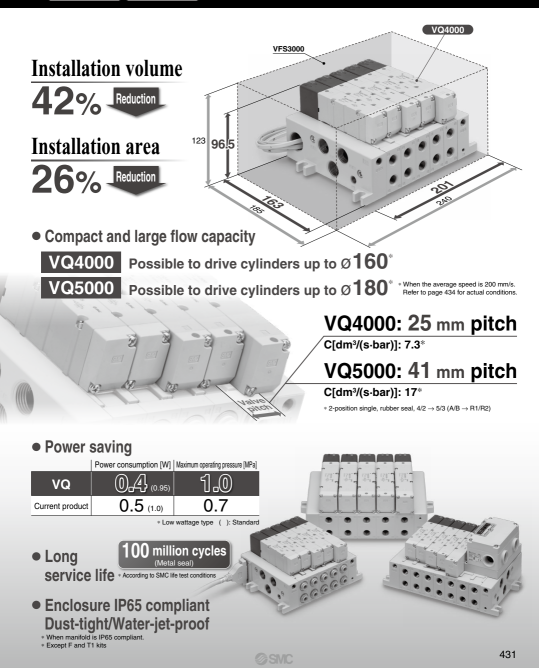
# **5 Port Solenoid Valve**

# VQ4000/5000 Series

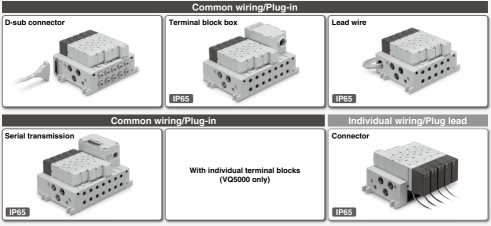
Metal Seal Rubber Seal



# **Base Mounted Type Variations**

				$\bigcap$							١	/alv	e Sp	beci	ficat	ions	3
				Sonic cor C[dm <sup>3</sup> /	(s∙bar)]	bar)]							Ту	/pe of a	actuatio	on	
	12. 21. 21.			<b>[4/2</b> – ((A/B →	→ <b>5/3</b> ] Ea/EB)]		Plug-in Plug lead										
A				Single Double	3-position (Closed center)	D-sub connector	Terminal block box	Lead wire	Serial transmission 72133	With individual terminal blocks	Connector	Single	Double	Closed center	Exhaust center	Pressure center	Double check
	Series VQ4000 =		VQ4⊡00	6.9	6.3										•		
Plug-in/Plug Lead	Page 436	Rubber Seal	VQ4⊡01	7.3	6.4 P.442 P.446		P.446	<b>P</b> .450	<b>P</b> .454	_	<b>P</b> .458	•	•			•	•
Plug-in/P	Series VQ5000	Metal Seal	VQ5⊡00	14							•	0		•			
	Page 478	Rubber Seal	VQ5⊡01	17	13	P.484	P.488	P.496	P.500	P.492				•		•	

### Wiring



**SMC** 

VQ4000/5000 Series

								Semi- standard	With Control Unit			I	lani	fold	Ор	tion	S		
	Voltage	<u>.</u>	Elect en	trical try	ļ	Manual overrid	e									×	nal	eaner	
12, 24 VDC	100, 110 VAC (50/60) Hz	200, 220 VAC (50/60) Hz	Plug-in	Grommet	Push type/Tool required	Locking type/Tool required	Locking type/Manual	External pilot	Manifold	Blanking plate assembly	Individual SUP/EXH spacer	Restrictor spacer	SUP stop valve spacer	Release valve spacer: For D side mounting	SUP/EXH block plate	Direct exhaust with silencer box	Double check spacer with residual pressure exhaust	Manifold mounted with exhaust cleaner	Interface regulator (P, A, B port regulation)
•	(Except S kit)	(Except S kit)	•	•	•	•	•	<b>•</b> P.467	P.468	<b>0</b> P.462	<b>P</b> .462	<b>P</b> .463	<b>P</b> .463	<b>0</b> P.463	<b>P</b> .463	<b>0</b> P.464	<b>P</b> .464	<b>0</b> P.465	<b>P</b> .466
•	(Except S kit)	(Except S kit)	•	•	•	•	•	<b>P</b> .513	_	P.508	P.508	P.509	<b>P</b> .509	P.509	P.509	<b>P</b> .510	<b>P</b> .510	<b>0</b> P.511	<b>0</b> P.512

#### Manifold with Manifold Options (Page 462) (VQ4000) (Page 508) (VQ5000)

	mannera epa			,	
Control Unit Page 468 Air filter, regulator and quipment for controlling the air release valve pressure switch in one unit reduced piping work.	Blanking plate assembly	Individual SUP spacer Individual EXH spacer <individual spacer="" sup=""> <individual spacer="" sup=""> <individual exh="" spacer=""></individual></individual></individual>	Restrictor spacer	SUP stop valve spacer	Release valve spacer: For D side mounting
	SUP/EXH block plate EXH block plate (Order q'ty: 2 pcs.)	Direct exhaust with silencer box	Double check spacer with residual pressure exhaust	Manifold mounted with exhaust cleaner	Interface regulator (P, A, B port regulation)

# Cylinder Speed Chart

#### This chart is provided as guidelines only.

For performance under various conditions, use SMC's Model Selection Software before making a judgment.

						E	Bore siz	е				
Series	Average speed [mm/s]		Pres Load Strok	CA2 ser sure 0.5 ratio 50 ke 500 n	MPa )% nm			F	Pressure oad rati Stroke 10	000 mm	a	
		ø40	ø50	ø63	ø80	ø100	ø125	ø140	ø160	ø180	ø200	ø250
VQ4100-⊡-03 VQ4101-⊡-03	1100 1000 900 800 700 600 500 400 300 200 100 0										ertically u lorizonta	-
VQ5100-⊡-04 VQ5101-⊡-04	1100 1000 900 800 700 600 500 400 300 200 100 0											

\* Values at extension of a directly coupled cylinder when meter-out speed controllers are used with the needle full open.

\* The average speed of the cylinder is obtained by dividing the stroke by the total stroke time.

\* The load ratio is obtained by the following formula: ((Load mass x 9.8)/Theoretical output) x 100%

#### Conditions

Series	Condition	MB, CA2 series	CS1, CS2 series
	SGP (Steel pipe) dia. x Length	10A :	<1 m
VQ4100-□-03 VQ4101-□-03	Speed controller	AS42	20-03
₩Q4101-□-03	Silencer	AN3	0-03
	SGP (Steel pipe) dia. x Length	10A :	<b>(</b> 1 m
VQ5100-□-04 VQ5101-□-04	Speed controller	AS42	20-04
▼93101-□-04	Silencer	AN4	0-04

# INDEX

Base Mounted Type Variations ······ Pag	je 432
Cylinder Speed Chart ······Pag	je 434

# VQ4000 Series Plug-in/Plug Lead Single Unit Model, Standard Specifications Plug-in Unit Manifold How to Order, Specifications, Manifold Options F Kit (D-sub connector kit) [IP40] Page 442 T Kit (Terminal block box kit) [IP65] Page 446 L Kit (Lead wire cable) [IP65] Page 450 S Kit (Serial transmission unit): EX124 [IP65] Page 454

#### Plug Lead Unit

C Kit (Connector kit) [IP65]·····	····· Page 458
Manifold Options	····· Page 462
Semi-standard Specifications	····· Page 467
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Construction	····· Page 472
Exploded View of Manifold	····· Page 474

## VQ5000 Series

Plug-in/	Plug Lead Single Unit Model, Standard Specifications	Page 478
Plug-in	Unit Manifold How to Order, Specifications, Manifold Options	Page 482
	F Kit (D-sub connector kit) [IP40]·····	Page 484
	T Kit (Terminal block box kit) [IP65]·····	Page 488
and the second	T1 Kit (Individual terminal block kit) [IP40]·····	Page 492
	L Kit (Lead wire cable) [IP65]·····	Page 496
	S Kit (Serial transmission unit): EX124 [IP65]·····	Page 500
Plug Lea	ad Unit	

	C Kit (Connector kit) [IP65]	Page 504
	Manifold Options	Page 508
Selen	Semi-standard Specifications	Page 513
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VQ4000/5000 S	pecific Product Precautions	Page 519



# Base Mounted Plug-in/Plug Lead: Single Unit VQ4000 Series (ECA

Note) CE/UKCA-compliant: For DC only.

