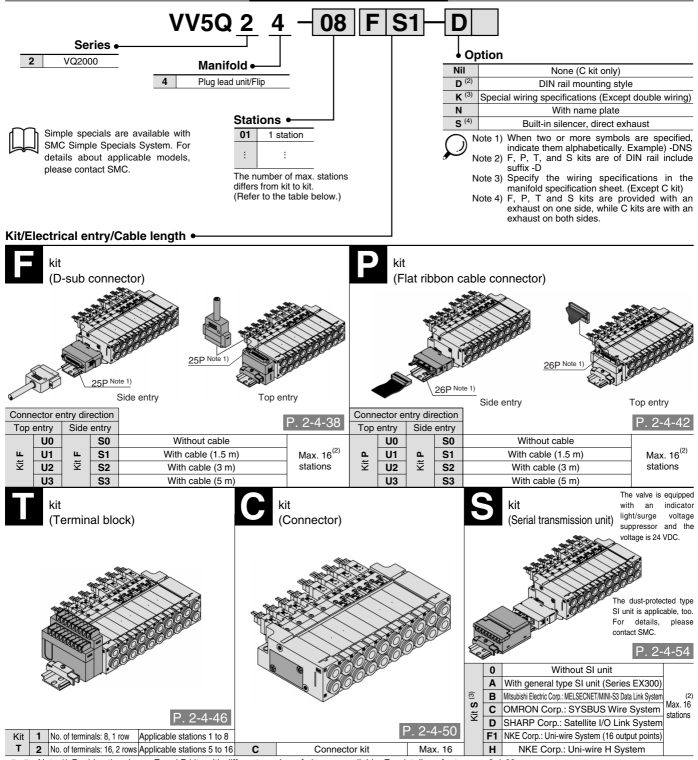


Plug Lead Unit: Flip Type

How to Order Manifold

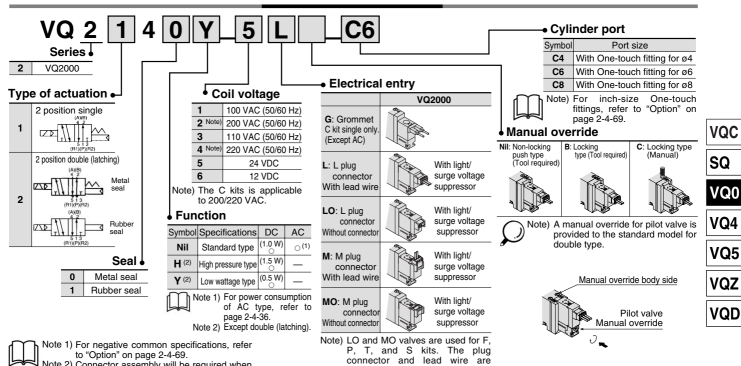


Note 1) Besides the above, F and P kits with different number of pins are available. For details, refer to page 2-4-68.

Note 2) See page 2-4-69 for details.

Note 3) Please consult with SMC for the following serial transmission kits: Matsushita Electric Works, Ltd.; Rockwell Automation, Inc.; SUNX Corporation; Fuji Electric Co., Ltd.; OMRON Corporation.

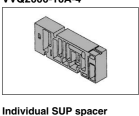
How to Order Valves



Manifold Option P. 2-4-59

Silencer (For EXH port)

Blanking plate assembly VVQ2000-10A-4



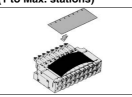
CB (SUP) port

fitting for ø8

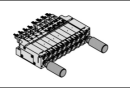
Name plate [-N4] VVQ2000-N4-Station (1 to Max. stations)

Note 2) Connector assembly will be required when

the F, P, T, S kits add a valve. For part nos., refer to "Option" on page 2-



AN200-KM8

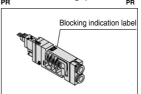


attached to the manifold.

DIN rail mounting bracket VVQ2000-57A-4

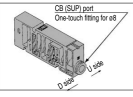


B Block valve VQ2 141 - - - R

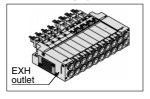


Individual EXH spacer VVQ2000-R-4-C8

VVQ2000-P-4-C8



Built-in silencer. direct exhaust [-S]



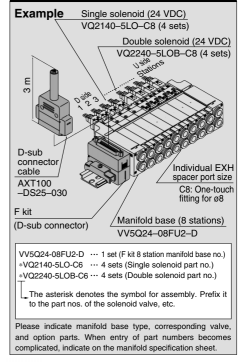
Port plug VVQ1000-58A



KQ2P-06 Blanking plug



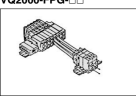
How to Order Manifold Assembly





For replacement parts, refer to page 2-4-109

Double check block VQ2000-FPG-□□





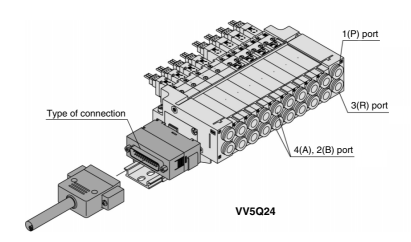
Plug Lead Unit: Flip Type Series VQ0000/1000/2000

