5 Port Solenoid Valve

Series VQ4000

Metal Seal | Rubber Seal

Space-saving profile

Clean space-saving design with all pilot valves concentrated to one side with no protrusions in any direction

Space-saving —— 40% less Capacity-saving - 50% less

Compact with large

flow capacity

up to Ø140)

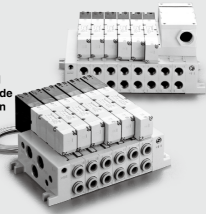
Built-in

(Ideal for driving cylinders

One-touch fittings

for easier piping

(In-house comparison)



<Plug-in type>

P.1072

 ϵ

SY

SY SV

SYJ

SZ

۷F

VP4

S0700

VO

VQ4 V05

VOC

(Terminal block box)

S kit (Serial transmission)

VOC4

voz

Enclosure IP65 compatible

Enclosure

IP65 compatible

SO **VFS**

VFR

VQ7

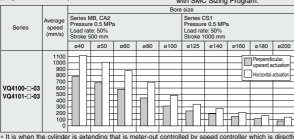
Outstanding response times and long service life



Enclosure IP65 compliant Dusttight/Low jetproof type

Cylinder Speed Chart

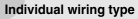
Use as a guide for selection. Please confirm the actual conditions with SMC Sizing Program.



- 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 weight x 9.8)/Theoretical force) x 100%

System Components

Speed controller	Silencer	SPG (Steel pipe) dia. x Length
AS420-03	AN30-03	10A x 1m



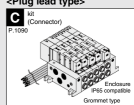
<Plug lead type>

Enclosure

IP65 compatible

A variety of common wiring

methods are standardized.





Base Mounted

Plug-in/Plug Lead Single Unit

Series VQ4000

ϵ

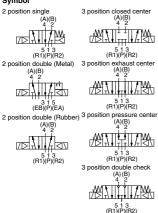
Model

					size			Flow cha	racteristics			Res	sponse time (ms)	
Series (onfiguration	ation Model		=	1→	4/2 (P →	A/B)	4/2 → 5/3 (A/B → EA/EB)			Standard	Low wattage	AC	Weight (kg)
					Po	C [dm ³ /(s-bar)]	b	Cv	C [dm ³ (s-bar)]	b	Cv	1 W	0.5 W	AC	(5)
		Single	Metal seal	VQ4150		6.2	0.19	1.5	6.9	0.17	1.7	20 or less	22 or less	22 or less	0.23
	itior	Single	Rubber seal	VQ4151		7.2	0.43	2.1	7.3	0.38	2.0	25 or less	27 or less	27 or less	(0.29)
	2 position	Double	Metal seal	VQ4250		6.2	0.19	1.5	6.9	0.17	1.7	12 or less	14 or less	14 or less	0.26
	2	Double	Rubber seal	VQ4251	Rc 3/8	7.2	0.43	2.1	7.3	0.38	2.0	15 or less	17 or less	17 or less	(0.32)
	П	Closed center	Metal seal	VQ4350		5.9	0.23	1.5	6.3	0.18	1.6	45 or less	47 or less	47 or less	0.28 (0.34)
VQ4000	П		Rubber seal	VQ4351		7.0	0.34	1.9	6.4	0.42	1.9	50 or less	52 or less	52 or less	
VQ4000		Exhaust	Metal seal	VQ44 ₅ 0		6.2	0.18	1.5	6.9	0.17	1.7	45 or less	47 or less	47 or less	
	position	center	Rubber seal	VQ4451		7.0	0.38	1.9	7.3	0.38	2.0	50 or less	52 or less	52 or less	(0.34)
	bog	Pressure	Metal seal	VQ45 ₅ 0		6.2	0.18	1.6	6.4	0.18	1.6	45 or less	47 or less	47 or less	0.28
	8	center	Rubber seal	VQ45 ₅ 1		7.0	0.38	1.9	7.1	0.38	2.0	50 or less	52 or less	52 or less	(0.34)
		Double	Metal seal	VQ46 ₅ 0		2.7	_	_	3.7	_	_	55 or less	57 or less	57 or less	0.50
		Double	Rubber seal	VQ4651		2.8		_	3.9	_	_	62 or less	64 or less	64 or less	(0.56)



Plug lead unit

Symbol



Note 1) Value for valve on sub-plate and cylinder port Rc 3/8

Note 2) Based on JIS B 8375-1981 Supply pressure: 0.5 MPa, with indicator light and surge voltage suppressor, clean air. This will change depending on pressure and air quality.) The value when ON for the double type.

Note 3) Values inside () indicate the weight of plug lead units.

Table: Without sub-plate, With sub-plate: Add 0.41 kg for plug-in type,

0.30 kg for plug lead type.

Standard Specifications

Stand	ard Specification	ons								
suo	Valve construction		Metal seal	Rubber seal						
	Fluid		Air/Inert gas Air/Inert gas							
2	Maximum operating	pressure (3)	1.0 MPa (0.7 MPa)							
Valve specifications		Single	0.15 MPa	0.20 MPa						
	Min. operating pressure	Double	0.15 MPa	0.15 MPa						
	P	3 position	0.15 MPa	0.20 MPa						
	Ambient and fluid t	emperature	−10 to 50°C (1)	−5 to 50°C (1)						
	Lubrication		Not re	quired						
	Manual override		Push type/Locking type (Tool required) Option							
	Impact/Vibration re	sistance	150/30) m/s ²						
	Enclosure		Dust tight (IP6	5 compatible)						
	Coil rated voltage		12, 24 VDC, 100, 110, 200, 220 VAC (50/60 Hz)							
စ္	Allowable voltage t	luctuation	±10% of rated voltage							
횰	Coil insulation type)	Class B or equivalent							
Solenoid specifications		24 VDC	1 W DC (42 mA), (0.5 W DC (21 mA)						
l ig		12 VDC	1 W DC (83 mA), (0.5 W DC (42 mA)						
l sp	Power consumption	100 VAC	Inrush 1.2 VA (12 mA),	Holding 1.2 VA (12 mA)						
l ie	(Current)	110 VAC	Inrush 1.3 VA (11.7 mA),	Holding 1.3 VA (11.7 mA)						
Sole		200 VAC	Inrush 2.4 VA (12 mA),	Holding 2.4 VA (12 mA)						
"		220 VAC	Inrush 2.6 VA (11.7 mA), Holding 2.6 VA (11.							

Note 1) Use dry air to prevent condensation when operating at low temperatures.

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

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Note 3) Values inside () denote the low wattage (0.5 W) specifications.

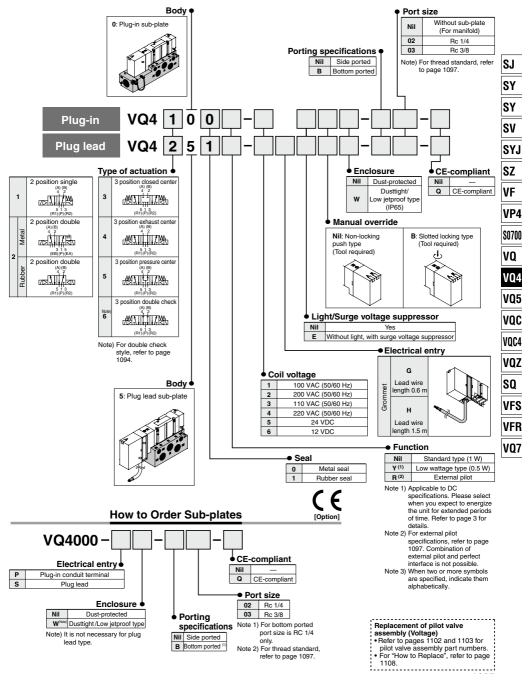


Base Mounted

Plug-in/Plug Lead: Single Unit Series VQ4000

How to Order Valves



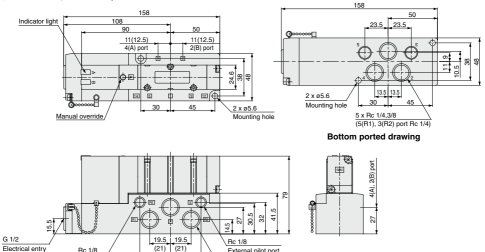


SMC

Plug-in Type

Conduit terminal

2 position single: VQ410⁰₁-□



External pilot port

1(P), 4(A), 2(B), 5(R1), 3(R2) port

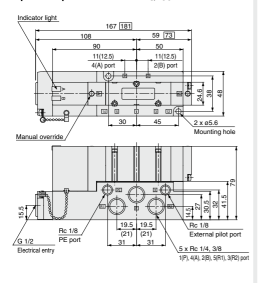
5 x Rc 1/4, 3/8

- 2 position double: VQ420 %-□
- 3 position closed center: VQ430 1-□

Rc 1/8

PE port

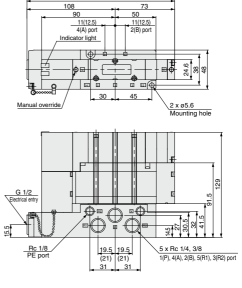
- 3 position exhaust center: VQ440 1-
- 3 position pressure center: VQ450 1-□



3 position double check: VQ460 9-□

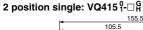
(): Rc 3/8

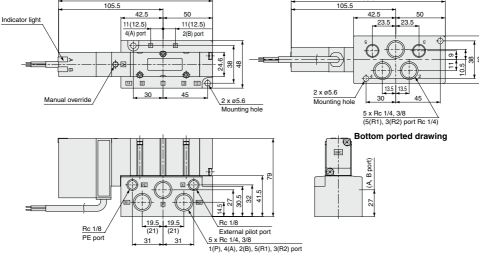
: 3 position (): Rc 3/8



Plug Lead Type

Grommet



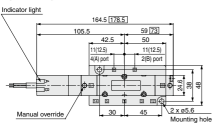


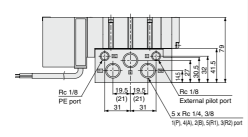
2 position double: VQ425 0-□G

3 position closed center: VQ435 1-□ H

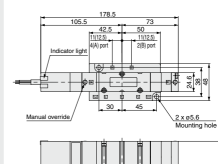
3 position exhaust center: VQ4451-0-H

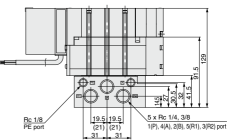
3 position pressure center: VQ455 1-□ G





3 position double check: VQ465 1





: 3 position (): Rc 3/8

(): Rc 3/8

SY SY

SJ

SYJ

SZ

VF VP4

S0700

VQ

VQ4 VQ5

VQC

VQC4

VQZ

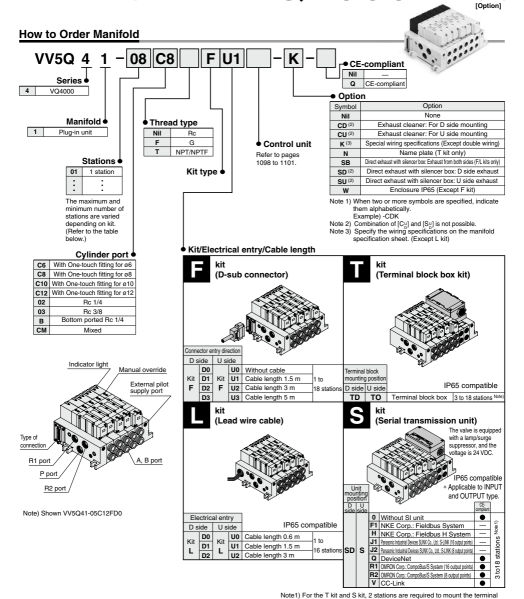
SQ VFS

VFR VQ7

Base Mounted

Plug-in Unit

Series VQ4000



Simple specials are available with SMC Simple Special System. For details, refer to the SMC's website.

block box or SI unit, so the minimum number of stations is 3 stations. Note2) Refer to "SI Unit Part No." on page 1084 when ordering the

CE-compliant SI unit.

