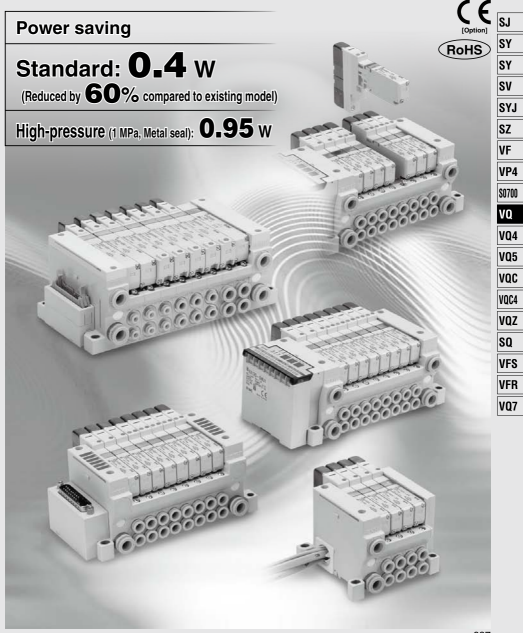
5 Port Solenoid Valve

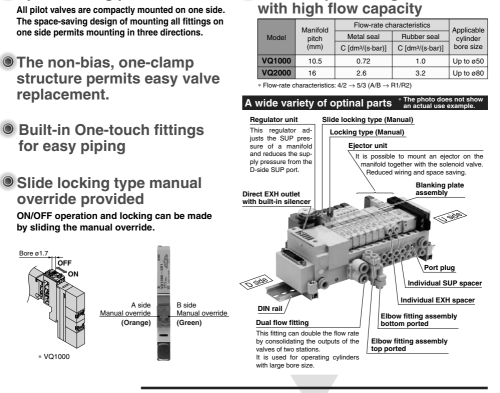
Series VQ1000/2000

Metal Seal Rubber Seal



5 Port Solenoid Valve Series VQ

Space-saving profile

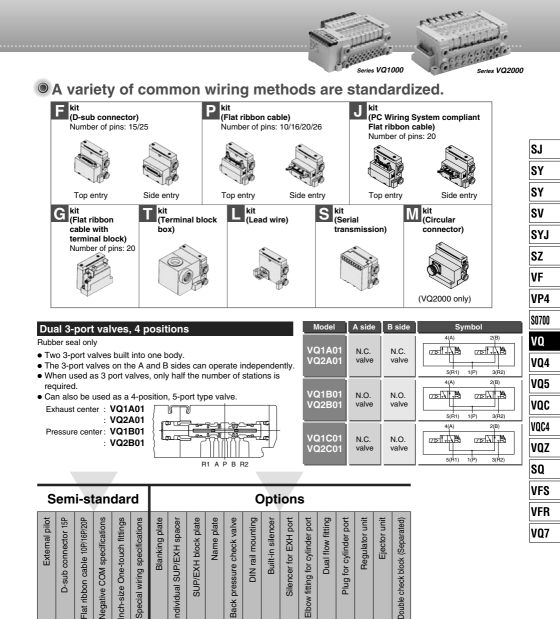


Valve Specifications

Thin compact design

		. cinere		Sonic conductance			Type of actuation					Voltage			Electrical entry				Manual override		
11	H H		C [dm³/ ∫ 4/2 -	Ctance ((s·bar)] → 5/3 R1/R2) (Closed center)	Single	Double	Closed center	Exhaust center	Pressure center		110 VAC / 50/60 \	200 VAC 220 VAC (50/60 (Hz)	Plug	Grommet	L-type plug connector	M-type plug connector	Non-locking push type (Tool required)	Locking type (Tool required)	Locking type (Manual)	Slide locking type (Manual)	
ed		Series VQ1000	Metal seal	0.72	0.72						•		(F/L kit only)								
unt	in		Rubber seal	1.0	0.65	•						-	D	000							
Base Mounted	.:- P. 994 Dig Series VQ2000	Series	Metal seal	2.6	2.0								P. 1 (F/L kit only)	002							
Bas	P. 998	Rubber seal	3.2	2.2				0				P. 1	002								





Ρ.	1056
G	SMC

P. 1056

Elbow

0

0 0

Back p

0

Special v

Excep I kit

Excep

L kit

Except S/G

kit

Fxcept

S/G

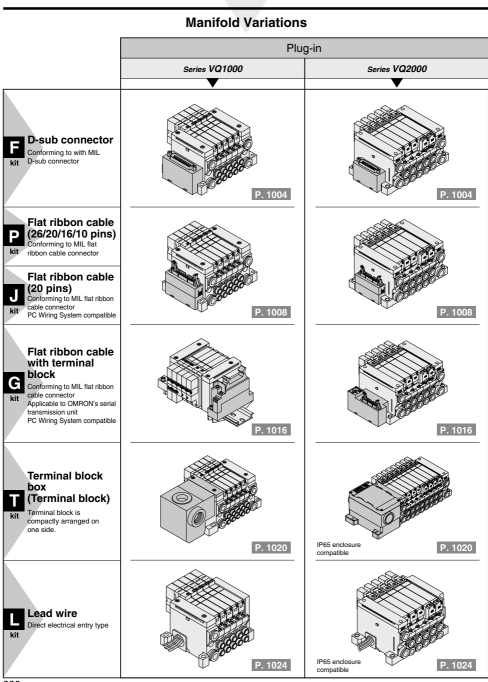
kit

P. 1040

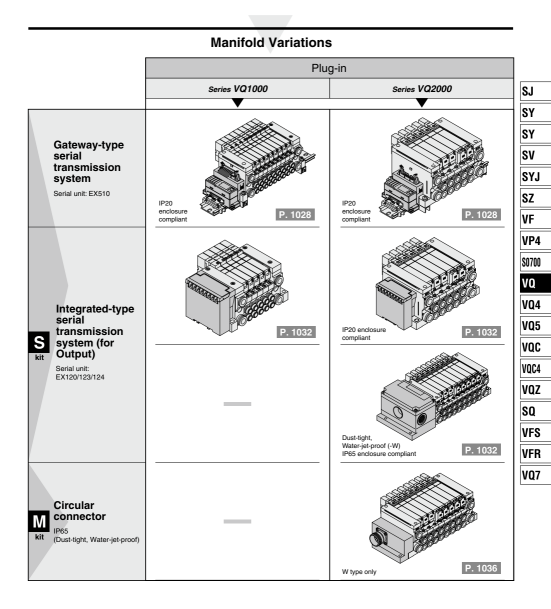
P. 1040

0

Series VQ/Base Mounted: Variations



SMC



Cylinder Speed Chart

This chart is provided as guidelines only. For performance under various conditions, use SMC's Model Selection Program before making a judgment.

		Bore size													
Series	Average speed (mm/s)	Press Load	sure 0.5 factor 5	50%	P L	ressure oad fac	0.5 MP tor 50%	a	Series MB, CA2 Pressure 0.5 MPa Load factor 50% Stroke 500 mm						
		ø6	ø10	ø16	ø20	ø25	ø32	ø40	ø40	ø50	ø63	ø80	ø100		
VQ1101	800 700 600 500										upwa	endicular ard actuat contal act	tion		
Series Average speed (mm/s) Series CJ2 Pressure 0.5 MPa Load factor 50% Stroke 60 mm Series CM2 Pressure 0.5 MPa Load factor 50% Stroke 300 mm Series CM2 Pressure 0.5 MPa Load factor 50% Se															
Port size:	700 600 500 400 300 200 100														

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

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

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

Conditions

Series	Conditions	Series CJ2	Series CM2	Series MB, CA2							
	Tube bore x Length	T0604 (O.D. ø6/I.D. ø4) x 1 m									
VQ1101	Speed controller		AS3002F-06								
	Silencer	AN15-C08									
	Tube bore x Length	T0806 (O.D. ø8/I.D. ø6) x 1 m									
VQ2101	Speed controller	AS3002F-08									
	Silencer	AN20-C10									

INDEX

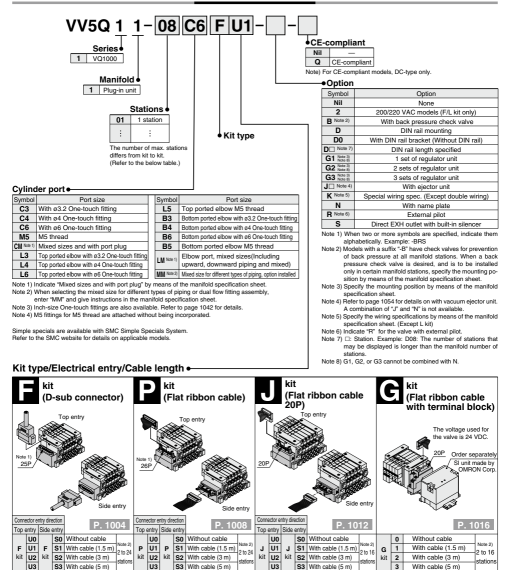
	Features	P. 988	
	Variations	P. 990	
	Cylinder Speed Chart	P. 992	01
	VQ1000 How to Order, Manifold Options	P. 994	SJ
	VQ2000 How to Order, Manifold Options	P. 998	SY
	VQ1000/2000 Model, Standard/Manifold Specifications	P. 1002	SY
	VQ1000/2000		SV
	kit (D-sub connector)	P. 1004	SYJ
	VQ1000/2000		SZ
	₽ kit (Flat ribbon cable)	D 1000	
			VF
	VQ1000/2000		VP4
	J kit (Flat ribbon cable)	P. 1012	S0700
	VQ1000/2000		
	C kit (Elat ribbon cable with torminal block)		VQ
		P. 1016	VQ4
	VQ1000/2000		VQ5
	kit (Terminal block box)	P. 1020	VQC
	VQ1000/2000 kit (Lead wire)		VQC4
		P. 1024	VQZ
	VQ1000/2000		SQ
	S kit (Serial transmission) EX510	D 1029	
			VFS
	VQ1000/2000		VFR
	S kit (Serial transmission) EX120/123/124	P. 1032	VQ7
	VQ2000		· u.
	M kit (Circular connector)	D 4000	
\checkmark	VQ2000 Sub-plate Single Unit	P. 1039	
	VQ1000/2000 Semi-standard		
	VQ1000/2000 Construction		
	VQ1000/2000 Exploded View of Manifold	P. 1046	

VQ1000/2000 Manifold Optional Parts P. 1050

Plug-in Unit Base Mounted Series VQ1000

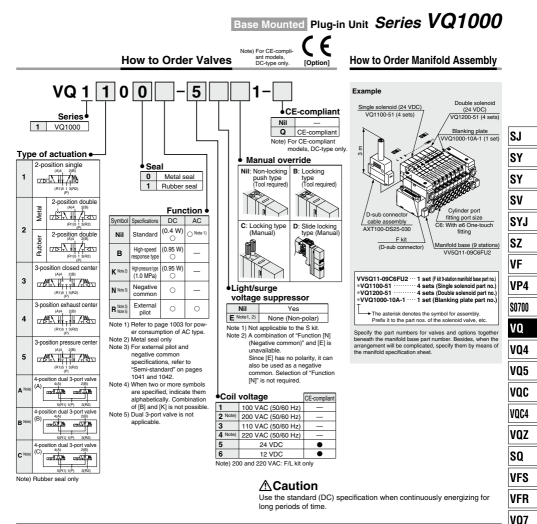
[Option] Note) For CE-compliant models, DC-type only.

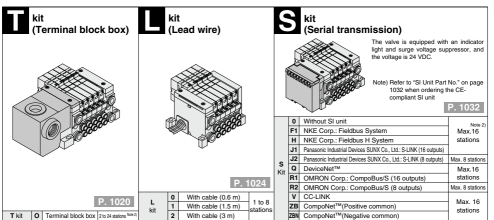
How to Order Manifold



Note 1) Besides the above, F/P kit with different number of pins are available. Refer to page 1040 for details Note 2) Refer to page 1041 for details.



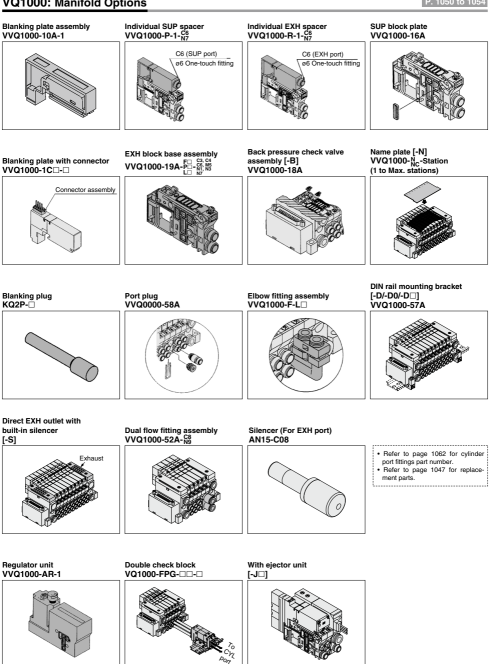




SMC

Series VQ1000

VQ1000: Manifold Options

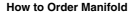


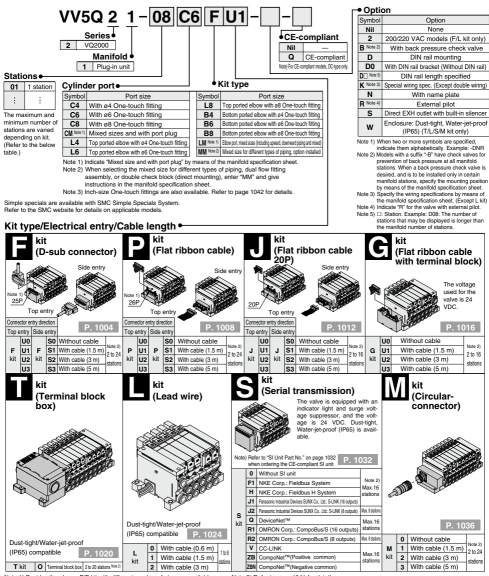


SJ
SY Sy Sv
SY
SV
SYJ
SZ
VF
VP4
S0700
VQ
VQ4
VQ4 VQ5
VQC
VQC VQC4
VQC VQC4 VQZ
VQC VQC4 VQZ SQ
VQC VQC4 VQZ SQ
VQC VQC4 VQZ SQ VFS VFR
VQC VQC4 VQZ

Plug-in Unit Base Mounted Series VQ2000

[Option] Note) For CE-compliant models, DC-type only.

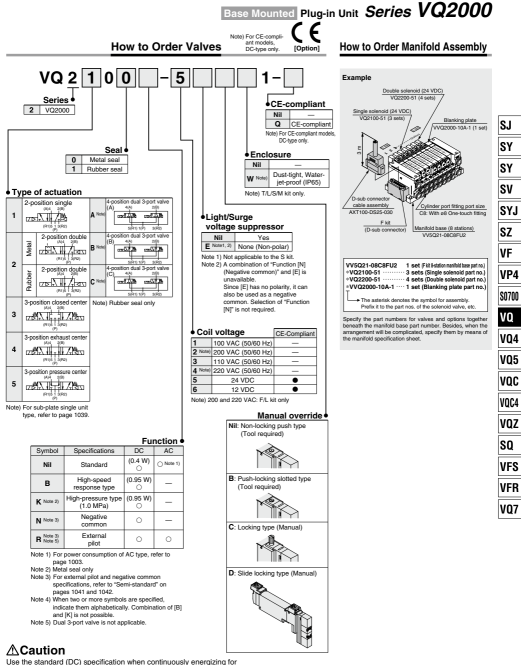




Note 1) Besides the above, F/P kit with different number of pins are available. Refer to page 1040 for details. Note 2) Refer to page 1041 for details.

@ SMC

Note 3) Refer to the pages on respective kits for IP65 type. (T/L/S kit)

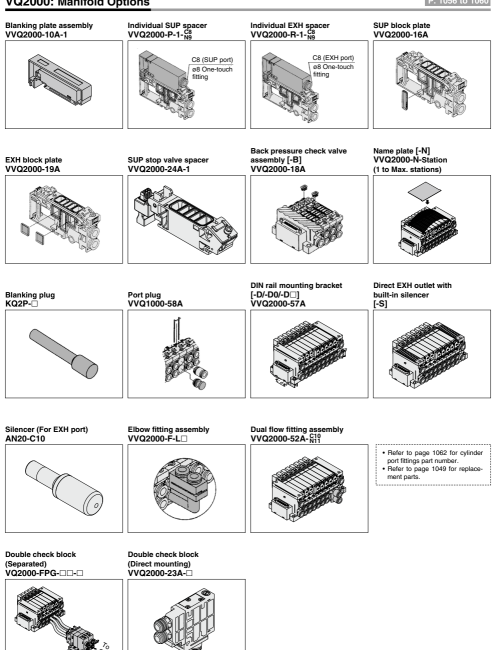


SMC

Use the standard (DC) specification when continuously energizing for long periods of time.

Series VQ2000

VQ2000: Manifold Options





Color: red

SJ
SY SY SV
SY
SV
SYJ
SZ
VF
VP4
S0700
VQ VQ4
VQ4
VQ5
VQ5 VOC
VQ5 VOC
VQ5 VQC VQC4 VQZ
VQ5 VQC VQC4 VQZ SQ
VQ5 VQC VQC4 VQZ SQ VFS
VQ5 VQC VQC4 VQZ SQ VFS VFR
VQ5 VQC VQC4 VQZ SQ

Plug-in Unit **Base Mounted** Series VQ1000/2000



Model

					F	low-rat	e chara	acteristics Note 1)			Respo	nse time (ms)	Note 2)	
Series		Type of actuation	Mode	əl	$1 \rightarrow 2/4$ (P	\rightarrow A/B)		2/4 ightarrow 3/5 (A/E	$B \rightarrow R1/$	′R2)	Standard:	High-speed	High-speed response: AC	Weight (g)
					C [dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	0.4 W	0.95 W	AC	(3)
	_	Single	Metal seal	VQ1100	0.70	0.15	0.16	0.72	0.25	0.18	15 or less	12 or less	29 or less	67
	2-position	Single	Rubber seal	VQ1101	0.85	0.20	0.21	1.0	0.30	0.25	20 or less	15 or less	34 or less	67
	ä	Double	Metal seal	VQ1200	0.70	0.15	0.16	0.72	0.25	0.18	13 or less	10 or less	13 or less	
		Double	Rubber seal	VQ1201	0.85	0.20	0.21	1.0	0.30	0.25	20 or less	15 or less	20 or less	
		Closed	Metal seal	VQ1300	0.68	0.15	0.16	0.72	0.25	0.18	26 or less	20 or less	40 or less	
VQ1000	_	center	Rubber seal	VQ1301	0.70	0.20	0.16	0.65	0.42	0.18	33 or less	25 or less	47 or less	
VQ1000	3-position	Exhaust	Metal seal	VQ1400	0.68	0.15	0.16	0.72	0.25	0.18	26 or less	20 or less	40 or less	77
	ä	center Proceuro	Rubber seal	VQ1401	0.70	0.20	0.16	1.0	0.30	0.25	33 or less	25 or less	47 or less	· · ·
	["	i lessure	Metal seal	VQ1500	0.70	0.15	0.16	0.72	0.25	0.18	26 or less	20 or less	40 or less	
		center	Rubber seal	VQ1501	0.85	0.20	0.21	0.65	0.42	0.18	33 or less	25 or less	47 or less	
	4-position	Dual 3-port valve	Rubber seal	VQ1 e01	0.70	0.20	0.16	0.70	0.20	0.16	33 or less	25 or less	47 or less	
	_		Metal seal	VQ2100	2.0	0.15	0.46	2.6	0.15	0.60	29 or less	22 or less	49 or less	95
	litio		Rubber seal	VQ2101	2.2	0.28	0.55	3.2	0.30	0.80	31 or less	24 or less	51 or less	95
	2-position	Double	Metal seal	VQ2200	2.0	0.15	0.46	2.6	0.15	0.60	20 or less	15 or less	20 or less	
		Double	Rubber seal	VQ2201	2.2	0.28	0.55	3.2	0.30	0.80	26 or less	20 or less	26 or less	
		Closed	Metal seal	VQ2300	2.0	0.15	0.46	2.0	0.18	0.46	38 or less	29 or less	58 or less	
VQ2000	_	center	Rubber seal	VQ2301	2.0	0.28	0.49	2.2	0.31	0.60	44 or less	34 or less	64 or less	
VQ2000	3-position	Exhaust	Metal seal	VQ2400	2.0	0.15	0.46	2.6	0.15	0.60	38 or less	29 or less	58 or less	105
	őd	center	Rubber seal	VQ2401	2.0	0.28	0.49	3.2	0.30	0.80	44 or less	34 or less	64 or less	105
		Pressure	Metal seal	VQ2500	2.4	0.17	0.57	2.0	0.18	0.46	38 or less	29 or less	58 or less	
		center	Rubber seal	VQ2501	3.2	0.28	0.80	2.2	0.31	0.60	44 or less	34 or less	64 or less	
	4-position	Dual 3-port valve	Rubber seal		1.8	0.28	0.46	1.8	0.28	0.46	44 or less	34 or less	64 or less	

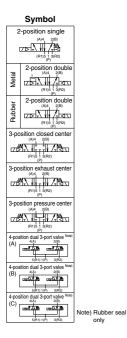
Note 1) The values are given for port size C6: (VQ1000), C8: (VQ2000) without back pressure check valve.