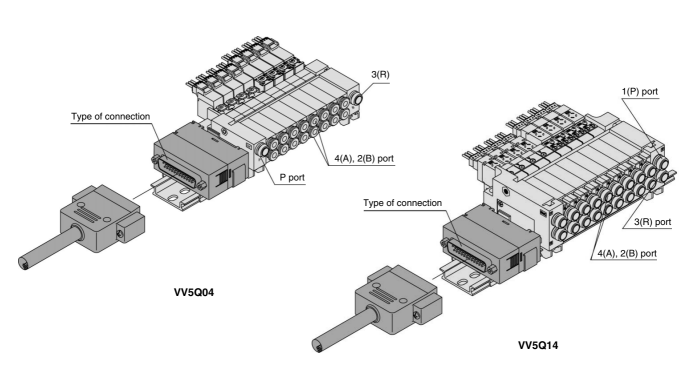
Manifold Specifications

	a opcomoducióne							
			Р	orting specificat	ions	(2)	Applicable	5 station
Series	Base model	Type of connection	Port location	Port	size (1)	Applicable (2)	solenoid	weight
			Port location	1(P), 3(R)	4(A), 2(B)	Stations	valve	(g)
VQ0000	VV5Q04-□□□	■ F kit—D-sub connector ■ P kit—Flat cable connector ■ T kit—Terminal block ■ C kit—Individual connector ■ S kit—Serial transmission unit	Side	C6 (ø6) Option Built-in silencer, direct exhaust	C3 (ø3.2) C4 (ø4) M5 (M5 thread)		VQ0□40 VQ0□41	225
VQ1000	VV5Q14-□□□	■ F kit—D-sub connector ■ P kit—Flat cable connector ■ T kit—Terminal block ■ C kit—Individual connector ■ S kit—Serial transmission unit	Side	C6 (ø6) Option Built-in silencer, direct exhaust	C3 (ø3.2) C4 (ø4) C6 (ø6) M5 (M5 thread)	1 to 16 stations	VQ1□40 VQ1□41	380
VQ2000	VV5Q24-□□□	■ F kit—D-sub connector ■ P kit—Flat cable connector ■ T kit—Terminal block ■ C kit—Individual connector ■ S kit—Serial transmission unit	Side	C8 (Ø8) Option Built-in silencer, direct exhaust	C4 (Ø4) C6 (Ø6) C8 (Ø8)		VQ2□40 VQ2□41	671

Note 1) Inch-size One-touch fittings are also available. For details, refer to page 2-4-69.

Note 2) See page 2-4-69 for details.





VQC

SQ

VQ0

VQ4

VQ5

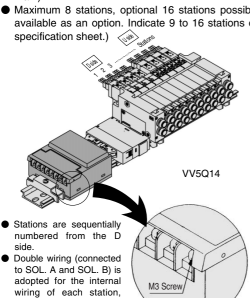
VQZ

VQD

VQ0000/1000/2000 Kit (Serial transmission unit)

- The serial transmission system reduces wiring work, while minimizing wiring and saving space.
- The system comes in an type SA (generic for small scale systems) for equipment with a small number of I/O points, or 32 points max., type SB (applicable to Mitsubishi Electric models) for controlling 512 I/O points max., type SC (applicable to OMRON models), and type SD (applicable to SHARP models; 504 points

Maximum 8 stations, optional 16 stations possible. (16 stations available as an option. Indicate 9 to 16 stations on the manifold



Item	Specifications
External power supply	24 VDC±10%
Current consumption (Internal unit)	SA, SB, SD, SFI, SH: 0.1 A/SC: 0.3 A

Mixed

Manifold Specifications

VV5Q04

	Po	rting sp	ecifications					
Series	Port	Port size		Applicable				
	location	location P, R A, B		stations				
VQ0000	Side	C6	C3, C4, M5	Max. 16 stations				
VQ1000	Side	C6	C3, C4, C6, M5	Max. 16 stations				
VQ2000	Side	C10	C4, C6, C8	Max. 16 stations				

VV5Q14

VV5Q24

	Type SA With general type SI unit (Series EX300)	Type SB Mitsubishi Electric Corporation MELSECNET/MINI-S3 Data Link System
Name of terminal block (LED)	ADDRESS NO.	POWER RUN SO RO SRID WITH UT
Name of termir	LED Description TRD Lighting during data reception RUN/ERR Blinking when received data is normal; Lighting when data reception	LED Description POWER Lighting when power is turned ON RUN Lighting when data transmission with the master station is normal RD Lighting during data reception SD Lighting during data transmission ERR. Lighting when reception data error occurs.
Note	T unit Can be connected with PLC I/O card for serial transmission. EX300-TMB1 For models of Mitsubishi Electric Corporation EX300-TTA1 For models of OMRON Corporation EX300-TFU1 For models of Fuji Electric Co., Ltd. EX300-T001 For general models *Up to 32 points per unit. No. of output points, 16 points	Master station: PLC made by Mitsubishi Electric Corporation Series MELSEC-A AJ71PT32-S3, AJ71T32-S3 A1SJ71PT32-S3 Max. 64 stations, connected to remote I/O stations (Max. 512 points). No. of output points, 16 points. No. of sta. occupied, 2 stations

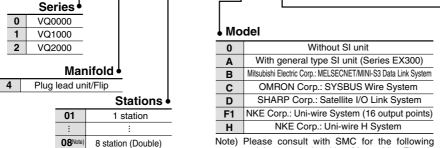
How to Order Manifold

VV5Q

regardless of valve and option types.

single and double wiring is available as an option. For details, refer to page

2-4-69



08 S

16 16 stations (Single) As option, the max. number of stations can be increased based on special wiring specifications. For details, refer to page 2-4-69.

serial transmission kits: Matsushita Electric Works, Ltd.; Rockwell Automation, Inc.; SUNX Corporation; Fuji Electric Co., Ltd.; OMRON Corporation.

* The dust-protected type SI unit is applicable, too. For details, please contact SMC.

Option

D (2)	DIN rail mounting style
K (3)	Special wiring specifications (Except double wiring)
N	With name plate
S	Built-in silencer, direct exhaust (U side only)

Note 1) When two or more symbols are specified, indicate them alphabetically. Example) -DNS

Note 2) S kits are DIN rail mounting styles, so include suffix -D

Note 3) Specify the wiring specifications in the manifold specification sheet.