#### Model

							Flo	w rate cl	naracteristic	cs		Resp	onse time	[ms]	Mainht
Series	c	Configuration	Model		Port size	1 → 4	/2 (P →	A/B)	4/2 → 5/3	$3 (A/B \rightarrow EA/EB)$		Standard:	Low wattage type:	AC	Weight [kg]
					0120	C [dm³/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	0.95 W	0.4 W	AC	[*9]
	ç	Single	Metal seal	VQ4150		6.2	0.19	1.5	6.9	0.17	1.7	20	22	22	0.23
	lii	Single	Rubber seal	VQ41501		7.2	0.43	2.1	7.3	0.38	2.0	25	27	27	(0.29)
	2-position	Double	Metal seal	VQ4250		6.2	0.19	1.5	6.9	0.17	1.7	12	16	14	0.26
	Ń	Double	Rubber seal	VQ42501		7.2	0.43	2.1	7.3	0.38	2.0	15	17	17	(0.32)
		Closed	Metal seal	VQ4350		5.9	0.23	1.5	6.3	0.18	1.6	45	47	47	0.28
VQ4000		center	Rubber seal	VQ43501	3/8	7.0	0.34	1.9	6.4	0.42	1.9	50	52	52	(0.34)
VQ4000		Exhaust	Metal seal	VQ4450	3/0	6.2	0.18	1.5	6.9	0.17	1.7	45	47	47	0.28
	sition	center	Rubber seal	VQ44501		7.0	0.38	1.9	7.3	0.38	2.0	50	52	52	(0.34)
	3-po	Pressure	Metal seal	VQ45500		6.2	0.18	1.6	6.4	0.18	1.6	45	47	47	0.28
	ά	center	Rubber seal	VQ45501		7.0	0.38	1.9	7.1	0.38	2.0	50	52	52	(0.34)
		Double	Metal seal	VQ4650		2.7	_	_	3.7	_	—	55	57	57	0.50
		check	Rubber seal	VQ46501		2.8	_	-	3.9	_	—	62	64	64	(0.56)

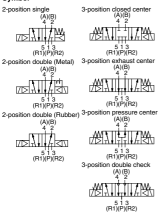
Note 1) Value for valve on sub-plate and cylinder port 3/8

Note 2) Based on JIS B 8419: 2010. (Supply pressure: 0.5 MPa, with indicator light and surge voltage suppressor, clean air. This will change depending on pressure and air quality.) The value when ON for the double type. Note 3) Values inside () indicate the weight of plug lead units.

Table: Without sub-plate, With sub-plate: Add 0.41 kg for plug-in type, 0.30 kg for plug lead type.

#### Plug-in unit





#### Standard Specifications

	Valve construct	tior		Metal seal	Rubber seal				
	Fluid			Air					
trical specifications     Valve specifications       v     1     v     v	Max. operating	, pre	ssure	1.0 MPa					
ŝ		Sin	gle	0.15 MPa	0.20 MPa				
lice		Doι	ıble	0.15 MPa	0.15 MPa				
ŝ	pressure	3-р	osition	0.15 MPa	0.20 MPa				
g	Ambient and fl	uid	temperature	-10 to 50°	C Note 1)				
2 k	Max. operating pressure         1.0 MPa           Min. operating pressure         5 mgle         0.15 MPa           Double         0.15 MPa         -           3-position         0.15 MPa         -           Ambient and fluid temperature         -10 to 50°C Nois         -           Lubrication         Not required         Max uper/Locking type (TC flugar)           Impact/Vibration resistance         150/30 m/s2 Nois         Enclosure	uired							
Va	Manual overric	le		Push type/Locking type (Tool required)					
	Impact/Vibrati	on re	esistance	150/30 m/	S <sup>2 Note 2)</sup>				
	Enclosure			Dust-tight (IP65 co	ompatible) Note 3)				
s	Coil rated volta	age		12, 24 VDC, 100, 110, 200, 220 VAC (50/60 H					
ē	Allowable volta	age	fluctuation	±10% of rate	ed voltage				
Gal	Coil insulation	typ	Ð	Class B or e	quivalent				
i Gi	Power consumption	nc	Standard	0.9	5				
spe	[W]		Low wattage type	0.4					
, a			100 V	1.19	9				
Li Ci	Apparent	10	110 V	1.32	2				
<u>e</u>	power [VA]		200 V	1.90	)				
ш			220 V	2.08	3				

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

Note 2) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and

de-energized states every once for each condition. (Values at the initial period) Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was

performed at both energized and de-energized states in the axial direction and

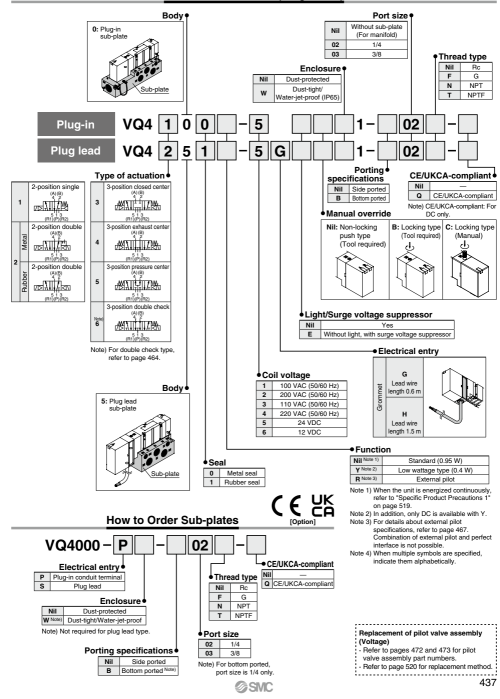
at the right angles to the main valve and armature. (Values at the initial period)

Note 3) Available only with T, L, S and C.

