- ⁰¹ mountable

How to Order Manifold Assembly

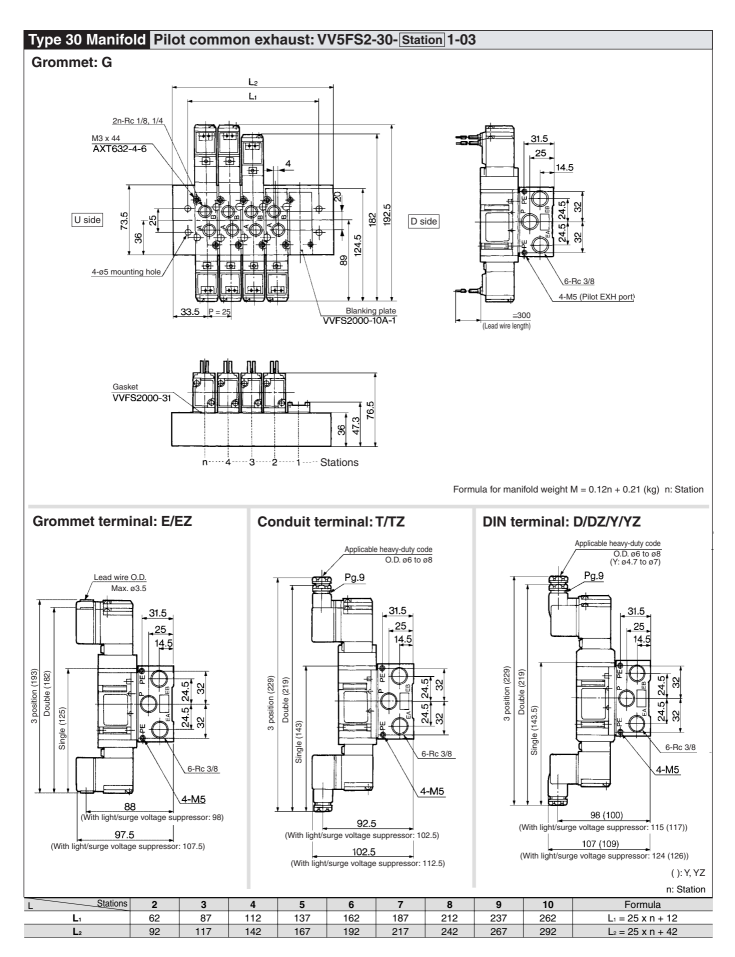
Instruct by specifying the valves and blanking plate to be mounted on the manifold along with the manifold base model no.