Note 2) As per JIS B 8375-1981 (Supply pressure 0.5 MPa; with indicator light/surge voltage suppressor; clean air The response time is subject to the pressure and quality of the air.) The values at the time of ON are given for double types.



Base Mounted Plug-in Unit Series VQ1000/2000

Standard Specifications



	Valve type		Metal seal	Rubber seal					
	Fluid		Air, Inert gas Air, Inert gas						
	Maximum operating p	oressure	0.7 MPa (High-pressure type: 1.0 MPa) 0.7 MPa						
		Single	0.1 MPa 0.15 MPa						
atio	Minimum	Double	0.1 MPa	0.1 MPa					
ilic	operating pressure	3-position	0.1 MPa	0.2 MPa					
spec		4-position		0.15 MPa					
ve.	Ambient and fluid ten	nperature	-10 to 50	°C Note 1)					
Va	Lubrication		Not re	quired					
	Manual override		Push type, Locking type (Tool re	equired, Manual) semi-standard					
Electrical specifications	Impact/Vibration resist	stance Note 2)	150/30 m/s ²						
	Enclosure		Dust-protected; Dust-tight, V	Water-jet-proof (IP65) Note 4)					
	Coil rated voltage		12, 24 VDC, 100, 110, 2	200, 220 VAC (50/60 Hz)					
Electrical specifications	Allowable voltage flu	ctuation	±10% of rated voltage						
atio	Coil insulation type		Equivalent	to Class B					
ilio 1		24 VDC	0.4 W DC (17 mA), 0.9	5 W DC (40 mA) Note 3)					
spec		12 VDC	0.4 W DC (34 mA), 0.9	5 W DC (80 mA) Note 3)					
cal	Power consumption	100 VAC	Inrush 0.96 VA (10 mA),	Holding 0.96 VA (10 mA)					
Sctri	(Current)	110 VAC	Inrush 1.0 VA (9 mA),	Holding 1.0 VA (9 mA)					
۳.		Air, Inc rating pressure 0.7 MPa (High-pressure) Single 0.1 I Double 0.1 I 3-position 0.1 I 4-position uid temperature be Push type, Loci on resistance Note 2) gef luctuation type 24 VDC 0.4 W Dr 12 VDC 0.4 W Dr 110 VAC Inrush 0.96 110 VAC Inrush 1.2 200 VAC Inrush 1.2	Inrush 1.26 VA (6 mA),	Holding 1.26 VA (6 mA)					
		220 VAC	Inrush 1.38 VA (6 mA),	Holding 1.38 VA (6 mA)					

Note 2) Imp No malfunction occurred when it is tested 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) Value for high-speed response, high-voltage type (0.95 W) Note 4) Dust-tight, water-jet-proof (IP65) is available on T/L/S/M kit of the VQ2000.

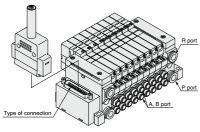
Manifold Specifications

Series	Base model	Connection type	Piping		ze Note 1)	Note 2) Applicable	Applicable solenoid valve	5-station weight	VQC4
			direction	1(P), 3(R)	4(A), 2(B)	stations		(g)	
		F kit–D-sub connector P kit–Flat ribbon cable		C8 (ø8)	C3 (ø3.2)	(F/P/T kit)		643	VQZ
VQ1000	VV5Q11-000	J kit–Flat ribbon cable (20P) G kit–Flat ribbon cable with terminal block	Side	Option: Direct EXH	C4(ø4)	2 to 24 stations/ (J/G/S kit 2 to 16 stations)	VQ1⊡00	(Single) 754	SQ
		T kit-Terminal block box L kit-Lead wire		outlet with built-in silencer	C6 (ø6) M5 (M5 thread)		VQ1⊡01	(Double, 3-position)	VFS
		S kit–Serial transmission F kit–D-sub connector				(F/P kit)			VFR
		P kit–Flat ribbon cable J kit–Flat ribbon cable (20P) G kit–Flat ribbon cable with terminal		C10 (ø10) Option:	C4 (ø4)	2 to 24 stations / (J/G/S kit 2 to 16 stations)	VQ2□00	1076 (Single)	VQ7
VQ2000	VV5Q21-□□□	block T kit–Terminal block box L kit–Lead wire S kit–Serial transmission M kit–Circular connector	Side	Direct EXH outlet with built-in silencer	C6 (ø6) C8 (ø8)	(L kit (1 to 8 stations) (T kit 2 to 20 stations)	VQ2D01	1119 (Double, 3-position)	

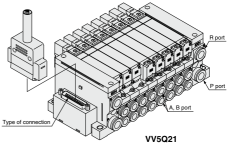
SMC

Note 1) Inch-size One-touch fittings are also available. Refer to page 1042 for details. Note 2) Refer to page 1041 for details.

N



VV5Q11



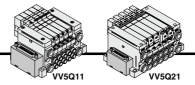
1003

VQ4

VQ5

VQC





- D-sub connector reduces installation labor for electrical connections.
- Using the D-sub connector (25P), (15P as semi-standard) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- Top or side receptacle position can be selected in accordance with the available mounting space.
- Maximum stations are 24.

D-sub Connector (25 Pins)

Manifold Specifications

	P	Piping specifications									
Series	Piping	Р	ort size	Applicable stations							
	direction	1(P), 3(R)	4(A), 2(B)								
VQ1000	Side	C8	C3, C4, C6, M5	Max. 24 stations							
VQ2000	Side	C10	C4, C6, C8	Max. 24 stations							

Cable Assembly •

[Option]

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VQ1000 VQ2000

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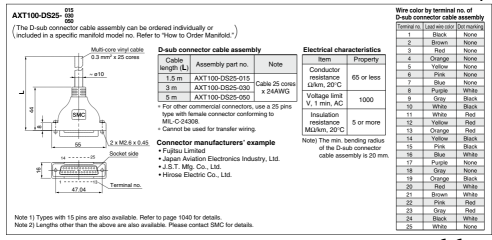
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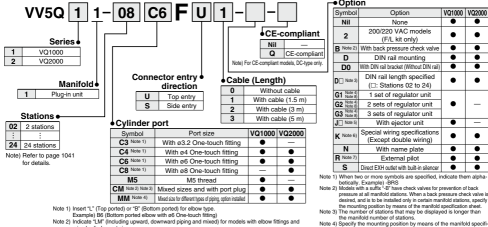
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How to Order Manifold



Example) B6 (Bottom ported elbow with e6 One-touch fitting) Note 2) Indicate "LM" (Including upward, downward piping and mixed) for models with elbow fittings and mixed cylinder port sizes

Note 3) Indicate "Mixed sizes and with port plug" by means of the manifold specification sheet

Note 3) Indicate involutional succession with plot (plug by ineals of international system and the system an

Note 6) Specify the wiring specifications by means of the manifold specification sheet. Note 7) Indicate "#" for the valve with external piot. Note 8) G1, G2, or G3 cannot be combined with N

Note) For CE-compliant mod-

els, DC-type only.

Option

None 200/220 VAC models

(F/L kit only)

DIN rail mounting

With DIN rail bracket (Without DIN rail)

DIN rail length specified

(
: Stations 02 to 24)

1 set of regulator unit

2 sets of regulator unit

3 sets of regulator unit

With ejector unit

Special wiring specifications

(Except double wiring)

With name plate

External pilot

Direct EXH outlet with built-in silencer

cation sheet. Note 5) Refer to page 1054 for the details on with ejector unit. A combi-nation of "J" and "N" is not available.

B Note 2) With back pressure check valve

Option

Symbol

Nil

2

п

D0

D Note 3

G1 Note

G2 Note 4 Note 8

G3 Note 8)

Note 5)

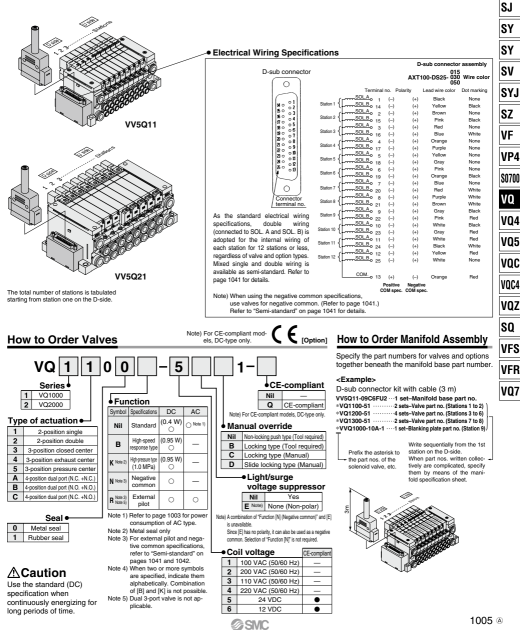
K Note 6)

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R Note 7

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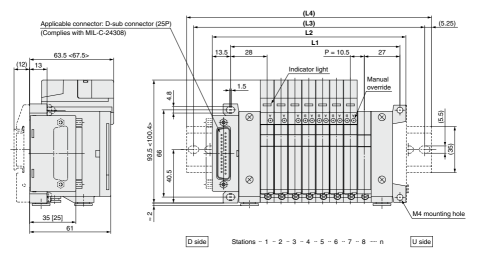




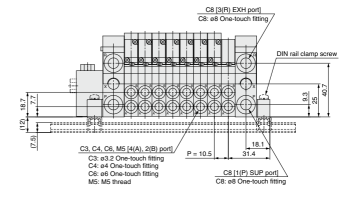
Series VQ1000/2000 Kit (D-sub connector)

VV5Q11

< >: AC The dashed lines indicate the DIN rail mounting [-D] and the side entry connection [-FS].



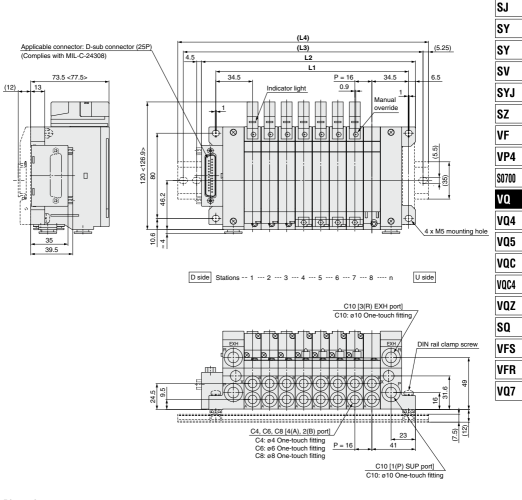
[]: 25 pins (top entry)



Dimensions												Formula L1 = 10.5n + 44.5, L2 = 10.5n + 62.5								n: Station (Maximum 24 stations)					
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
L1	65.5	76	86.5	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5	223	233.5	244	254.5	265	275.5	286	296.5		
L2	83.5	94	104.5	115	125.5	136	146.5	157	167.5	178	188.5	199	209.5	220	230.5	241	251.5	262	272.5	283	293.5	304	314.5		
(L3)	112.5	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5	300	312.5	325	325	337.5		
(L4)	123	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298	310.5	323	335.5	335.5	348		

With ejector unit: Formula L1 = 10.5n + 28.7 + (Number of ejector units x 26.7) L2 = 10.5n + 46.3 + (Number of ejector units x 26.7)

L4 is L2 plus about 30.

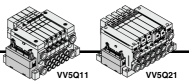


< >: AC The dashed lines indicate the DIN rail mounting [-D] and the side entry connection [-FS].

Dimens	sions												Form	ula L1	= 16n -	⊦ 53, L2	2 = 16r	+ 73	n: Sta	tion (M	laximur	n 24 st	tations)
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309	325	341	357	373	389	405	421	437
L2	105	121	137	153	169	185	201	217	233	249	265	281	297	313	329	345	361	377	393	409	425	441	457
(L3)	137.5	150	162.5	187.5	200	212.5	225	250	262.5	275	300	312.5	325	337.5	350	375	387.5	400	412.5	437.5	450	462.5	487.5
(L4)	148	160.5	173	198	210.5	223	235.5	260.5	273	285.5	310.5	323	335.5	348	360.5	385.5	398	410.5	423	448	460.5	473	498

SMC





Piping specifications

1(P), 3(R)

C8

C10

Port size

4(A), 2(B)

C3, C4, C6, M5

C4, C6, C8

Applicable

stations

Max. 24 stations

Max. 24 stations

Manifold Specifications

Piping

direction

Side

Side

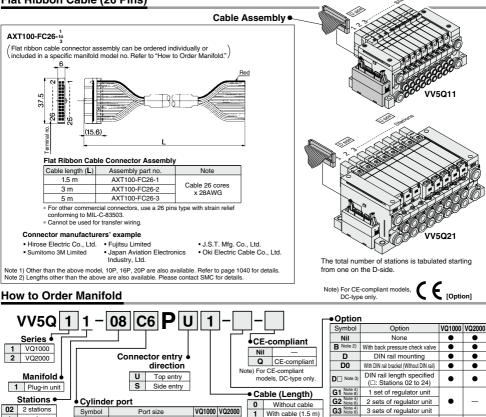
Series

VQ1000

VQ2000

- MIL flat ribbon cable connector reduces installation labor for electrical connection
- Using the connector for flat ribbon cable (26P) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- Top or side receptacle position can be selected in accordance with the available mounting space.
- Maximum stations are 24.

Flat Ribbon Cable (26 Pins)



24 24 stations Note) Refer to page 1041 for details

> CM Note 2) Note 3) Mixed sizes and with port plug . Note 1) When two or more symbols are specified, indicate them alphabetically. Example)-BRS Note 2) Models with a suffix "B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be in-MM Note 4) Mixed size for different types of piping, option installed . . Note 1) Insert "L" (Top ported) or "B" (Bottom ported) for elbow type stalled only in certain manifold stations, specify the mounting position by means of the manifold specification sheet. Note 3) The number of stations that may be displayed is longer than the manifold number of Example) B6 (Bottom ported elbow with ø6 One-touch fitting)

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Note 2) Indicate "LM" (Including upward, downward piping and mixed) for models with elbow fittings and mixed cylinder port sizes. Note 3) Indicate "Mixed sizes and with port plug" by means of the manifold specification sheet

With ø3.2 One-touch fitting

With ø4 One-touch fitting

With ø6 One-touch fitting

With ø8 One-touch fitting

M5 thread

C3 Note 1)

C4 Note 1)

C6 Note 1)

C8 Note 1)

M5

- Note 4) When selecting the mixed size for different types of piping, dual flow fitting assembly, or double check block (direct mounting), enter "MM" and give instructions in the manifold specification sheet
- Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 1042 for details
- Note 4) Specify the mounting position by means of the manifold specification sheet. Note 5) Refer to page 1054 for details on with ejector unit. A combination of "J" and "N" is not available. not available. Note 6) Specify the wiring specifications by means of the manifold specification sheet. Note 7) Indicate "R" for the valve with external pilot. Note 8) G1, G2, or G3 cannot be combined with N.

With ejector unit

Special wiring specifications

(Except double wiring)

With name plate

External pilot

Direct EXH outlet with built-in silence

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Note 5

K Note 6)

Ν

R Note 7

s

1008



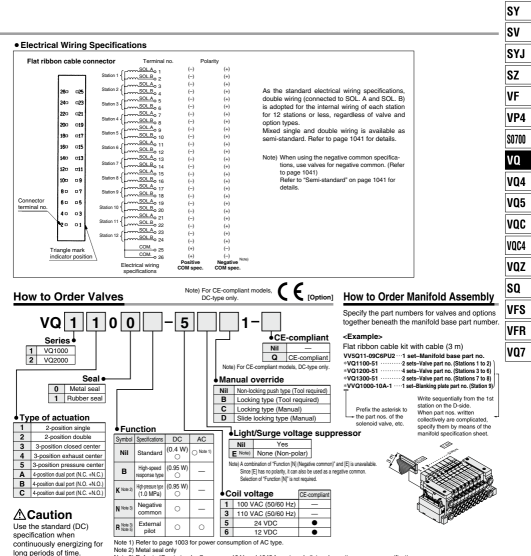
2

3

With cable (3 m)

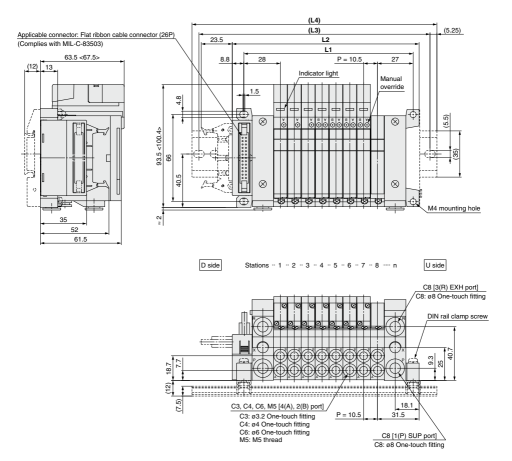
With cable (5 m)

stations.