Base Mounted Plug-in/Plug Lead: Single Unit VQ4000 Series

(€ <sup>K</sup><sub>K</sub>

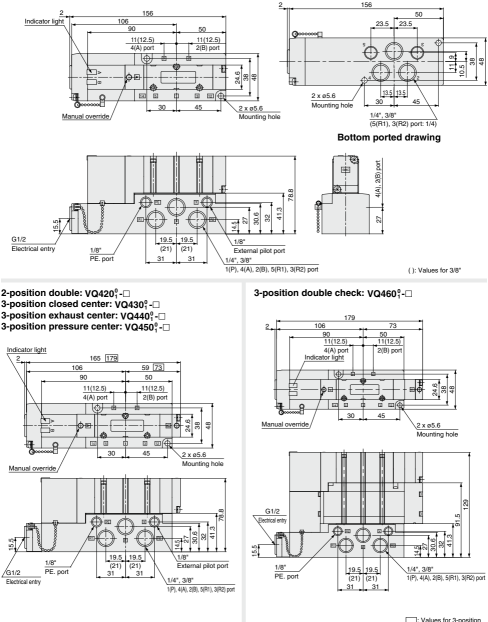
How to Order Valves (Single Unit)



#### Dimensions: Plug-in Type

#### Conduit terminal

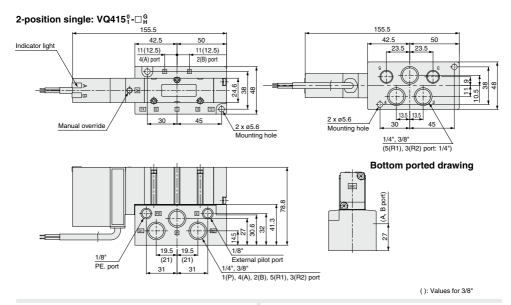
#### 2-position single: VQ4101-D



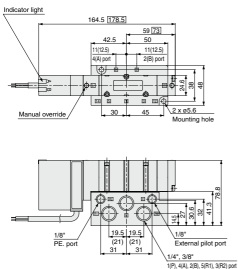
<sup>:</sup> Values for 3-position (): Values for 3/8"

#### **Dimensions: Plug Lead Type**

#### Grommet

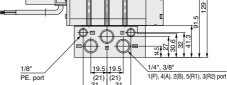


2-position double:  $VQ425^{\circ}_{1}-\Box^{G}_{H}$ 3-position closed center:  $VQ435^{\circ}_{1}-\Box^{G}_{H}$ 3-position exhaust center:  $VQ445^{\circ}_{1}-\Box^{G}_{H}$ 3-position pressure center:  $VQ455^{\circ}_{1}-\Box^{G}_{H}$ 



178.5 73 42.5 50 11(12.5 11(12.5) 4(A) port 2(B) port Indicator light g 2 E a 🔤 🤅 641 30 45 Manual override 2 x ø5.6 Mounting hole ħ

3-position double check: VQ465<sup>0</sup><sub>1</sub>-□<sup>G</sup><sub>H</sub>

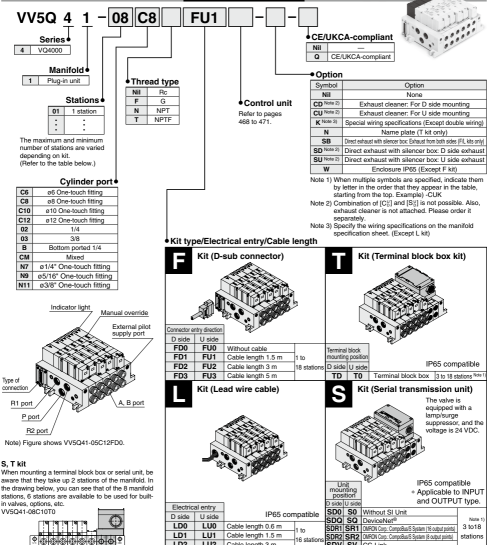


: Values for 3-position (): Values for 3/8"

# **Base Mounted Plug-in Unit** VQ4000 Series (€ ੫K

How to Order Manifold

[Option] Note) CE/UKCA-compliant: For DC only.

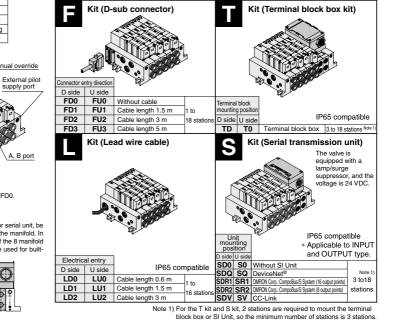


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Simple specials are available with SMC Simple Special System. Please contact your local sales representative for more details.

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# Base Mounted Plug-in Unit VQ4000 Series

#### **Manifold Specifications**

			P	orting specificatio	ns	Maximum		
Series	Base model	Type of connection	4(A), 2(B)	Port	size	applicable	Applicable valve VQ4000 VQ4001	Weight [kg] (Formula)
			port location	1(P), 5(R1), 3(R2)	4(A), 2(B)	stations		(*,
VQ4000	VV5Q41-□□□	■ F kit-D-sub connector ■ T kit-Terminal block box ■ L kit-Lead wire ■ S kit-Serial transmission	Side	1/2 Option (Direct exhaust with silencer box	C6 (For ø6) C8 (For ø8) C10 (For ø10) C12 (For ø12) 1/4 3/8 N7 (For ø1/4") N9 (For ø5/16") N11 (For ø3/8")	F, T kit 18 stations L kit 16 stations S kit 18 stations		F, L kit: 0.32n + 0.75 S, T kit: 0.32(n-2) + 1.8 • Not including valve weight.
			Bolion		1/4			

n: Stations

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

Model	Passage/S	stations	Station 1	Station 5	Station 10	Station 15
		C [dm³/(s·bar)]	5.9	5.9	5.9	5.9
2-position metal seal	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$	b	0.23	0.23	0.23	0.23
VQ4 <sup>1</sup> <sub>2</sub> 00		Cv	1.5	1.5	1.5	1.5
VG4200		C [dm³/(s·bar)]	6.2	6.2	6.2	6.2
	$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$	b	0.19	0.19	0.19	0.19
		Cv	1.5	1.5	1.5	1.5
		C [dm³/(s·bar)]	6.8	6.8	6.8	6.8
	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$	b	0.31	0.31	0.31	0.31
2-position rubber seal		Cv	1.8	1.8	1.8	1.8
VQ4201		C [dm³/(s·bar)]	7.0	7.0	7.0	7.0
	$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$	b	0.38	0.38	0.38	0.38
		Cv	1.9	1.9	1.9	1.9

Note) Port size: 3/8

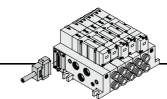
#### Manifold Options

Manifold Options			
Blanking plate assembly VVQ4000-10A-1	Individual SUP spacer VVQ4000-P-1- <sup>02</sup> <sub>03</sub>	Individual EXH spacer VVQ4000-R-1- <sup>02</sup> <sub>03</sub>	<ul> <li>Refer to pages 462 to 466 for detailed dimensions of each op- tion.</li> </ul>
A A A A A A A A A A A A A A A A A A A			For replacement parts, refer to page 475. Refer to pages 468 to 471 for control unit.
Restrictor spacer VVQ4000-20A-1	SUP stop valve spacer VVQ4000-37A-1	SUP/EXH block plate VVQ4000-16A_(1 pc./set)	Interface regulator (P, A, B port regulation)
		SUP blocking plate	ARBQ4000-00-8-1
Release valve spacer: For D side mounting VVQ4000-24A-1D Note 1) 2)	Double check spacer with residual pressure exhaust VVQ4000-25A-1 Note 1)	Direct exhaust with silencer box [-S <sup>D</sup> <sub>U</sub> ]	Manifold mounted exhaust cleaner [-C ]]

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

(Refer to pages 468 to 471.)