VV5FS2-20-061-03 ······1
VFS2120-1D-02 ······ 3
VFS2220-1D-02·····2
VVFS2000-10A-1 ····· 1

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

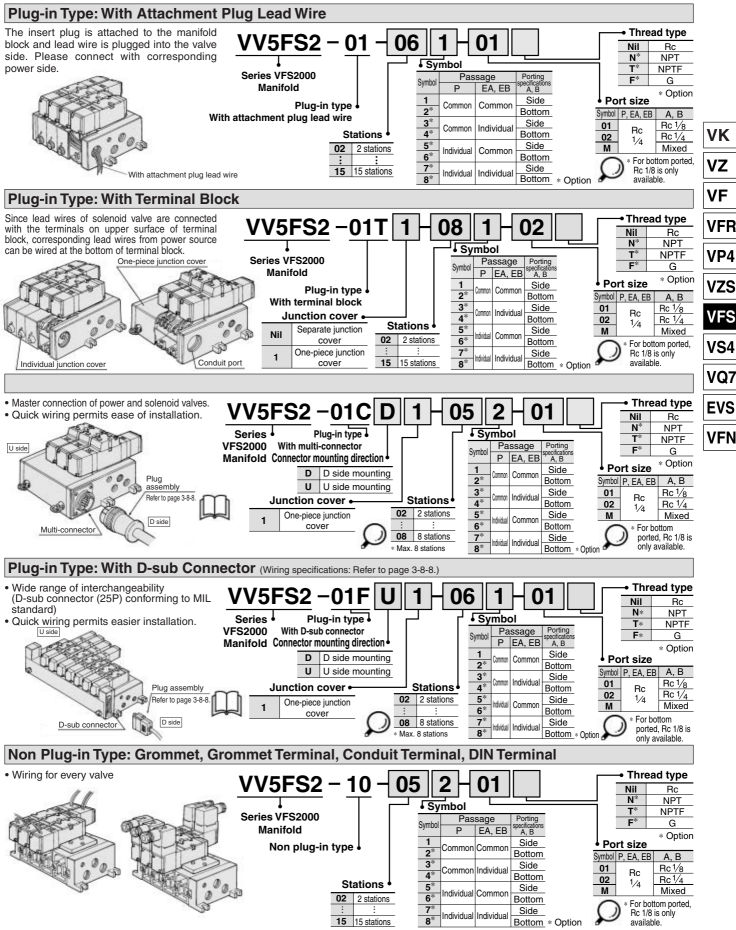


SMC





Series VFS2000 Manifold Specifications



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

0 11	
(6 stations, one-piece style junction cover	')
(Manifold base) VV5FS2-01T1-061-02·····	1
(2 position single) VFS2100-5FZ	3
(2 position double) VFS2200-5FZ	2
(Dioplying plots) \/\/EC0000_104	4

Manifold Option Parts Assembly

Individual SUP spacer

		ual SUP spacer form SUP port for	set on manifold every valve.
Bo	dy type	Plug-in type	Non plug-in type
no.	Rc 1⁄8	VVFS2000-P-01-1	VVFS2000-P-01-2
Part	Rc 1⁄4	VVFS2000-P-02-1	VVFS2000-P-02-2



Individual EXH spacer

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

	dy type	Plug-in type	Non plug-in type	
no.	Rc 1⁄8	VVFS2000-R-01-1	VVFS2000-R-01-2	
E Rc 1/8 VVFS2000-R-01-1 Total Rc 1/4 VVFS2000-R-02-1		VVFS2000-R-02-1	VVFS2000-R-02-2	
1.6				



SUP block disk

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

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

EXH block disk

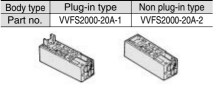
When valve exhaust affects the other stations on the circuit or when the reverse pressure valve is used to standard manifold valve, insert EXH block disk in between stations to separate valve exhaust.

Body type	Plug-in type Non plug-in type				
Part no.	AXT625-12A				
2					



Throttle valve spacer

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



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			1/8,1/4	2 to 15*	VFS2□00-□F	
Non plug-in type VV5FS2-10	 Grommet Grommet terminal Conduit terminal DIN terminal 	Side/Bottom	Side/Bottom	Bollom 1/4	198,94	stations	VFS2□10-□G VFS2□10-□E VFS2□10-□T VFS2□10-□D

>* With circular connector, with D-sub connector: 8 stations at the maximum.

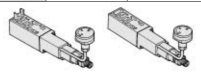
Flow Characteristics at the Number of Manifold Stations (Operated individually)

Model	Passage/Stations		Station 1	Station 5	Station 10
$1 \rightarrow 4/2$		C [dm ³ /(s·bar)]	2.4	2.4	2.4
		b	0.14	0.14	0.14
VVFS2 $(P \rightarrow A/B)$	Cv	0.50	0.50	0.50	
	C [dm³/(s·bar)]	2.5	2.5	2.5	
	$4/2 \rightarrow 5/3$ (A/B \rightarrow R1/R2)	b	0.18	0.18	0.18
		Cv	0.60	0.60	0.60

Port size Rc 1/2

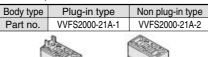
Interface regulator (P port regulation)

re re	Interface regulator set on manifold block can regulate the pressure to each valve. Refer to "Flow Characteristics" on page 3-8-6.		
Body type Plug-in type		Non plug-in type	
P port regulation	ARBF2000-00-P-1	ARBF2000-00-P-2	



Air shutoff valve spacer

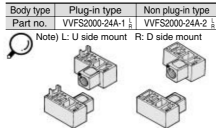
When stopping supply air and releasing residual pressure after completion of work, actuators may move from original position. Air shut off valve spacer makes it possible to stop actuators in original position for extended periods.





Air release valve spacer

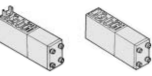
The concurrent use of air release valve spacer with VFS2100 can release air.



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.	VVFS2000-22A-1	VVFS2000-22A-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.	VVFS20	000-10A

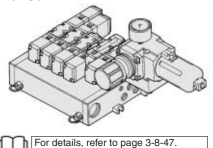
Accessory

One pair of gasket and mounting thread is attached to every option parts assembly.

Manifold Option

With control unit Plug-in type/Non plug-in type

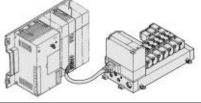
- Filter, regulation valve, pressure switch and air release valve are all combined to form one unit.
- Piping processes are eliminated.