Manifold Specifications

				orting specificatio	ns	Maximum	Applicable		
Series	Base model	Type of connection	4(A), 2(B) port	Port si	ze Note)	applicable	solenoid	Weight (kg) (Formula)	
			location	1(P), 5(R1), 3(R2)	4(A), 2(B)	stations	valve	(i oimaia)	
VQ4000	VV5Q41-□□□	■ F kit-D-sub connector ■ T kit-Terminal block box ■ L kit-Lead wire ■ S kit-Serial transmission	Side	Rc 1/2 Option Direct exhaust with silencer box	C6 (For Ø6) C8 (For Ø8) C10 (For Ø10) C12 (For Ø12) Rc 1/4 Rc 3/8	F, T kit 18 stations L kit 16 stations S kit 18 stations	VQ4□00 VQ4□01	F, L kit: 0.32n+0.75 S, T kit: 0.32(n-2) +1. 8 • Except solenoid valve weight	

Note) For details about inch-size One-touch fittings and other thread standards, refer to page 1097.

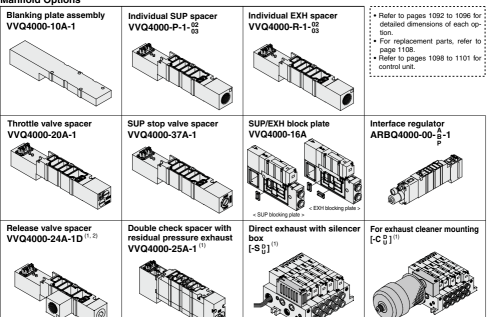
n: Stations

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

Model	Passage/S	tations	Station 1	Station 5	Station 10	Station 15
2 position metal seal VQ4200		C [dm³/(s·bar)]	5.9	5.9	5.9	5.9
	1 → 4/2 (P → A/B)	b	0.23	0.23	0.23	0.23
		Cv	1.5	1.5	1.5	1.5
		C [dm³/(s-bar)]	6.2	6.2	6.2	6.2
	4/2 → 5/3 (A/B → EA/EB)	b	0.19	0.19	0.19	0.19
		Cv	1.5	1.5	1.5	1.5
		C [dm3/(s-bar)]	6.8	6.8	6.8	6.8
	1 → 4/2 (P → A/B)	b	0.31	0.31	0.31	0.31
2 position rubber seal		Cv	1.8	1.8	1.8	1.8
VQ4 ¹ ₂ 01		C [dm3/(s-bar)]	7.0	7.0	7.0	7.0
_	4/2 → 5/3 (A/B → EA/EB)	b	0.38	0.38	0.38	0.38
		Cv	1.9	1.9	1.9	1.9

Note) Port size: Rc 3/8

Manifold Options



Note 1) Release valve spacer and double check spacer for residual pressure exhaust cannot be combined with external pilot. Note 2) Can be mounted on L kit only. For other kits, order E type control unit. (Refer to pages 1098 to 1101.)

SMC

SY

SV

SYJ SZ

VF

VP4 S0700

50700

VQ VQ4

VQ5

VQC

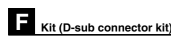
VQC4

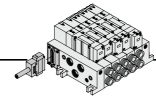
VQZ

SQ

VFS

VFR VO7





- Simplification and labor savings for wiring work can be achieved by using a D-sub connector for the electrical connection.
- Ousing connector for flat ribbon cable (25P) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- Connector entry can be selected on either the U side or the D side according to the mounting orientation.
- ■Maximum stations are 18.

4

Manifold Specifications

	Por				
Series	4(A), 2(B)	Po	Applicable stations		
	port location	1(P), 5(R1), 3(R2)	4(A), 2(B)	Stations	
VQ4000	Side	Rc 1/2	C 8, 10, 12 Rc 1/4, 3/8	Max. 18	
	Bottom		Rc 1/4	Stations	

D-Sub Connector Kit (25 pins)

015 AXT100-DS25-030

SMC

47.04

050 D-sub connector cable assemblies can be ordered by with manifolds. Refer to How to Order Manifold.

0.3 mm² x 25C

x M2.6 x 0.45

Note) Lengths other than the above are also available. Please contact SMC for details.

Socket side

Terminal no

D-sub Connector Cable Assembly Multi-core vinyl cable

Cable length (L)	Assembly part no.	Note			
1.5 m	AXT100-DS25-015	0 11 05			
3 m	AXT100-DS25-030	Cable 25 core x 24AWG			
5 m	AXT100-DS25-050	X Z4AVVG			
	commercial connect with female connect				

- to MII -C-24308
- Cannot be used for transfer wiring.

Connector manufacturers' example

- · Fujitsu, Ltd.
- . J.S.T. Mfg. Co., Ltd. Hirose Electric Co. Ltd.
- · Japan Aviation Electronics Industry, Ltd.

Electric Characteristics

Item	Characteristics
Conductor resistance Ω/km, 20°C	65 or less
Voltage limit VAC, 1 min.	1000
Insulation resistance MΩkm, 20°C	5 or less

Note) The minimum bending radius for D-sub connector cables is 20 mm

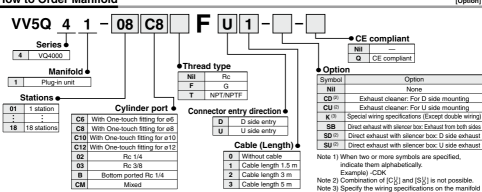
D-sub Connector Cable Assembly Terminal No.

Cable assembly •

Lead wire color	Dot marking
Black	None
Brown	None
Red	None
Orange	None
Yellow	None
Pink	None
Blue	None
Purple	White
Gray	Black
White	Black
White	Red
Yellow	Red
Orange	Red
Yellow	Black
Pink	Black
Blue	White
Purple	None
Gray	None
Orange	Black
Red	White
Brown	White
Pink	Red
Gray	Red
Black	White
White	None
	Black Brown Red Orange Yellow Pink Blue Purple Gray White White Yellow Orange Yellow Pink Blue Purple Gray Orange Gray Blue Bue Purple Gray Orange Gray Black Blue Blue Blue Blue Blue Blue Blue Blue

How to Order Manifold

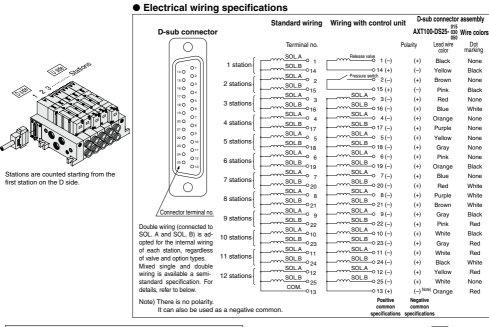




Note) As a semi-standard specification, the maximum number of stations can be increased by special wiring specifications. For details, refer to page 1073.

Note 4) Refer to pages 1098 to 1101 for with control unit.

specification sheet



Special Wiring Specifications

Double wiring (connected to SOL. A and SOL. B) is used for the internal wiring of each station regardless of valve and option types. Mixed single and double wiring is available as a semi-standard specification.

1. How to order

Indicate option symbol "-K" in the manifold part number and be sure to specify station positions for single or double wiring on the manifold specification sheet.

2. Wiring specifications

Connections begin with the A side solenoid of the first station being connected to terminal no. 1, and continue in the order indicated by the arrows in the drawing without skipping any terminals. Maximum stations are 18



SYJ

VP4

VO4

V05

VOC

VOC4

VOZ

SO

VFS

VFR

V07

D-sub connector

[Option]

How to Order Manifold Assembly

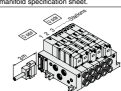
Specify the part numbers for valves and options together beneath the manifold base part number.

D-sub connector kit with cable (3 m)

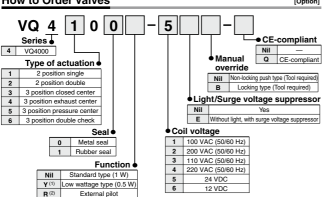
VV5Q41-05C8FD2(-Q)--1 set -- Manifold base part no. *VQ4100-5(-Q)-----2 sets -Valve part no. (Stations 1 and 2) *VQ4200-5(-Q)-----2 sets -Valve part no. (Stations 3 and 4) *VQ4300-5(-Q)------1 set --Valve part no. (Station 5)

Prefix the asterisk to the part nos. of the solenoid valve, etc.

Enter in order starting from the first station on the D side. When entry of part numbers becomes complicated, indicate in the manifold specification sheet.



How to Order Valves



Note 1) Applicable to DC specifications. Please select when you expect to energize the unit for extended periods of time. Refer to page 3 for details.

Note 2) Refer to page 1079 for external pilot specification. Combination of external

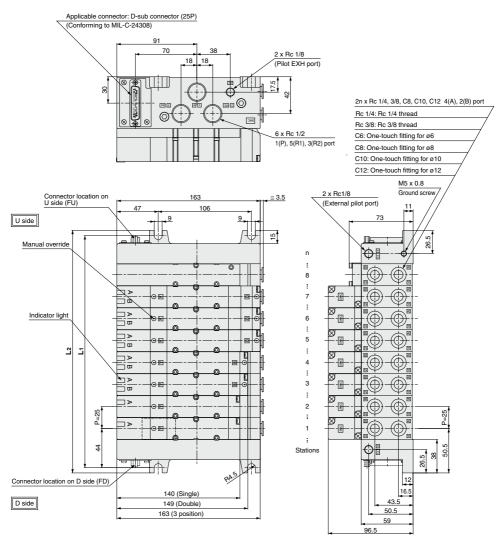
pilot and perfect interface is not possible.

Note 3) When two or more symbols are specified, indicate them alphabetically.

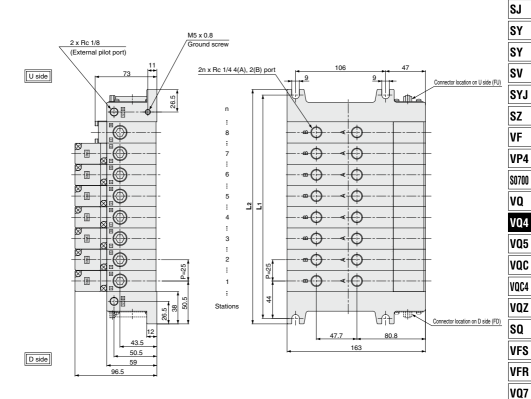


1073

Kit (D-sub connector kit)



Bottom ported drawing



Dimensions Formula L1 = 25n + 63, L2 = 25n + 76												n: S	tation	(IVIaxin	num st	andar	18 St	ations)
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Lt	88	113	138	163	188	213	238	263	288	313	338	363	388	413	438	463	488	513
L2	101	126	151	176	201	226	251	276	301	326	351	376	401	426	451	476	501	526

T Kit (Terminal block box kit)

- ●Enclosure IP65 compliant
- This type has a small terminal block inside a junction box. The provision of a G 3/4 electrical entry allows connection of conduit fittings.
- Maximum stations are 18.
- 2 stations are used for terminal box mounting.