#### Manifold Specifications

· Simplification and labor savings for wiring work can be achieved by using a D-sub connector for the electrical connection.

Kit (D-sub connector kit)

- . Using connector for flat ribbon cable (25P) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- · Connector entry can be selected on either the U side or the D side according to the mounting orientation.
- Maximum stations are 18.

AXT100-DS25-030

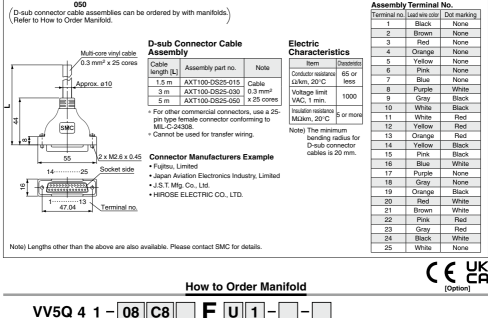
		Porting specifications												
Series	4(A), 2(B)	Port	Applicable stations											
	port location	1(P), 5(R1), 3(R2)	4(A), 2(B)	Stations										
VQ4000	Side	1/2	C6, C8, C10, C12, 1/4, 3/8, N7, N9, N11	Max. 18 stations										
	Bottom		1/4											

Cable assembly

D-sub Connector Cable

#### D-Sub Connector Kit (25 pins) 015

050



•CE/UKCA-compliant Series Stations Nil VQ4000 4 01 1 station CE/UKCA-compliant Q Manifold Thread type 18 18 stations Rc 1 Plug-in unit Nil Option F G Symbol Option Cylinder port N NPT Nil None C6 ø6 One-touch fitting т NPTE CD Note 2) Exhaust cleaner: For D side mounting C8 ø8 One-touch fitting CU Note 2) Exhaust cleaner: For U side mounting Connector entry direction C10 ø10 One-touch fitting K Note 3) Special wiring specifications (Except double wiring) D D side entry C12 ø12 One-touch fitting SB Direct exhaust with silencer box: Exhaust from both sides 02 1/4 U U side entry SD Note 2) Direct exhaust with silencer box: D side exhaust 03 3/8 Cable (Length) SU Note 2) Direct exhaust with silencer box: U side exhaust в Bottom ported 1/4 0 Without cable Note 1) When multiple symbols are specified, indicate CM Mixed 1 Cable length 1.5 m them alphabetically. N7 ø1/4" One-touch fitting Example) -CDK 2 Cable length 3 m N9 ø5/16" One-touch fitting Note 2) Combination of  $[C_D^U]$  and  $[S_D^U]$  is not possible. 3 Cable length 5 m ø3/8" One-touch fitting N11 Note 3) Specify the wiring specifications on the manifold Note) As a semi-standard specification, the maximum number of stations can be specification sheet. increased by special wiring specifications. For details, refer to page 443. Note 4) Refer to pages 468 to 471 for with control unit.

@SMC

	Electrical wiring	g specifica	ations				
			Standard wiring	Wiring with control u		b connector	
	D-sub connector	r	j	·····g ······	AXT10	015 030 050	Wire colors
	$\bigcirc$		Terminal I	no. Terminal no. Release valve	Polarity	Lead wire color	Dot marking
A 43		1 station {	SOL.A 0 1		(+)	Black	None
Site Hand	140 01	1 station [		Pressure switch	(-)	Yellow	Black
States	15 O O2	2 stations	SOL.A 2	○ 2(–)	(+)	Brown	None
22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 O 0.4	2 oluliono (		O15 (+)	(-)	Pink	Black
	17 O O5	3 stations {		SOL B 3(-)	(+)	Red	None
	19.0 06	i i i i i i i i i i i i i i i i i i i	SOL.A 0 4	OI 6 (-)	(+)	Blue	White
	20 O 7 20 O 08	4 stations		SOL P 4(-)	(+)	Orange	None
	21 0 02	l l		<u>SOL.A</u> 017 (-)	(+)	Purple	None
	22 O 23 O <sup>10</sup>	5 stations	SOL.B 018	SOL.B 018 (-)	(+)	Yellow	None
	24 0 011	c c	SOL.A 6	SOL.A 6 (-)	(+) (+)	Gray Pink	None None
Re la	25 O 0 12 0 13	6 stations	SOL.B o19	SOL.B 019 (-)	(+)	Orange	Black
Stations are counted starting from the		í.	SOLA 7	SOL.A 0 7(-)	(+)	Blue	None
first station on the D side.		7 stations {	SOL.B 020	SOL.B 020(-)	(+)	Red	White
		0	SOL.A 8	SOL.A 8(-)	(+)	Purple	White
		8 stations {	SOL.B 021	SOL.B 021(-)	(+)	Brown	White
	Connector terminal no.	9 stations {	SOL.A 9		(+)	Gray	Black
	Double wiring (connected to	5 stations [	SOL.B 022	SOL.B 022(-)	(+)	Pink	Red
	SOL. A and SOL. B) is adopt-	10 stations	SOL.A 010		(+)	White	Black
	ed for the internal wiring of	(	SOL A	SOL A 023(-)	(+)	Gray	Red
	each station, regardless of valve and option types. Mixed	11 stations			(+)	White	Red
	single and double wiring is	ι		SOL A 024(-)	(+)	Black	White
	available as a semi-standard	12 stations	SOL.B 025	SOL B	(+)	Yellow	Red
	specification. For details, re- fer to below.	(	COM. 025	025(-)	(+)	White	None
			013	013 (+) Positive	(-) Negative	<sup>e)</sup> Orange	Red
	Note) There is no polarity. It can also be used a	as a negative c	ommon.	common	commor s specificatio	1	

#### **Special Wiring Specifications**

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

Mixed single and double wiring is available as a semi-standard specification.

#### 1. How to Order

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



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



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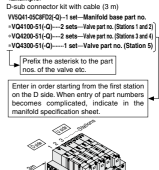
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## E CA



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

#### <Example>



#### How to Order Valves [Option] 5 VQ 4 Manual override Type of actuation Nil Non-locking push type (Tool required) 1 2-position single Locking type (Tool required) в 2 2-position double С Locking type (Manual) 3 3-position closed center 4 3-position exhaust center Light/Surge voltage suppressor 5 3-position pressure center Nil Yes 6 3-position double check Without light, with surge voltage suppressor Е Seal Coil voltage Series Metal seal 0 100 VAC (50/60 Hz) 1 4 VQ4000 1 Rubber seal 200 VAC (50/60 Hz) 2 CE/UKCA-compliant 3 110 VAC (50/60 Hz) Nil Function 4 220 VAC (50/60 Hz) Q CE/UKCA-compliant Nil Note 1) Standard (0.95 W) 5 24 VDC Y Note 2) Low wattage type (0.4 W) Note) CE/UKCA-compliant: 6 12 VDC For DC only. R Note 3) External pilot

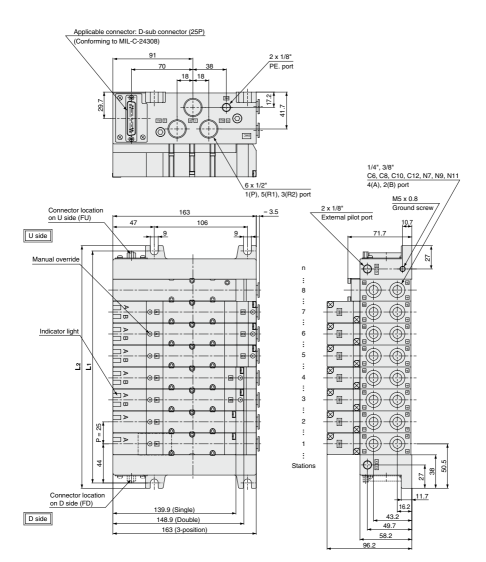
Note 1) When the unit is energized continuously, refer to "Specific Product Precautions 1" on page 519. Note 2) In addition, only DC is available with Y.