SQ

VQ0

VQ4

VQ5

VQZ

VQD

Plug Lead Unit: Flip Type Series VQ0000/1000/2000

SI unit output and coil numbering

<Wiring example 1> Double wiring (Standard)

2 3 4 5 6 SI unit output no. (Looked by double solenoid valve) SOL. location ----Double 3 position Single Single Dou \overline{S} 2 5 Stations

<Wiring example 2> Single/Double Mixed Wiring (Option) Mixed wiring is available as an option. Use the manifold specification sheet to specify.

SI un outpu	t no.	0	1	2	3	4		5		6	7
(Looked by do solenoid valve) SOL. location	uble) 	Α	В	Α	В	Α	В	Α	В	Α	В
	SI Unit	4	Double	4	Double		eligine	3	Single	c cition	o position
	Stations		1	2	2	(3	4	4	Ę	5

The places of asterisk are not used.

How to Order Valves

Type of actuation VQ0000 VQ1000 VQ2000

Note 1) 2 stations space are occupied

Note 2) L plug connector is used for AC.

Series 6 VQ0000

VQ1000 VQ2000

1 2 position single

2 position double (Latching)

3 | 3 position closed center 4 3 position exhaust center

5 3 position pressure center

1

Type SC Type SD OMRON Corporation SYSBUS Wire System **SHARP Corporation** Satellite I/O Link System Name of terminal block (LED) POWER RUN SO RD FRE RUN ¤TRD LED Description LED Description Lights when transmission is normal **POWER** ON when power supply is ON RUN Lights when power is ON and and PLC is in operation mode slave stations are operating normally T/R Blinks during data transmission/reception Lights when slave station switch setting is abnormal, communication is abnormal **ERR** ON when transmission is abnormal **ERROR** PLC stopped and defective slave unit ON for master unit control input · Master station unit: Master station unit: **OMRON PLC** SHARP's PLC SYSMAC C(CV) series New Satellite Series W Types C500-RM201 and C200H-RM201 ZW-31LM * 32 units max., transmission terminal connection New Satellite Series JW (512 points max.) JW-23LM, JW-31LM . No. of output points, 16 points Max. 31 units, I/O slave stations connected (504 points max.) • No. of output points, 16 points

0 | Y | 5 | LO

Seal

(2)

(2)

(1)

0 Metal seal

1 Rubber seal

5

Function

Nil

H

Symbol Specifications DC

Standard type

High pressure type (1.5 W)

Low wattage type (0.5 W)

Note) Except double

(latching).

24 VDC/With light/surge voltage suppressor

a valve.

Note 1) Connector assembly will be

required when the S kits add

For part nos., refer

"Option" on page 2-4-69.

(1.0 W)

Coil voltage



Specify the part numbers for valves and options together beneath the manifold base part number.

Cylinder port

		<u> </u>						
	Symbol	Port size	VQ0000	VQ1000	VQ2000			
	C3	With One-touch fitting for ø3.2	•	•	_			
	C4	With One-touch fitting for ø4	•	•	•			
	C6	With One-touch fitting for ø6	_	•	•			
	C8	With One-touch fitting for ø8	_	_	•			
	M5	M5 thread	•	•	_			
	Note) For inch-size One-touch fittings, refer to "Option" on page 2-4-69.							
M	Manual override							

Nil	Non-locking push type (Tool required)					
В	Locking type (Tool required)					
С	Locking type (Manual)					
	Note 1) All double latching valves of VQ0000 are non-locking push type. (Refer to page 2-4-66.)					

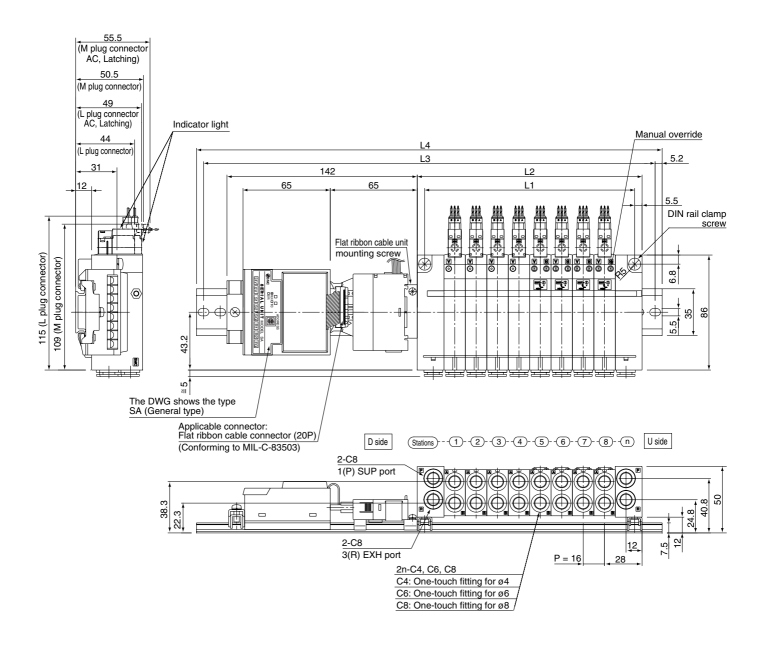
ル Note 2) A manual override for pilot valve is provided to the standard model for double type.

Electrical entry

LO L plug connector without connector MO M plug connector without connector

Note 1) Plug connector and lead wire layers are attached to the manifold.