Note 3) Refer to "Semi-standard" on pages 1041 and 1042 for external pilot and negative common specifications. Note 4) When two or more symbols are specified, indicate them alphabetically. Combination of [B] and [K] is not possible. Note 5) Dual 3-port valve is not applicable. SJ SY



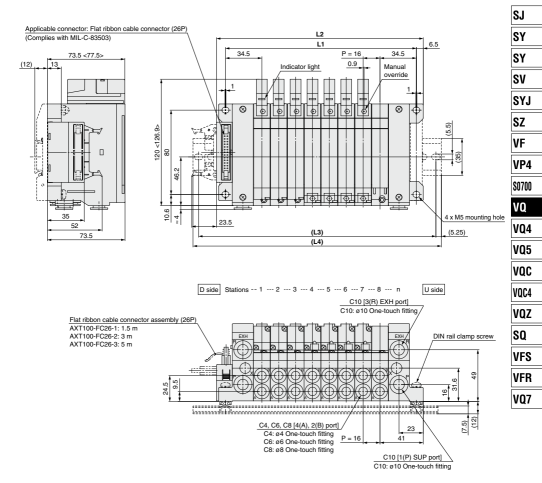


Dimens	sions											Formu	ıla L1 =	10.5n	+ 44.5	, L2 =	10.5n +	57.5	n: Sta	tion (M	laximur	n 24 st	ations)
/	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	65.5	76	86.5	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5	223	233.5	244	254.5	265	275.5	286	296.5
L2	78.5	89	99.5	110	120.5	131	141.5	152	162.5	173	183.5	194	204.5	215	225.5	236	246.5	257	267.5	278	288.5	299	309.5
(L3)	112.5	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	225	237.5	250	262.5	275	287.5	287.5	300	312.5	325	337.5
(L4)	123	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	235.5	248	260.5	273	285.5	298	298	310.5	323	335.5	348
With eject	or unit: F	ormula	11-1	0 5n +	287 + (Numbo	r of pip	ctor uni	te v 26	7)													

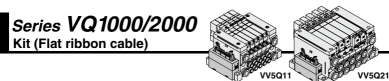
L2 = 10.5n + 28.7 + (Number of ejector units x 26.7) L2 = 10.5n + 41.3 + (Number of ejector units x 26.7)

L4 is L2 plus about 30.





Dimens	sions												Form	ula L1	= 16n -	⊦ 53, L	2 = 16r	+ 68	n: Sta	tion (N	laximur	n 24 st	ations)
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309	325	341	357	373	389	405	421	437
L2	100	116	132	148	164	180	196	212	228	244	260	276	292	308	324	340	356	372	388	404	420	436	452
(L3)	125	150	162.5	175	187.5	212.5	225	237.5	262.5	275	287.5	300	312.5	337.5	350	362.5	387.5	400	412.5	425	450	462.5	475
(L4)	135.5	160.5	173	185.5	198	223	235.5	248	273	285.5	298	310.5	323	348	360.5	373	398	410.5	423	435.5	460.5	473	485.5



 MIL flat ribbon cable connector reduces installation labor for electrical connection

Kit (Flat ribbon cable)

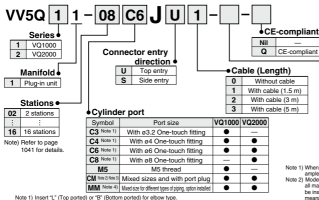
- Using the connector for flat ribbon cable connectors (20P) conforming to MIL standard permits the use of connector put on the market and gives a wide interchangeability.
- Top or side receptacle position can be selected in accordance with the available mounting space.
- Maximum stations are 16.

Flat Ribbon Cable (20 Pins)

Cable Assembly AXT100-FC20-10 Flat ribbon cable connector assembly can be ordered individually or \included in a specific manifold model no. Refer to "How to Order Manifold.", 6 15.6 t Flat Ribbon Cable Connector Assembly Assembly part no. Cable length (L) Note AXT100-FC20-1 1.5 m Cable 20 cores 3 m AXT100-FC20-2 x 28AWG 5 m AXT100-EC20-3 For other commercial connectors, use a 20 pins with strain relief conforming to MIL-C-83503 * Cannot be used for transfer wiring Connector manufacturers' example Japan Aviation Electronics Industry, Ltd. Hirose Electric Co., Ltd. Sumitomo 3M Limited . J.S.T. Mfg. Co., Ltd. Fujitsu Limited Oki Electric Cable Co., Ltd.

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

How to Order Manifold



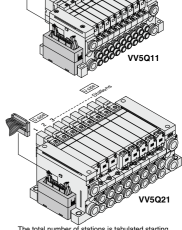
- Example) B6 (Bottom ported elbow with 66 One-touch fitting) Note 2) Indicate "LM" (Including upward, downward piping and mixed) for models with elbow fittings and mixed cylinder port sizes

Note 3) Indicate "Mixed sizes and with port plug" by means of the manifold specification sheet.

Note 4) When selecting the mixed size for different types of piping, dual flow fitting assembly, or double check block (direct mounting), enter "MM" and give instructions in the manifold specification she Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 1042 for details.

Manifold Specifications

	P	iping specif	ications	
Series	Piping	Р	ort size	Applicable stations
	direction	1(P), 3(R)	4(A), 2(B)	olaliono
VQ1000	Side	C8	C3, C4, C6, M5	Max. 16 stations
VQ2000	Side	C10	C4, C6, C8	Max. 16 stations
			~	



The total number of stations is tabulated starting from one on the D-side

-• Option

L	Symbol	Option	VQ1000	VQ2000
L	Nil	None	•	•
l	B Note 2)	With back pressure check valve	•	•
l	D	DIN rail mounting	•	•
l	D0	With DIN rail bracket (Without DIN rail)	•	•
	D Note 3)	DIN rail length specified (D: Stations 02 to 24)	•	٠
	G1 Note 4) Note 8)	1 set of regulator unit		
	G2 Note 4) Note 8)	2 sets of regulator unit	•	—
	G3 Note 4) Note 8)	3 sets of regulator unit	1	
	J Note 5)	With ejector unit	•	_
	K Note 6)	Special wiring specifications (Except double wiring)	•	•
	N	With name plate	•	•
	R Note 7)	External pilot	•	•
	S	Direct EXH outlet with built-in silencer	•	•

- Note 1) When two or more symbols are specified, indicate them alphabetically. Ex-ample) BRS Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain manifold stations, specify the mounting position by means of the manifold specification sheet.
- Note 3) The number of stations that may be displayed is longer than the manifold Note 3) The number of stations: that may be displayed is longer than the manifold number of stations. Note 4) Specify the mounting position by means of the manifold specification sheet. Note 5) Refer to page 10.54 or details on with ejector unit. A combination of "J" and "N' is not available. Note 7) Indicate "R" for the valve with external plot.

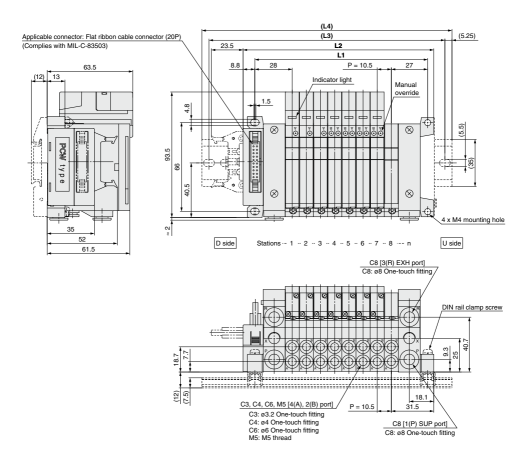
- Note 8) G1, G2, or G3 cannot be combined with N



Electrical Wiring Specifications Flat ribbon cable connector Terminal no Polarity SOL.A 0 20 (-) (+) SOL.B 18 (-)(+) 20 0 0 19 SOL.A 16 (-)(+) As the standard electrical wiring specifications, double wiring SOL.B 18 🗆 🗆 17 14 (-) (+) (connected to SOL. A and SOL. B) is adopted for the internal wiring 16 🗆 🗆 15 SOL.A 12 (-) (+) of each station for 8 stations or less, regardless of valve and option 14 🗆 🗆 13 SOL.B Triangle 10 (-) (+) types. 12 0 011 SOL.A mark 8 (+) (-) Mixed single and double wiring is available as semi-standard. Refer 10 0 0 9 indicato SOL.B Station 6 (-) (+) to "Semi-standard" on page 1041 for details. 8007 position SOL.A 19 (-) (+) 6 🗆 🗆 5 Station 5 SOL.B 17 (-) (+) Note) When using the negative common specifications, use valves for 4 🗆 🗆 3 SOL.A 15 (-) (+) negative common. (Refer to page 1041) 2001 SOL.B Station 6 13 (-) (+) Refer to "Semi-standard" on page 1041 for details. SOL.A Connecto 11 (-) (+) terminal no. SOL.B (-) (+) 9 SOL.A (-) (+) SOL.B 5 (-) (+) 0 4 0 3 COM. -0 2 (+) (-) COM. (--) (+) -0 Positiv COM sp Positive COM spec. CE How to Order Valves How to Order Manifold Assembly Specify the part numbers for valves and options VQ 1 0 5 1 0 1 together beneath the manifold base part number. <Fxample> CE-compliant Series Flat ribbon cable kit with cable (3 m) Nil VQ1000 VV5Q11-08C6JU2 ···1 set-Manifold base part no. Q CE-compliant 2 VQ2000 ·····2 sets-Valve part no. (Stations 1 to 2) *VQ1100-51 ··· ······4 sets-Valve part no. (Stations 3 to 6) Manual override *VQ1200-51 · Type of actuation • *VQ1300-51 ····1 set-Valve part no. (Station 7) Nil Non-locking push type (Tool required) *VVQ1000-10A-1 ····1 set-Blanking plate part no. (Station 8) 1 2-position single в Locking type (Tool required) 2 2-position double Locking type (Manual) Write sequentially from the С 3 3-position closed center 1st station on the D-side. D Slide locking type (Manual) Prefix the asterisk to When part nos. written 4 3-position exhaust center the part nos. of the collectively are complicated, 5 solenoid valve, etc. 3-position pressure center Light/Surge voltage suppressor specify them by means of the Δ 4-position dual port (N.C. +N.C.) manifold specification sheet Yes Nil в 4-position dual port (N.O. +N.O.) E Note) None (Non-polar) C 4-position dual port (N.C. +N.O.) Note) A combination of "Function [N] (Negative common)" and [E] is unavailable. Seal • Since [E] has no polarity, it can also be used 0 Metal seal Function as a negative common. Selection of "Function 1 Rubber seal Specifications DC Symbol [N]" is not required. (0.4 W) Nii Standard Coil voltage 24 VDC (0.95 W) 5 High-speed в response type High-pressure type (0.95 W) K Note Note 1) Metal seal only (1.0 MPa) Note 2) Refer to "Semi-standard" on pages 1041 and 1042 for external pilot and negative common specifications. Negative N Note 2 Note 3) When two or more symbols are specified, indicate them common alphabetically. Combination of [B] and [K] is not External R Note 2) possible. pilot Note 4) Dual 3-port valve is not applicable.

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The dashed lines indicate the DIN rail mounting [-D] and the side entry connection [-JS].

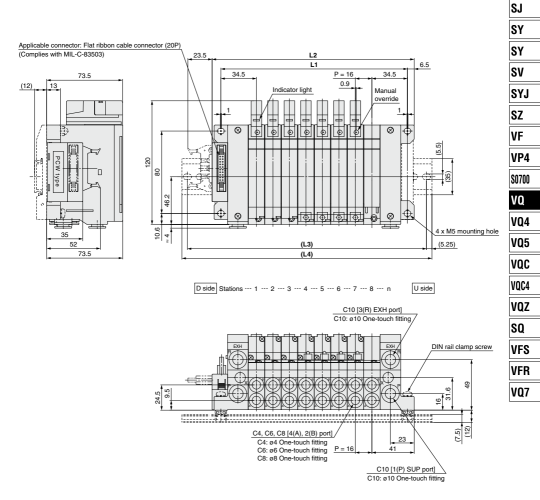


Dimens	sions							Formula	L1 = 10.5	n + 44.5, L	.2 = 10.5n	+ 57.5 ı	n: Station (N	1aximum 1	6 stations)
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	65.5	76	86.5	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5
L2	78.5	89	99.5	110	120.5	131	141.5	152	162.5	173	183.5	194	204.5	215	225.5
(L3)	112.5	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	225	237.5	250
(L4)	123	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	235.5	248	260.5

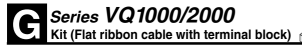
With ejector unit: Formula L1 = 10.5n + 28.7 + (Number of ejector units x 26.7)L2 = 10.5n + 41.3 + (Number of ejector units x 26.7)

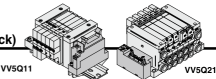
L4 is L2 plus about 30.

The dashed lines indicate the DIN rail mounting [-D] and the side entry connection [-JS].



Dimens	sions								Formula L [.]	1 = 16n + 5	53, L2 = 16	in + 68 n	: Station (M	/laximum 1	6 stations)
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309
L2	100	116	132	148	164	180	196	212	228	244	260	276	292	308	324
(L3)	125	150	162.5	175	187.5	212.5	225	237.5	262.5	275	287.5	300	312.5	337.5	350
(L4)	135.5	160.5	173	185.5	198	223	235.5	248	273	285.5	298	310.5	323	348	360.5



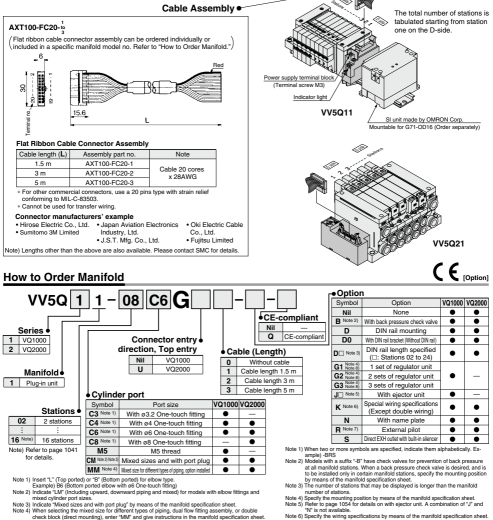


- Terminal block for power supply equipped with a 20 pins flat ribbon cable connection for rationalized connection of valves.
- Solenoid valves and power supply can be connected by the same cable to a specific output unit that requires power supply from the output section to the internal circuit.
- Maximum stations are 16.

Manifold Specifications

	P	iping specif	cations	
Series	Piping	Р	ort size	Applicable stations
	direction	1(P), 3(R)	4(A), 2(B)	
VQ1000	Side	C8	C3, C4, C6, M5	Max. 16 stations
VQ2000	Side	C10	C4, C6, C8	Max. 16 stations

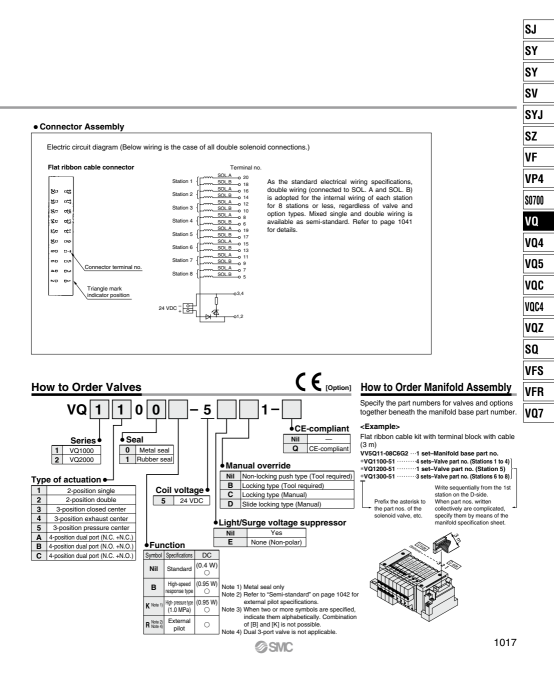
Flat Ribbon Cable (20 Pins)



mixed cylinder port sizes. Note 3) indicate "Mixed sizes and with port plug" by means of the manifold specification sheet. Note 4) When selecting the mixed size for different types of piping, dual flow fitting assembly, or double check block (direct mounting), enter "MM" and give instructions in the manifold specification sheet. Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 1042 for details.

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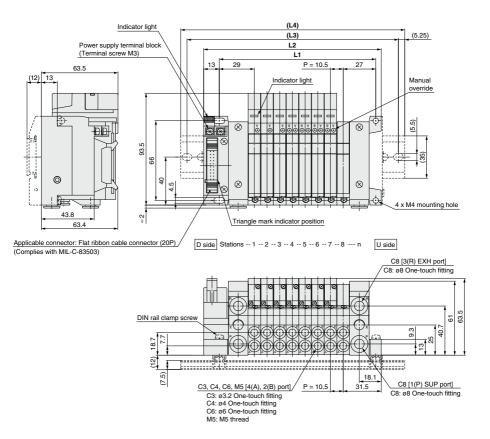
Note 7) Indicate "B" for the valve with external pilot. Note 8) G1, G2, or G3 cannot be combined with N



G Series VQ1000/2000 Kit (Flat ribbon cable with terminal block)

VV5Q11

The dashed lines and dimensions in parentheses indicate DIN rail mounting [-D].

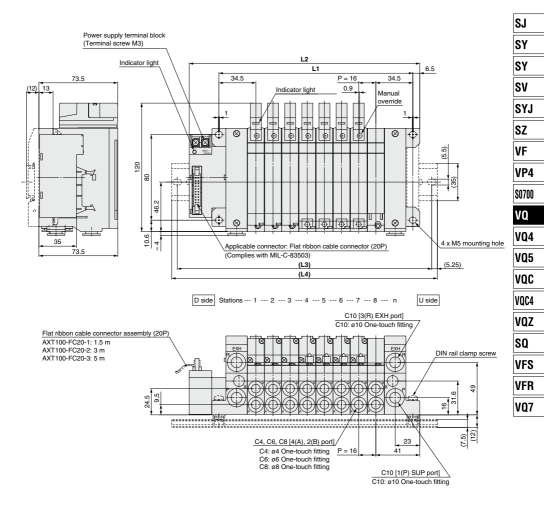


Dimensi	ions							Formu	ıla L1 = 10	.5n + 45.5	L2 = 10.5	n + 63 n	Station (N	1aximum 1	6 stations)
<u>_</u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	66.5	77	87.5	98	108.5	119	129.5	140	150.5	161	171.5	182	192.5	203	213.5
L2	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210	220.5	231
(L3)	112.5	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	262.5
(L4)	123	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	273

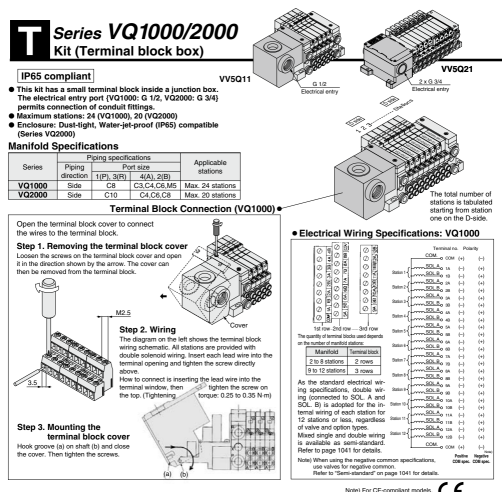
With ejector unit: Formula L1 = 10.5n + 29.7 + (Number of ejector units x 26.7) L2 = 10.5n + 46.8 + (Number of ejector units x 26.7)

L4 is L2 plus about 30.