With serial interface unit for serial transmission

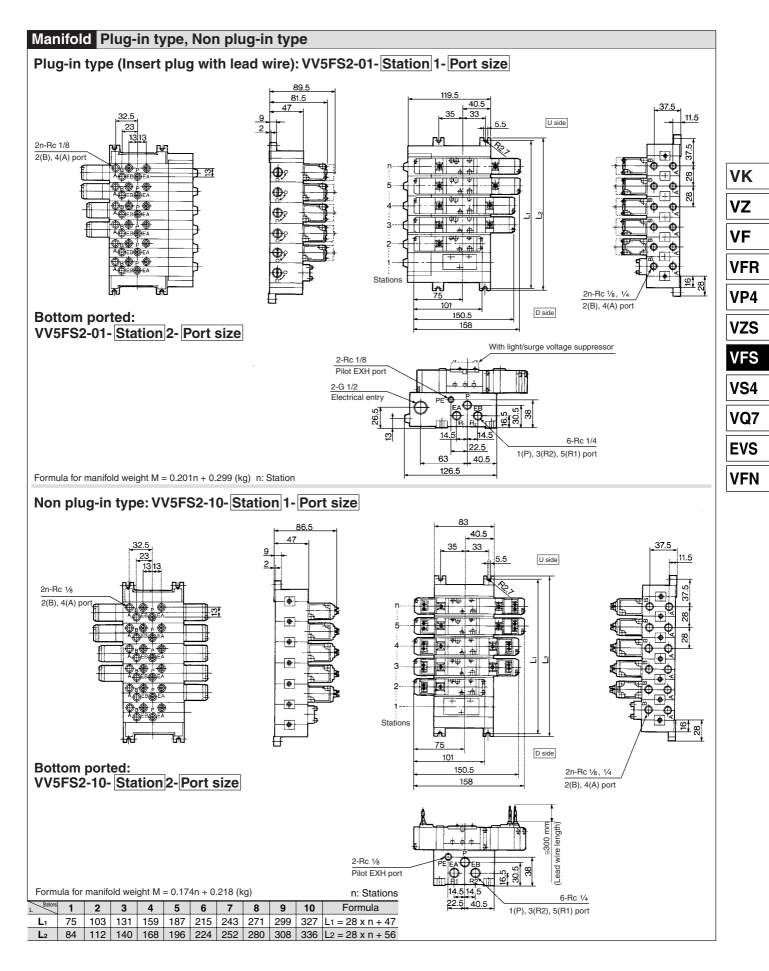
Plug-in type

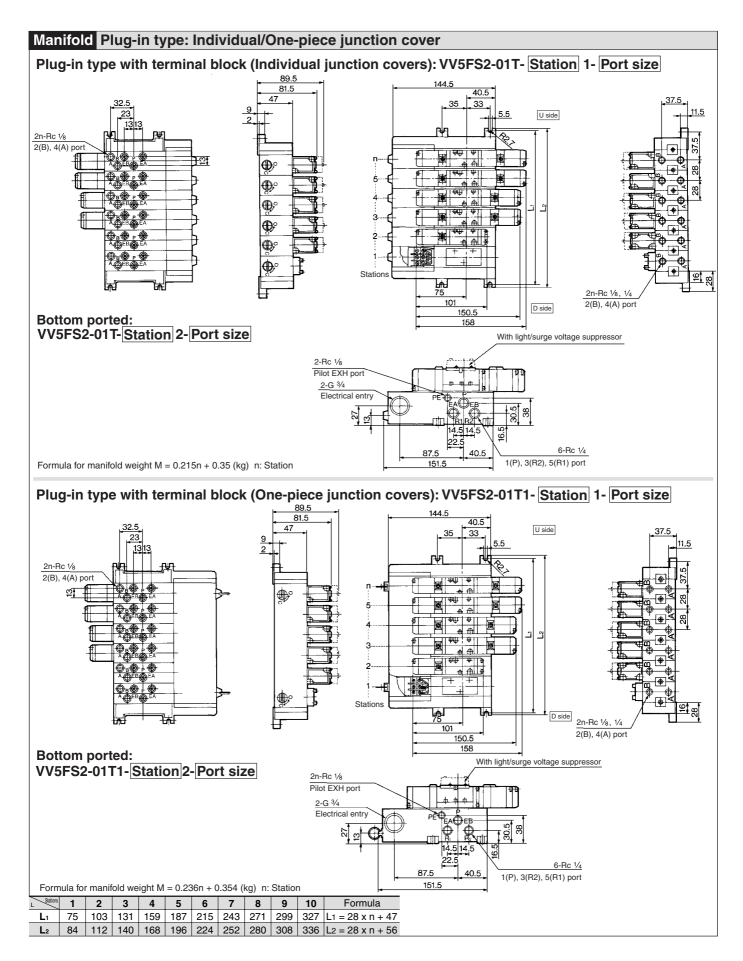
- Solenoid valve wiring process reduced considerably.
- Disperse installation possible. Manifold solenoid valve: 8 stations max. 32 positions (512 solenoids).
- Maintenance and inspection are easy.