Note 3) For external pilot specifications, refer to page 467. Combination of external pilot and perfect interface is not possible.

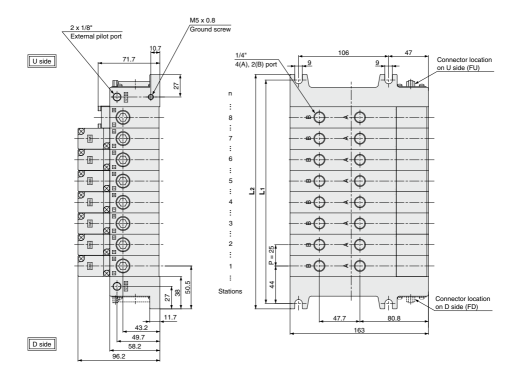
Note 4) When multiple symbols are specified, indicate them alphabetically.



Kit (D-sub connector kit)

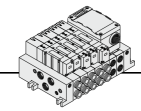


#### Bottom ported drawing



Dimen	sions	5				Formula: L1 = 25n + 63, L2 = 25n + 76 n: Stations (Maximum standard 18 stat											tations)	
^	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Lı	88	113	138	163	188	213	238	263	288	313	338	363	388	413	438	463	488	513
L2	101	126	151	176	201	226	251	276	301	326	351	376	401	426	451	476	501	526

Kit (Terminal block box kit)



Manifold Specifications

4(A), 2(B)

port location

Side

Bottom

Series

VQ4000

#### IP65 compliant

Applicable

stations

Max 18

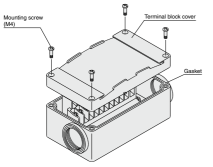
stations

- Enclosure IP65 compliant
- This type has a small terminal block inside a junction box. The provision of a G3/4 electrical entry allows connection of conduit fittings.
- Maximum stations are 18.
- 2 stations are used for terminal box mounting.

#### **Terminal Block Connections**

#### Step 1. How to remove terminal block cover

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



#### Step 3. How to attach the terminal block cover

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

Proper tightening torque [N·m]	
0.7 to 1.2	

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

Port size

4(A), 2(B)

C6. C8.

C10, C12,

1/4. 3/8. N7.

N9, N11

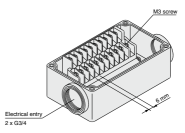
1/4

Porting specifications

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

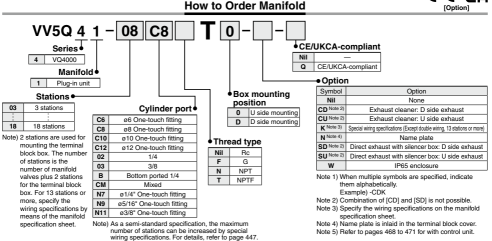
1/2

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

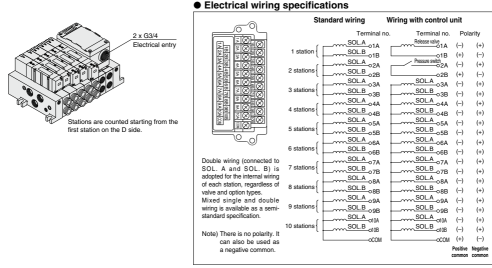


• Applicable terminal: 1.25-3S, 1.25Y-3, 1.25Y-3N, 1.25Y-3.5

- Name plate: VVQ5000-N-T
- Drip proof plug assembly (for G3/4): AXT100-B06A



## Base Mounted Plug-in Unit VQ4000 Series



#### **Special Wiring Specifications**

indicate them alphabetically.

Double wiring (connected to SOL. A and SOL. B) is used for the internal wiring of each station regardless of valve and option types. Mixed single and double wiring is available as a semi-standard specification. However, the maximum number of stations is 16.

#### 1. How to Order

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

#### 2. Wiring specifications

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



#### How to Order Manifold Assembly

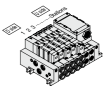
Specify the part numbers for valves and options together beneath the manifold base part number.

#### <Example>

Terminal block box kit VV5Q41-07C8T0(-Q)--1 set—Manifold base part no.

\*VQ4100-51(-Q)----2 sets—Valve part no. (Stations 1 and 2) \*VQ4200-51(-Q)----2 sets—Valve part no. (Stations 3 and 4) \*VQ4300-51(-Q)-----1 set—Valve part no. (Station 5) Prefix the asterisk to the part nos. of the valve etc.

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



#### VQ 4 5 1 C 0 Type of actuation CE/UKCA-compliant 1 2-position single Nil 2 2-position double Q CE/UKCA-compliant 3 3-position closed center Note) CE/UKCA-compliant 4 3-position exhaust center For DC only. 5 3-position pressure center Enclosure 6 3-position double check Dust-protected Nil Dust-tight/ w Seal Water-jet-proof (IP65) Series 0 Metal seal Manual override 4 VQ4000 Rubber seal 1 Nil Non-locking push type (Tool required) в Locking type (Tool required) Function • С Locking type (Manual) Nil Note 1) Standard (0.95 W) Y Note 2) Low wattage type (0.4 W) Light/Surge voltage suppressor R Note 3) External pilot Nil Yes Note 1) When the unit is energized continuously, F Without light, with surge voltage suppressor refer to "Specific Product Precautions 1 Coil voltage on page 519. Note 2) In addition, only DC. is available with Y. 100 VAC (50/60 Hz) 1 Note 3) For external pilot specifications, refer to 200 VAC (50/60 Hz) 2 page 467. Combination of external pilot 3 110 VAC (50/60 Hz) and perfect interface is not possible Note 4) When multiple symbols are specified, 4 220 VAC (50/60 Hz)

5

6

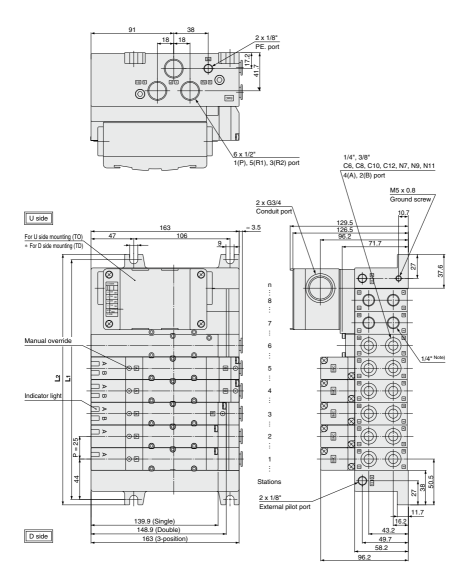
24 VDC

12 VDC

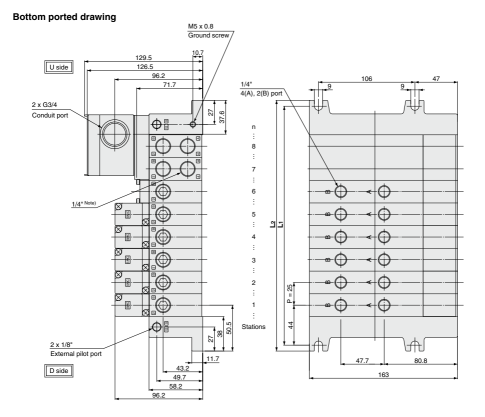
@SMC

How to Order Valves

Kit (Terminal block box kit)



Shown VV5Q41-08C12TO-W. Note) 4(A) and 2(B) port at the bottom of the terminal block box are 1/4".