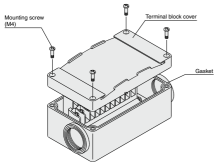
Manifold Specifications

ſ		Port	Annlinable			
	Series	4(A), 2(B)	Port	Applicable stations		
		port location	1(P), 5(R1), 3(R2)	4(A), 2(B)	Stations	
	VQ4000	Side	Rc 1/2	C8, 10, 12 Rc 1/4, 3/8	Max. 18 stations	
Į		Bottom		Rc 1/4		

Terminal Block Connections

Step 1. How to remove terminal block cover

Loosen the 4 mounting screws (M4) and open the terminal block cover.



Step 2. The diagram on the right shows the terminal block wiring. All stations are provided with double wiring regardless of the valves which are mounted.

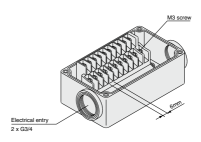
Connect each wire to the power supply side, according to the markings provided inside the terminal block.

Note3) Specify the wiring specifications on the manifold

Note 4) Name plate is inlaid in the terminal block cover.

Note 5) Refer to pages 1098 to 1101 for with control unit.

specification sheet.



Step 3. How to attach the terminal block cover

Securely tighten the screws with the torque shown in the table below, after confirming that the gasket is installed correctly.

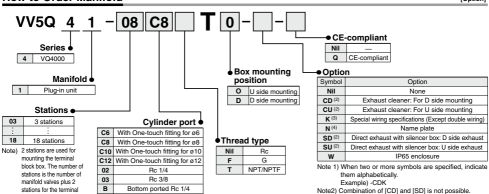
Proper tightening torque (N·m)

0.7 to 1.2

- Applicable terminal 1.25-3S, 1.25Y-3, 1.25Y-3N, 1.25Y-3.5
- ●Name plate: VVQ5000-N-T
- Drip proof plug assembly (for G 3/4): AXT100-B06A

How to Order Manifold





block box. For 13 stations

or more, specify the

wiring specifications by

means of the manifold

specification sheet.

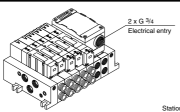
CM

Mixed

Note) As a semi-standard specification, the

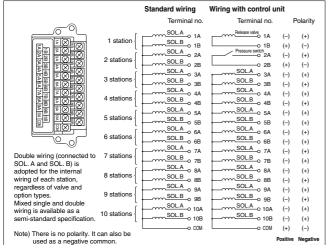
For details, refer to page 1077

maximum number of stations can be increased by special wiring specifications.



Stations are counted starting from the first station on the D side.

Electrical wiring specifications





E Without light, with surge voltage suppressor

Coil voltage

2

3

4

5

6

ØSMC

1 100 VAC (50/60 Hz)

200 VAC (50/60 Hz)

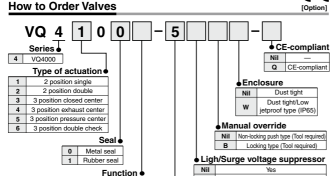
110 VAC (50/60 Hz)

220 VAC (50/60 Hz)

24 VDC

12 VDC

Nil



Low wattage type (0.5 W) R (2) External pilot Note 1) Applicable to DC specifications. Please select when you

Standard type (1 W)

expect to energize the unit for extended periods of time. Refer to page 3 for details. Note 2) Refer to page 1097 for external pilot specification.

Combination of external pilot and perfect interface is not nossible

Note 3) When two or more symbols are specified, indicate them alphabetically

Special Wiring Specifications Double wiring (connected to SOL. A and SOL.

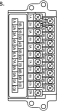
B) is used for the internal wiring of each station regardless of valve and option types. The optional specification permits mixture of single and double wiring. However, the maximum number of stations is 16

1. How to Order

Indicate option symbol "-K" in the manifold part number and be sure to specify station positions for single or double wiring on the manifold specification sheet.

2. Wiring specifications

Connections begin with the A side solenoid of the first station being connected to terminal no. 1, and continue in the order indicated by the arrows in the drawing without skipping any terminals.



How to Order Manifold Assembly

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

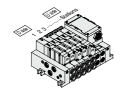
<Example>

Terminal block box kit

VV5Q41-07C8T0(-Q)--1 set-Manifold base part no. *VQ4100-5(-Q)----2 sets-Valve part no. (Stations 1 and 2) *VQ4200-5(-Q)----2 sets-Valve part no. (Stations 3 and 4) *VQ4300-5(-Q)-----1 set-Valve part no. (Station 5)

Prefix the asterisk to the part nos. of the solenoid valve, etc.

Enter in order starting from the first station on the D side. When entry of part numbers becomes complicated, indicate in the manifold specification sheet.



SJ

LYS

SZ

VP4

S0700

V04 V05

VOC

VOC4 VOZ

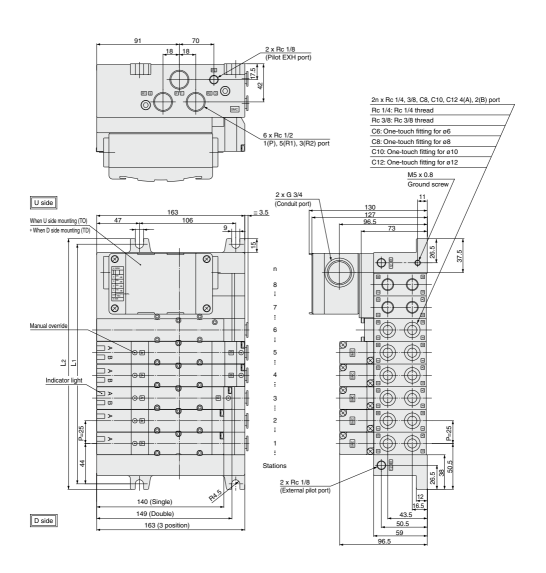
SO

VFS VFR

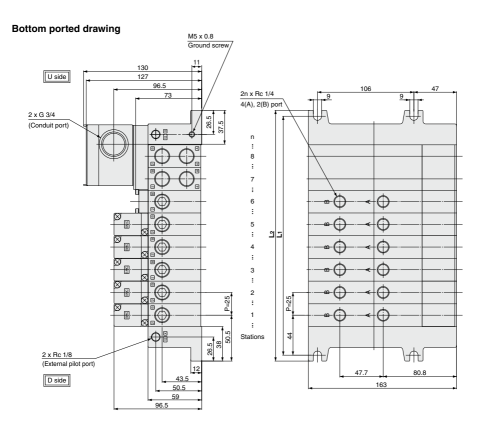
VQ7

T

Kit (Terminal block box kit)



Note) Shown VV5Q41-08C12TO-W



Formula L1 = 25n + 63, L2 = 25n + 76 n: Station (Maximum standard 18 stations)

* Including 2 stations for terminal box.

	Dimen	sion	s		Forn	nula L'	l = 25r	1 + 63,	L2 = 2	!5n + 7	'6 n: S				andard ons for		ations) al box.
n 3 4 5					6	7	8	9	10	11	12	13	14	15	16	17	18
	L ₁	138	163	188	213	238	263	288	313	338	363	388	413	438	463	488	513
	I٥	151	176	201	226	251	276	301	326	351	376	401	426	451	476	501	526

SMC

SJ

SY

SY

SV

SYJ SZ

VF VP4

S0700

VQ

VQ4

VQ5

VQC VQC4

VQZ

SQ

VFS

VFR VQ7

Kit (Lead wire cable)



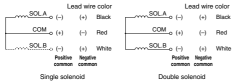
- ●Enclosure IP65 compliant
- Direct electrical entry. Models with two or more stations are available.
- Electrical entry can be selected on either the U side or the D side according to the mounting orientation.
- Maximum stations are 16.

Manifold Specifications

	Po	Applicable						
Series	4(A), 2(B) port	Por	Port size					
	location	1(P), 5(R1), 3(R2)	4(A), 2(B)	stations				
VQ4000	Side	Rc 1/2	C 8, 10, 12 Rc 1/4, 3/8	Max. 16 stations				
	Bottom		Rc 1/4					

Wiring Specifications

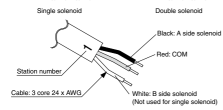
Three lead wires are attached to each station regardless of the type of valve which is mounted. The red wire is for COM connection.



Lead Wire Assembly with Connector

Lead wire length	Part no.
0.6 m	VVQ5000-44A-8-□
1.5 m	VVQ5000-44A-15-□
3 m	VVQ5000-44A-30-□

☐: Number of stations 1 to 16.

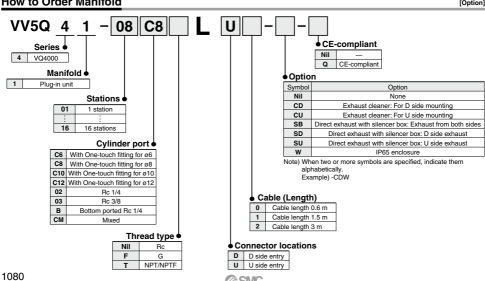


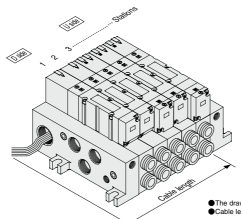
For different lead wire lengths, order a lead wire assembly with connector shown in the table on the right. Note 1) There is no polarity. It can also be used as a negative common.

Note 2) Connect the release valve and the pressure switch to SOL. A side on the manifold with control unit.



How to Order Manifold





The drawing shows the electrical entry on the D side.

Cable length is measured from the solenoid valve body.

[Option]

How to Order Valves



200 VAC (50/60 Hz)

110 VAC (50/60 Hz)

220 VAC (50/60 Hz)

24 VDC

12 VDC

How to Order Manifold Assembly Specify the part numbers for valves and options together beneath the manifold base part number.

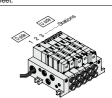
<Example>

Lead wire kit with cable (3 m)

VV5Q41-05C8LD2(-Q)--- 1 set -- Manifold base part no. *VQ4100-5(-Q)......2 sets-Valve part no. (Stations 1 and 2) *VQ4200-5(-Q)-----2 sets-Valve part no. (Stations 3 and 4) *VQ4300-5(-Q) ····· 1 set -Valve part no. (Station 5)

Prefix the asterisk to the part nos. of the solenoid valve, etc.

Enter in order starting from the first station on the D side. When entry of part numbers becomes complicated, indicate in the manifold specification



,	VQ <u>4</u> [1] 0 [0) [:	5			
4	Series • VQ4000					CE-compliant Nil — Q CE-compliant
	Type of actuation				Encl	osure
1	2 position single				Nil	Dust tight
2	2 position double				w Dust	tight/Low jetproof type
3	3 position closed center				*	(IP65)
4	3 position exhaust center					
5	3 position pressure center					
6	3 position double check			<u> </u>	nual ov	rerride
						push type (Tool required)
				В	Locking	type (Tool required)
	Seal e	b				
	 Metal seal]		ight/Su	rge vo	ltage suppressor
	1 Rubber seal]	Nil			Yes
			E	Without I	ight, with s	urge voltage suppressor
				•		
					— • Co	oil voltage
		Functi			1	100 VAC (50/60 Hz)
		■ Functi	UII		2	200 VAC (50/60 Hz)

Nil

details.