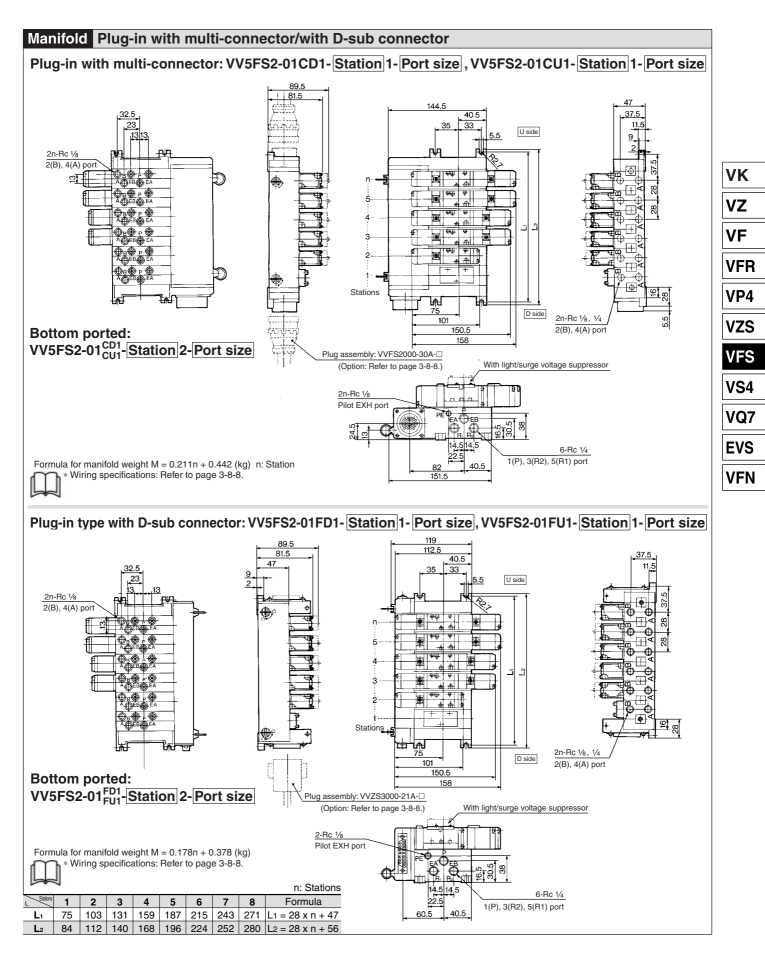


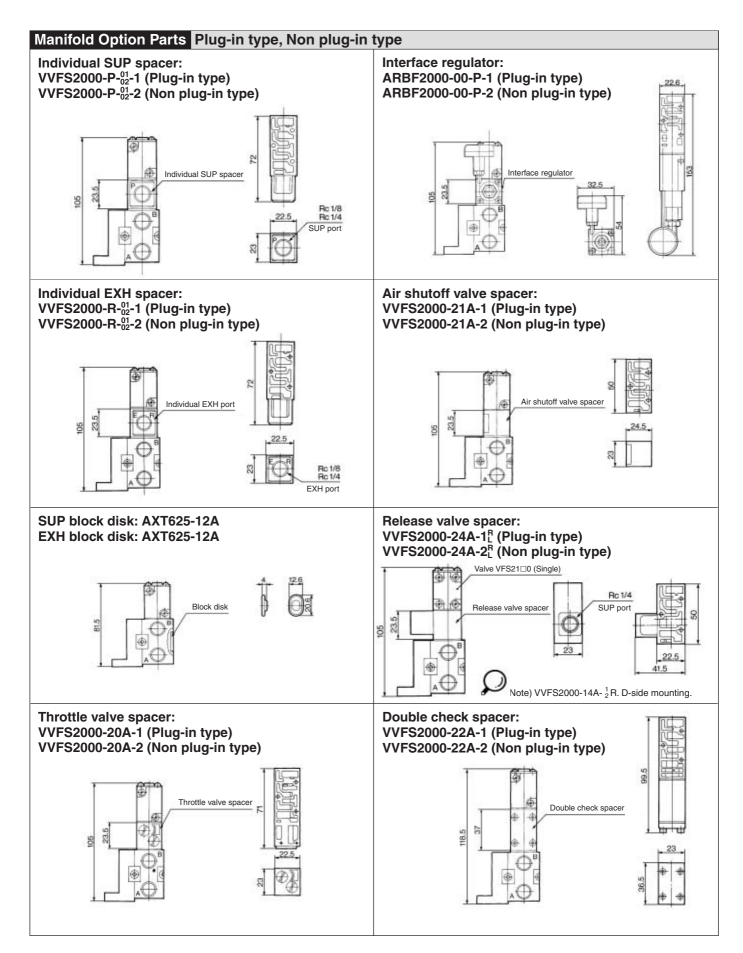
For details, refer to "Serial Transmission" catalog separately.