VQ 2000



Dim	ensi	ons	Formula L1 = 16n + 29, L2 = 16n + 40 n: Station (Maximum 16 stations									stations)				
L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	45	61	77	93	109	125	141	157	173	189	205	221	237	253	269	285
L2	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296
L3	225	237.5	250	275	287.5	300	325	337.5	350	362.5	387.5	400	412.5	437.5	450	462.5
L4	235.5	248	260.5	285.5	298	310.5	335.5	348	360.5	373	398	410.5	423	448	460.5	473

SQ

VQ0

VQ4

VQ5

VQZ

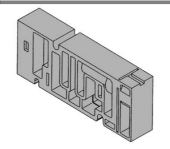
VQD

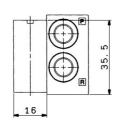
Plug Lead Unit: Flip Type Series VQ0000/1000/2000

Manifold Option Parts for VQ2000

Blanking plate assembly VVQ2000-10A-4

It is used when a blanking plate is mounted to amanifold in advance for possible valve mounting, etc



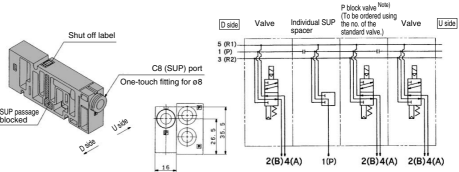


Individual SUP spacer VVQ2000-P-4-C8

When the same manifold is to be used for different pressures, individual SUP spacers are used as SUP ports for different pressures. (One station space is occupied.)

Since the SUP passage on the spacer's D side is blocked in advance, it is mounted on the D side the valves U side. (Refer to the application example.)

* Specify the spacer mounting position and SUP block plate mounting position on the manifold specification sheet.



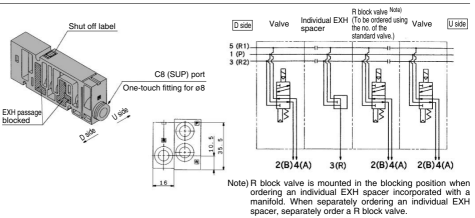
Note) P block valve is mounted in the blocking position when ordering an individual SUP spacer incorporated with a manifold. When separately ordering an individual SUP spacer, separately order a P block valve.

Individual EXH spacer VVQ2000-R-4-C8

When valve exhaust affects other stations due to the circuit configuration, this spacer is used for individual valve exhaust. (1 station space is occupied.)

Since the EXH passage on the spacer's D side is blocked in advance, it is mounted on the D side of the valve for individual supply while blocking the valves U side. (Refer to the application example.)

- * Specify the spacer mounting position and EXH block plate mounting position on the manifold specification sheet
- * When the electrical entry is F, P, T, S kit, and if you choose the option with built-in silencer, no exhaust port will be supplied on the D side end plate. In this case, mount a spacer for individual FXH on the 1st station



Block valve VQ2 14 1-----

For a flip plug-in unit, block plate is built in the valve for blocking SUP and EXH passages. Since the no. is classified by the passage to be blocked, specify it by attaching the option no. to the valve no. The block valve is constructed so that U sides of SUP and EXH passages are blocked.

* Specify the number of stations on the manifold specification sheet.

<Shut off label>

When using block plates for SUP, EXH passage, indication label for confirmation of the blocking position from outside is attached.

(One label for each)

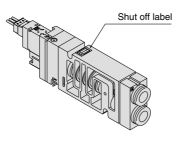
- * When ordering a block plate incorporated with the manifold no., a block indication label is attached to the manifold.
- * Caution on handling P/RP block valve When the electrical entry is F, P, T, S kit, and if you choose the option with built-in silencer, no exhaust port will be supplied on the D side end plate. In this case, mount a spacer for individual EXH on the 1st station

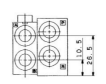


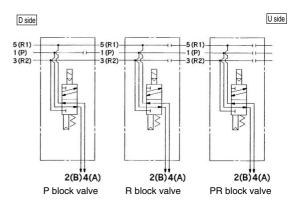
SUP passage blocked



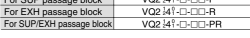








For SUP passage block	VQ2 ½41 -□-□□-P
For EXH passage block	VQ2 ½41 -□-□□-R
For SUP/EXH passage block	VQ2 ½41°-□-□□-PR



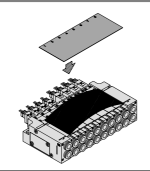
Series VQ0000/1000/2000

Manifold Option Parts for VQ2000

Name plate [-N4] VVQ2000-N4-Station (1 to Max. stations)

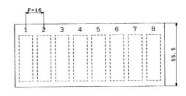
It is a transparent resin plate for placing a label that Indicates solenoid valve function, etc.

Insert it into the groove on the side of the end plate and bend it as shown in the figure.





 When ordering assemblies incorporated with a manifold, add suffix N to the manifold no.



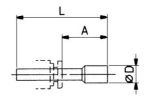
Blanking plug

KQ2P-04

It is inserted into an unused cylinder port and SUP/EXH ports.

Purchasing order is available in units of 10 pieces.





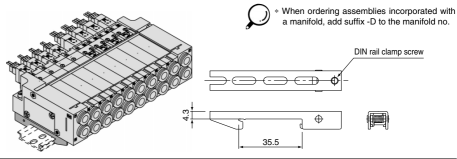
Dimensions

Applicable fittings size ød	Model	Α	L	D
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10

DIN rail mounting bracket VVQ2000-57A-4

It is used for mounting a manifold on a DIN rail. The DIN rail mounting bracket is fixed to the manifold end plate. (The specification is the same as that for the option -D.)

1 set of DIN rail mounting bracket is used for 1 manifold (2 DIN rail mounting brackets).



Built-in silencer, Direct exhaust [-S]

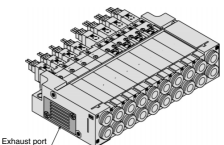
This is type with an exhaust port atop the manifold endplate. The built-in silencer exhibits an excellent noise suppression effect.

F, P, T and S kits are provided with exhaust on one side

Note) A large quantity of drainage generated in the air source results in exhaust of air together with drainage



• For maintenance, refer to page 2-4-67.

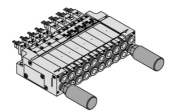


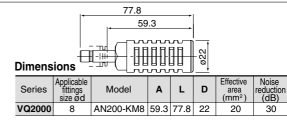


* When ordering assemblies incorporated with a manifold, add suffix -S to the manifold no.

Silencer (For EXH port)

This silencer is to be inserted into the EXH port (One-touch fittings) of the common exhaust.