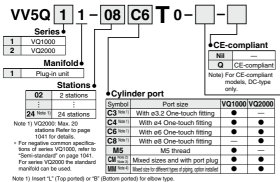
The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket).



Dimens	sions								Formula L [.]	1 = 16n + 5	53, L2 = 16	in + 87 n	: Station (M	1aximum 1	6 stations)
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309
L2	119	135	151	167	183	199	215	231	247	263	279	295	311	327	343
(L3)	150	162.5	175	187.5	212.5	225	237.5	262.5	275	287.5	300	325	337.5	350	362.5
(L4)	160.5	173	185.5	198	223	235.5	248	273	285.5	298	310.5	335.5	348	360.5	373



How to Order Manifold



Example) B6 (Bottom ported elbow with ø6 One-touch fitting)

Note 2) Indicate "LM" (Including upward, downward piping and mixed) for models with elbow fittings and mixed

(volice) indicate Carl (Including upward), downiward pping and naned) to incloses with eclow integer and interver opinited profit sizes. Note 3) Indicate Mixed sizes and with port plug' by means of the manifold specification sheet. Note 4) Indicate Mixed sizes and with port plug' by means of the manifold specification sheet. Note 4) When selecting the mixed size for different types of piping, dual flow fitting assembly, or double check block (direct mounting), enter "MM" and give instructions in the manifold specification sheet. Note 5) Inch-size Done-louch fittings are available. Hefer to "Semi-standard" on page 1042 for details.

 Option Symbol Option VQ1000 VQ2000 Nil None . . B Note 2 With back pressure check valve • D DIN rail mounting . . D0 With DIN rail bracket (Without DIN rail) . • **D** Note 6) DIN rail length specified (
: Stations 02 to 24) . G1 1 set of regulator unit G2 2 sets of regulator unit G3 Note 4) Note 8) 3 sets of regulator unit . □ Note 5) With ejector unit . K Note 6) Special wiring spec. (Except double wiring) . . Ν With name plate . . R Note 7) External pilot . . S Direct EXH outlet with built-in silencer . . W Enclosure: Dust-tight, Water-jet-proof (IP65) .

DC-type only.

[Option]

Note 1) When two or more symbols are specified, indicate them alphabetically. Ex ample) -BRS

ample)-BHS Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain manifold stations, specify the mounting position by the second the second transformation because the second statement of the second state means of the manifold specification sheet. Note 3) The number of stations that may be displayed is longer than the manifold

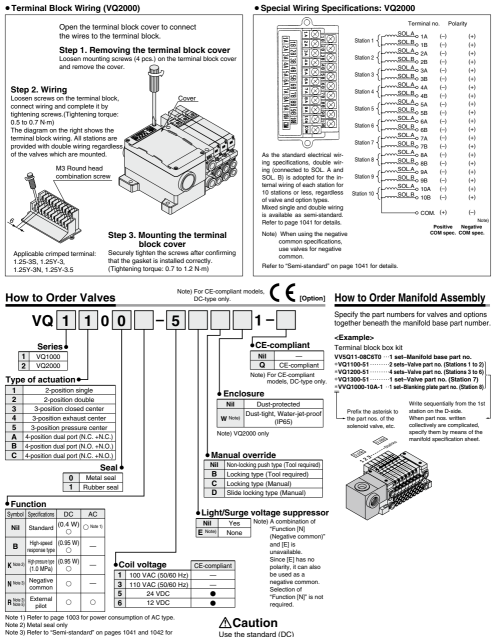
number of stations.

Note 4) Specify the mounting position by means of the manifold specification sheet. Note 5) Refer to page 1054 for details on with ejector unit. A combination of "J" and "N is not available.

Note 6) Specify the wiring specifications by means of the manifold specification sheet

Note 7) Indicate "R" for the valve with external pilot. Note 8) G1, G2, or G3 cannot be combined with N.

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external pilot and negative common specifications. Note 4) When two or more symbols are specifications.

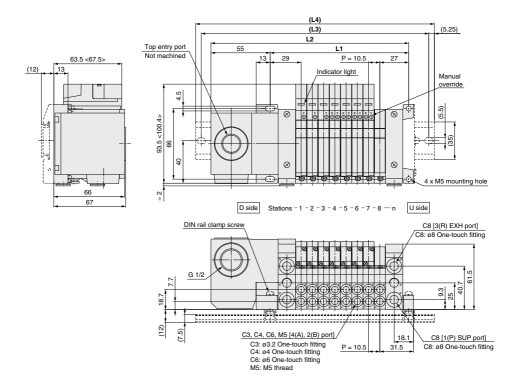
alphabetically. Combination of [B] and [K] is not possible Note 5) Dual 3-port valve is not applicable.

time

specification when continuously

energizing for long periods of

< >: AC The dashed lines and dimensions in parentheses indicate DIN rail mounting [-D].

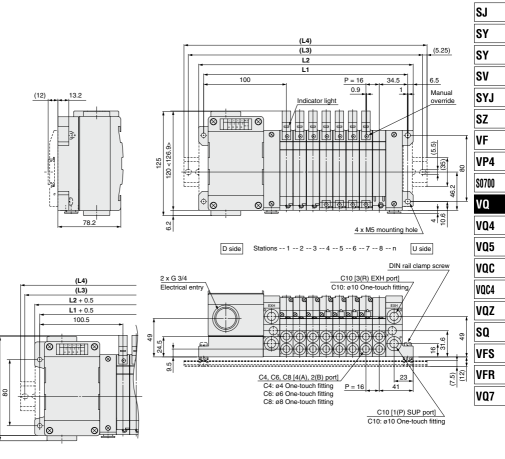


Dimens	sions											Form	ula L1 :	= 10.5r	n + 45.9	5, L2 =	10.5n ·	+ 105	n: Sta	tion (N	laximu	m 24 st	ations)
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	66.5	77	87.5	98	108.5	119	129.5	140	150.5	161	171.5	182	192.5	203	213.5	224	234.5	245	255.5	266	276.5	287	297.5
L2	126	136.5	147	157.5	168	178.5	189	199.5	210	220.5	231	241.5	252	262.5	273	283.5	294	304.5	315	325.5	336	346.5	357
(L3)	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	262.5	262.5	275	287.5	300	312.5	325	325	337.5	350	362.5	375	387.5
(L4)	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323	335.5	335.5	348	360.5	373	385.5	398
With ologto	ar unit- E	ormula	11 - 1	0.50.1	20.7.1	Numbe	r of oio	otor uni	to v 26	7)													

With ejector unit: Formula L1 = 10.5n + 29.7 + (Number of ejector units x 26.7) L2 = 10.5n + 88.8 + (Number of ejector units x 26.7)

L4 is L2 plus about 30.

VV5Q21



< >: AC The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket).

Dust-tight, Water-jet-proof

20 <126.9>

6.5

Dimensions Formula L1 = 16n + 118.5, L2 = 16n + 131 n: Station (Maximur											num 20	stations)							
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	150.5	166.5	182.5	198.5	214.5	230.5	246.5	262.5	278.5	294.5	310.5	326.5	342.5	358.5	374.5	390.5	406.5	422.5	438.5
L2	163	179	195	211	227	243	259	275	291	307	323	339	355	371	387	403	419	435	451
(L3)	187.5	200	225	237.5	250	262.5	287.5	300	312.5	337.5	350	362.5	375	400	412.5	425	450	462.5	475
(L4)	198	210.5	235.5	248	260.5	273	298	310.5	323	348	360.5	373	385.5	410.5	423	435.5	460.5	473	485.5

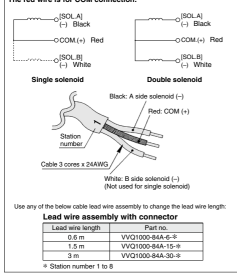


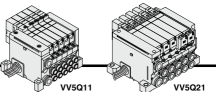
IP65 compliant

- Direct electrical entry. Models with one or more stations are available.
- (SUP) and (EXH) ports are provided on one side for further space savings.
- Maximum stations are 8.
- Enclosure: Dust-tight, Water-jet-proof (IP65) compatible (Series VQ2000)

Wiring Specifications: Positive COM •

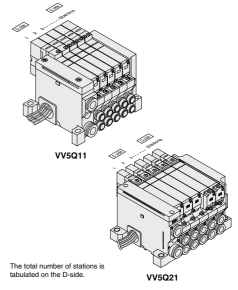
Three lead wires are attached to each station regardless of the type of valve which is mounted. The red wire is for COM connection.





Manifold Specifications

Series	P	Annlinghis			
	Piping	P	ort size	Applicable stations	
	direction	1(P), 3(R)	4(A), 2(B)		
VQ1000	Side	C8	C3, C4, C6, M5	Max. 8 stations	
VQ2000	Side	C10	C6, C8	Max. 8 stations	



Note) For CE-compliant models, CE [Option]

Г	Option	on		
	Symbol	Option	VQ1000	VQ2000
	Nil	•	•	
	2 Note 8)	200/220 VAC models (F/L kit only)	•	•
11	B Note 2)	With back pressure check valve	•	٠
1	D	DIN rail mounting	•	٠
	D0	With DIN rail bracket (Without DIN rail)	•	•
	D Note 3)	DIN rail length specified (: Stations 02 to 24)	•	•
	G1 Note 4) Note 7)	1 set of regulator unit	•	_
	G2 Note 4) Note 7)	2 sets of regulator unit	•	_
	G3 Note 4) Note 7)	3 sets of regulator unit	٠	_
	J Note 5)	With ejector unit	•	_
	N	With name plate	٠	•
	R Note 6)	External pilot	•	•
	S	Direct EXH outlet with built-in silencer	•	•
	W Note 8)	Enclosure: Dust-tight, Water-jet-proof (IP65)	•	•

Note 1) When two or more symbols are specified, indicate them alphabetically. Example) -BRS Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain mani-fold stations, specify the mounting position by means of the manifold specification sheet.

MM Note 4) Mixed size for different types of piping, option installed

CE-compliant

Note) For CE- compliant

only

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.

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models, DC-type

CE-compliant

Nil

Q

VQ1000 VQ2000

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- Note 3) The number of stations that may be displayed single that manual specification since. Note 4) Specify the mounting position by means of the manifold specification sheet. Note 5) Refer to page 1054 for details on with ejector unit. A combination of "J" and "N" is not available. Note 6) Indicate "R" for the valve with external plict.
- Note 7) G1, G2, or G3 cannot be combined with N. Note 8) A combination of "2" and "W" is unavailable. When the compatibility with IP65 of the 200 and 220 VAC specifications is required, select only "W".

Note 1) Insert "L" (Top ported) or "B" (Bottom ported) for elbow type. Example) B6 (Bottom ported elbow with ø6 One-touch fitting)

How to Order Manifold

1 1

Series

Manifold

Stations

1 station

8 stations

specifications, refer to

"Semi-standard" on

Note) For negative common

page 1041.

Plug-in unit

VQ1000

VQ2000

VV5Q

2

1

01

08

Note 2) Indicate "LM" (Including upward, downward piping and mixed) for models with elbow fittings and

06 C6

2

Cylinder port

Symbol

C3 Note 1)

C4 Note 1)

C6 Note 1)

C8 Note 1)

M5

Cable (Length)

Port size

With ø3.2 One-touch fitting

With ø4 One-touch fitting

With ø6 One-touch fitting

With ø8 One-touch fitting

M5 thread

CM Note 2) Mixed sizes and with port plug

0 Cable length 0.6 m

1 Cable length 1.5 m

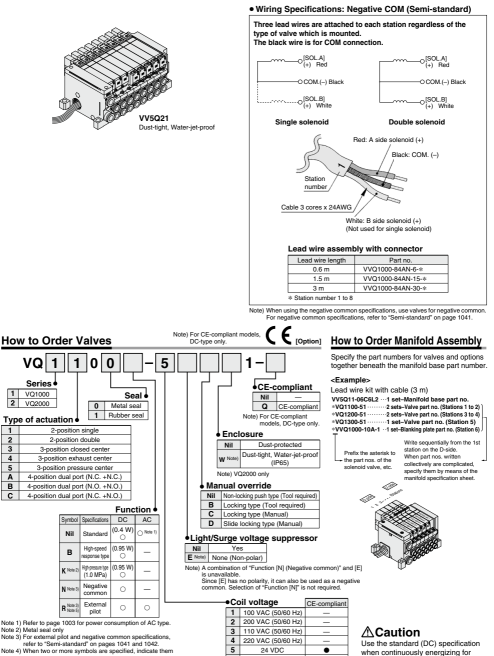
Cable length 3 m

Indicate Calm (including opwaid, downiad) paint and incert on income with electron integers are mixed of painter port sizes and with port plag" by means of the manifold specification sheet. Note 3) Indicate "Mixed sizes and with port plag" by means of the manifold specification sheet. Note 4) When selecting the mixed size for different types of piping, dual flow fitting assembly, or double

check block (direct mounting), enter "MM" and give instructions in the manifold specification sheet. Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 1042 for details.



Base Mounted Plug-in Unit Series VQ1000/2000



Note 4) When two or more symbols are specified, indicate them alphabetically. Combination of [B] and [K] is not possible. Note 5) Dual 3-port valve is not applicable.



12 VDC

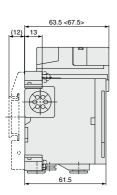
.

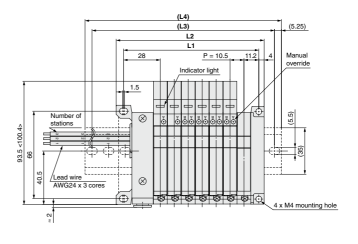
long periods of time.

Series VQ1000/2000 Kit (Lead wire)

VV5Q11

< >: AC The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket).

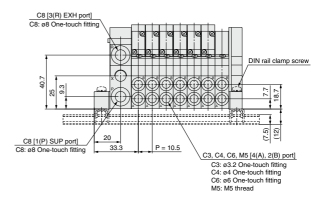






Stations -- 1 -- 2 -- 3 -- 4 -- 5 -- 6 -- 7 -- n

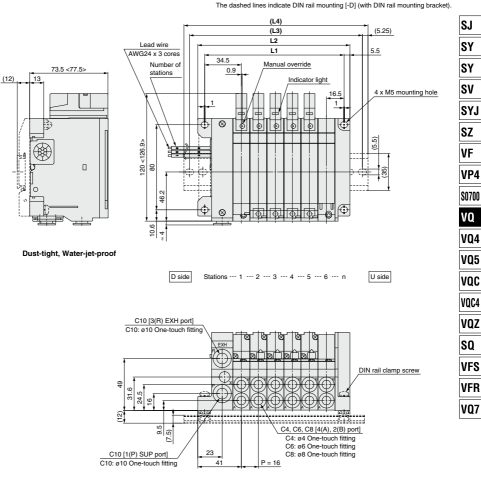




			a L1 = 10	.5n + 28.	5, L2 = 10	0.5n + 38			
Dimensions n: Station (Maximum 8 stations)									
	1	2	3	4	5	6	7	8	
L1	39	49.5	60	70.5	81	91.5	102	112.5	
L2	48.5	59	69.5	80	90.5	101	111.5	122	
(L3)	75	87.5	87.5	100	112.5	125	137.5	150	
(L4)	85.5	98	98	110.5	123	135.5	148	160.5	

 $\label{eq:linear} \begin{array}{l} \mbox{With ejector unit: Formula L1 = 10.5n + 28.5 + (Number of ejector units x 26.7)} \\ \mbox{L2 = 10.5n + 38 + (Number of ejector units x 26.7)} \\ \mbox{L4 is L2 plus about 30.} \end{array}$

VV5Q21

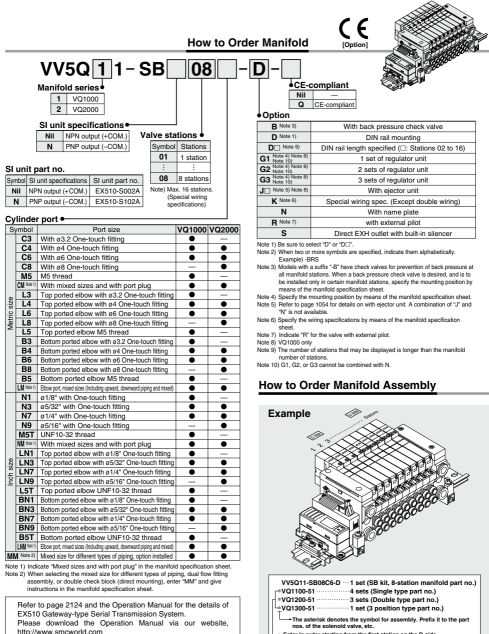


< >: AC

Dimens	Formula L1 = 16n + 35, L2 = 16n + 47 Dimensions n: Station (Maximum 8 stations)										
/	1	2	3	4	5	6	7	8			
L1	51	67	83	99	115	131	147	163			
L2	63	79	95	111	127	143	159	175			
(L3)	87.5	100	125	137.5	150	162.5	184.5	200			
(L4)	98	110.5	135.5	148	160.5	173	198	210.5			

Series VQ1000/2000

Kit (Serial transmission) Base Mounted Plug-in Manifold: For EX510 Gateway-type Serial Transmission System

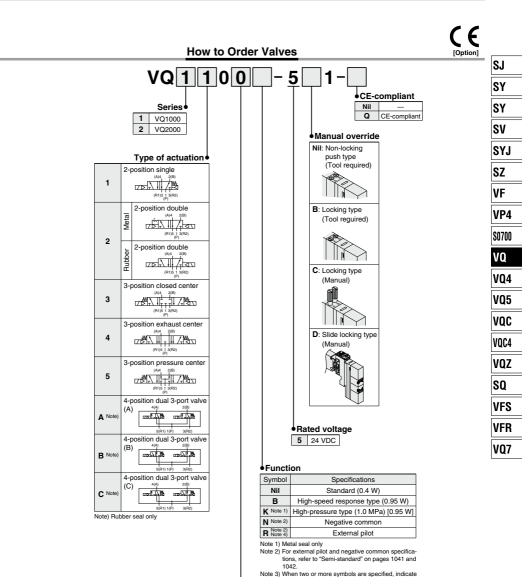


@SMC

Enter in order starting from the first station on the D-side.

Add the valve and option part numbers under the manifold base part number. In the case of complex arrangement, specify them by means of the manifold specification sheet.

Base Mounted Plug-in Manifold Series VQ1000/2000



Note 4) Dual 3-port valve is not applicable.