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.







Non plug-in type

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 attachment plug lead wire		Grommet
Wiring	With termin	al block	Grommet terminal
Winnig	With multi-connector With D-sub connector		Conduit terminal
			DIN terminal
A sulla shi sushus usadal	VFS2□00-□F		VFS2□10-□G, VFS2□10-□E
Applicable valve model			VFS2□10-□T, VFS2□10-□D
	Common SUP, Common EXH		
Porting specifications	2(B), 4(A) port Side: Re		: 1/8, 1/4, Bottom: Rc 1/8 (Option)
Rc	1 (P), 3(R2), 5(R1) port Side: Rc		1/4, 1/8, Bottom: Rc 1/8 (Option)
Stations	2 to 15 stations*		

* With multi-connector, or 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 (1)			
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 100 VAC/DC: 20 mA			
Air release valve (Single only)			
Operating pressure range	0.1 to 1.0 MPa		

<Plug-in type> (2) VVFS2000-24A-1R (D side mounting) Air release VVFS2000-24A-1L (U side mounting) valve <Non plug-in type> spacer VVFS2000-24A-2R (D side mounting) VVFS2000-24A-2L (U side mounting) IS1000P-2-1 Pressure switch (3 With control unit/Filter regulator MP2-2 Blanking MP3-2 Pressure switch plate AXT625-18A Release valve Filter element 111511-5B Note 1) Voltage: 24 VDC to 100 VAC Inner voltage drop: 4 V Note 2) Refer to manifold option parts on page 3-8-42. Note 3) The non plug-in type cannot be mounted afterwards.

Control Unit/Option

VK

VZ

VF

VFR

VP4

VZS

VFS

VS4

VQ7

EVS

VFN

How to Order Note) The manifold of plug-in type with attachment plug lead wire is applied to individual type only. Non plug-in type has no junction 01 VV5FS2 10 **08** Air release valve coil rating Series VFS2000 Nil None (F, G type only) Manifold 1 100 VAC, 50/60 Hz **Base type/Electrical entry** 5 24 VDC Plug-in type with attachment plug lead wire 01 9 Other 01T Plug-in type with terminal block Control unit type 01C Plug-in type with multi-connector Symbol 01F Plug-in type with D-sub connector Nil Α М MP F G С Е AP Control equipment 10 Non plug-in type Air filter with auto-drain • • Connector mounting direction • Air filter with manual drain • Symbol With connector Applicable base Stations Regulator • • • • . Nil None 01, 01T, 10 • Air release valve • • • 02 2 stations D side mounting D • Pressure switch • 01C, 01F -U side mounting U Blanking plate (Air release valve) • 15 stations Junction cover Blanking plate (Filter, Regulator) Base type 01 01T 10 - 2 to 15 stations Blanking plate (Pressure switch) • • • • • Nil Stacking type 01C, 01F: 2 to 8 stations Number of manifold blocks Integrated type 2 2 2 2 2 2 2 1 required for mounting (stations) Symbol Note) Stacking type: Base type 01, 01T Passage Porting specifications Thread type Symbo Integrated type: Ρ EA, EB B, A Base type 01T, 01C, 01F Nil Rc Ρ 1 Side Common N NPT Common 2* Bottom T* NPTF <Example> 3* Side Individual F* Common G **4*** Bottom Option 5* Side Individual Common 6* Bottom rt ola 7* Side