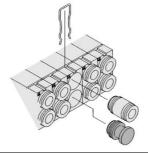
Port plug VVQ1000-58A

The plug is used to block the cylinder port when using 4 port valve as a 3 port valve.

When ordering it incorporated with a manifold, suffix A or B, the symbol of the plug port, to the valve no.

Example) VQ2140-5L-C8-A

A port, Plug





Plug Lead Unit: Flip Type Series VQ0000/1000/2000

Manifold Option

Double check block (Separated type)

VQ2000-FPG-□□-□

It is used on the outlet side piping.

Combining the double check block with built-in pilot double check valve and a two-position single/double solenoid valve will prevent the dropping at the cylinder stroke end when the SUP residual pressure is released.

Specifications

Maximum operating pressure	0.8 MPa
Ambient and fluid temperature	0.15 MPa
Ambient and fluid temp.	–5 to 50° C
Flow characteristics: C	3.0 dm ³ /(s·bar)
Max. operating frequency	180 c.p.m

Note) Based on JIS B 8375-1981 (Supply pressure: 0.5 MPa)

<Check valve operation principle> Cylinder side SUP side pressure (P1)

VQC

SQ

VQ0

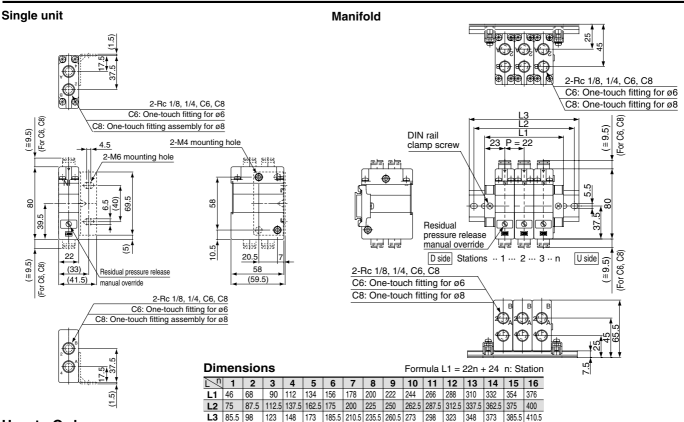
VQ4

VQ5

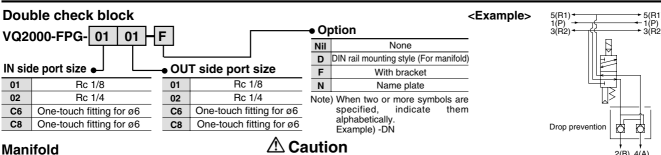
VQZ

VQD

Dimensions



How to Order



VVQ2000-FPG- 06 Stations 1 station <Ordering Example>

VVQ2000-FPG-06....6 stations manifold

*VQ2000-FPG-C6C6-D: 3 sets } Double check block *VQ2000-FPG-C8C8-D: 3 sets }

- Air leakage from the pipe between the valve and cylinder or from the fittings will prevent the cylinder from stopping for a long time. Check the leakage using neutral household detergent, such
 - Also check the cylinder's tube gasket, piston packing and rod packing for air leakage.
- Since One-touch fittings allow slight air leakage, screw piping (with M5 thread) is recommended when stopping the cylinder in the middle for a long time.

Rc 1/8

Rc 1/4

- When screwing the fittings in the double check block, proper tightening torque is as shown below:
- If the exhaust of the double check block is throttled too much, the cylinder may not properly and may not stop intermediately
- Set the cylinder load so that the cylinder pressure will be within two times that of the supply pressure.



Connection threads Proper tightening torque (N·m)

7 to 9

12 to 14

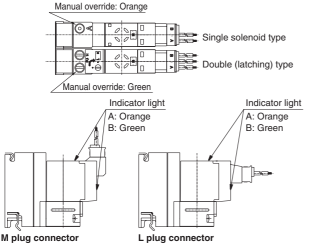
♠ Precautions

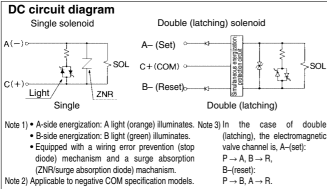
Be sure to read before handling. For Safety Instructions and Solenoid Valve Precautions, refer to page 2-9-2.

Light/Surge Voltage Suppressor

⚠ Caution

The lighting positions are concentrated on one side for both single solenoid and double (latching) type. In the double (latching) type, A side and B side energization are indicated by two colors which match the colors of the manual overrides.





Double (Latching solenoid) Type

⚠ Caution

Different from the conventional double solenoid, the double type uses a latching (self-holding system) solenoid. Although the appearance is the same as the single solenoid, it is constructed so that the movable iron core in the solenoid is held in the ON position on A and B sides by instantaneous energization (20 ms or more).

The usage and function is the same as the double solenoid.

<Special Cautions for Latching Solenoid>

- 1. Select the circuit in which ON and OFF signals are not energized simultaneously.
- 2. 20 ms energization time is necessary for self-holding.
- 3. Avoid using the latching solenoid valves in environments where impact or collisions with the valve might occur. Also, do not use in places where strong magnetic fields are present.
- 4. Even though the armature in the solenoid of this valve is held on to B side, ON position (Reset), verify either A side, ON position or B side, ON position by energizing prior to use.
- 5. After manual operation, the main valve will return to its original position. Manual override on the pilot valve side can retain its switching position after manipulation.
- 6. Please contact SMC for long-term energization applications.
- 7. If the metal seal type goes down below the minimum operating pressure of supply air (0.1 MPa or less), the main valve will get back the home position. (B side ON position) Therefore, in the event of shutting the supply air or applying the air with being A side ON position remained, cylinder may be pulsated. In the event of manipulating the supply air, the valve's switching position has to be set in the home position side (B side ON position side).