Note 2) Refer to page 1097 for external pilot specification. Combination of external pilot and perfect interface is not possible.

R (2) External pilot

Note 1) Applicable to DC specification.

Standard type (1 W)

Please select when you expect to energize the unit for extended periods of time. Refer to page 3 for

Low wattage type (0.5 W

Note 3) When two or more symbols are specified, indicate them alphabetically.

2

3

4

5

6

SY

SJ

SYJ SZ

۷F

VP4

S0700 VO

VQ4

VQ5

VQC VQC4

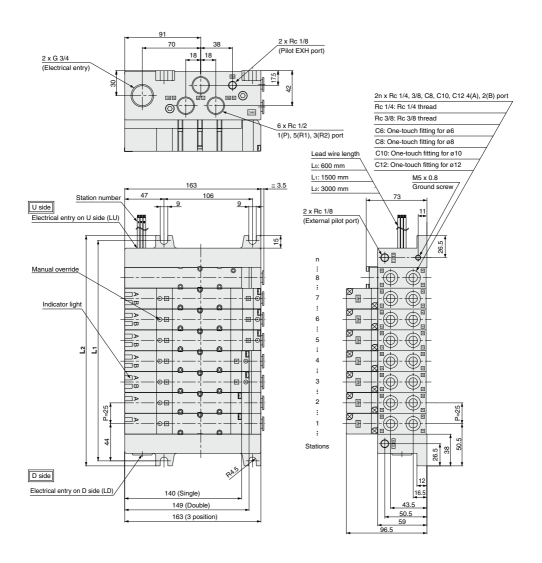
VQZ

SQ **VFS**

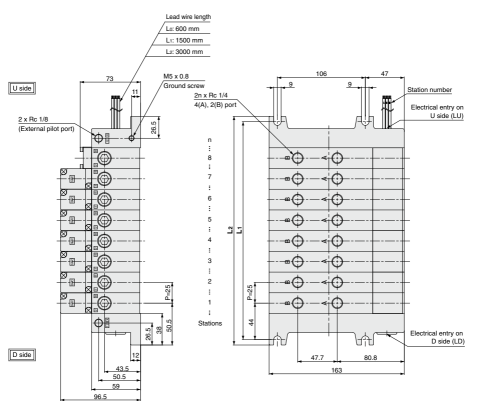
VFR VQ7

L

Kit (Lead wire cable)



Bottom ported drawing



Dimens	sion	s		For	mula L	_1 = 2	5n + 6	3, L2	= 25n	+ 76	n: \$	Station	ı (Max	imum	16 sta	itions)
L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L ₁	88	113	138	163	188	213	238	263	288	313	338	363	388	413	438	463
L2	101	126	151	176	201	226	251	276	301	326	351	376	401	426	451	476

SMC

SJ

SY

SY

SYJ

SZ VF

VD4

VP4 S0700

VQ

VQ4

VQ5

VQC4

VQZ

SQ VFS

VFR VQ7



Kit (Serial transmission unit): EX123/124 (For Output) Serial Transmission System IP65 compliant

The serial transmission system reduces wiring work, while minimizing wiring and saving space.

Manifold Specifications

1		P	ns						
	Series	4(A), 2(B) port	Port	Port size					
		port location	1(P) ,5(R1), 3(R2)	4(A), 2(B)					
	VQ4000	Side	Rc 1/2	C8, 10, 12 Rc 1/4, 3/8	Max. 18 stations				
		Bottom		Rc 1/4					

●Double wiring (connected to SOL. A and SOL. B) is adopted for the internal wiring of each station, regardless of valve and option types.

Item	Specifications
External power supply	24 VDC +10%, -5%
Current consumption (Internal unit)	0.1A

Drip proof plug assembly (for G 1/2): AXT100-B04A

Note) Refer to "SI Unit Part No." when ordering the CE-compliant SI unit.

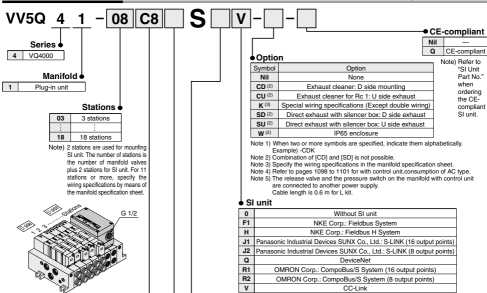
[Option]

Page

P.1165

•

How to Order Manifold



SI Unit Part No

.11

J2

Q

R1

R₂

٧

Protocol type

NKE Corp.: Fieldbus System

NKE Corp.: Fieldbus H System

(16 output points)

Panasonic Industrial Devices SUNX Co., Ltd.: S-LINK

(8 output points)

DeviceNet

OMRON Corp.: CompoBus/S System (16 output points)

OMRON Corp.: CompoBus/S System (8 output points)

CC-Link

Panasonic Industrial Devices SUNX Co., Ltd.; S-LINK D side; EX123D-SSL1

Cylinder ports

C6	With One-touch fitting for ø6								
C8	With One-touch fitting for ø8								
C10	With One-touch fitting for ø10								
C12	With One-touch fitting for ø12								
02	Rc 1/4								
03	Rc 3/8								
В	Bottom ported Rc 1/4								
СМ	Mixed								

Stations are counted starting from the first station on the D side

Inr	ead type
Nil	Rc
F	G
Т	NPT/NPTF

SI unit mounting position

Nil	U side mounting
D	D side mounting

Refer to page 2055 and the Operation Manual for the details of EX123/124 Integratedtype (For Output) Serial Transmission System. Please download the Operation Manual via our website, http://www.smcworld.com

SI unit part no. D side: FX123D-SUW1

U side: FX123U-SUW1 D side: EX123D-SUH1

U side: EX123U-SUH1

U side: EX123U-SSL1

D side: EX123D-SSL2

U side: EX123U-SSL2

D side: FX124D-SDN1

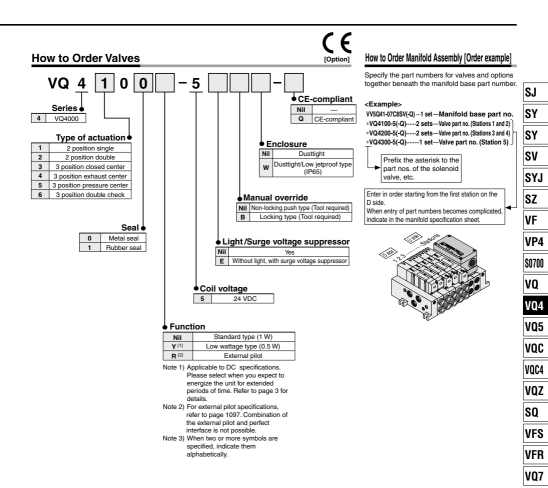
U side: EX124U-SDN1 D side: EX124D-SCS1

U side: EX124U-SCS1 D side: EX124D-SCS2

U side: EX124U-SCS2 D side: EX124D-SMJ1

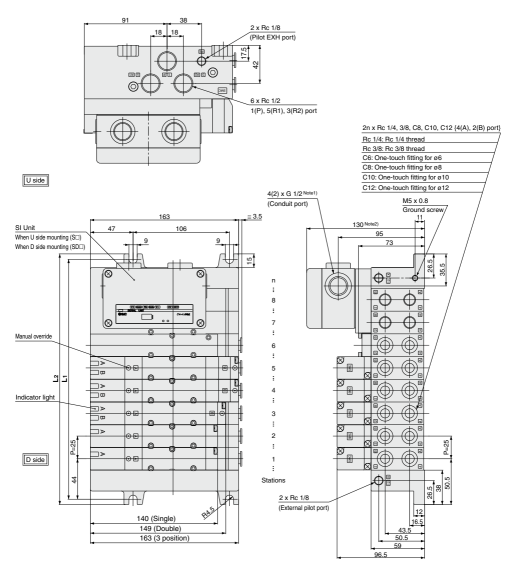
U side: EX124U-SMJ1





SMC

Kit (Serial transmission unit): EX123/124 (For Output) Serial Transmission System

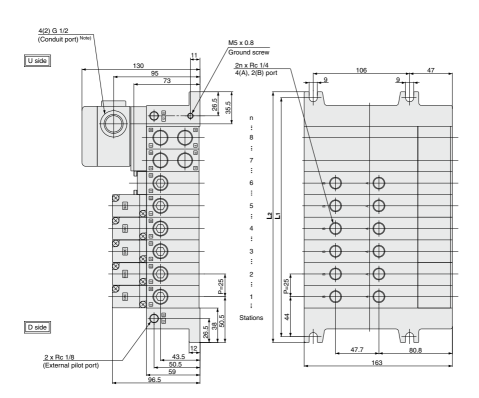


Note1) In the case of EX124 for SI unit, conduit port (G 1/2) will be 4 locations. In the case of EX123D (U), conduit port will be 2 locations.

Note2) In the case of EX124 (D)-SMJI, this dimension becomes 133.

Note) Shown VV5Q41-08C12SQ-W

			F	ormula	1 L1 =	25n +	63, L	2 = 25	n + 76	n: St	ation (Maxim	num st	andaro	118 st	ations)
Dimen	Dimensions * Including 2 stations for mounting SI unit box.															
n	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L ₁	138	163	188	213	238	263	288	313	338	363	388	413	438	463	488	513
L2	151	176	201	226	251	276	301	326	351	376	401	426	451	476	501	526



SY

SJ

SY

SV

SYJ SZ

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VP4

S0700

VQ VQ4

VQ5

vqc

VQC4

VQZ

SQ

VFS

VFR VQ7

Form	nula L1	1 = 25	n + 63	, L2 =	25n +	- 76 n	: Stati	on (M	aximu	m stai	ndard	18 sta	tions)
						* Inc	luding	2 sta	tions f	or mo	unting	SI un	it box.

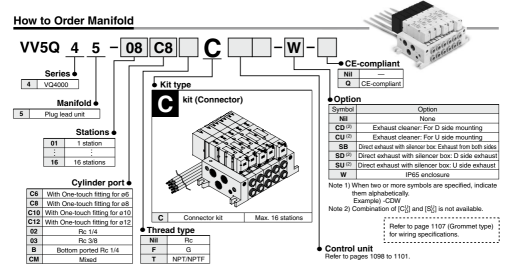
Dimensions * Including 2 stations for mounting SI ur																
	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L1	138	163	188	213	238	263	288	313	338	363	388	413	438	463	488	513
L2	151	176	201	226	251	276	301	326	351	376	401	426	451	476	501	526

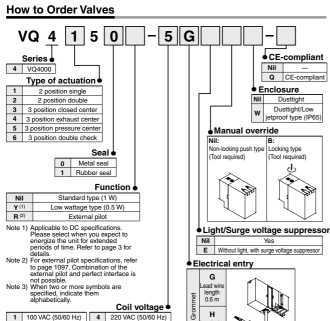
Base Mounted



Plug Lead Unit: C Kit (Connector kit)

Series VQ4000





24 VDC

12 VDC

How to Order Manifold Assembly

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

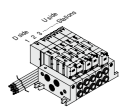
<Example>

Connector kit

\text{VSQ4S-05C12C(-Q)--1 set --Manifold base part no. \text{vQ4150-5G(-Q)---2 sets --Valve part no. (Stations 1 and 2) \text{vQ4250-5G(-Q)---2 sets --Valve part no. (Stations 3 and 4) \text{vQ4250-5G(-Q)--1 set --Valve part no. (Stations 5) } \end{align*}

Prefix the asterisk to the part nos. of the solenoid valve, etc.