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

8*

Individual Individual

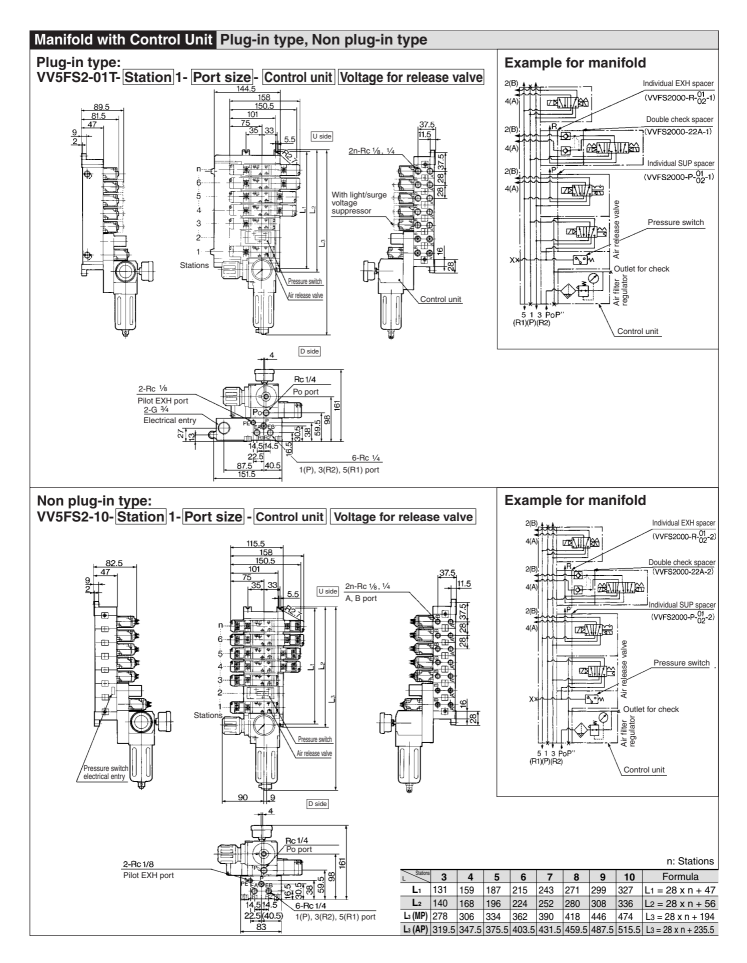
Bottom

• FC	• Fort Size		
Symbol	P, EA, EB	B, A	
01	Rc	Rc 1/8	
02	1⁄4	Rc 1/4	
М	77	Mixed	

SMC

Please	indicate	manifold	base	type,	corresponding	valve,
and opt	tion parts					

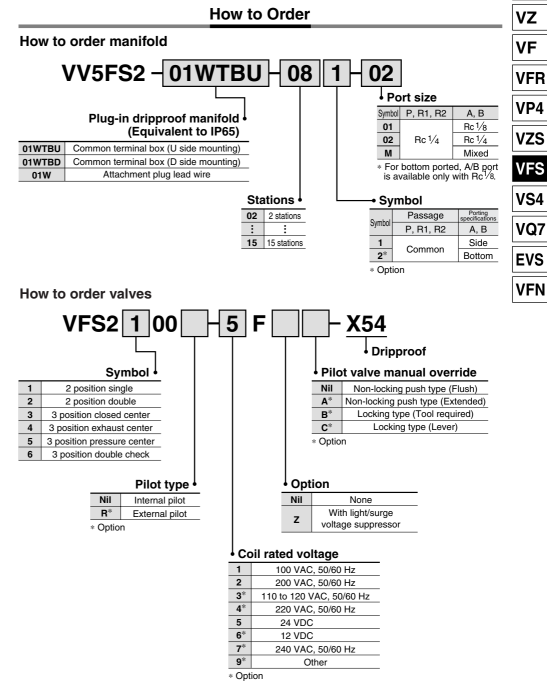
 Plug-in type with term 	ninal block
(Manifold base)	VV5FS2-01T1-091-02-MP5 ···· 1
(2 position single)	VFS2100-5FZ5
(2 position double)	VFS2200-5FZ2
* 2 stations are neede	ed to mount control unit.
 Non plug-in type 	
(Manifold base)	VV5FS2-10-071-01-M ····· 1
(2 position single)	VFS2110-5D5
* 2 stations are neede	ed to mount control unit.



Dripproof Manifold (Equivalent to IP65)