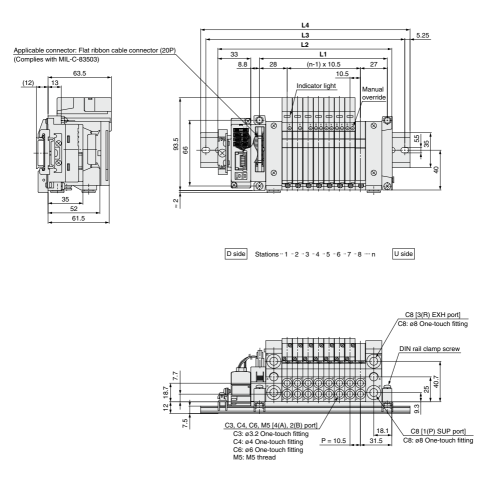
Seal

0	Metal seal
1	Rubber seal



Series VQ1000/2000 Kit (Serial transmission) Base Mounted Plug-in Manifold: For EX510 Gateway-type Serial Transmission System

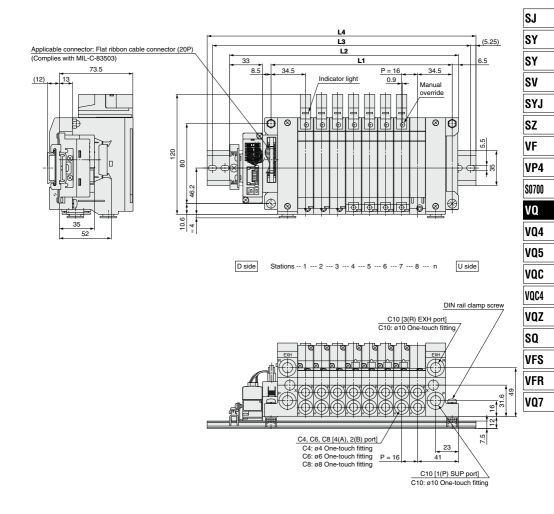
VV5Q11



Dimens	Dimensions Formula L1 = 10.5n + 44.5, L2 = 10.5n + 91 n: Station (Maximum 16 statio											5 stations)				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	55	65.5	76	86.5	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5
L2	101.5	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5	238	248.5	259
L3	125	137.5	150	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5
L4	135.5	148	160.5	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298



VV5Q21



Formula L1 = 16n + 53, L2 = 16n + 101	n: Station (Maximum 16 stations)

Dimens	Dimensions Formula L1 = 16n + 53, L2 = 16n + 101 n: Station (Maximum 16 station)											6 stations)				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	69	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309
L2	117	133	149	165	181	197	213	229	245	261	277	293	309	325	341	357
L3	137.5	162.5	175	187.5	212.5	225	237.5	250	275	287.5	300	312.5	337.5	350	362.5	387.5
L4	148	173	185.5	198	223	235.5	248	260.5	285.5	298	310.5	323	348	360.5	373	398

Series VQ1000/2000

Kit (Serial transmission): For EX120/123/124 Integrated-type (For Output) Serial Transmission System

Series

VQ1000

VQ2000

Manifold Specifications

Piping

direction

Side

Side

Piping specifications

1(P), 3(R)

C8

C10

Port size

4(A), 2(B)

C3 C4 C6 M5

C4, C6, C8

Applicable

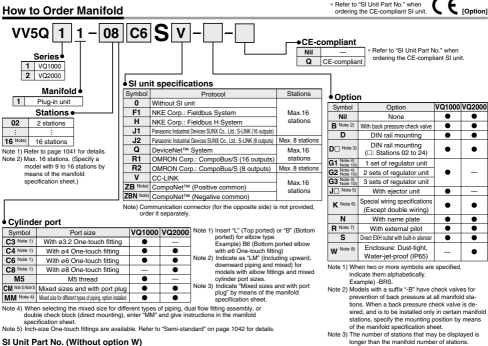
stations

Max 16 stations

Max. 16 stations

IP65 compliant

- The serial transmission system reduces wiring work, while minimizing wiring and saving space.
- Enclosure: Dust-tight, Water-jet-proof (IP65) compatible (Series VQ2000)



- longer than the manifold number of stations. Note 4) Specify the mounting position by means of the manifold specification sheet.
 - Note 5) Refer to page 1054 for details on with vacuum ejector unit. A combination of "J" and "N" is not available.
 - Note 6) Specify the wiring specifications by means of the manifold specification sheet.
 - Note 7) Indicate "R" for the valve with external pilot. Note 8) Refer to "Dimensions" on page 1035 for SI unit and valve, in case of W (Dust-tight, Water-jet-proof).
 - Note 9) G1, G2, or G3 cannot be combined with N.

SI Unit Part No. (With option W)

Symbol	Protocol	SI unit part no.	CE-compliant
F1	NKE Corp.: Fieldbus System	EX123D-SUW1	—
Н	NKE Corp.: Fieldbus H System	EX123D-SUH1	—
J1	Panasonic Industrial Devices SUNX Co., Ltd.: S-LINK (16 outputs)	EX123D-SSL1	—
J2	Panasonic Industrial Devices SUNX Co., Ltd.: S-LINK (8 outputs)	EX123D-SSL2	_
Ø	DeviceNet [™] System	EX124D-SDN1	•
R1	OMRON Corp.: CompoBus/S (16 outputs)	EX124D-SCS1	•
R2	OMRON Corp.: CompoBus/S (8 outputs)	EX124D-SCS2	•
۷	CC-LINK	EX124D-SMJ1	•

Refer to pages 2051 and 2055 and the Operation Manual for the details of EX120/123/124 Integrated-type (for Output) Serial Transmission System. Please download the Operation Manual via our website, http://www.smcworld.com

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CE-compliant

.

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Symbol

F1

н

J1

.12

R2

v

7B

ZBN

Protocol

NKE Corp.: Fieldbus System

NKE Corp.: Fieldbus H System

Panasonic Industrial Devices SLINX Co., 1 td · S-LINK

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

OMRON Corp.: CompoBus/S

OMRON Corp.: CompoBus/S

(16 outputs)

(8 outputs)

DeviceNet™

(16 outputs)

(8 outputs)

CC-LINK

CompoNet™

CompoNet™

(Positive common)

(Negative common)

SI unit part no.

Standard: EX120-SUW1

Standard: EX120-SUH1

Standard: EX120-SSL1

Standard: EX120-SSI 2

Standard: EX120-SDN1

Dust-protected: No part no

Standard: EX120-SCS1

Standard: EX120-SCS2

Standard: EX120-SMJ1

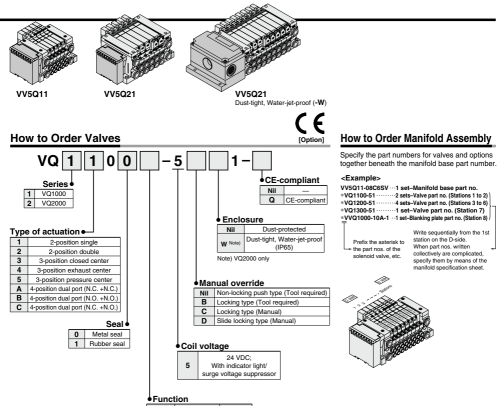
Standard: EX120-SCM1

Dust-protected: No part no. Standard: EX120-SCM3

Dust-protected: No part no



Base Mounted Plug-in Unit Series VQ1000/2000



Symbol	Specifications	DC
Nil	Standard	(0.4 W) 〇
в	High-speed response type	(0.95 W) 〇
K Note 1)	High- pressure type (1.0 MPa)	(0.95 W) O
N Note 2)	Negative common	0
R Note 2) Note 4)	External pilot	0

Note 1) Metal seal only

- Note 2) For external pilot and negative common specifications, refer to "Semi-standard" on pages 1041 and 1042.
- Note 3) When two or more symbols are specified, indicate them alphabetically. Combination of [B] and [K1 is not possible.

Note 4) Dual 3-port valve is not applicable

SMC

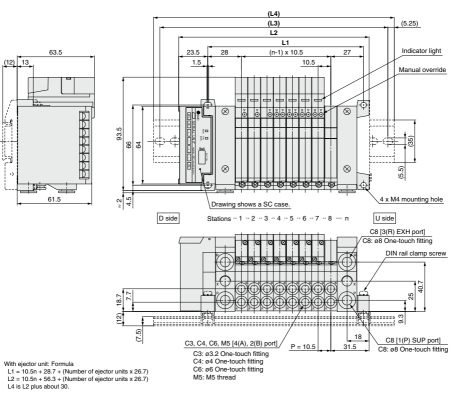
Series VQ1000/2000

Kit (Serial transmission): For EX120 Integrated-type (For Output) Serial Transmission System

VV5Q11

9

The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket).



Dimensions

	/	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	L1	65.5	76	86.5	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5
	L2	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5	230	240.5
	(L3)	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5
	(L4)	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273
~	1001															

SMC

A 1034

VV5Q21 The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket). Note) In the case of EX124D-SMJ1, this dimension becomes 85. L11 = L4 + 50L10 = L3 + 50 82 Note) L9 = 16n + 131 ⊗ \otimes 먂 \otimes . Д ⊗ l⊗ 8 EX123: 2 x G1/2 EX124: 4 x G1/2 100 L8 = 16n + 118.5 Electrical entry Use a drip proof plug assembly Dust-tight, Water-jet-proof (IP65) SI unit (AXT100-B04A) on the (EX123/124 Integrated-type (output) serial transmission system) unused conduit port (G1/2). (L4) (L3) (5.25) L2 L1 34.5 (n-1) x 16 34.5 6.5 73.5 P = 16 1 Indicator light (12) 13 0.9 Manual override P. ¢ \otimes Ø ¢ þ Ð (5.5) 120 1 3 80 35) 12 46.2 Ð \otimes ø 10.6 4 x M5 mounting hole Drawing shows a SC case. 4 D side U side Stations -- 1 -- 2 -- 3 -- 4 -- 5 -- 6 -- 7 -- 8 -- n C10 [3(R) EXH port] C10: ø10 One-touch fitting DIN rail clamp screw Ч 9.5 49 9 24.5 91 9 -47 (12) 23 C4, C6, C8 [4(A), 2(B) port] C10 [1(P) SUP port] (7.5) P = 16 41 C10: ø10 One-touch fitting C4: ø4 One-touch fitting C6: ø6 One-touch fitting C8: ø8 One-touch fitting

Dust-tight, Water-jet-proof SI unit: L8 = 16n + 118.5, L9 = 16n + 131 L10 = L3 + 50, L11 = L4 + 50 Formula L1 = 16n + 53, L2 = 16n + 83 n: Station (Maximum 16 stations

Dimensions										1 = 16n + 5	53, L2 = 16		n: Station (Maximum 16 stations)			
/	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
L1	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309	
L2	115	131	147	163	179	195	211	227	243	259	275	291	307	323	339	
(L3)	137.5	162.5	175	187.5	200	225	237.5	250	262.5	287.5	300	312.5	337.5	350	362.5	
(L4)	148	173	185.5	198	210.5	235.5	248	260.5	273	298	310.5	323	348	360.5	373	
	-														1005	





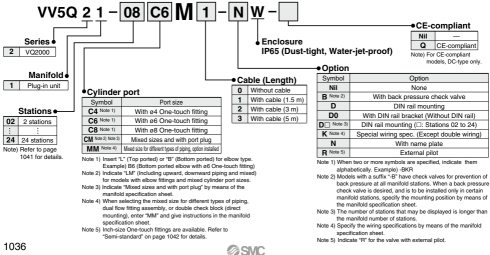
- MIL flat cable connector reduces installation labor for electrical connection.
- Manifold and connectors, both compliant with the IP65 rating (Dust-tight, Water-jet-proof), provide a high-degree of protection for the electrical parts.
- Maximum stations are 24.

Circular Connector (26 Pins)

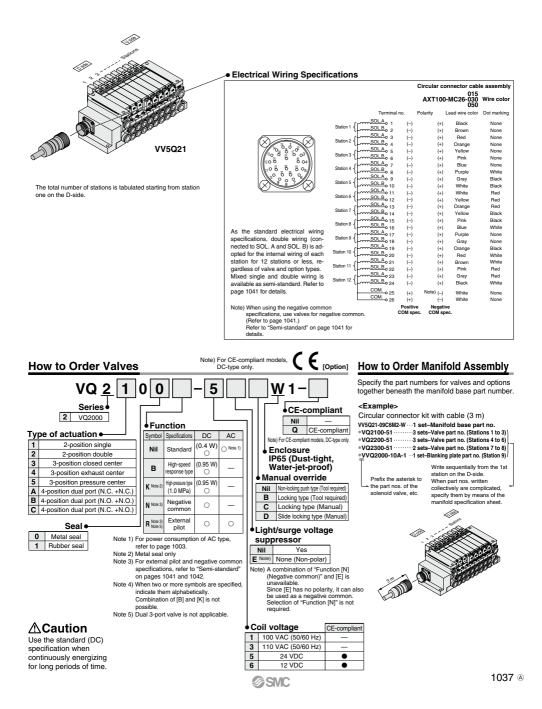
Manifold Specifications

	Р	iping specifica	ations	
Series	Piping	Por	Applicable stations	
	direction	1(P), 3(R)	4(A), 2(B)	olaliono
VQ2000	Side	C10	C4, C6, M8	Max. 24 stations

AXT100-MC26-030 Circular connector cable 050 assembly terminal no. Circular connector cable assembly included in a specific manifold model no. Refer to "How to Order Manifold. Terminal no. Lead wire color Dot marking None Black Circular connector cable assembly Electrical characteristics 2 Brown None Multi-core vinyl cable Property 3 Red None Cable length Item 0.3 mm² x 25 cores Assembly part no Note 4 Orange None (L) 65 Conductor resista 5 Yellow None or less 1.5 m AXT100-MC26-015 Ω/km. 20°C 6 Pink None Cable 25-core AXT100-MC26-030 ≈ ø10 3 m Voltage limit x 24AWG Blue None 1000 AXT100-MC26-050 V, 1 min, AC 5 m 8 Purple White Cannot be used for transfer wiring sulation resistance 5 9 Gray Black MΩ/km, 20°C or more 10 White Black White Red Note) The minimum 12 Yellow Red bending radius of 13 Red 60 Orange the circular 14 Black Yellow connector cable Black is 20 mm 15 Pink White 16 Blue Purple None None 18 Grav 19 Black Orange 20 Red White White 21 Brown 22 Pink Red Plug terminal no. 23 Gray Red 24 Black White 25 White None 26 White None ket side Note) Lengths other than the above are also available. Please contact SMC for details E [Option] Note) For CE-compliant models, DC-type only. How to Order Manifold



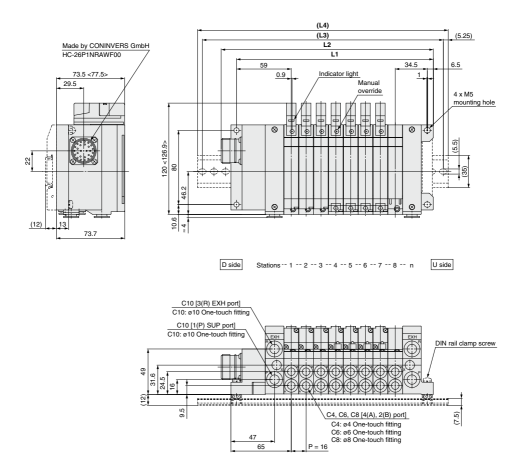
Cable Assembly •



M Series VQ2000 Kit (Circular connector)

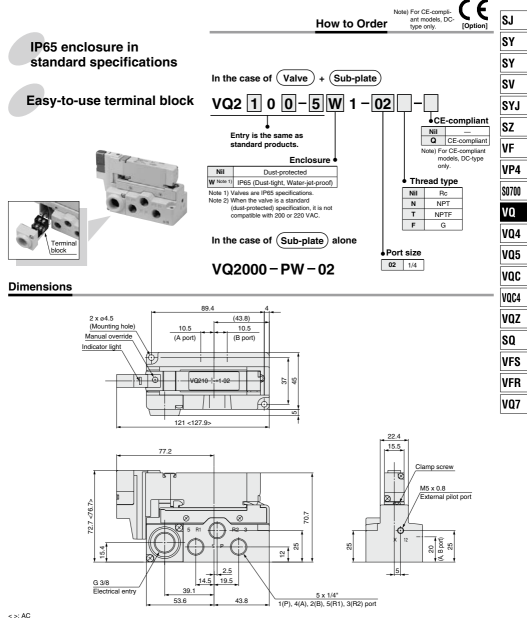
VV5Q21

< >: AC The dashed lines and dimensions in parentheses indicate DIN rail mounting [-D].



Dimens	Dimensions Formula L1 = 16n + 77.5, L2 = 16n + 100.5 n: Station (Maximum 12 stations											ations)											
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	109.5	125.5	141.5	157.5	173.5	189.5	205.5	221.5	237.5	253.5	269.5	285.5	301.5	317.5	333.5	349.5	365.5	381.5	397.5	413.5	429.5	445.5	461.5
L2	132.5	148.5	164.5	180.5	196.5	212.5	228.5	244.5	260.5	276.5	292.5	308.5	324.5	340.5	356.5	372.5	388.5	404.5	420.5	436.5	452.5	468.5	484.5
(L3)	162.5	175	187.5	200	225	237.5	250	275	287.5	300	312.5	337.5	350	362.5	375	400	412.5	425	450	462.5	475	500	512.5
(L4)	173	185.5	198	210.5	235.5	248	260.5	285.5	298	310.5	323	348	360.5	373	385.5	410.5	423	435.5	460.5	473	485.5	510.5	523

Sub-plate Single Unit VQ2000 Only Series VQ2000



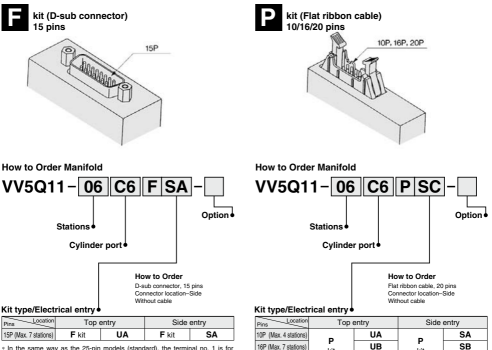
Note) When using this valve for IP65, mount a seal connector to the electrical entry.

Series VQ1000/2000

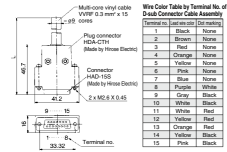
Semi-standard

Different Number of Connector Pins

F and P kits with the following number of pins are available besides the standard number (F = 25P; P = 26P). Select the desired number of pins and cable length from the cable assembly list. Place an order for the cable assembly separately.



* In the same way as the 25-pin models (standard), the terminal no. 1 is for SOL.A at the 1st station, the terminal no. 9 for SOL.B at the 1st station, and the terminal no. 8 for COM



D-sub Connector Cable Assembly

Cable length (L)	15P
1.5 m	AXT100-DS15-1
3 m	AXT100-DS15-2
5 m	AXT100-DS15-3

* For other commercial connectors, use a type conforming to MIL-C-24308.

5 m AXT100-FC10-3 AXT100-FC16-3 AXT100-FC20-3 Connector width (W 172 24.8 30

16P

AXT100-FC16-1

AXT100-FC16-2

UC

* In the same way as the 26-pin models (standard), the terminal no. 1 is for SOL.A at the 1st station, the terminal no. 2 for SOL.B at the 1st station, and

kit

(15.6)

Pins

Flat Ribbon Cable Assembly

10P

AXT100-FC10-1

AXT100-FC10-2

two pins from the max. terminal numbers are for COM.