Enter in order starting from the first station on the D side. When entry of part numbers becomes complicated, indicate in the manifold specification sheet.



Simple specials are available with SMC Simple

For details, refer to the SMC website.

2 200 VAC (50/60 Hz)

3 110 VAC (50/60 Hz)

ead win

1.5 m

Base Mounted

Plug Lead Unit: C Kit (Connector kit) Series VQ4000

Manifold Specifications

		Porting spec		Porting specification	ons	Maximum Applicable			
Series	Base model	Type of connection	4(A), (B)	Port siz	e Note)	applicable	solenoid	Weight (kg) (Formula)	
			port location	1(P), 5(R1), 3(R2)	4(A), 2(B)	stations	valve	(Formula)	
VQ4000	VV5Q45-□□□	■ C kit–Grommet	Side	Rc 1/2 Option Direct exhaust with silencer box	C8 (For ø8) C10 (For ø10) C12 (For ø12) Rc 1/4 Rc 3/8	2 to 16 stations	VQ4□50 VQ4□51	0.31n+0.55 • Except solenoid valve weight	
			Rottom	(sileticel pox)	Rc 1/4				

Note) For details about inch-size One-touch fittings and other thread standards, refer to page 1097.

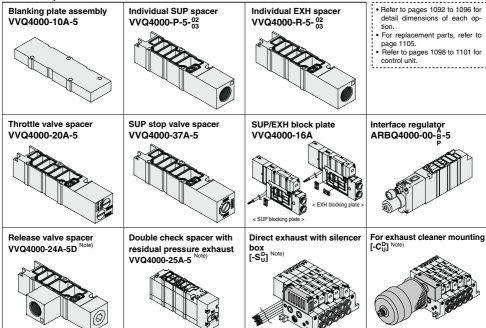
n: Stations

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

Model	Passage/St	Station 1	Station 5	Station 10	Station 15	
		C [dm³/(s-bar)]	5.9	5.9	5.9	5.9
	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$	b	0.23	0.23	0.23	0.23
2 position metal seal		Cv	1.5	1.5	1.5	1.5
VQ4250		C [dm3/(s-bar)]	6.2	6.2	6.2	6.2
-	4/2 → 5/3 (A/B → EA/EB)	b	0.19	0.19	0.19	0.19
		Cv	1.5	1.5	1.5	1.5
	_	C [dm3/(s-bar)]	6.8	6.8	6.8	6.8
	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$	b	0.31	0.31	0.31	0.31
2 position rubber seal		Cv	1.8	1.8	1.8	1.8
VQ4251		C [dm3/(s-bar)]	7.0	7.0	7.0	7.0
	4/2 → 5/3 (A/B → EA/EB)	b	0.38	0.38	0.38	0.38
		Cv	1.9	1.9	1.9	1.9

Note) Port size: Rc 3/8

Manifold Options



Note) Release valve spacer, built-in silencer (direct exhaust), exhaust cleaner mounting style and perfect double check spacer for residual pressure exhaust cannot be combined with external pilot.



21

SY

SV

SYJ

SZ

VP4

S0700

VQ

VQ4 V05

VOC

VQU

VQC4

VQZ

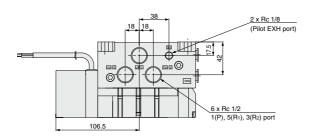
SO

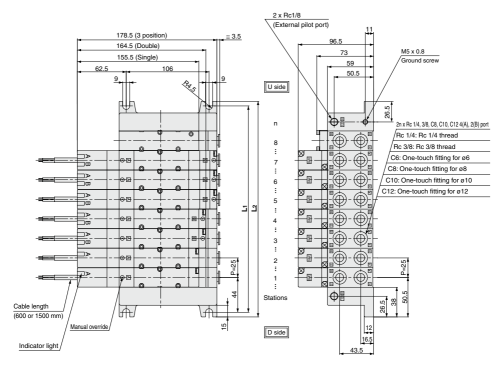
VFS

VFR

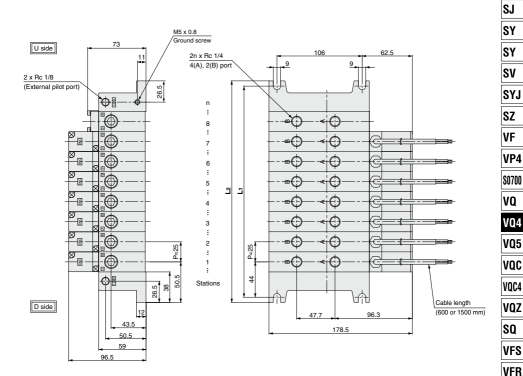
VQ7

C Kit (Connector kit)





Bottom ported drawing



Dimensions Formula L1 = 25n + 63, L2 = 25n + 76 n: Station (Maximum 16 stations)																
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L ₁	88	113	138	163	188	213	238	263	288	313	338	363	388	413	438	463
L2	101	126	151	176	201	226	251	276	301	326	351	376	401	426	451	476

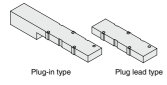
VQ7

Manifold Option Parts

Blanking plate assembly

VVQ4000-10A-1 (Plug-in type) VVQ4000-10A-5 (Plug lead type)

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.

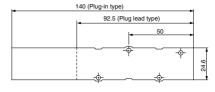




Circuit diagram

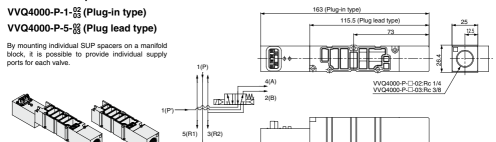
Circuit diagram

Plug lead type



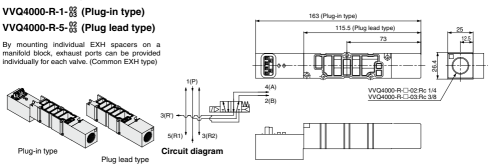


Individual SUP spacer



Individual EXH spacer

Plug-in type

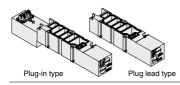


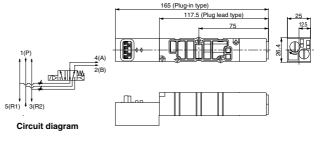
Base Mounted Series VQ4000

Throttle valve spacer

VVQ4000-20A-1 (Plug-in type) VVQ4000-20A-5 (Plug lead type)

A throttle valve spacer is mounted on a manifold block to control cylinder speed by throttling exhaust air flow.

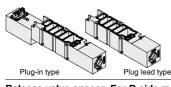


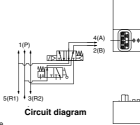


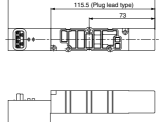
SUP stop valve spacer

VVQ4000-37A-1 (Plug-in type) VVQ4000-37A-5 (Plug lead type)

A SUP stop valve spacer is mounted on a manifold block, making it possible to individually shut off supply air to each valve.







163 (Plug-in type)

S0700 VO V04 V05

SJ

SY SY

SV

SYJ

SZ

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VP4

VQC

VOC4

VOZ

SO

VFS

VFR

VQ7

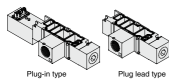
Release valve spacer: For D side mounting

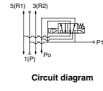
VVQ4000-24A-1D (Plug-in type) VVQ4000-24A-5D (Plug lead type)

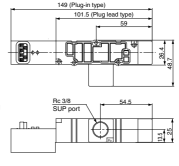
Combination of VQ41□□ (Single) and release valve spacer can be used as air release valve. Note 1) Mounting on 2 position double and 3

position valve is not possible.

Note 2) Can be mounted on L kit only. For other kits, order E type control unit. (Refer to pages 1098 to 1101.)







SUP/EXH block plate VVQ4000-16A

When supplying two different pressures to one manifold, this is used to shut off between stations with different pressures.



<SUP blocking plate>











SUP/EXH passage blocked



Manifold Option Parts

Direct exhaust with silencer box

VV5Q4 1-□□□-SB (Exhaust from both sides)

VV5Q4 1-000-SD (D side exhaust)

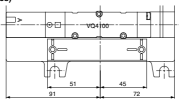
VV5Q4¹₅-□□□-SU (U side exhaust)

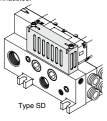
The EXH outlet is placed on the top side of the manifold end plate. The built-in silencer provides highly effective noise reduction.

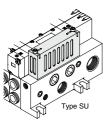
(Noise reduction of 35 dB or more)

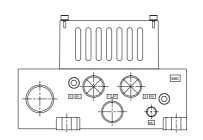
Effective area: 60.2 mm²

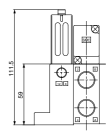
Note) If a lot of drainage is generated at air supply source, both of exhaust air and drainage are exhausted.











Note) Figure shows VV5Q41-\pi\p-SD.

Silencer box assembly: VVQ4000-33A (With gasket, screw)

Double check spacer with residual pressure exhaust VVQ4000-25A-1 (Plug-in type) VVQ4000-25A-5 (Plug lead type)

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.

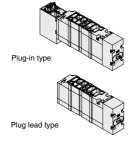
Besides, combination between 2 position solenoid valve (VQ4 $_2$ \square \square) and double check spacer can't hold an intermediate position, but can prevent dropping at the cylinder stroke end.

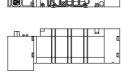
Specifications

Double check	VVQ400	,		
spacer part no.	Intermediate stop	Drop prevention		
Applicable solenoid valve	VQ44□□	VQ4½□□		

Handling Precautions

- Air leakage from the pipe between the valve and cylinder or from the fittings will prevent the cylinder from stopping in the middle for a long time. Check for leakage using a neutral household detergent, such as dish washing soap. Also, check the cylinder sealing and piston seal for leakage.
- Since One-touch fittings allow slight air leakage, screw piping is recommended when stopping the cylinder in the middle for a long time.
- If exhaust side of double check spacer is narrowed down, this causes a decrease in intermediate stop accuracy and may malfunction.
- Combining perfect interface with 3 position valves "VQ4₅³□□" will not work.
- Set the cylinder load so that the cylinder pressure will be within two times that of the supply pressure.
- Combining double check spacer with external pilot will not work.





163 (Plug-in type)

125.5 (Plug lead type)



Manual override for residual pressure exhaust Slotted locking type (Tool required)



Base Mounted Series VQ4000



Manifold mounted exhaust cleaner

VV5Q4 ½-□□□-CD (D side mounting) VV5Q4 ½-□□□-CU (U side mounting)

An adapter plate for exhaust cleaner mounting is provided on the top of the manifold end plate.