How to Mount/Remove Solenoid Valve

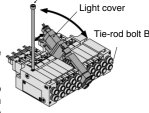
$oldsymbol{\Delta}$ Caution

<Procedure>

How to Remove

- 1. Loosen tie-rod bolt B. (Two to four turns) 2. After fully loosening the tie-rod bolt, take
- off bolt A upward as shown above. 3. Slide the valves aside to make a 1 mm clearance between the valve to be taken off and the others. As shown above, remove the whole valve while

holding up the (a) side. (Avoid rough handing of the connector.)



ie-rod bolt A

Mounting

Reverse the sequence of steps above to remount.

Tighten the tie-rod bolts with the tightening torque at the right table while using caution not to tighten the only one side unevenly.

Torque Applied to Tie-rod Bolt VQ0000 0.5 to 0.7 N·m VQ1000 1.0 to 1.4 N·m VQ2000

1.0 to 1.4 N·m

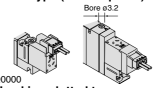
Note) Be careful not to push on the light cover while mounting/removing the valve

Double (Latching solenoid) Type

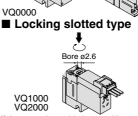
🕰 Warning

Without an electric signal for the solenoid valve the manual override is used for switching the main valve.

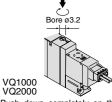
■ Push type (Tool required)



Push down on the manual override button with a small screwdriver until it stops. Release the screwdriver and the manual override will return.

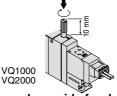


If the manual override is turned by 180° clockwise and the mark is adjusted to 1, then pushed in the direction of an arrow (\downarrow), it will be locked in the ON state. If the manual override is turned by 180 counterclockwise and ▶ mark is adjusted to 0, locking will be released and the manual override will return.



Push down completely on the manual override button with a small screwdriver. While down, turn clockwise 90° to lock it. Turn it counterclockwise to release it.

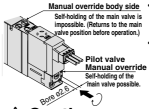
■ Locking lever type (Option)



Push down completely on the manual override button with a small screwdriver. While down, turn clockwise 90° to lock it. Turn it counterclockwise to release it

■ Manual override for double (latching) type

In the case of a double (latching) type, a manual override is provided not only on the body side but to the pilot as a standard. (VQ0000: Pilot valve only). After manual operation, the main valve of the manual on the body side returns to the position before the manual operation, however, the pilot valve manual override maintains the change-over position.



- Manual override body side If the manual override is turned by 180° clockwise and the ▶ mark is adjusted to A, then pushed in the direction of an arrow (♠), it will be back to the reset condition. (passage P → A)

 If the manual override is turned by 180°counterclockwise and the ▶ mark is adjusted to B, then pushed in the direction of an arrow (♠), it will
 - be back to the reset condition. (passage $P \rightarrow B$) (It is in the reset state at the time of shipment.)

⚠ Caution

Do not apply excessive torque when turning the locking type manual override. (0.1 N·m or less)

2-4-66

SQ

VQ0

VQ4

VQ5

VQZ

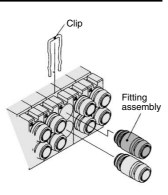
VQD

Replacement of Cylinder Port Fittings

⚠ Caution

The cylinder port fittings are a cassette for easy replacement. (Except VQ1000)

The fittings are blocked by a clip inserted from the top of the valve. Remove the clip with a screwdriver to remove fittings. For replacement, insert the fitting assembly until it strikes against the inside wall and then re-insert the clip to the specified position.



Applicable	Fitting assembly part no.			
tubing O.D	VQ1000	VQ2000		
Applicable tubing ø3.2	VVQ1000-50A-C3			
Applicable tubing ø4	VVQ1000-50A-C4	VVQ1000-51A-C4		
Applicable tubing ø6	VVQ1000-50A-C6	VVQ1000-51A-C6		
Applicable tubing ø8	1	VVQ1000-51A-C8		

Purchasing order is available in units of 10 pieces.

Caution

- 1. Protect O-rings from scratches and dust to prevent air leakage.
- 2. The tightening torque for inserting fittings to the M5 thread assembly should be 0.8 to 1.4 N·m

Mounting/Removing from the DIN Rail

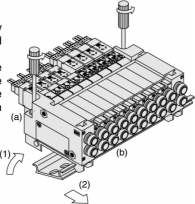
∕ Caution

<Procedure>

How to Remove

1. Loosen the clamp screw on side (a) of the end plate on both sides.

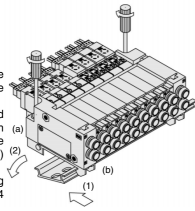
2. Lift side (a) of the manifold base and slide the end plate in the direction of (2) shown in the figure to remove.



Mounting

- 1. Hook side (b) of the manifold base on the DIN rail.
- 2. Press down side (a) and mount the end plate on (a) the DIN rail. Tighten the clamp screw on side (a) of the end plate.

The proper tightening torque for screws is 0.4 to 0.6 N·m.



How to Calculate the Flow Rate

For obtaining the flow rate, refer to pages 2-1-8 to 2-1-11.

Built-in Silencer Replacement Element

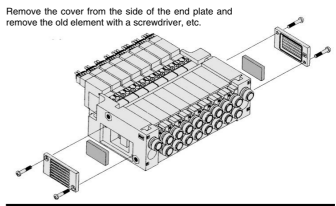
⚠ Caution

A silencer element is incorporated in the end plate on both sides of the manifold base. A dirty and choked element may reduce cylinder speed or cause malfunction. Clean or replace the dirty element.

Element Part No.

Type	Element part no.				
Туре	VQ0000	VQ1000	VQ2000		
Built-in silencer, direct exhaust (-S)	VVQ0000-82A-4	VVQ1000-82A-4	VVQ2000-82A-4		

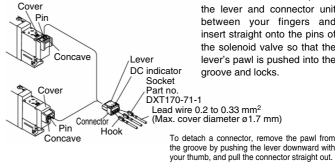
* The minimum order quantity is 10 pcs.