20P (Max. 9 stations)

6

Cable length (L) 1.5 m

3 m

ç

Terminal

kit

sc

20P

AXT100-FC20-1

AXT100-FC20-2

* For other commercial connectors, use a type with strain relief conforming to MIL-C-83503

@SMC

Special Wiring Specifications

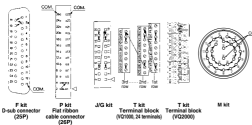
In the internal wiring of F/P/J/G/T/S kit, double wiring (connected to SOL. A and SOL. B) is adopted for each station regardless of the valve and option types. Mixed single and double wiring is available as an option.

1. How to Order

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.



With the A side solenoid of the 1st station as no.1 (meaning, to be connected to no.1 terminal), without making any terminals vacant.



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 max. number given in the following table.

Kit			D-sub ector)	P kit (Flat ribbon cable)				J kit (Flat ribbon cable)	G kit (Flat ribbon cable with terminal block)
Туре	F ^U _S ⊡ F ^U _S A 25P 15P 24 14		P s □ 26P	$\begin{array}{c} P_{S}^{U} \Box P_{S}^{U} C P_{S}^{U} B P \\ \mathbf{26P} 20P 16P \end{array}$		P s A 10P		G□	
Max. points			14	24 18 14 8		8	16	16	
Kit		(Termi	T kii inal bl	t ock bo	ox)	(S	S kit erial transmission)	M kit (Circular connector)
Туре	VQ1000		2 rows minal b			ows of al bloc	ks	S□	M□
	10 24			24					
Max. points					16	24			

Negative Common Specifications

Specify the valve model no. as shown below for negative common specification.

The manifold no. shown below is for the T (VQ1000) and L (VQ1000/2000) kits. For other kits the standard manifold can be used. However, negative common is not compatible with S (except EX510 Gateway-type, EX240 integrated-type and EX120/121/122 integrated-type (CompoNet™)) and G kits.

SJ

SY

SY

SV

SYJ

SZ

VF

VP4

S0700

VO

V04

V05

VOC

VOC4

VOZ

SO

VFS

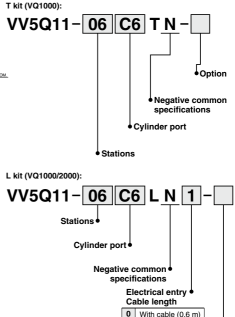
VFR

V07



• Negative common specifications

How to Order Manifold



1

2

With cable (1.5 m)

With cable (3 m)

Option

Series VQ1000/2000

Semi-standard

External Pilot Specifications

When the supply air pressure is lower than the required minimum operating pressure (0.1 to 0.2 MPa) for the solenoid valve (or when the valve is used for vacuum), specify an external pilot model. Order a manifold or valve by suffixing the external pilot specification, "R". The X-port of the manifold base is equipped with One-touch fittings for external pilot.

VQ1000: C4 (ø4 One-touch fitting) VQ2000: C6 (ø6 One-touch fitting)

How to Order Manifold

VV5Q11-08C6FU1-RS

External pilot specifications

Others, option symbols: to be indicated alphabetically.

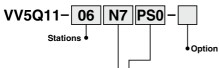
How to Order Valves

VQ1100 R - 51

Note 1) When two or more functions are specified, indicate them alphabetically. Note 2) Since the pilot EXH of this valve is released from the R1 passage, it is not possible to vacuum from a part other than EXH pressure and SUP ports.

Inch-size One-touch Fittings

The valve with inch-size One-touch fittings is shown below.



Kit type/Electrical entry

Cylinder port •

Syr	nbol	N1	N3	N7	N9	M5T	NM
Applicable tub	Applicable tubing O.D. (Inch)		ø5/32"	ø1/4"	ø5/16"	10-32UNF (M5 thread)	Mixed
4(A), 2(B)	VQ1000	•	•	•	-	•	•
port	VQ2000	—	•	•	•	—	•

Note) When inch-size fittings are selected for the cylinder port, inch-size fittings are selected on 1(P), 3(R) port, too.

1(P), 3(R) port size	
VQ1000	ø5/16" (N9)
VQ2000	ø3/8" (N11)

DIN Rail Mounting

Each manifold can be mounted on a DIN rail. Order it by indicating a DIN rail mounting option symbol, "-D". In this case, a DIN rail which is approx. 30 mm longer than the manifold with the specified number of stations is attached.

When DIN rail is unnecessary (DIN rail mounting brackets only are attached.)

Indicate the option symbol, -D0, for the manifold part number.

Example)



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 part number.

Example)

VV5Q11-08C6FU1-D09S

DIN rail for 9 stations

Others, option symbols: to be indicated alphabetically.

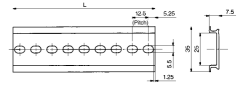
*The number of stations that may be displayed is longer than the manifold number of stations.

- When changing to a DIN rail mounting.
 Order brackets for mounting a DIN rail. (Refer to "Manifold Optional Parts" on pages 1052 and 1058.)
 - No. VVQ1000-57A (For VQ1000) VVQ2000-57A (For VQ2000) 2 pcs. per one set.

• When ordering DIN rail only

DIN rail no.: AXT100-DR-D

* As for □, specify the number from the DIN rail table. Refer to the dimensions of each kit for L dimension.

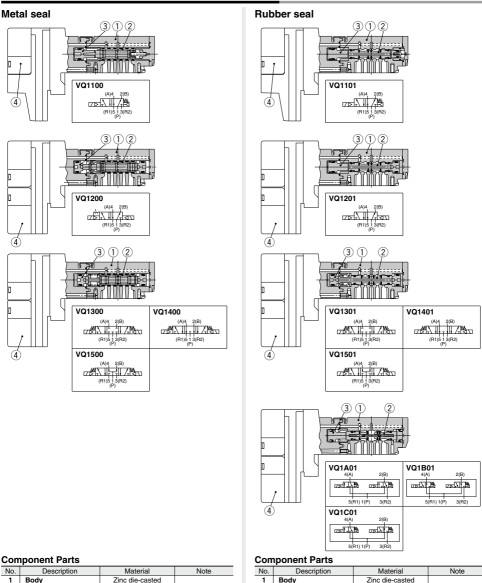


L Dir	L Dimension L = 12.5 x n + 10.5										
No.	1	2	3	4	5	6	7	8	9	10	
L dimension	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	
No.	11	12	13	14	15	16	17	18	19	20	
L dimension	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5	
No.	21	22	23	24	25	26	27	28	29	30	
L dimension	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	
No.	31	32	33	34	35	36	37	38	39	40	
L dimension	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5	

SJ
SY Sy Sv
SY
SV
SYJ
SZ
VF
VP4
S0700
VQ
VQ4
VQ4 VQ5
VQC
VQC VQC4
VQC VQC4 VQZ
VQC VQC4 VQZ SQ
VQC VQC4 VQZ SQ
VQC VQC4 VQZ SQ VFS VFR
VQC VQC4 VQZ

Series VQ1000/2000 Construction

VQ1000 Plug-in Unit: Main Parts/Replacement Parts



Note) Refer to page 1047 for "How to Order Pilot Valve Assembly".

Stainless steel

Resin

Pilot valve assembly Note) Refer to page 1047 for "How to Order Pilot Valve Assembly".

Spool valve

Aluminum, HNBR

Resin

2

Spool/Sleeve

4 Pilot valve assembly

3 Piston



2

3 Piston

3

2

SJ SY

SY

SV

SYJ

SZ VF VP4

S0700

VQ

VQ4 VQ5 VQC

VQC4

VQZ

SQ

VFS

VFR

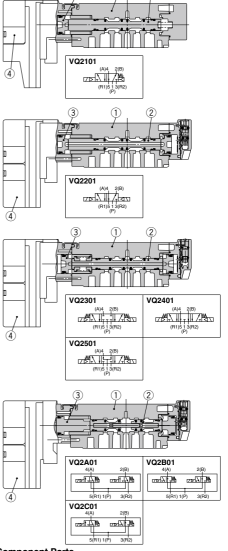
VQ7

(1)

Rubber seal

Metal seal 3 VQ2100 (A)4 4 (R1)5 1 3(R2) 2 3 1 VQ2200 (A)4 (R1)5 4 3 h VQ2300 VQ2400 (A)4 (A) 2(B) (B1) (R1)5 1 3(R2) (P) 4 VQ2500 (A)4 Ζß (R1)5 1 3(R2

VQ2000 Plug-in Unit: Main Parts/Replacement Parts



Component Parts

No.	Description	Material	Note
1	Body	Zinc die-casted	
2	Spool/Sleeve	Stainless steel	
3	Piston	Resin	
4	Pilot valve assembly	-	

Note) Refer to page 1047 for "How to Order Pilot Valve Assembly".

Component Parts

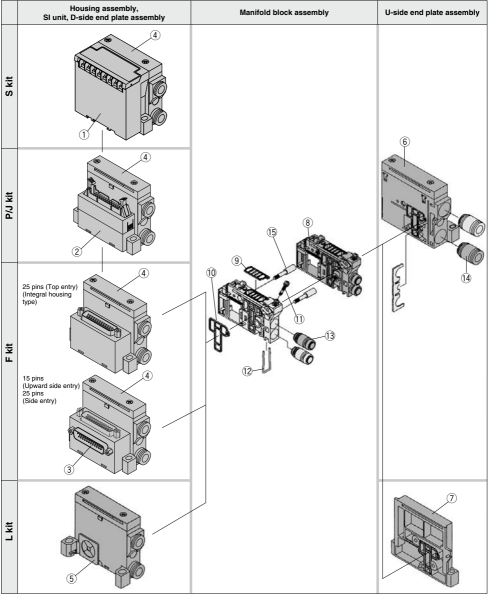
No.	Description	Material	Note
1	Body	Zinc die-casted	
2	Spool valve	Aluminum, HNBR	
3	Piston	Resin	
4	Pilot valve assembly	—	

Note) Refer to page 1047 for "How to Order Pilot Valve Assembly".

Exploded View of Manifold

VQ1000 Plug-in Unit: Exploded View

(F/P/J/L/S kit)



⊘SMC

<Housing Assembly and SI Unit>

Housing assembly and SI unit no.

No.	Manifold	Part no.	Description		
	(SF1 kit)	EX120-SUW1	NKE Corp.: Fieldbus System (16 outputs)		
	(SH kit)	EX120-SUH1	NKE Corp.: Fieldbus H System (16 outputs)		
	(SJ1 kit)	EX120-SSL1	Panasonic Industrial Devices SUNX Co., Ltd.: S-LINK System (16 outputs)		
î) —	(SJ2 kit)	EX120-SSL2	Panasonic Industrial Devices SUNX Co., Ltd.: S-LINK System (8 outputs)		
	(SQ kit)	EX120-SDN1	DeviceNet™		
	(SR1 kit)	EX120-SCS1	OMRON Corp.: CompoBus/S (16 outputs)		
	(SR2 kit)	EX120-SCS2	OMRON Corp.: CompoBus/S (8 outputs)		
	(SV kit)	EX120-SMJ1	CC-LINK		
2 -	P [⊍] s kit	AXT100-1-PS	Flat ribbon cable housing assembly		
	J kit	AXT100-1-JS20 Note)	Flat ribbon cable housing assembly		
3 -	FU kit	AXT100-1-FU15	D-sub connector housing assembly (Top entry) Number of pins: 15		
9 -	FS kit	AXT100-1-FS 🗆	D-sub connector housing assembly (Side entry) Number of pins: 25/15		

Note) Top entry connector for FU, PU, JU while side entry connector for FS, JS, PS.

<D-Side End Plate Assembly> 45 D-side end plate assembly no.

~~					
VVQ	100	0-3	Δ-1-	п-п	

Note 1) When both options are specified, indicate as RS Note 2) The housing assembly and SI unit of F/P/J/S kit are not

<Manifold Block Assembly>

(8) Manifold block assembly no. VVQ1000-1A- -

included. Separately place an order for (1), (2), (3)

Electr	ical entry	Toptic
FU25		
F	For F kit	R Note 1
Ρ	For J/P kit	S Note 1
L	For L kit	
S	For S kit	

	Option							
Nil	Common EXH							
R Note 1)	External pilot							
S Note 1)	Direct EXH outlet with built-in silencer							

<U-Side End Plate Assembly>

6 U-side end plate assembly no. (For F/P/J/S kit) VVQ1000-2A-1-

-	 •Optior	ı

Nil	Common EXH
	External pilot
S	Direct EXH outlet with built-in silence
Note) The	13's fitting assembly is included.

(7) U-side end plate assembly no. (For L kit)

VVQ1000-2A-1-L

<Fitting Assembly> 13 Fitting assembly part no. (For cylinder port) VVQ1000-50A-

Port size

Note) Purchasing order is available in units of 10 pieces.

C3	Applicable tubing ø3.2
C4	Applicable tubing ø4
C6	Applicable tubing ø6
M5	M5 thread

14 Fitting assembly part no. (For 1(P), 3(R) port) VVQ1000-51A-C8

Applicable tubing ø8

- Note) Purchasing order is available
 - in units of 10 pieces.

15 Tie-rod assembly part no. (2 pcs./set) VVQ1000-TR-

Note 1) Please order when eliminating manifold stations. When adding stations, tie-rods are attached to the manifold block assembly. Therefore, it is not necessary to order. Note 2)
Stations 02 to 24

Note 3) For S/P/J/F/L kit

Pilot valve assembly



Function					 Coil voltage 		
Symbol	Specifications	DC	AC		1	100 VAC (50/60 Hz)	
Nil	Standard	(0.4 W)	Note 1)		2	200 VAC (50/60 Hz)	
INII	Stariuaru	0	0		3	110 VAC (50/60 Hz)	
в		(0.95 W)			4	220 VAC (50/60 Hz)	
Р	response type	0	_		5	24 VDC	
к	High-pressure type	(0.95 W)			6	12 VDC	
r.	(1.0 MPa)	0	_				

Note 1) Refer to page 1003 for power consumption of AC type.

Note 2) Common to single solenoid and double solenoid

Note 3) The voltage (including light/surge voltage suppressor), positive common and negative common cannot be changed by changing the pilot valve assembly.



assembly for extensions are attached.	
Port size	

Tie-rod (2 pcs.) and lead wire

Electrical entry •					
F0	Without lead wire				
F1	F kit for 2 to 12 stations/Double wiring				
F2	F kit for 13 to 24 stations/Double wiring				
F3	F kit for 2 to 24 stations/Single wiring				
P1	P/J/S kit for 2 to 12 stations/Double wiring				
P2	P/J/S kit for 13 to 24 stations/Double wiring				
P3	P/J/S kit for 2 to 24 stations/Single wiring				
	L0 kit : Stations (1 to 8)				
L10	L1 kit : Stations (1 to 8)				
L2□	L2 kit : Stations (1 to 8)				

C3	With ø3.2 One-touch fitting
C4	With ø4 One-touch fitting
	With ø6 One-touch fitting
M5	M5 thread
00	Without One-touch fitting

(With clip)

<Replacement Parts for Manifold Block>

Replacement Parts

No.	Part no.	Description	Material	Quantity
9	VVQ1000-80A-1	Gasket	HNBR	12
10	VVQ1000-80A-2	Packing	HNBR	12
1	VVQ1000-80A-3	Clamp screw	Carbon steel	12
12	VVQ1000-80A-4	Clip	Stainless steel	12

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

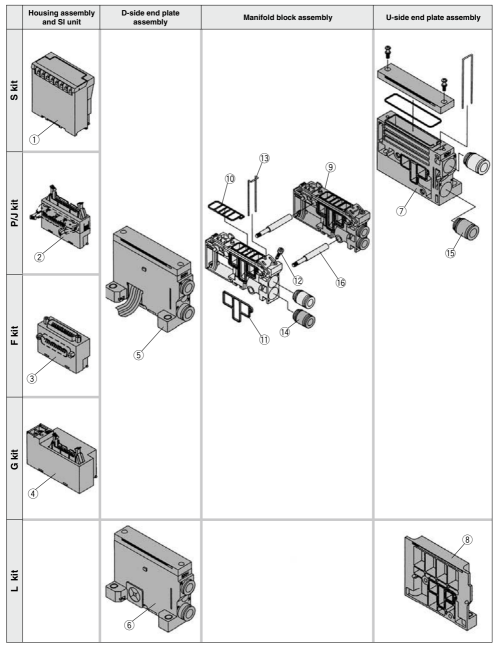
SJ
SY
SY
SV
SYJ
SZ
VF
VP4
S0700
VQ
VQ4
VQ5
VQC
VQC4
VQZ
SQ
VFS
VFR
VQ7

cer

Exploded View of Manifold

VQ2000 Plug-in Unit: Exploded View

(F/P/J/L/G/S kit)





<Housing Assembly and SI Unit>

Hous	ing assembly	and Si unit no.						
No.	Manifold	Part no. Description						
	(SF1 kit)	EX120-SUW1 [EX123D-SUW1] Note 1)	NKE Corp.: Fieldbus System (16 outputs)					
[(SH1 kit)	EX120-SUH1 [EX123D-SUH1] Note 1)	NKE Corp.: Fieldbus H System (16 outputs)					
[(SJ1 kit)	EX120-SSL1 [EX123D-SSL1] Note 1)	Panasonic Industrial Devices SUNX Co., Ltd.: S-LINK System (16 outputs)					
1	(SJ2 kit)	EX120-SSL2 [EX123D-SSL2] Note 1)	Panasonic Industrial Devices SUNX Co., Ltd.: S-LINK System (8 outputs)					
U	(SQ kit)	EX120-SDN1 [EX124D-SDN1] Note 1)	DeviceNet™					
[(SR1 kit)	EX120-SCS1 [EX124D-SCS1] Note 1)	OMRON Corp.: CompoBus/S (16 outputs)					
[(SR2 kit)	EX120-SCS2 [EX124D-SCS2] Note 1)	OMRON Corp.: CompoBus/S (8 outputs)					
[(SV kit)	EX120-SMJ1 [EX124D-SMJ1] Note 1)	CC-LINK					
2	Ps kit	AXT100-1-P ^U _S Note 2)	Flat ribbon cable housing assembly : Number of pins: 26/20/16/10					
-	J ^U _s kit	AXT100-1-J ^U _S 20 Note 2)	Flat ribbon cable housing assembly					
3	Fs kit	AXT100-1-F ^U _S Note 2)	D-sub connector housing assembly : Number of pins: 25/15					
(4)	G kit	AXT100-1-GU20	Flat ribbon cable housing assembly with terminal block					

Note 1) Dust-tight, Water-jet-proof (IP65)

Note 2) Top entry connector for FU, PU, JU while side entry connector for FS, PS, JS.

<D-Side End Plate Assembly>

56 D-side end plate assembly no.

VVQ2000-3A-1-口-口口								
Electrical entry			•	• Enc	losure			
	F For F kit			Nil	Dust-protected			
	P	For G/J/P kit		W	Dust-tight, Water-jet-proof (IP65)			
	L	For L kit		Note) F/P/J/G kit are available with "Nil" only.				
S For S kit				M kit is available with [W] only. S/L/T kit are selectable depending on the manifold type.				
Option								
				Nil	Common EXH			
			B	Note 1)	External nilot			

R Note 1)	External pilot
S Note 1)	Direct EXH outlet with built-in silencer

Tie-rod (2 pcs.) and lead wire assembly

C4 With ø4 One-touch fitting With ø6 One-touch fitting

With ø8 One-touch fitting

C0 Without One-touch fitting (With clip)

for extensions are attached.