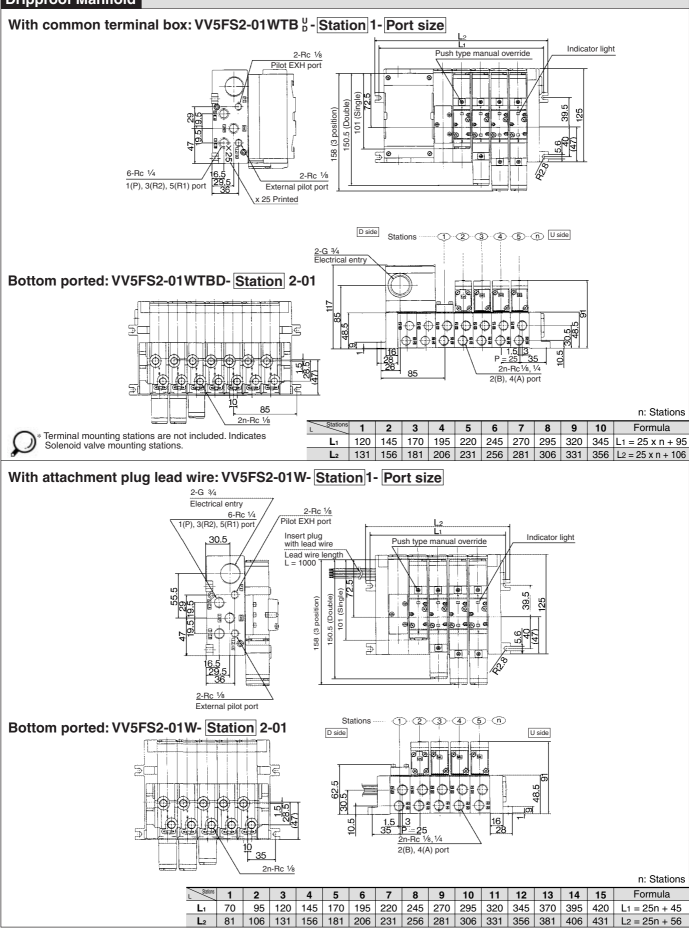
Manifold Specifications

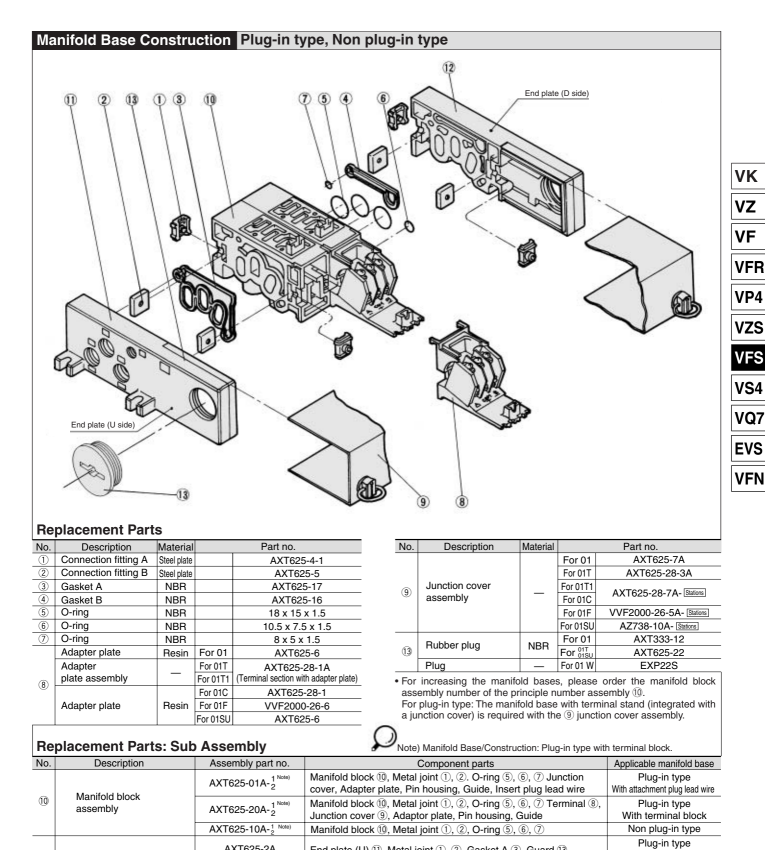
Manifold	VV5FS2-01	WTB	VV5FS2-01W
Wiring	Common terminal box		Attachment plug lead wire
Applicable value model	VFS2□00-□F-X54		
Deutie e en estére tieres	Common SUP, Common EXH		
Porting specifications	2(B), 4(A) port	Side: Rc 1/8, 1/4, Bottom: Rc 1/8 (Option)	
Rc	1(P), 3(R2), 5(R1) port	Side: Rc 1/4	
Stations	2 to 10 sta	ations	2 to 15 stations



VK

Dripproof Manifold





End plate (U) 11, Metal joint 11, 2, Gasket A 3, Guard 13

End plate (U) (1), Metal joint (1), (2), Gasket A (3), Guard (13)

End plate (U) 11, Metal joint 1, 2, Gasket A 3, Guard 13

*₿*SMC

End plate (D) 12, Metal joint 1, 2, Gasket B 4, Guard 13, Steel ball

End plate (D) 12, Metal joint 1, 2, Gasket B 4, Guard 13, Steel ball

End plate (D) 12, Metal joint 1, 2, Gasket B 4, Guard 13, Steel ball

AXT625-2A

AXT625-2A-20

AXT625-2A-10

AXT625-3A

AXT625-3A-20

AXT625-3A-10

End plate (U side)