How to Use Plug Connector

⚠ Caution

Attaching and detaching connectors

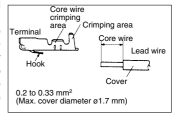


To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.

Lead wire 0.2 to 0.33 mm² (Max. cover diameter ø1.7 mm) To detach a connector, remove the pawl from

Crimping the lead wire and socket

Peel 3.2 to 3.7 mm of the tip of lead wire, enter the core wires and press contact it by a press tool. Be careful so that the cover of lead wire does not enter into the core press contacting part.



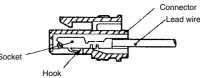
Attaching and detaching lead wires with sockets Attaching

Insert a socket in the square hole (Indicated as +, -) of connector, push in the lead wire and lock by hanging the hook of socket to the seat of connector. (Pushing-in can open the hook and lock it automatically.) Then confirm the lock by lightly pulling on the lead wire.

Detaching

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (approx. 1

mm). If the socket will be used again, first spread the hook outward.



SQ

VQ0

VQ4

VQ5

VQZ

VQD

Special Wiring Specifications

In the internal wiring of F kit, P kit, T kit and S kit, double wiring (connected to SOL. A and SOL. B) is adopted for each station regardless of the valve and option types.

Mixed single and double wiring is available as an option.

1. How to order valves

Indicate an option symbol, -K, for the manifold no. and be sure to specify the mounting position and number of stations of the single and double wiring by means of the manifold specification sheet.

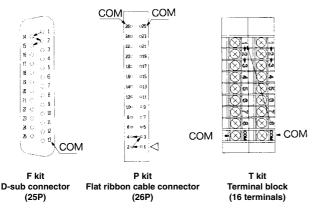
Example)

VV5Q14-09FS0-DKS

Others, option symbols: to be indicated alphabetically.

2. Wiring specifications

Connector terminal numbers are connected from solenoid station 1 on the A side in the order indicated by the arrows without skipping any terminal numbers.



3. Max. number of stations

The maximum number of stations depends upon the number of solenoids. Assuming one for a single and two for a double, determine the number of stations so that the total number is not more than the maximum number given in the following table.

kit	F (D-sub co		P kit r) (Flat ribbon cable connector)		P kit T kit Flat ribbon cable connector) (Terminal block)		S kit (Serial)		
Туре	F ⅓ □ 25P	F&A 15P	P ⅓ □ 26P	P&C 20P	P \ B 16P	P \ A 10P	T1	T2	S□
Max. points	Note) 16	14	Note) 16	Note) 16	14	8	8	16	16

Note) Due to the limitation of internal wiring.

Negative Common Specifications

Specify the valve model no. as shown below for negative COM specification. The standard manifold no. can be used. Please contact SMC for negative COM S kit.

How to order negative COM valves



Inch-size One-touch Fittings

Refer to following model no. for inch-size One-touch fittings.

How to order manifold

VV5Q14-08FSO-DN-00T

P, R port size

VQ0000	ø1/4"
VQ1000	ø1/4"
VQ2000	ø5/16"

How to order valves

VQ1140 - 5M - N

Cylinder port								
Syı	mbol	N1	N3	N7	N9			
Applicable tubing O.D. (Inch)		ø1/8"	ø5/32"	ø1/4"	ø5/16"			
^ D	VQ0000	0	0		_			
A, B port	VQ1000	_	0	0	_			
port	VQ2000	_	0	0	0			

Plug Connector Assembly Model

Connector assembly will be required when the F, P, T, S kits add a valve.

Specify the type of valve and connector assembly.

Connector Assembly Part No.

Specifications	Part no.	
Single	Positive common	AXT661-14A-F
(2-wire)	Negative common	AXT661-14AN-F
Double (latching)	Positive common	AXT661-13A-F
(3-wire)	Negative common	AXT661-13AN-F

Note) Lead wire length: 300 mm

Note) The parts numbers above are applicable to VQ0000/1000 (2 to 16 stations) and VQ2000 (2 to 10 stations). VQ2000 (11 to 16 stations) uses AXT661- ¹³/₁₄ A(N) -F425.

Series VQ0000/1000/2000

Option

DIN Rail Mounting

Each manifold can be mounted on a DIN rail.

Order it by indicating an option symbol for DIN rail mounting style, -D. In this case, a DIN rail which is approx. 30 mm longer than the manifold with the specified number of stations is attached. Besides, it is also available in the following cases.

When DIN rail is unnecessary (C kit only.)
 (DIN rail mounting brackets only are attached.)
 Indicate the option symbol, -DO, for the manifold no.

Example)

VV5Q14-08C-DOS

Others, option symbols: to be indicated alphabetically.

 When using DIN rail longer than the manifold with specified number of stations

Clearly indicate the necessary number of stations next to the option symbol, -D, for the manifold no.

Example)

VV5Q14-08FS1-D09S

Others, option symbols: to be indicated alphabetically.

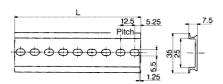
 When changing the manifold style into a DIN rail mount Order brackets for mounting a DIN rail. (Refer to "Option" on pages 2-4-60, 61 and 64.)

No. VQ0000-57A4 (For VQ0000) VQ1000-57A-4 (For VQ1000) VQ2000-57A-4 (For VQ2000) 2 pcs. per one set

 When ordering DIN rail only DIN rail no.: AXT100-DR-n

L dimension | 398 | 410.5 | 423 | 435.5

* Refer to the DIN rail dimension table for determining the length.