C6

C8

Port size

Note 1) When both options are specified, indicate as RS

Note 2) The housing assembly and SI unit of F/P/J/G/S kit are not included. Separately place an order for (), (2), (3), (4). Note 3) "S" (Built-in silencer) and "W" (IP65) cannot be combined.

<Manifold Block Assembly>

(9) Manifold block assembly no. VVQ2000-1A- 🗆 - 🗆 - 🗆

Electrical entry

F0	Without lead wire
F1	F kit for 2 to 12 stations/Double wiring
F2	F kit for 13 to 24 stations/Double wiring
F3	F kit for 2 to 24 stations/Single wiring
P1	P/J/G/S kit for 2 to 12 stations/Double wiring
P2	P/J/G/S kit for 13 to 24 stations/Double wiring
P3	P/J/G/S kit for 2 to 24 stations/Single wiring
L0□	L0 kit : Stations (1 to 8)
L10	L1 kit : Stations (1 to 8)
L2□	L2 kit : Stations (1 to 8)
T1	T kit for 2 to 20 stations/Double wiring
T3	T kit for 2 to 20 stations/Single wiring
M1	M kit for 2 to 12 stations/Double wiring
M2	M kit for 13 to 24 stations/Double wiring
M3	M kit for 2 to 24 stations/Single wiring

<Replacement Parts for Manifold Block> **Replacement Parts**

No.	Part no.	Description	Material	Quantity
10	VVQ2000-80A-1	Gasket	HNBR	12
11	VVQ2000-80A-2	Seal	HNBR	12
12	VVQ2000-80A-3	Clamp screw	Carbon steel	12
13	VVQ2000-80A-4	Clip	Stainless steel	12

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

<U-Side End Plate Assembly>

⑦ U-side end plate assembly no. (For F/P/J/G/T/S/M kit) VVQ2000-2A-1-

	۳	GL	.00	 ~~		ᄂ
0			-			

Option •		Enclosure				
Nil	Common EXH	Nil	Dust-protected			
R	External pilot	W Dust-tight, Water-jet-proof (IP65) Note) F/P/J/G kit are available with "Nil" only. M kit is available with fWl only.				
s	Direct EXH outlet with built-in silencer					
			T kit are selectable depending on the anifold type			

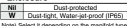
Note 1) The 15's fitting assembly is included.

Note 2) The housing assembly and SI unit of F/P/J/G/S kit are not included. Separately place an order for (1), (2), (3), (4).

Note 3) "S" (Built-in silencer) and "W" (IP65) cannot be combined.

8 U-side end plate assembly no. (For L kit) VVQ2000-2A-1-L-

Enclosure



Note) Select it depending on the manifold type.

Enclosure							
Nil	Dust-protected						
W	Dust-tight, Water-jet-proof (IP65)						
Note) F/P/J/G kit are available with "Nil" only.							

M kit is available with [W] only S/L/T kit are selectable depending on the manifold type.

<Fitting Assembly>

(4) Fitting assembly part no. (For cylinder port) VVQ1000-51A-Port size

Note) Purchasing order is available in units of 10 pieces.

C4 Applicable tubing ø4 C6 Applicable tubing ø6 C8 Applicable tubing ø8

(5) Fitting assembly part no. (For 1(P), 3(R) port) VVQ2000-51A-C10

Applicable tubing ø10

Note) Purchasing order is available in units of 10 pieces.

16 Tie-rod assembly part no. (2 pcs./set)

VVQ2000-TR- Note 1) Please order when eliminating manifold

stations. When adding stations, tie-rods are attached to the manifold block assembly. Therefore, it is not necessary to order. Note 2)

Stations 02 to 24 Note 3) For S/P/J/F/L kit

SJ SY SY SV SY.J SZ VF VP4 S0700 VO V04 V05 VOC VOC4 VOZ SO VFS VFR V07

Series VQ1000

VQ1000: Manifold Optional Parts

Blanking plate assembly VVQ1000-10A-1

Symbol

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

Individual SUP spacer VVQ1000-P-1-C6 N7

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.) Block both sides of the station, for which the supply pres sure from the individual SUP spacer is used, with SUP block plates. (Refer to the application example.)

- * Specify the spacer mounting position and SUP block plate position by means of the manifold specification sheet. The block plate is used in one or two places for one set. (Two SUP block plates for blocking SUP station are at tached to the individual SUP spacer.)
- * As a standard, electric wiring is connected to the position of the manifold station where the individual SUP spacer is mounted.
- * If wiring is not required for stations equipped with spacers, enter "X" in the special wiring specifications column in the manifold specification sheet.

Individual EXH spacer VVQ1000-R-1-C6

When valve exhaust affects other stations due to the circuit configuration, this spacer is used for individual valve exhaust. (One station space is occupied.) Block both sides of the individual valve EXH station. (Refer

- to the application example.)
- Specify the mounting position, as well as the EXH block base or EXH block plate position by means of the mani-fold specification sheet. The block plate is used in one or two places for one set. * An EXH block base assembly is used in the blocking posi-

tion when ordering an EXH spacer incorporated with a manifold no. However, do not order an EXH block base as-sembly because it is attached to the spacer. When separately ordering an individual EXH spacer, separately order an EXH block base assembly because it

- is not attached to the spacer. As a standard, electric wiring is connected to the position of the
- manifold station where the individual EXH spacer is mounted. If wiring is not required for stations equipped with space
- ers, enter "X" in the special wiring specifications column in the manifold specification sheet
- Do not install any back pressure check valve on the manifold station, on which the spacer is to be mounted. When installing the back pressure check valve on other manifold station, be sure to specify the manifold station posi-tion on the manifold specification sheet instead of ordering by specifying the manifold option symbol "B'

SUP block plate VVQ1000-16A

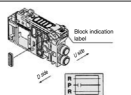
When different pressures are supplied to a manifold, a SUP block plate is used to block the stations under different pressures.

* Specify the mounting position by means of the manifold specification sheet

<Block indication label>

Indication labels to confirm the blocking position are attached (Each for SUP passage and SUP/EXH passage blocking positions)

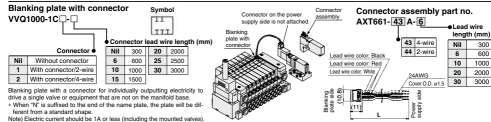
* When ordering a block plate incorporated with a manifold, a block indication label is attached to the manifold.



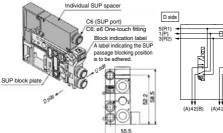




SUP/EXH passage blocked



SMC



ndividual EXH spacer

C6: ø6 One-touch fitting

Block indication label

is to be adhered

A label indicating the EXH

passage blocking position

10.5

222 a

C6 (EXH port)

FXH

passag

EXH block

base assembly

10.5

Description/Mo

Opt

D side

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

Single Valve

EXH F

Individual EXH spa VVQ1000-B-1-C6

n: Spe cify 2 p

X

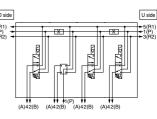
X

11 13(R)

Individual EXH space

EXH block base assembly

(A)42(B) (A)42(B)



Stations 1 2 3 4 5 6 7

•

.

(A)42(B) (A)42(B)

. .

• •

Valve

X

X

R

ıblv

U side

► 5(R1) ► 1(P) ► 3(R2)

EXH block base ass

10.5

D side

4

SUP/EXH passage blocked

(Precautions)

1(P) 3(R2)

(A)42(B)

1. The manifold installed type back pressure check

valve assembly is assembly parts with a check

valve structure. However, since slight air leakage against the back pressure is allowed due to its

structure, adverse effects of the back pressure due to increase in exhaust resistance cannot be

prevented if the manifold exhaust port and other

exhaust ports are put together for piping or if the

piping diameter is narrowed. As a result, this may

malfunction. So, be careful not to restrict the exhaust air. If the exhaust resistance becomes

large, select a built-in valve type with rubber seal. 2. When a back pressure check valve is mounted, the

effective area of the valve will decrease by about 20%.

e the actuator and air operated equipment to

U side

Black screw

Block indication labe

EXH block base assembly VVQ1000-19A-2-(C3/C4/C6/M5/N1/N3/N7)

Electrical entry						
F0	Without lead wire					
F1	For F kit (2 to 12 stations)/Double wiring					
F2	For F kit (13 to 24 stations)/Double wiring					
F3	For F kit (2 to 24 stations)/Single wiring					
P1	For P, G, T, S kit (2 to 12 stations)/Double wiring					
P2	For P, G, T, S kit (13 to 24 stations)/Double wiring					
P3	For P, G, T, S kit (2 to 24 stations)/Single wiring					
L0*	L0 kit)					
L1*	L1 kit + 1 to 8 stations					
L2*	L2 kit					

The manifold block assembly is used between stations for which exhaust is desired to be divided when valve exhaust affects other stations due to the circuit configuration. The EXH passage on the D-side is blocked in the EXH block base assembly. It is also used in combination with an individual EXH spacer for individual exhaust.

<Block indication label>

Indication labels to confirm the blocking position are attached. (Each for EXH passage and SUP/EXH passage blocking positions)

* When ordering a EXH block base incorporated with a manifold, a block indication label is attached to the manifold.

Back pressure check valve assembly [-B] VVQ1000-18A

It prevents cylinder malfunction caused by other valve exhaust entry. Insert it into R (EXH) port on the manifold side of a valve which is affected. It is effective when a single-acting cylinder is used or an exhaust center type solenoid valve is used.

- When ordering it being mounted on all manifold stations, suffix "-B" to the end of the manifold part number. Note) When a back pressure check valve is desired, and is
- to be installed only in certain manifold stations, clearly indicate the part number and specify the mounting station by means of the manifold specification sheet

Name plate [-N] VVQ1000-NC -N-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 the blanking plate with connector is mounted, it
- automatically will be "VVQ1000-NC-n' * When ordering this option incorporated with a manifold
- suffix "-N" to the end of the manifold part number.

Blanking plug (For One-touch fittings)

KQ2P-

It is inserted into an unused cylinder port and SUP/EXH ports. Purchasing order is available in units of 10 pieces.



N: Standard

FXH

Solid forming

specification sheet

* Specify the mounting station by means of the manifold

When ordering this option incorporated with a manifold,

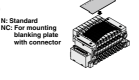
' in front of it beneath the manifold part number.

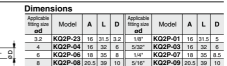
specify the EXH block base assembly part number with

2 pcs. in 1 set

RHH

EXH passage blocked



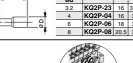


4 5 6 8 9 · · n: Stations

P = 10.5

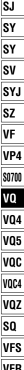
Note) (): VVQ1000-NC-n

48.5 (45)



4.5







Port plug VVQ0000-58A

The plug is used to block the cylinder port

- * When ordering this option incorporated with a manifold, indicate "CM" for the port size of the manifold part number, as well as, the mounting station and cylinder port
- mounting positions 4(A) and 2(B) by means of the manifold specification sheet. * Gently screw an M3 screw in the port plug hole and pull it for removal.

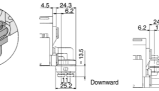
Elbow fitting assembly VVQ1000-F-L(C3/C4/C6/M5/N1/N3/N7)

It is used for piping that extends upward or down ard from the manifold

* When ordering this option incorporated with a manifold, indicate for the manifold port size (when installed in all "L□" or "B□" stations.)

When installing it in part of the manifold stations, specify the elbow fitting assembly part number and the mounting station by means of the manifold specification sheet.

When mounting elbow fitting assembly on the edge of manifold station and a silencer on EXH port, select a silencer, AN203-KM8. A silencer (AN200-KM8) is interfered with fittings.





Series VQ1000

VQ1000: Manifold Optional Parts

DIN rail mounting bracket [-D/-D0/-D0] VVQ1000-57A

- It is used for mounting a manifold on a DIN rail * When ordering this option incorporated with a mani-
- fold, suffix "D" to the end of the manifold part number.

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

Direct EXH outlet with built-in silencer [-S]

This is a type with an exhaust port a top the manifold end plate. The built-in silencer exhibits an excellent noise suppression effect. (Noise reduction: 30 dB) * When ordering this option incorporated with a mani-

- fold, suffix "S" to the end of the manifold part number.
- Note) A large quantity of drainage generated in the air source results in exhaust of air together with drainage
- Refer to page 1063 for maintenance.

Dual flow fitting assembly VVQ1000-52A- C8

This is a fitting to multiply the flow rate by combining the outputs of 2 valve stations. It is used for driving a large bore cylinder. This is a Onetouch fitting for a port size of ø8 or ø5/16".

- * The port size for the manifold part number is "MM". Clearly indicate the dual flow fitting assembly part number and specify
- the mounting station by means of the manifold specifications. * In dual flow fitting assembly, a special clip which is combined in one-
- piece of 2 stations is attached as a holding clip.

Silencer (For EXH port)

This silencer is to be inserted into the EXH port (Onetouch fittings) of the common exhaust type.

* When mounting elbow fitting assembly (VVQ1000-F-LD) on the edge of manifold station, select a silencer, AN15-C08

Regulator unit VVQ1000-AR-1

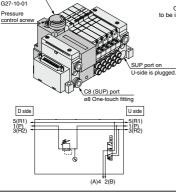
The regulator controls the SUP pressure in a manifold. Supply air from D-side SUP port is regulated. SUP port on U-side is plugged.

When a regulator unit is mounted, the SUP port on the U-side of the manifold will be plugged. A maximum of 3 units can be mounted on a manifold

Specifications

Maximum operating pressure (MPa)	0.8
Set pressure range (MPa)	0.05 to 0.7
Ambient and fluid temp. (°C)	5 to 50
Fluid	Air
Cracking pressure valve (MPa)	0.02
Structure	Relieving type

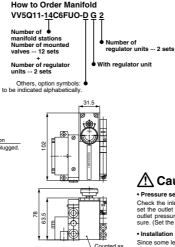
Pressure gauge

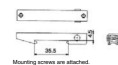




Indicate an option symbol "-G*" for the manifold no. and be sure to specify the mounting position and number of stations by means of the manifold specification sheet. One unit is counted as one station and occupies a space for three stations, therefore, pay attention to the manifold size. The regulator valve unit, to which no wire is connected, valves can be mounted up to the standard max. number of stations of each kit.

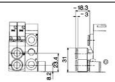
۵





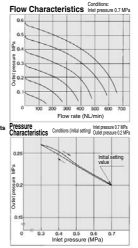


, DIN rail clamp screw



Dimensione

		Dimen	510115						
Ň	_	Series	Applicable fitting size ød	Model	A	L	D	Effective area (mm ²)	Noise reduction (dB)
11/	0	VQ1000	8	AN15-C08	26.5	45	13	20	30



A Caution

Pressure setting

Check the inlet pressure and then turn the pressure control screw to set the outlet pressure. Turning the screw clockwise will increase the outlet pressure while turning it counterclockwise decrease the pressure. (Set the pressure by turning the screw in the increase direction.)

Installation

Since some level of the actuator's operational frequency may lead to a sharp pressure change, pay attention to the pressure gauge durability.



one station.

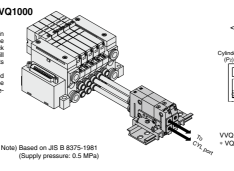
Double check block (Separated) for VQ1000 VQ1000-FPG-00-0

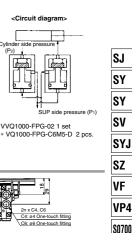
It is used on the outlet side piping to keep the cylinder in the intermediate position for a long time. Combining the double check block with a built-in pilot type double check valve and a 3-position exhaust center solenoid valve will enable the cylinder to stop in the middle or maintain its position for long periods of time.

The combination with a 2-position single/double solenoid valve will permit this block to be used for preventing the dropping at the cylinder stroke end when the SUP residual pressure is released.

Specifications

Max. operating pressure	0.8 MPa	
Min. operating pressure	0.15 MPa	
Ambient and fluid temp.	–5 to 50°C	
Flow characteristics: C	0.60 dm ³ /(s·bar)	
Max. operating frequency	180 c.p.m	





VO

V04

V05

VOC

VOC4

VOZ

SO

VFS

VFR

V07

Dimensions

When ordering a double check block, or

Double

check block

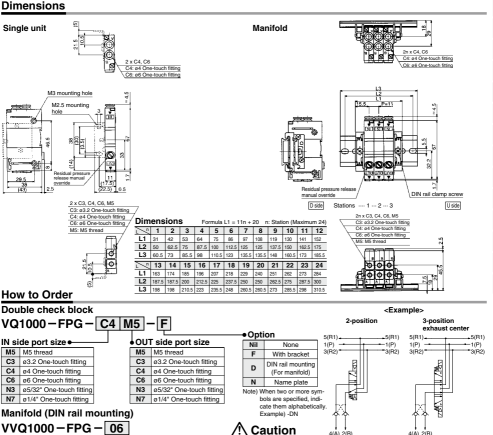
der the DIN rail mounting [-D].

*VQ1000-FPG-

*VQ1000-FPG-

C4M5-D, 3 sets

C6M5-D 3 sets



4(A) 2(B) 4(A) 2(B)

Air leakage from the pipe between the valve and cylinder or from the fittings will prevent the cylinder from stopping for long periods of time. Check the leakage using neutral household detergent, such as dish washing soap. 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 long periods of time. Combining double check block with 3-position closed center or pressure center solenoid valve will not work. M5 fitting assembly is attached, not incorporated into the double check block. After screwing in the M5 fittings, mount the assembly on the double check block. {Tightening torque: 0.8 to 1.2 N·m} • If the exhaust of the double check block is restricted too much, the cylinder may not operate 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.

Stations

16 16 stations

VQ1000-FPG-FB 0.22 to 0.25 N m

1 station

Tightening torque

01

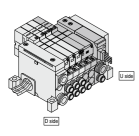
Bracket Assembly

Part no.

Series VQ1000

VQ1000: Manifold Option/With Ejector Unit

An ejector unit can be mounted on the manifold base for a solenoid valve. Instead of mounting the valve and ejector unit separately, this option reduces piping, wiring and creates additional space savings.



Note 1) SUP and EXH ports on
the ejector unit manifold
base are arranged on
D-side alone. The end
plate on the U-side is the
same as that used in the L
kit.

Note 2) Individual piping is provided for the supply and exhaust ports of the ejector unit.

- Note 3) The manifold with an ejector unit is mounted from the U-side. Note 4) One vacuum ejector unit
- Note 4) One vacuum ejector uni corresponds to one station.
- Specify the mounting station by means of the manifold specification sheet.

Specifications

Ejector valve model	VVQ1000-J-0-1-A VVQ1000-J-0		
Nozzle diameter (mm)	0.7 1.0		
Max. suction flow rate N (NL/min)	11 20		
Max. vacuum pressure (mmHg)	-630		
Max. operating pressure (MPa)	0.7 (High-pressure type 0.8)		
Standard supply pressure (MPa)	0.5		
Operating temperature (°C)	5 to 50		

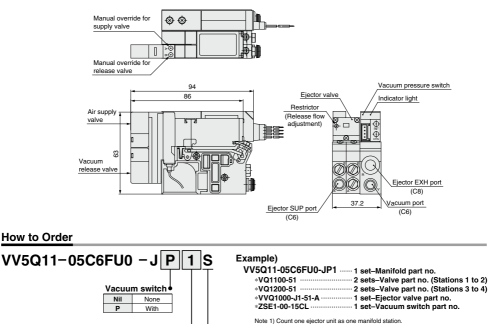
Maximum Number of Ejector Units

(Max. number of ejector units is subject to the number of valve stations.)