End plate (D side)

Note) A, B ports: 1/8, 1/4

assembly

assembly

(1)

12

3-8-51

With attachment plug lead wire

Plug-in type

With terminal block

Non plug-in type Plug-in type

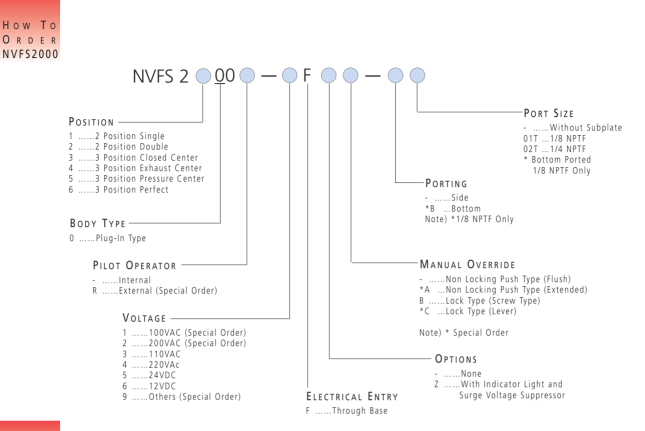
With attachment plug lead wire

Plug-in type

With terminal block

Non plug-in type





How To ORDER MANIFOLD

Plug in Type: Connector with Lead Wire (" wire harness")

The insert plug is attached to the manifold block and is connected with valve side. Connect leads with corresponding power supply.



NVV5FS2-01-(06)(1) **01T** Series NVFS2000 Symbol Manifold valve Plug-in Type — Connector with Lead wire Common Common ***2**† (AXT624-52A-D1-3) Mixed Stations • Special Order 02 2 stations 15 15 stations

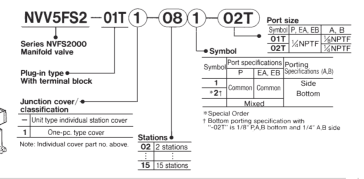


Symbol P, EA, EB

A, B ¹/₈NPTF ¹/₄NPTF

Plug-in Type: With Terminal Blocks

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





2.67

Solenoid Valves Series NVFS

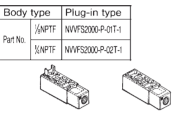


How To Order Manifold / Option Parts assembly

Manifold /Option Parts Ass'y

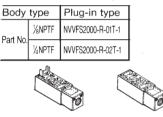
SUP Relocation spacer

An individual SUP spacer on manifold block can form individual P port for the valve.



EXH Relocation spacer

An individual EXH spacer on manifold block can form individual EXH port for the valve.



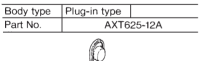
SUP gallery block disc

When supplying manifold with more than one pressure, insert block disc in between stations subjected to different pressures.

Body type	Plug-in type	
Part No.	AXT6	25-12A

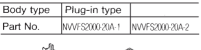
EXH gallery block disc

When valve exhaust affects the other stations on the circuit or when externally piloted, dual pressure valve is used on a standard manifold, insert EXH block disc(s) in between stations to isolate valve exhaust.



Interface speed control

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



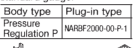




FOR FURTHER TECHNICAL DETAILS ON THIS PRODUCT, REQUEST CATALOG REFERENCE

Interface regulator

Spacer type regulator on manifold block controls supply pressure to the valve. With standard gauge.



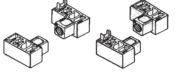


Air Shutoff valve spacer

The concurrent use of air shutoff valve spacer with NVFS21 \odot 0 controls supply of air pressure to the manifold (3-way dump valve). Specify location in <u>first</u> (L) or <u>last</u> (R) station of manifold.

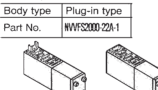
Part No. NVVFS2000-24A-1	Body type	Plug-in type
	Part No.	NVVFS2000-24A-1 R

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



Double Check "Perfect" spacer

The concurrent use of perfect spacer with built-in double check valve can stop the cylinder at mid-position and hold for extended time without being affected by the air leakage across spool seals.



Blank plate

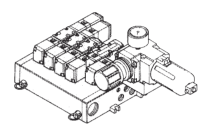
When disassembling valve for maintenance purposes or when spare manifold stations are required, install Blank plate on the manifold block.

Body type	Plug-in type	
Part No.	VVFS20	00-10A

Manifold /Option

Control Unit

- Plug-in type
- Filter/Regulator, Pressure switch, and Air shutoff valve all combine to form one unit.
- Piping work eliminated.



For more information,	
Please refer to catalog	N233