Note) 4(A) and 2(B) port at the bottom of the terminal block box are 1/4".

Dimen	sions	6			Fo	rmula: I	L1 = 25r	n + 63, I	L2 = 251							tations) nal box.
L n	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L1	138	163	188	213	238	263	288	313	338	363	388	413	438	463	488	513
12	151	176	201	226	251	276	301	326	351	376	401	426	451	476	501	526



#### IP65 compliant

Enclosure IP65 compliant

#### Manifold Specifications

· Direct electrical entry. Models with two or more stations are available.

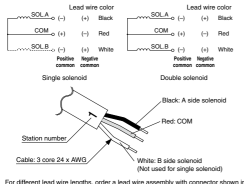
Kit (Lead wire cable)

- · Electrical entry can be selected on either the U side or the D side according to the mounting orientation.
- Maximum stations are 16.

		Porting	specifications	Applicable
Series	4(A), 2(B)		Port size	Applicable stations
	port location	1(P), 5(R1), 3(R2)	Stations	
VQ4000	Side	1/2	C6 (for ø6), C8 (for ø8), C10 (for ø10), C12 (for ø12), 1/4, 3/8, N7 (for ø1/4"), N9 (for ø5/16"), N11 (for ø3/8")	Max. 16 stations
	Bottom		1/4	

#### Wiring Specifications

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



#### Lead Wire Assembly with Connector

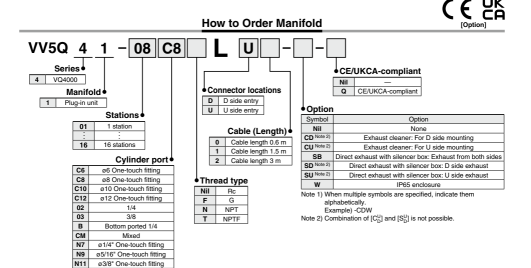
Lead wire length	Part no.
0.6 m	VVQ5000-44A-8-□
1.5 m	VVQ5000-44A-15-□
3 m	VVQ5000-44A-30-□

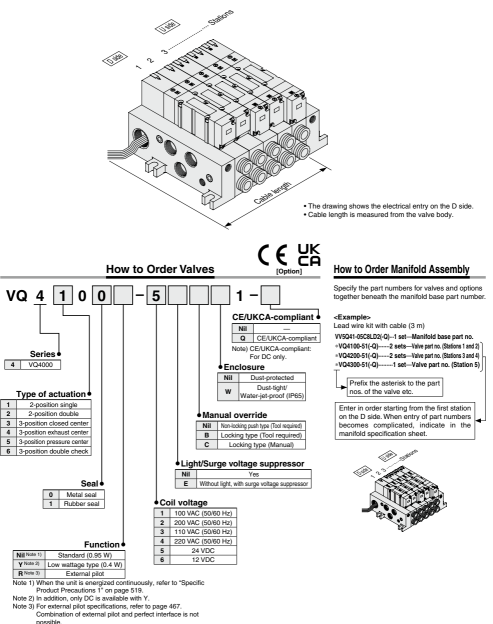
: Number of stations 1 to 16

For different lead wire lengths, order a lead wire assembly with connector shown in the table on the right.

Note 1) There is no polarity. It can also be used as a negative common.

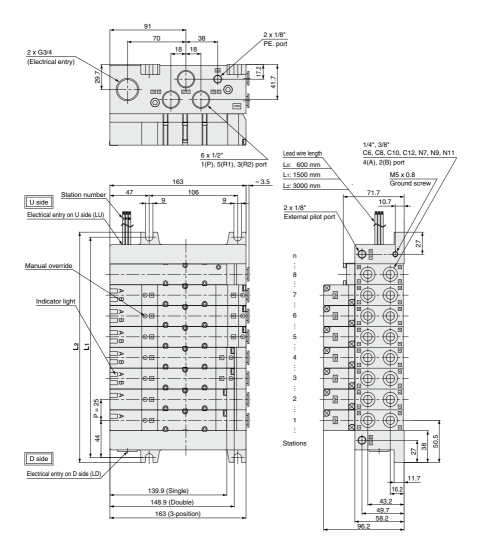
Note 2) Connect the release valve and the pressure switch to SOL. A side on the manifold with control unit.



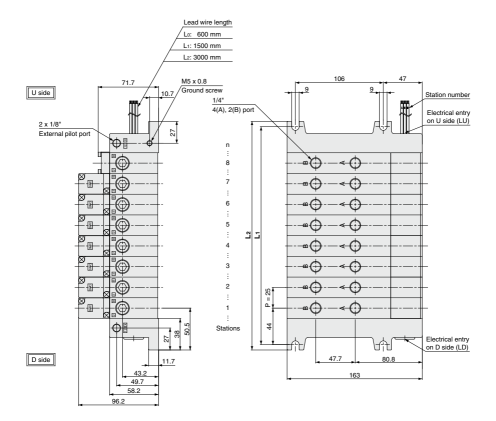


possible. Note 4) When multiple symbols are specified, indicate them alphabetically.

## Kit (Lead wire cable)



#### Bottom ported drawing



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

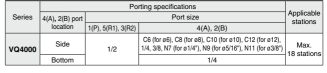
\_ .



#### Kit (Serial transmission unit): EX124 (For Output) Serial Transmission System IP65 compliant

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

#### Manifold Specifications



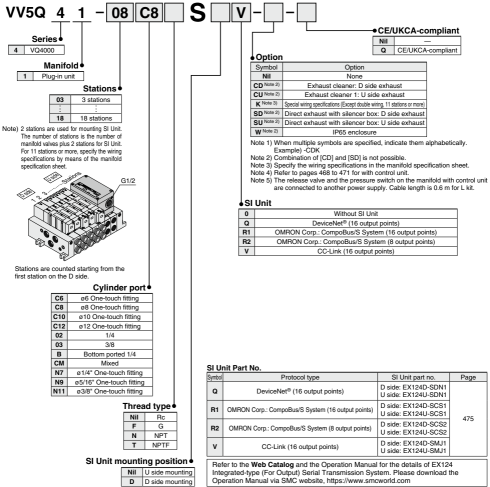
 Double wiring (connected to SOL. A and SOL. B) is adopted for the internal wiring of each station, regardless of valve and option types. Mixed single and double wiring is available as a semistandard specification.