Max. number of	Max. number of mounted valves			
ejector units	F, P, T kit	S, G, J kit	L kit	
1	11 (20)	7 (14)	7	
2	10 (16)	6 (12)	6	
3	9 (12)	5 (10)	5	
4	8 (8)	4 (8)	_	
5	4 (4)	3 (4)	_	

Note) The max. number of mounted valves applies to double wiring. Parenthesized numbers apply to single wiring. Please contact SMC for conditions other than the above or mixed wiring.

Dimensions



@SMC

Note 2) The ejector unit is mounted next to the U-side end plate.

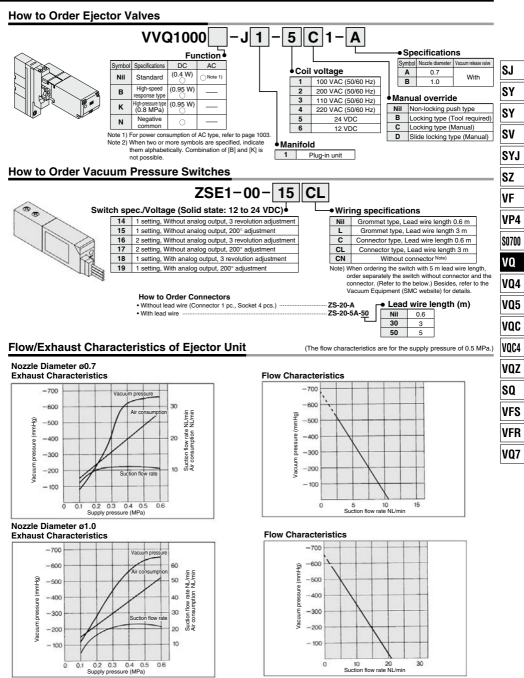
Note 3) The ejection unit is monited text to the 0-side end plate. Note 3) The U-side end plate is used exclusively for ejector units. (Without P and R port)

Note 4) The dimension of manifold with an ejector unit is different from the standard dimension. See the formula for calculating the dimensions for each kit.

Others, option symbols: • to be indicated alphabetically.

Number of ejectors

1 to 5



Series VQ2000

VQ2000: Manifold Optional Parts

Blanking plate assembly VVQ2000-10A-1



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.

Individual SUP spacer VVQ2000-P-1-^{C8}_{N8}

When the same manifold is to be used for different pres when the same mannout is to be used for data solution as surges, individual SUP spores are used as SUP ports for different pressures. (One station space is occupied.) Block both sides of the station, for which the supply pressure from the individual SUP spacer is used, with SUP block plates. (Refer to the application example.)

- Specify the spacer mounting position and SUP block plate position by means of the manifold specification sheet. The block plate is used in one or two places for one set. (Two SUP block plates for blocking SUP station are at tached to the individual SUP spacer.)
- As a standard, electric wiring is connected to the posi-tion of the manifold station where the individual SUP spacer is mounted
- If wiring is not required for stations equipped with spac-ers, enter "X" in the special wiring specifications col-umn in the manifold specification sheet.

Individual EXH spacer VVQ2000-R-1-C8

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

- Block both sides of the individual valve EXH station. (Refer to the application example.) Specify the mounting position, as well as the EXH
- block base or EXH block plate position by means of the manifold specification sheet. The block plate is used in one or two places for one
- set. (Two EXH block plates for blocking EXH station are attached to the individual EXH spacer.) * As a standard, electric wiring is connected to the posi
- tion of the manifold station where the individual EXH spacer is mounted
- If wiring is not required for stations equipped with spacers, enter "X" in the special wiring specifications column in the manifold specification sheet.
- * Do not install any back pressure check valve on the manifold station, on which the spacer is to be mounted. When installing the back pressure check valve on other manifold station, be sure to specify the manifold station position on the manifold specification sheet instead of ordering by specifying the manifold option symbol "B"

SUP block plate VVQ2000-16A

When different pressures are supplied to a manifold, a SUP block plate is used to block the stations under different pressures.

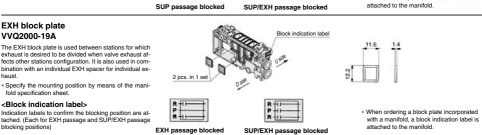
* Specify the mounting position by means of the manifold specification sheet

EXH block plate

VVQ2000-19A

haust

blocking positions)



Block indication labe

PR

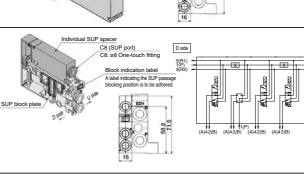


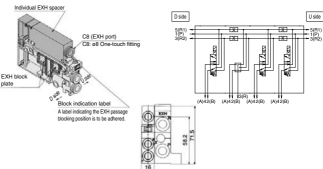
R



<Block indication labels

Indication labels to confirm the blocking position are at-tached. (Each for SUP passage and SUP/EXH passage







fold specification shee <Block indication labels

blocking positions)

SMC

* When ordering a block plate incorporated with a manifold, a block indication label is

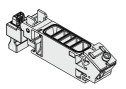
1.5

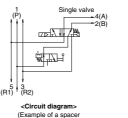
7.3

U side

SUP stop valve spacer VVQ2000-24A-1

A SUP stop valve spacer is mounted on a manifold block, making it possible to individually shut off supply air to each valve. Enclosure: Dust-tight, Water-jet-proof (IP65) compliant





(Example of a spacer with a built-in single valve)

12.1

Back pressure check valve assembly [-B] VVQ2000-18A

It prevents cylinder malfunction caused by other valve exhaust entry. Insert it into R (EXH) port on the manifold side of a valve which is affected. It is effective when a single-acting cylinder is used or an exhaust center type solenoid valve is used.

- When ordering assemblies incorporated with a manifold, add suffix "-B" to the end of the manifold part number.
 Note) When a check valve for back pressure prevention
- is desired and is to be installed only in certain manifold stations, clearly indicate the part number and specify the mounting position by means of the manifold specification sheet.

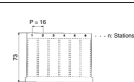
Name plate [-N] VVQ2000-N-Station (1 to Max. stations)

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 this option incorporated with a manifold, suffix "-N" to the end of the manifold part number.



2 pcs. in 1 set



(Precautions)

(Precautions) 1. The manifold installed type back pressure check valve assembly is assembly parts with a check valve struture. However, since slight at leakage against the back pressure is allowed due to its structure, adverse effects of the back pressure due to increase in exhaust resistance cannot be prevented if the manifold exhaust port and other exhaust ports are put together for piping or if the piping diameter is narrowed. As a result, this may cause the actuator and air operated equipment to maifunction. So, be careful not to restrict the exhaust are inf the reshaust resistance becomes large, select a built-in valve type with rubber seal.

15.8

9.6

SJ Sy

SY SV

SYJ

SZ

VF

VP4 S0700

VO

V04

V05

When a back pressure check valve is mounted, the effective area of the valve will decrease by about 20%.

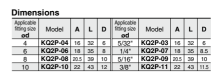
VQC VQC4 VQZ SQ VFS VFR V07

Blanking plug (For One-touch fittings)

KQ2P-□

It is inserted into an unused cylinder port and SUP/EXH ports. Purchasing order is available in units of 10 pieces.





The plug is used to block the cylinder port. * When ordering a plug incorporated with a manifold, indicate "CM" for the port size of the manifold part number, as well as, the mounting position and number of stations and cylinder port mounting positions, A and B by means of the manifold specification sheet.



Series VQ2000

VQ2000: Manifold Optional Parts

DIN rail mounting bracket [-D/-D0/-D□] VVQ2000-57A

It is used for mounting a manifold on a DIN rail.

* When ordering this option incorporated with a mani-fold, suffix "-D" to the end of the manifold part number.

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

Direct EXH outlet with built-in silencer [-S]

This is a type with an exhaust port atop the manifold end plate. The built-in silencer exhibits an excellent noise suppression effect. (Noise reduction: 30 dB)

- * When ordering this option incorporated with a manifold, suffix "-S" to the end of the manifold part number
- Note) A large quantity of drainage generated in the air source results in exhaust of air together with drainage
- Refer to page 1063 for maintenance.

Silencer (For EXH port)

This silencer is to be inserted into the EXH port (Onetouch fittings)

Elbow fitting assembly VVQ2000-F-L(C4/C6/C8/N3/N7/N9)

It is used for piping that extends upward or downward from the manifold.

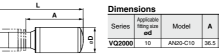
When not installed in the manifold stations, specify the assembly part number and the mounting position by means of the manifold specification sheet.





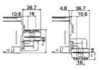






Dimensions							
Series	Applicable fitting size ød	Model	A	L		Effective area (mm²) (Cv factor)	
/Q2000	10	AN20-C10	36.5	57.5	16.5	30	30





Dual flow fitting assembly VVQ2000-52A-C10 N11

This is a fitting to multiply the flow rate by combining the outputs of 2-valve stations. It is used for driving a large bore cylinder. This is a One-touch fitting for a port size of ø10 or ø3/8"

* The port size for the manifold part number is "MM".

Clearly indicate the dual flow fitting assembly part number and specify the mounting position by means of the manifold specifications





Manifold Option

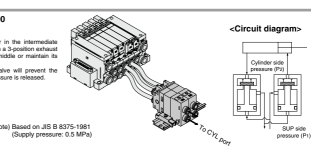
Double check block (Separated) for VQ2000 VQ2000-FPG-00-0

It is mounted on the outlet side piping to keep the cylinder in the intermediate position for a long time. Combining the double check block with a 3-position exhaust center solenoid valve will enable the cylinder to stop in the middle or maintain its position for long periods of time

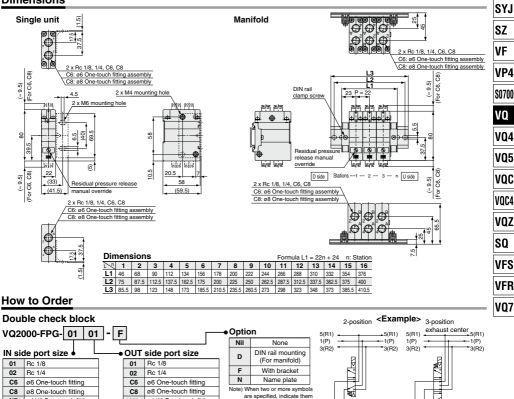
The combination with a 2-position single/double solenoid valve will prevent the dropping at the cylinder stroke end when the SUP residual pressure is released.

Specifications

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



Dimensions



Manifold (DIN rail mounting) VVQ2000-FPG- 06 Stations

When ordering a double check block order the DIN rail mounting [-D].

N7 ø1/4" One-touch fitting

N9 ø5/16" One-touch fitting

01 1 station 16 16 stations

N7

N9

<Ordering Example> VVQ2000-FPG-06--6-station manifold

Double

- *VQ2000-FPG-
- C6C6-D, 3 sets
- *VQ2000-FPGcheck block C8C8-D, 3 sets
- Bracket Assembly Part no

Tightening torque VQ2000-FPG-FB 0.8 to 1.0 N·m

ø1/4" One-touch fitting

ø5/16" One-touch fitting

Rc 1/8 7 to 9 Rc 1/4 12 to 14 . If the exhaust of the double check block is restricted too much, the cylinder may not operate properly and

Combining double check block with 3-position closed center or pressure center solenoid valve will not work
 When fittings, etc. are being screwed to the double check block, tighten them with the torque below.

· Air leakage from the pipe between the valve and cylinder or from the fittings will prevent the cylinder from stopping for long periods of time. Check the leakage using neutral household detergent, such as dish

washing soap. 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 is recommended when stopping the cylinder in the middle for long periods of time.

4(A) 2(B)

4(A) 2(B)

Connection threads Proper tightening torque (N·m)

may not stop interm diately . Set the cylinder load so that the cylinder pressure will be within two times that of the supply pressure

Since Or

alphabetically Example) -DN

Caution

1059

SJ

SY SY

SV

Series VQ2000

Manifold Option

Double check block (Direct mounting) VVQ2000-23A-

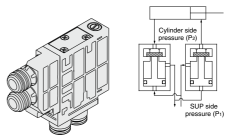
It is mounted directly on the manifold to keep the cylinder in the intermediate position for a long time. Combining the double check block with a built-in pilot type double check valve and a 3-position exhaust center solenoid valve will enable the cylinder to stop in the middle or maintain its position for long periods of time.

The combination with a 2-position single/double solenoid valve will permit this block to be used for preventing the dropping at the cylinder stroke end when the SUP residual pressure is released.

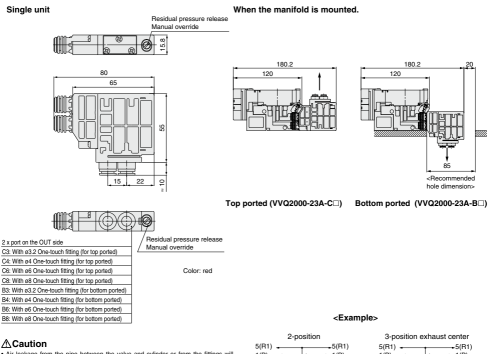
Specifications

Max. operating pressure	0.7 MPa	
Min. operating pressure 0.15 MPa		
Ambient and fluid temperature	-5 to 50°C	
Flow characteristics: C	1.8 dm ³ /(s·bar)	
Max. operating frequency	180 c.p.m	

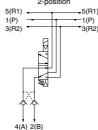
<Check valve operation principle>

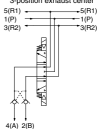


Dimensions



- · Air leakage from the pipe between the valve and cylinder or from the fittings will prevent the cylinder from stopping for long periods of time. Check the leakage using neutral household detergent, such as dish washing soap. Also check the cylinder's tube gasket, piston packing and rod packing for air leakage.
- · Since zero air leakage is not guaranteed, it is sometimes not possible to hold a stop position for long periods of time
- · Combining double check block with 3-position closed center or pressure center solenoid valve will not work.
- · Set the cylinder load so that the cylinder pressure will be within two times that of the supply pressure.
- · If the exhaust of the double check block is restricted too much, the cylinder may not operate properly and may not stop intermediately.



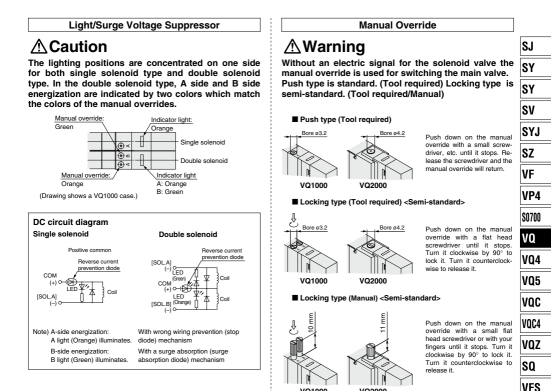




Series VQ1000/2000 **Specific Product Precautions 1**

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.



@SMC

VQ1000

A Caution

override. (0.1 N·m or less)

VQ2000

Do not apply excessive torque when turning the locking type manual

VFR

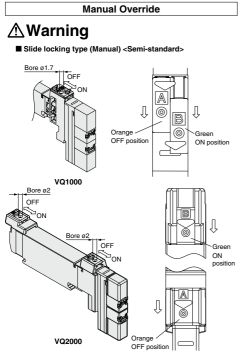
V07



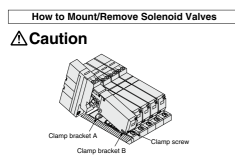
Series VQ1000/2000 Specific Product Precautions 2

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.



The manual override is locked by sliding it all the way to the pilot valve side (ON side) with a small flat head screwdriver or finger. Slide it to the fitting side (OFF side) to release it. In addition, it can also be used as a push type by using a screwdriver, etc., of ø1.7 or less. (ø2 or less for VQ200).



Removing

- Loosen the clamp screw until it turns freely. (The screw is captive.)
- Lift the coil side of the valve body while pressing down slightly on the screw head and remove it from the clamp bracket B. When the screw head cannot be pressed easily, gently press the area near the manual override of the valve.

How to Mount/Remove Solenoid Valves

▲Caution

Mounting

- Press down on the clamp screw. Clamp bracket A opens. Diagonally insert the hook on the valve end plate side into clamp B.
- 2. Press the valve body downward. (When the screw is released, it will be locked by clamp bracket A.)
- Tighten the clamp screw. (Proper tightening torque: VQ1000, 0.25 to 0.35 N·m; VQ2000, 0.5 to 0.7 N·m.)

∆Caution

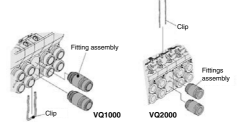
Dust on the sealing surface of the gasket or solenoid valve can cause air leakage.

Replacement of Cylinder Port Fittings

▲Caution

The cylinder port fittings are a cassette for easy replacement. The fittings are blocked by a clip. Take out the clip with a flat head screwdrier, etc., then replace the fittings.

For mounting, insert the fitting assembly until it strikes against the inside wall and then insert the clip to the specified position.



Applicable tubing O.D.	Fitting asser	nbly part no.	
Applicable lubing 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	—	VVQ1000-51A-C8	
M5	VVQ1000-50A-M5		
Applicable tubing ø1/8"	VVQ1000-50A-N1	—	
Applicable tubing ø5/32"	VVQ1000-50A-N3	VVQ1000-51A-N3	
Applicable tubing ø1/4"	VVQ1000-50A-N7	VVQ1000-51A-N7	
Applicable tubing ø5/16"		VVQ1000-51A-N9	

 Refer to "Manifold Optional Parts" on pages 1051, 1052, 1058 for other types of fittings.

▲ Caution

- Use caution that O-rings must be free from scratches and dust. Otherwise, air leakage may result.
- After screwing in the fittings, mount the M5 fitting assembly on the manifold base. (Tightening torque: 0.8 to 1.2 N·m)
- 3. Purchasing order is available in units of 10 pieces.

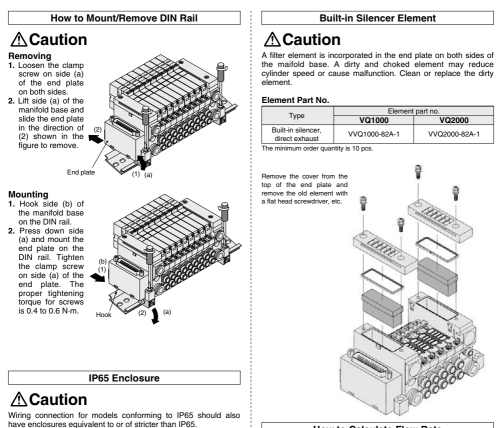




Series VQ1000/2000 **Specific Product Precautions 3**

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.



How to Calculate Flow Rate

Refer to front matters 42 to 45 for obtaining the flow rate.

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SY

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SZ

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VQ2000

VVQ2000-82A-1