The exhaust cleaner collects drainage and oil mist (99.9% or more) and is highly effective for noise reduction (Noise reduction of 35 dB or more)

Plug-in type 2n x Rc 1/4, 3/8, C8, C10, C12 4(A), 2(B) port Rc 1/4: Rc 1/4 thread Lead wire length Rc 3/8: Rc 3/8 thread L0: ≅ 600 mm L1: ≅ 1500 mm C8: One-touch fitting for ø8 C10: One-touch fitting for ø10 for ø12 ≅ 3.5 Station 2 x Rc 1/8 (External pilo U side er D side Manual overrio Indicator light D side

D side mounting

2 x Rc 1/2 1(P) port

2 x Rc 1/8 (Pilot EXH port)

Dimens	Formula L1 = 25n + 63, L2 = 25n + 76 n: Stations (Maximum 16 stations)										
	1	2	3	4	5	6	7	8			
L ₁	88	113	138	163	188	213	238	263			
L2	101	126	151	176	201	226	251	276			
		_			_						
L_n	9	10	11	12	13	14	15	16			
L1	288	313	338	363	388	413	463	463			
12	301	326	351	376	401	426	476	476			

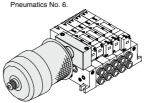
AMC610-10 Exhaust cleaner

2 x G Rc 3/4 Electrical entry

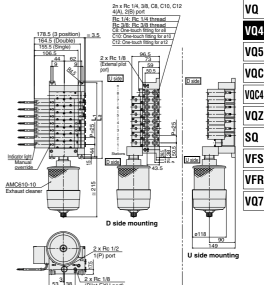
Applicable exhaust cleaners AMC610-10 (Port size Rc 1)

Note 1) Exhaust cleaner AMC610-10 is not attached. Please order it separately.

Note 2) Mount so that the exhaust cleaner is at the lower side. Note 3) For details about the exhaust cleaner, refer to Best



Plug lead type



			Formula L1 = 25n + 63, L2 = 25n + 76					
Dimens	sions	3		n: Stat	ions (N	1aximu	m 16 st	ations)
	1	2	3	4	5	6	7	8
L ₁	88	113	138	163	188	213	238	263
L2	101	126	151	176	201	226	251	276
	_							
L	9	10	11	12	13	14	15	16
Lı	288	313	338	363	388	413	463	463
L2	301	326	351	376	401	426	476	476

SJ SY

SY

SV

SYJ

SZ ۷F

VP4

S0700

VO

V05

VOC VQC4

VOZ

SO VFS

VFR VQ7

149

U side mounting

Manifold Option Parts

Interface regulator (P, A, B port regulation)

ARBQ4000-00-□-1 (Plug-in type) ARBQ4000-00-□-5 (Plug lead type)

Spacer Interface regulators can be placed on top of the manifold block to reduce the pressure of each of the valves.

Specifications

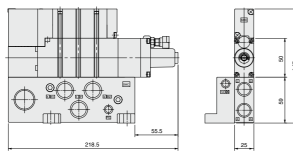
				4000	1000			
Interface regulator		ARBQ4000						
Regulating port			4		В		P	
Applicable solenoid valve	Plug-in	Plug lead	Plug-in	Plug lead	Plug-in	Plug lead		
Maximum operating pressu	re	1.0 MPa						
Set pressure range			0.05 to 0).85 MPa				
Fluid	Air							
Ambient and fluid temperat	ure	−5 to 60°C (No freezing)						
Port size for connection of pressu	ıre gauge	M5 x 0.8						
Weight (kg)		0.33	0.30	0.33	0.30	0.33	0.30	
Effective area at supply side (mm²)	P→A	15		3	81	14		
S at P1 = 0.7 MPa/P2 = 0.5 MPa	P→B	3	15	1	6	15		
Effective area at exhaust side (mm²)	A→EA	1	8	4	10	40		
S at P2 = 0.5 MPa	в→ЕВ	3	37	1	9	37		

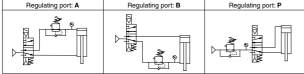
Note 1) Set the pressure within the operating pressure range of the solenoid valve

- Note 2) Operate an interface regulator only by applying pressure from the P port of the base, except when using it as a reverse pressure valve. When using it as a reverse pressure valve, P port regulation is not allowed to use.
- Note 3) When using a perfect spacer, assemble a valve, a spacer regulator and a perfect spacer in this order to use it.
- Note 4) When using in A port regulation, B port regulation by closed center, since there is a problem in its operation, please contact SMC.
- Note 5) Dust tight/Low jetproof enclosure (IP65) is not available with interface regulator.

How to Order

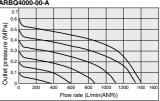
Solenoid Valve	Interface regulator	Regulating port
	ARBQ4000-00-A-1	A
VQ4□0□ (Plug-in type)	ARBQ4000-00-B-1	В
	ARBQ4000-00-P-1	Р
	ARBQ4000-00-A-5	Α
VQ4□5□ (Plug lead type)	ARBQ4000-00-B-5	В
	ARBQ4000-00-P-5	Р

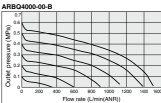




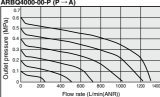
Flow Characteristics

Conditions Inlet pressure: 0.7 MPa ARBQ4000-00-A

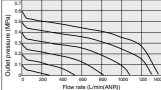




ARBQ4000-00-P (P → A)



ARBQ4000-00-P (P → B)



Pressure Characteristics

Conditions

0.10 Outlet 0.06

Inlet pressure: 0.7 MPa Outlet pressure: 0.2 MPa

Flow rate: 20 L/min (ANR) 0.30 0.25 0.20 pressure 0.15

> 0.6 Inlet pressure (MPa)

Semi-standard Specifications

External Pilot Specifications

- When the supply air pressure is:
 - lower than the required minimum operating pressure 0.15 to 0.2 MPa,
 - . opposite air supply (R port supply), cylinder supply (A and B port supply),
 - · used for vacuum specifications (please contact SMC),

it can be used for external pilot specifications.

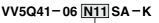
Order a valve by adding the external pilot specification [R] to the part number. External pilot is available as standard for manifolds and options.

- Internal/external pilot can be mounted in a manifold.
- Compatibility with universal porting is possible for the single, double and 3P (excluding perfect spacer) types.

Inch-size One-touch Fittings

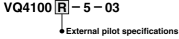
Valve with inch size One-touch fittings is shown below.

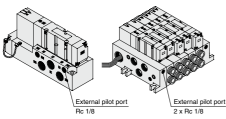
How to Order Single Valves



• Cy	ilinaer port
N7	ø1/4"
N9	ø5/16"
N11	ø3/8"

How to Order Manifold





<Sub-plate>

<Manifold>

Note) Possible to mix mounting of internal and external pilot

Pressure Specifications

Valve constru	uction	Metal seal	Rubber seal	
Operating pressi	ure range	Vacuum to 1.0 MPa		
	Single		0.2 to 1.0 MPa (0.2 to 0.7 MPa)	
External pilot Note) pressure range	Double	0.15 to 1.0 MPa (0.15 to 0.7 MPa)	0.15 to 1.0 MPa (0.15 to 0.7 MPa)	
	3 position		0.2 to 1.0 MPa (0.2 to 0.7 MPa)	

Note) Values inside () denote the low wattage (0.5 W) specifications

Combination of manifold options shown below and external pilot specification is not possible.

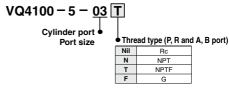
Release valve spacer	VVQ4000-24A-□D
Direct exhaust with silencer box	VV5Q4□-□□□-S□
For exhaust cleaner mounting	VV5Q4□-□□□-C D
Manifold with control unit	VV5Q4 — Control unit model no.
Double check spacer with residual pressure exhaust	VVQ4000-25A-15

International Thread Standards

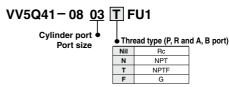
Rc specifications are standard for all ports, however, NPT, NPTF and G are available for international markets

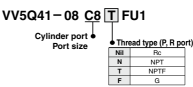
Add the appropriate symbol following the port size in the standard part

How to Order Single Valves (Example)

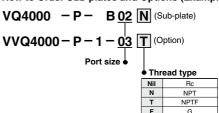


How to Order Manifold





How to Order Sub-plates and Options (Example)



SJ SY

SY

SV LYS

SZ

۷F VP4

S0700

VO

VQ4

V05 VQC

VOC4 VOZ

SO

VFS VFR

VQ7

Manifold with Control Unit

- Mounting air filter, regulator, pressure switch for air release valve on manifold as unit is possible and permits piping labor savings.
- Maximum number of stations depends on each kit.

Refer to manifold specifications.

 2 stations are used for control unit mounting.
 (1 station is used for E type.)





Plug Lead Type

⚠ Caution

In the case of air filters with auto-drain or manual drain, mount so that the air filter is at the bottom.

Manifold Specifications

		Po	rting specific	ations	Note)		
Base model	Type of connection	4(A), 2(B)	Por	t size	Applicable	Applicable	
		port location	1(P), 5(R1), 3(R2)	4(A), 2(B)	max. stations	solenoid valve	
VV5Q41 -□□□	F kit – D-sub connector T kit – Terminal block box L kit – Lead wire	Side	Rc 1/2 Option	C8 (For Ø8) C10 (For Ø10) C12 (For Ø12) Rc 1/4, Rc 3/8	14 stations (13 stations)	VQ4□00 VQ4□01	
VV5Q45 -□□□	C kit – Connector	Bottom	Direct exhaust with silencer box	Rc 1/4	L, C kit 18 stations (17 stations)	VQ4□50 VQ4□51	

Note) Manifold for mounting is included. (): E type

Control Unit Specifications

Air filter (With auto-drain/With manual drain)				
Filtration	5 μm			
Regulator				
Set pressure (Outlet pressure)	0.05 to 0.85 MPa			
Pressure switch Note	9)			
Set pressure range: OFF	0.1 to 0.6 MPa			
Differential	0.08 MPa or less			
Contact	1a			
Light	LED (RED)			
Max. switch capacity	2 VA (AC), 2 W (DC)			
Max. operating current	50 mA at 24 VAC, DC or less 20 mA at 100 VAC, DC			
Air release valve (Single only)				
Operating pressure range	0.15 to 1 MPa (0.15 to 0.7 MPa)			

Note) Values inside () denote the low wattage (0.5 W) specifications.

Control Unit/Option

(2) Air release	<plug-in type=""> VVQ4000-24A-1D</plug-in>			
valve spacer	<plug lead="" type=""> VVQ4000-24A-5D</plug>			
Pressure switch		IS100	0P-2-1	
	Regulate	or with filter	MP2-3	
Blanking	Pressur	e switch	MP3-2	
plate	Release	Plug-in	VVQ4000-24A-10	
	valve	Plug lead	VVQ4000-24A-15	
Filter element		INA-13-8	54-12-5B	

Note 1) Rated voltage: 24 VDC to 100 VAC Internal voltage drop: 4 V

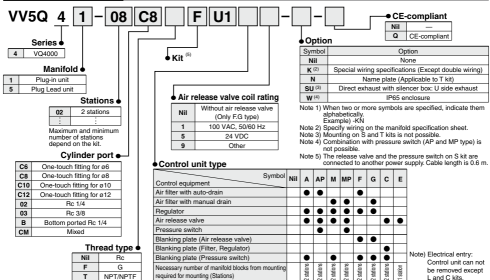
Note 2) Combination of VQ41□□ (Single) and release valve spacer can be used as air

release valve.

Note 3) Plug lead type can not be mounted later.

(E

How to Order Manifold



Base Mounted Series VQ4000

Use of Control Unit

<Construction and piping >

- The supply pressure (Po) passes through the filter regulator (1) and is adjusted to the prescribed pressure. Next, it goes through the release valve (2) (outlet residual pressure switching function used as normally ON) and is supplied to the manifold base side (P).
- Supply pressure from Po port is blocked when release valve (2) is OFF.
 Air supplied to manifold side P port is exhausted to R1 port through release valve (2).
- 3. Pressure switch is piped at outlet side of release valve (2). (Release valve (2) is operated at energizing.)