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

• Drip proof plug assembly (for G1/2): AXT100-B04A

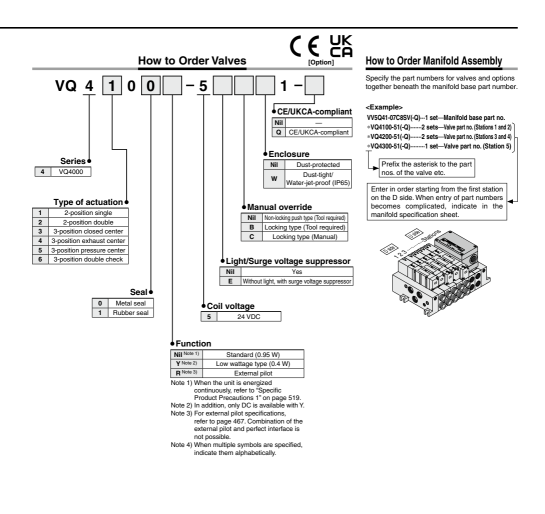
How to Order Manifold



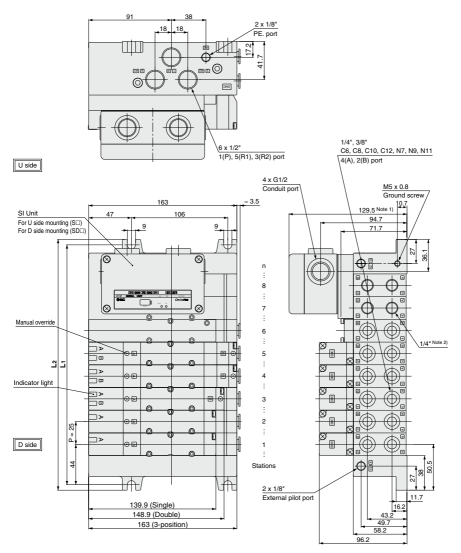




## Base Mounted Plug-in Unit VQ4000 Series



# S Kit (Serial transmission unit): EX124 (For Output) Serial Transmission System



Note 1) In the case of EX124D(U)-SMJ1, this dimension becomes 133. Note 2) 4(A) and 2(B) port at the bottom of the SI Unit are 1/4".

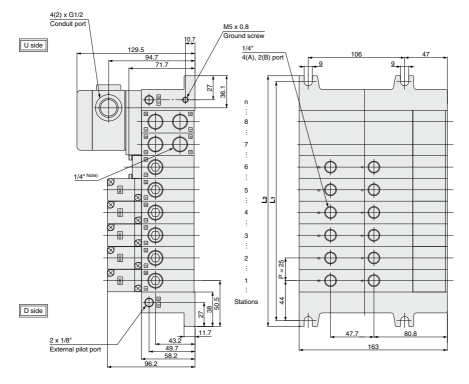
#### Figure shows VV5Q41-08C12SQ-W.

Dimen	sions	3			Formula: L1 = 25n + 63, L2 = 25n + 76 n: Stations (Maximum standard 18 station * Including 2 stations for mounting SI Unit bo											
	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L1	138	163	188	213	238	263	288	313	338	363	388	413	438	463	488	513
L2	151	176	201	226	251	276	301	326	351	376	401	426	451	476	501	526

**SMC** 

456

#### Bottom ported drawing



Note) 4(A) and 2(B) port at the bottom of the terminal block box are 1/4".

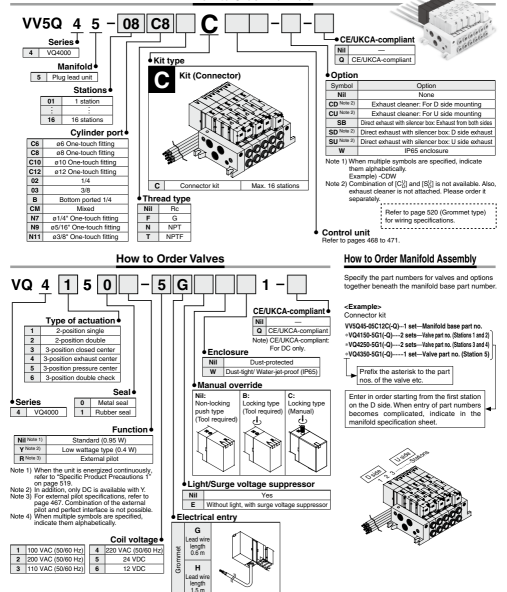
Dimen	sions	5			Fo	rmula: I	L1 = 25r	n + 63, I	L2 = 251	n + 76	n: Stations (Maximum standard 18 stations) * Including 2 stations for mounting SI Unit.					
/	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
L1	138	163	188	213	238	263	288	313	338	363	388	413	438	463	488	513
L2	151	176	201	226	251	276	301	326	351	376	401	426	451	476	501	526

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

# Base Mounted Plug Lead Unit: C Kit (Connector Kit) VQ4000 Series (E UK VQ4000 Series

For DC only.

How to Order Manifold



**SMC** 

#### **Manifold Specifications**

	Base model	Type of connection		Porting specificat	ions	Maximum		
Series			4(A), 2(B) port	Port size		applicable	Applicable valve	Weight [kg] (Formula)
			location	1(P), 5(R1), 3(R2)	4(A), 2(B)	stations	Tarro	(i onnaid)
VQ4000	VV5Q45-000	■ C kit–Grommet	Side	1/2 Option Direct exhaust with silencer box	C6 C8 C10 C12 1/4 3/8 N7 N9 N11	2 to 16 stations	VQ4⊟50 VQ4⊡51	0.31n + 0.55 • Not including valve weight.
			Bottom		1/4			
	n: Stations							

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

				1		
Model	Passage/Si	tations	Station 1	Station 5	Station 10	Station 15
		C [dm³/(s·bar)]		5.9	5.9	5.9
	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$	b	0.23	0.23	0.23	0.23
2-position metal seal		Cv	1.5	1.5	1.5	1.5
VQ4 <sup>1</sup> <sub>2</sub> 50		C [dm³/(s·bar)]	6.2	6.2	6.2	6.2
-	$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$	b	0.19	0.19	0.19	0.19
		Cv	1.5	1.5	1.5	1.5
		C [dm³/(s·bar)]	6.8	6.8	6.8	6.8
	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$	b	0.31	0.31	0.31	0.31
2-position rubber seal		Cv	1.8	1.8	1.8	1.8
VQ4251		C [dm³/(s·bar)]	7.0	7.0	7.0	7.0
-	$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$	b	0.38	0.38	0.38	0.38
		Cv	1.9	1.9	1.9	1.9