L Dimension $L = 12.5 \times n + 10.5$ No 10 4 6 35.5 48 60.5 73 85.5 98 110.5 123 135.5 23 L dimension 14 16 17 No 11 12 13 15 18 19 20 L dimension 148 160.5 173 185.5 198 210.5 223 235.5 248 260.5 No 21 30 22 23 24 25 26 27 28 L dimension | 273 | 285.5 | 298 310.5 323 335.5 348 360.5 373 385.5 40 No. 31 32 33 34 35 36 37 38 39

448 | 460.5

473 | 485.5

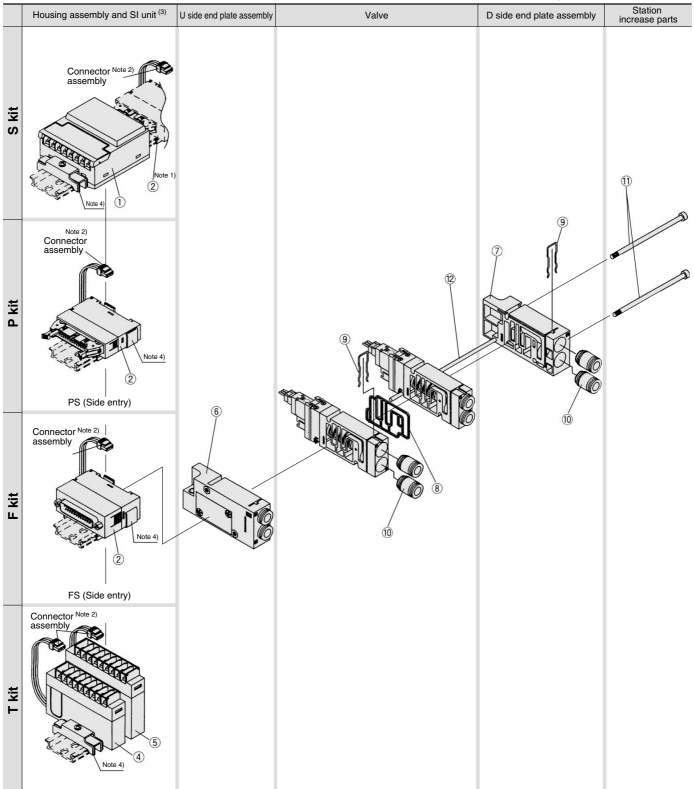
498 510.5

Series VQ

VQ2000 (VV5Q24)/Plug Lead Unit, Flip Type

(F, P, T, S kit)

* For how to increase the stations, refer to the instruction manual.





Note 1) S kit is composed of a flat ribbon cable housing assembly (AXT100-2-PU20) of 1 SI unit and 2 P kit (20 pins).

Note 2) Since no connector assembly is included, order it separately. (Refer to page 2-4-69.)

Note 3) A housing assembly is not used for a C kit.

Note 4) A DIN rail clamping bracket is attached to each.

<Housing Assembly and SI Unit>

Housing assembly and SI unit no.

No.	Manifold	Part no.	Description			
	(SA kit)	EX330-S001	General type SI unit (Series EX300)			
	(SB kit)	EX130-SMB1	SI unit for MELSECNET/MINI-S3 Data Link System (Mitsubishi Electric Corporation)			
(1)	(SC kit)	EX130-STA1	SI unit for SYSBUS Wire System (OMRON Corporation)			
1)	(SD kit)	EX130-SSH1	SI unit for Satellite I/O Link System (SHARP Corporation)			
	SF1 kit	EX130-SUW1	SI unit for 16 point Uni-wire System (NKE Corporation)			
	SH kit	EX130-SUH1	SI unit for 16 point Uni-wire H System (NKE Corporation)			
2	P _S kit	AXT100-2-P _S ^U □ (2)	Flat ribbon cable housing assembly □ = Number of pins: 26, 20, 16, 10			
3	F _S kit	AXT100-2-F _S ^U □ (2)	D-sub connector housing assembly □ = Number of pins: 25, 15			
4 (3)	T kit	AXT100-2-TB1	Terminal block assembly (8 terminals)			
⑤ ⁽³⁾	T kit	AXT100-2-TB2	Terminal block assembly (8 terminals)			

Note 1) S kit is composed of a flat ribbon cable housing assembly (AXT100-2-PS20) of ① SI unit and ② P kit (20 pins). Place an order for AXT100-2-PS20 separately.

Note 2) Top/vertical entry connector for FU and PU while side (horizontal) entry connector for FS and PS.

Note 3) Since no connector assembly is included, order it separately. (Refer to page 2-4-93.)

Note 4) In the case of standard specifications and double wiring, (4) is for 1 to 4 stations and (5) is for 5 to 8 stations.

SQ VQ0

VQC

VQ5

VQ4

VQZ

VQD

<D Side End Plate Assembly>

(6) D side end plate assembly no.

Option

Nil: Common exhaust

S: Built-in silencer, direct exhaust (Applicable for C kit only)

Note) The ®'s fitting assembly is included.

<U Side End Plate Assembly No.>

① U side end plate assembly no.

VVQ2000-2A-4-□

Option

Nil: Common exhaust

S: Built-in silencer, direct exhaust

Note) The ①'s fitting assembly is included.

<Replacement Parts>

No.	Part no.	Description	Material	Number
8	VVQ2000-80A-3-2	Seal	HNBR	12
9	VVQ2000-80A-3-4	Clip	Stainless steel	12

Note) A set of parts containing 12 pcs. each is enclosed.

<Fittings Assembly>

10 Fittings assembly part no.

VVQ1000-51A-□

→ Port size

C4: Applicable tubing ø4

C6: Applicable tubing ø6 **C8**: Applicable tubing ø8 ⁽¹⁾

Note 1) Standard SUP/EXH port is C8.
Note 2) Purchasing order is available in units of 10 pieces.

<Station Increase Parts>

No. (3)	Part no.	Description	Material	Number (1)
11)	VVQ2000-105A-4-□ ⁽²⁾	Tie-rod bolt	Carbon steel	2
12		Guide rod	Stainless steel	1

Note 1) Each number of replacement parts are included in one set.

Note 2) □: Number of stations (01 to 16)

Note 3) ① and ② are in one set.