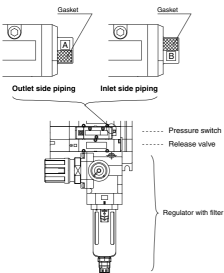
Also, since there is an internal voltage drop of 4 V, it may not be possible to confirm the OFF and ON states with a tester, etc.

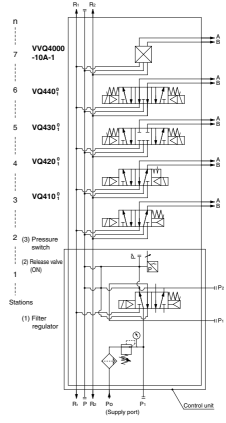
<Wiring>

 Electrical entry of manifold (except L and C kit) is individual wiring. For details, refer to internal wiring figure of each kit. Cable length is 0.6 m for L

<Change of pressure switch piping>

- 1. Pressure switch (3) is changed to piping on inlet side of release valve (2), remove the pressure switch, reverse the gasket up and down, and fix B
- 2. When pressure switch is mounted, tightening torque of bolt is 0.8 to 1.2 N·m.





Circuit of control unit manifold

SJ
SY
SY
SV
SYJ
SZ
VF
VP4
S0700
VQ
VQ4
VQ5

VOC4

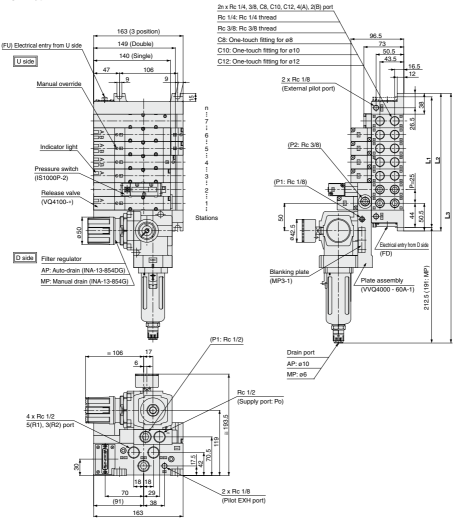
VOZ

SQ VFS

VFR VQ7

Manifold with Control Unit

Plug-in type

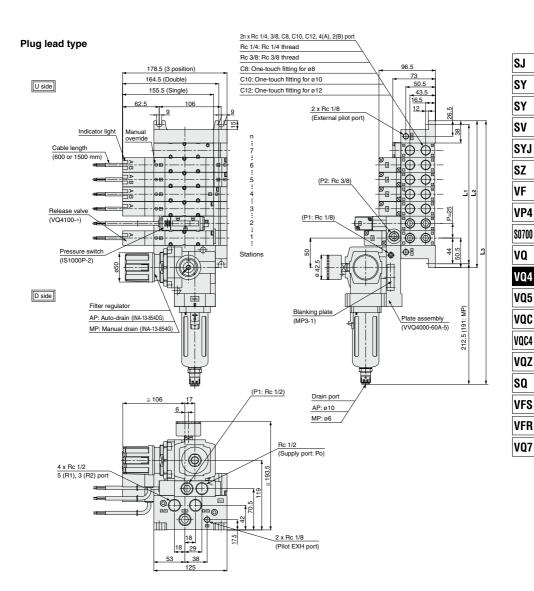


Dimens	sions		Formul	a L1 = 2	5n + 63,	L2 = 25n	+ 76, L3	3 = 25n +	282 (26	0.5) n:	Stations
	2	3	4	5	6	7	8	9	10	11	12
L1	113	138	163	188	213	238	263	288	313	338	363
L2	126	151	176	201	226	251	276	301	326	351	376
L3	332	357	382	407	432	457	482	507	532	557	582
L3	(310.5)	(335.5)	(360.5)	(385.5)	(410.5)	(435.5)	(460.5)	(485.5)	(510.5)	(535.5)	(560.5)

* L3 (): Type MP



Base Mounted Series VQ4000

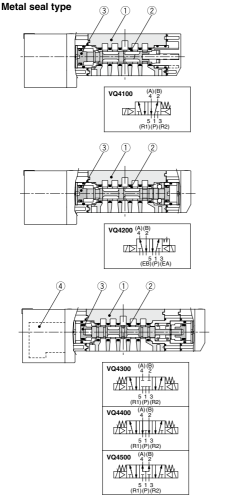


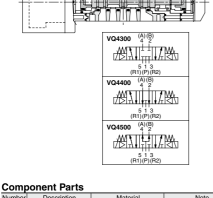
ı	Dimensions Formula L1 = 25n + 63, L2 = 25n + 76, L3 = 25n + 282 (260.5) n: Stations						Stations					
Ī	7	2	3	4	5	6	7	8	9	10	11	12
	L1	113	138	163	188	213	238	263	288	313	338	363
	L2	126	151	176	201	226	251	276	301	326	351	376
	L3	332	357	382	407	432	457	482	507	532	557	582
	L3	(310.5)	(335.5)	(360.5)	(385.5)	(410.5)	(435.5)	(460.5)	(485.5)	(510.5)	(535.5)	(560.5)

* L3 (): Type MP

Construction

Plug-in Unit

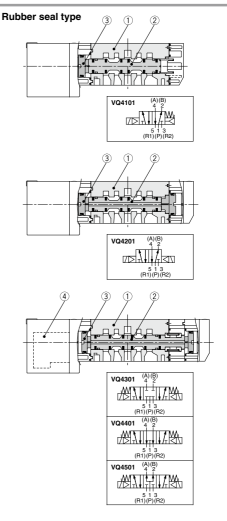




Number	Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool/Sleeve	Stainless steel	
(3)	Piston	Resin	

Replacement Parts

4	Pilot valve assembly	A VOZ111P-□- B	☐: Coil rated voltage Example) 24 VDC: 5 A: With A side light B: With B side light E: Without a light (Common for A and B)
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Component Parts

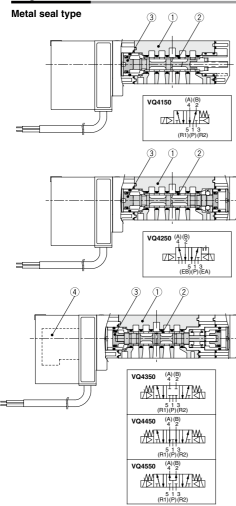
Number	Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool valve	Aluminum, HNBR	
3	Piston	Resin	

Replacement Parts

4	Pilot valve assembly	Α	Coil rated voltage Example) 24 VDC: 5 A: With A side light B: With B side light E: Without a light (Common for A and B)

Construction

Plug Lead Unit

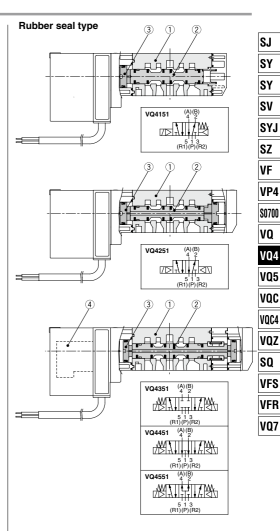


Comp	onent Parts	
Number	Description	

Number	Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool/Sleeve	Stainless steel	
(3)	Piston	Resin	

Replacement Parts

4	Pilot valve assembly	A VO7111B-□- B	☐: Coil rated voltage Example) 24 VDC: 5 A: With A side light B: With B side light E: Without a light (Common for A and B)



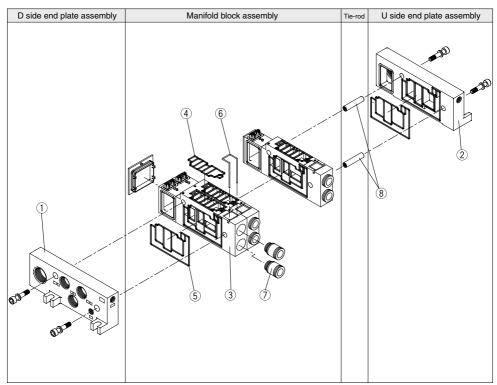
Component Parts

Numbe	er Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool valve	Aluminum, HNBR	
3	Piston	Resin	

Replacement Parts

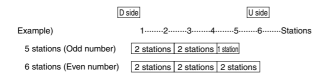
4	Pilot valve assembly	A	☐: Coil rated voltage Example) 24 VDC: 5 A: With A side light B: With B side light E: Without a light (Common for A and B)

Exploded View of Manifold



Note) The electrical entry cannot be changed.

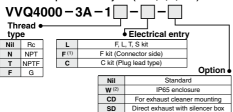
The drawing shows a plug-in type.



Exploded View of Manifold

<D Side End Plate Assembly>

1. D side end plate assembly no. (For F, L, S, T kit)



Note 1) D-sub connector assembly for D side: VVQ4000-19A-D is not included. (Order separately) Note 2) Drip proof type for F kit is not available.

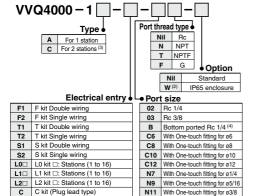
D side end plate assembly part no. (For input/output type for S kit)

VVQ4000 - 3A - 12

* With connector on the SI unit

<Manifold Block Assembly>

3. Manifold block assembly part no.



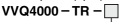
Note 1) Tie-rods (2 pcs.) and lead wire assembly for station addition included.

Note 2) Dripproof F kit is not available.

Note 3) When ordering block assembly for L kit 2 stations, the lead wire should be ordered by the smaller numbers of the D side (no. of station).

Note 4) Bottom ported type: For 1-station type only.

8. Tie-rods part no. (2 pcs.)



Stations: 02 to 18

Note) When eliminating manifold stations, order this separately. When increasing manifold stations, it is not necessary to order since tie-rods are included in the manifold block assembly.

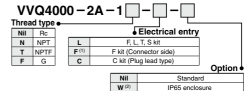
SI Unit Part No.

<SI Unit>

Type	Model symbol	SI unit part no.	Description	
	0	_	Without SI unit	
	F1	EX123D-SUW1	16 output points Fieldbus System (NKE)	
	Н	EX123D-SUH1	SI unit for 16 output points Fieldbus H System (NKE)	
Dedicated output	J1	EX123D-SSL1	16 output points S-LINK System (Panasonic Industrial Devices SUNX Co., Ltd.)	
model	J2	EX123D-SSL2	8 output points S-LINK System (Panasonic Industrial Devices SUNX Co., Ltd.)	
model	Q	EX124D-SDN1	SI unit for DeviceNet (2 power supply systems)	
	R1	EX124D-SCS1	SI unit for 16 output points CompoBus/S (2 power supply systems) (OMRON)	
	R2	EX124D-SCS2	SI unit for 8 output points CompoBus/S (2 power supply systems) (OMRON)	
	٧	EX124D-SMJ1	SI unit for CC-LINK System (2 power supply systems)	

<U Side End Plate Assembly Part No.>

2. U side end plate assembly no. (For F, L, S, T kit)



CU

Note 1) D-sub connector assembly for D side:

VVQ4000-19A-D is not included. (Order separately)

Note 2) Drip proof type for F kit is not available.

For exhaust cleaner mounting

U side end plate assembly part no. (For input/output type for S kit)

VVQ4000 — 2A — 12* With connector on the SI unit

That connected on the cramit

<Manifold Block Replacement Parts> Replacement Parts

No.	Part no.	Description	Material	Number
4	VVQ4000-80A-1	Gasket	HNBR	10
5	VVQ4000-80A-2	Gasket	HNBR	10
6	VVQ4000-80A-4	Clip	Stainless steel	10

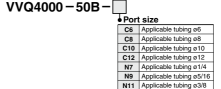
Note) Spare parts consist of sets containing 10 pcs. each.

<D-sub connector assembly>

VVQ4000 - 19A -

<Fitting Assembly>

7. Fitting assembly part no. (For cylinder port)



Note) Purchasing order is available in units of 10 pieces

D For D side entry

For U side entry

VQ5

SJ

SY

SV

LYS

SZ

۷F

VP4

S0700

VO

V04

VQC4

SO

VFS VFR

VQ7



List of Valves, Options, and Mounting Bolts

Number of options	Valve and options	Bolt part no.	Q'ty (pcs.)	Note	Option mounting diagram
0	Single valve	AXT632-17-4 (M3 x 37)	3		Valve
	Blanking plate (VVQ4000-10A- ¹ ₅)	AXT632-38-1 (M3 x 14)	4	For manifold	Blanking plate
	Valve + Individual SUP spacer (VVQ4000-P- $\frac{1}{5}$ - $\frac{02}{03}$)	① AXT632-17-10(M3 x 62) ② AXT632-17-19(M3 x 26)	3	For manifold	
	Valve + Individual EXH spacer	① AXT632-17-19(M3 x 62)	3	For manifold	
	(VVQ4000-R- ¹ / ₅ - ⁰² / ₀₃)	② AXT632-17-19(M3 x 26)	2	T of marmora	
	Valve + Throttle valve spacer (VVQ4000-20A- ¹ ₅)	① AXT632-17-10(M3 x 62) ② AXT632-17-19(M3 x 26)	2	Not necessary when mounting the sub-plate.	0 2
	Valve + Release valve spacer	① AXT632-17-10(M3 x 62)	3	For manifold	Valve
	(VVQ4000-24A- ¹ ₅ D)	② AXT632-17-19(M3 x 26)	3	T of marmora	Spacer
1	Valve + SUP stop valve spacer (VVQ4000-37A- ¹ ₅)	① AXT632-17-10(M3 x 62) ② AXT632-17-19(M3 x 26)	2	Not necessary when mounting the sub-plate.	
	Valve + Double check spacer with residual pressure release valve	① AXT632-17-11(M3 x 87)	3	, , , , , , , , , , , , , , , , , , , ,	
	(VVQ4000-25A- ¹ ₅)	② AXT632-41-1(M3 x 54)	2	Not necessary when mounting the sub-plate.	
	Valve + Interface regulator (ARBQ4000-00 8 - 1)	① AXT632-17-11(M3 x 87)	3		
	(ARBQ4000-00 p - 5)	② AXT632-17-8(M3 x 52)	2	Not necessary when mounting the sub-plate.	
	Blanking plate + SUP stop valve (Top) (Bottom)	① AXT632-41-4(M3 x 42)	2	For manifold	1 Blanking plate 2 Spacer
	Valve + Individual SUP + Individual EXH (Top) (Bottom) (Bottom) (Top) Valve + Throttle valve + Individual SUP or Individual EXH	② AXT632-17-19(M3 x 26)	3		00000
		① AXT632-17-11(M3 x 87) ② AXT632-17-8(M3 x 52)	2	For manifold	
		① AXT632-17-0(M3 x 87)	3	For manifold	
	(Top) (Top) (Bottom) (Bottom)	② AXT632-17-8(M3 x 52)	2	The individual EXH cannot be mounted on the top.	
	Valve + SUP stop valve + Individual SUP, (Top) Individual EXH or Throttle valve(Bottom)	① AXT632-17-11(M3 x 87)	3		
		② AXT632-17-8(M3 x 52)	2	For manifold	
	Valve + Double check spacer with + Individual SUP or residual pressure release valve Individual EXH	① AXT632-17-14(M3 x 112)	3	For manifold	Valve
	(Top) (Bottom)	② AXT632-41-2(M3 x 78)	2	For manifold	Spacer (Top)
2	Valve + Interface regulator + Individual SUP, Individual EXH or Throttle valve	① AXT632-17-14(M3 x 112) ② AXT632-41-2(M3 x 78)	3	The individual EXH and throttle valve	U U U U
	Valve + Throttle valve + Double check spacer with	① AXT632-17-14(M3 x 112)	3	can be mounted on the top.	
	(Top) residual pressure release valve (Bottom)	② AXT632-41-2(M3 x 78)	2	For manifold	
	Valve + Double check spacer with + Interface regulator residual pressure release valve (Top)	① AXT632-17-16(M3 x 137)	3	For manifold	
	residual pressure release valve (Top) (Bottom)	② AXT632-41-3(M3 x 103)	2	For manifold	
	Blanking plate + SUP stop valve + Individual SUP (Top) (Bottom)	① AXT632-17-17(M3 x 66)	3	For manifold	1 Blanking plate 2 Spacer (Top)
		② AXT632-17-8(M3 x 52)	2		Spacer (Bottom)
	Valve + SUP stop valve (Top) + Individual SUP (Middle, Bottom) + Individual EXH (Middle, Bottom)	① AXT632-17-14(M3 x 112)	3	For manifold	
		② AXT632-17-13(M3 x 77)	2		(1) ₂ (2)
	Valve + Double check spacer with residual pressure release valve (Top) + Individual SUP (Middle, Bottom) + Individual EXH (Middle, Bottom) Valve + Spacer (Top): Interface regulator Spacer (Middle): "Individual SUP or Individual EXH"/Throttle valve"	① AXT632-17-16(M3 x 137)	3	For manifold	
		② AXT632-41-3(M3 x 103)	2	For manifold	Valve
3		① AXT632-17-16(M3 x 137)	2	The individual EXH and throttle valve	Spacer (Top)
	Spacer (Bottom): "Throttle valve"/"Individual SUP or Individual EXH" Valve + Double check spacer with residual pressure	② AXT632-41-3(M3 x 103)	3	can be mounted on the top.	Spacer (Middle) Spacer (Bottom)
	release valve (Top) + SUP stop valve (Middle)	① AXT632-17-16(M3 x 137)	2	For manifold	Spacer (Bottom)
	+ Individual SUP (EXH) (Bottom) Valve + Interface regulator + Double check spacer	② AXT632-41-3(M3 x 103)	3		
	with residual pressure release valve (Middle) + Individual SUP (EXH) (Bottom)	① AXT632-17-20(M3 x 162) ② AXT632-41-5(M3 x 128)	2	For manifold available as special order	
ш	+ IIIUIVIUUAI SUP (EATI) (DUILUIII)	© 7071002-41-0(NIO X 120)		•	

Note 1) When the SUP stop valve and individual SUP are mounted, the stop valve is mounted on the top of the individual SUP.





Series VQ4000 **Specific Product Precautions 1**

Be sure to read before handling. Refer to front matter 53 for Safety Instructions and pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions.

Manual Override Operation

⚠ Warning

Since connected equipment will be actuated when the manual override is operated, first confirm that conditions are safe. Non-locking push type (tool required) is standard. As a semi-standard specification, slotted locking type (tool required) is available.

Push type (Tool required)



Locking type (Tool requied) <Semi-standard>



Push down on the manual override button with a small screwdriver until it stops Release the screwdriver 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

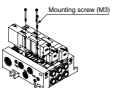


Mounting of Valves

⚠ Caution

After confirming the gasket is correctly placed under the valve, securely tighten the bolts with the proper torque shown in the table below.



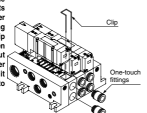


Changing the One-touch Fittings

⚠ Caution

The built-in One-touch fittings on the cylinder port side are easily

replaceable because of the cassette type. Clip prevents the fittings to come off. After removing the corresponding valve and take out the clip with a screwdriver, etc., then replace the fittings. About mounting the fittings, after inserting the fitting until it stops, then put the clip into the prescribed position.



Lead Wire Connection

SY

LYS

SZ

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VP4

S0700

VO

V04 V05 VOC

VOC4

VOZ

SO

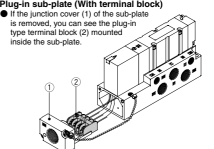
VFS

VFR

V07

Caution

Plug-in sub-plate (With terminal block)



The terminal block is marked as follows. Connect wiring to each of the power supply terminals.

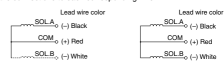
Terminal block marking Model		СОМ	В	Ŧ
VQ4101	A side	СОМ	_	_
VQ4201	A side	СОМ	B side	_
VQ4 ³ / ₆ 0 ⁰	A side	СОМ	B side	

Note 1) There is no polarity. It can also be used as -COM. Note 2) Double wiring is used on sub-plate VQ4101.

Applicable terminal 1.25-3S, 1.25Y-3, 1.25Y-3N, 1.25Y-3.5

Plug lead: Grommet type

Make connections to each corresponding wire.



Single solenoid

Double solenoid

	Single solenoid	Double solenoid
Standard	Black: A side solenoid Red: COM	Black: A side solenoid Red: COM White: B side solenoid
Enclosure IP65 compliant	Black : A side solenoid Red : COM	

Note) There is no polarity. It can also be used as -COM.





Series VQ4000 Specific Product Precautions 2

Be sure to read before handling.

Refer to front matter 53 for Safety Instructions and pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions.

Installation and Removal of Light Cover

↑ Caution

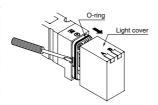
Installation/Removal of light cover

Removal

Open the cover by inserting a small flat head screwdriver into the slot on the side of the pilot assembly (see drawing below), lift the cover out about 1 mm and then pull off. If it is pulled off at an angle, the pilot valve may be damaged or the protective O-ring may be scratched.

Installation

Place the cover straight over the pilot assenmbly so that the pilot valve is not touched, and push it until the cover hook locks without twisting the protective O-ring. (When pushed in, the hook opens and locks automatically.)



Replacement of Pilot Valve

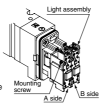
⚠ Caution

Removal

 Remove the mounting screw that holds the pilot valve using a small screwdriver.

Installation

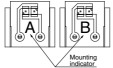
 After confirming the gasket is correctly placed under the valve, securely tighten the bolts with the proper torque shown in the table below.



Proper tightening torque (N·m)

0.1 to 0.13

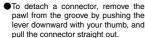
Note) The light circuit boards: A side is orange and the B side is green. It must be mounted on the pilot valve in accordance with the mounting indicators.



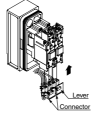
For Plug Lead Type

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.



Note) Do not pull on the lead wires with excessive force. This can cause faulty and/or broken contacts.

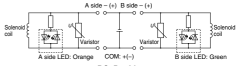


Internal Wiring Specifications

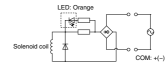
⚠ Caution



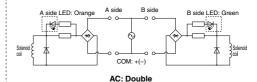
DC: Single



DC: Double



AC: Single



Note) For DC, coil surge voltage generated when OFF is about –60V. Contact SMC separately for further suppression of the coil surge voltage.

Enclosure IP65

⚠ Caution

Wires, cables, connectors, etc. used for models conforming to IP65 should also have enclosures equivalent to or stricter rating than IP65.

How to Calculate the Flow Rate

For obtaining the flow rate, refer to front matters 42 to 45.

[■]Treadmark Intormation
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