Note) Port size: 3/8

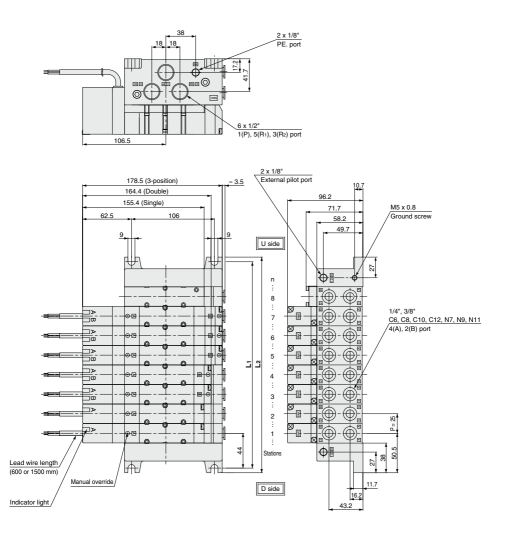
#### **Manifold Options**

Blanking plate assembly VVQ4000-10A-5	Individual SUP spacer VVQ4000-P-5- 02 03	Individual EXH spacer VVQ4000-R-5-02 VVQ4000-R-5-02	<ul> <li>Refer to pages 462 to 466 for detailed dimensions of each option.</li> <li>For replacement parts, refer to page 475.</li> <li>Refer to pages 468 to 471 for control unit.</li> </ul>
Restrictor spacer VVQ4000-20A-5	SUP stop valve spacer VVQ4000-37A-5	SUP/EXH block plate VVQ4000-16A (1 pc./set)	Interface regulator (P, A, B port regulation) ARBQ4000-00- B-5
Release valve spacer: For D side mounting VVQ4000-24A-5D Note)	Double check spacer with residual pressure exhaust VVQ4000-25A-5 Note)	Direct exhaust with silencer box [-S <sup>0</sup> ]	Manifold mounted exhaust cleaner [-C <sup>b</sup> ]

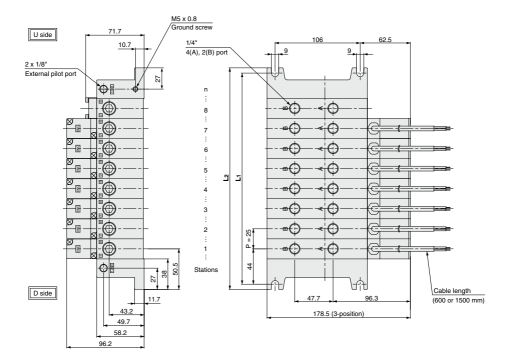
Note) Release valve spacer and double check spacer with residual pressure exhaust cannot be combined with external pilot.



C Kit (Connector kit)



#### Bottom ported drawing



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

# VQ4000 Series Manifold Options

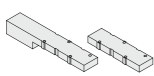
#### **Manifold Option Parts**

#### Blanking plate assembly

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

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

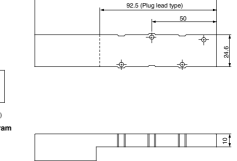
\* Proper tightening torque: 0.5 to 0.7 N·m





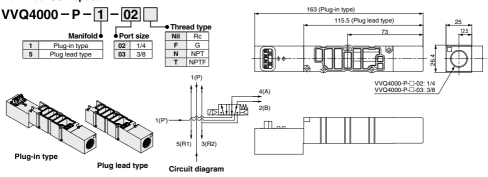
Plug-in type

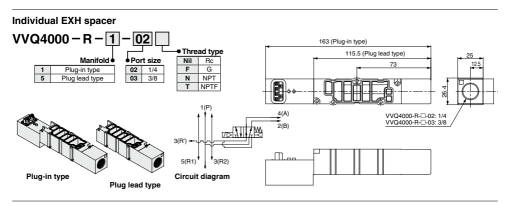
Plug lead type

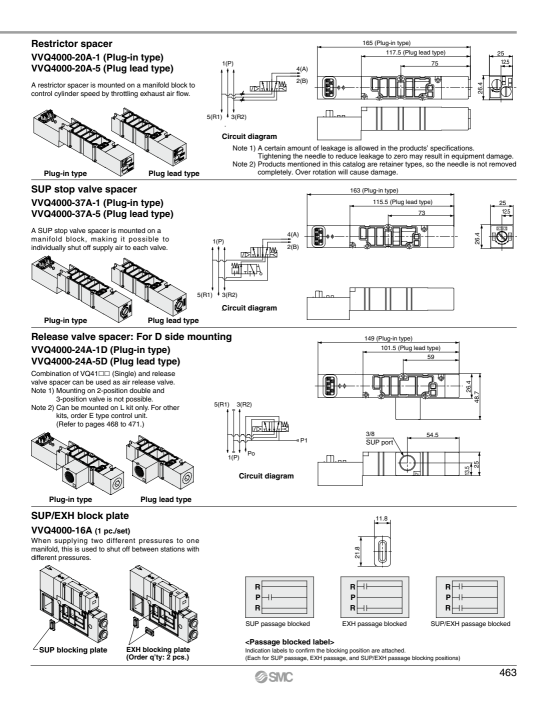


140 (Plug-in type)

Individual SUP spacer







#### **Manifold Option Parts**

#### Direct exhaust with silencer box

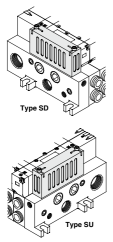
 VV5Q4 ½ ------SB (Exhaust from both sides)

 VV5Q4 ½ ------SD (D side exhaust)

 VV5Q4 ½ ------SU (U side exhaust)

The EXH outlet is placed on the top side of the manifold end plate. The built-in silencer provides highly effective noise reduction. (Noise reduction of 35 dB(A) or more) Effective area:  $60.2 \text{ mm}^2$ 

Note) Note that when excessive drainage occurs in the air supply, the drainage will be released along with the exhaust.

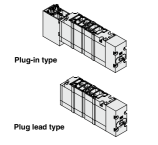


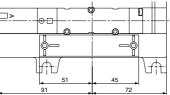
#### Double check spacer with residual pressure exhaust VVQ4000-25A-1 (Plug-in type) VVQ4000-25A-5 (Plug lead type)

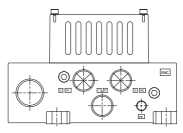
Can hold an intermediate cylinder position for an extended time.

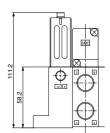
When combined with a double check spacer with built-in double check valve, it is unaffected by air leakage between the spool valves, making it possible to hold a cylinder at an intermediate stopping position for an extended time.

Besides, combination between 2-position solenoid valve (VQ42 DD) and double check spacer cannot hold an intermediate position, but can be used for drop prevention at the cylinder stroke end.









Note) Figure shows VV5Q41-DD-SD.

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

#### Specifications

Double check	VVQ4000-25A-5						
spacer part no.	Intermediate stop	Drop prevention					
Applicable solenoid valve	VQ44□□	VQ4 <sup>1</sup> <sub>2</sub> □□					

#### Caution Handling Precautions

- In the case of 3-position double check (VQ46<sup>1</sup><sub>5</sub>0), check the leakage from piping and fittings in between valve and cylinder by means of synthetic detergent solutions, and ensure that there is no such leakage found there. Also, check the leakage from cylinder seal and piston seal. If there is any leakage, sometimes the cylinder, when valve is de-energized, can move without stopping at intermediate position.
- Since One-touch fittings allow slight air leakage, screw piping is recommended when stopping the cylinder in the middle for a long time.
- If exhaust side of double check spacer is narrowed down, this causes a decrease in intermediate stop accuracy and may malfunction.
- Combining with 3-position valves "VQ4<sup>3</sup><sub>5</sub>□□" is not possible.
- Set the cylinder load so that the cylinder pressure will be within two times that of the supply pressure.
- Combining double check spacer with external pilot is not possible.

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

**SMC** 

163 (Plug-in type)

125.5 (Plug lead type)

## Manifold Options VQ4000 Series

#### Manifold mounted exhaust cleaner VV5Q4 <sup>1</sup>/<sub>5</sub> - CD (D side mounting) VV5Q4 <sup>1</sup>/<sub>5</sub> - CU (U side mounting) Applicable exhaust cleaner AMC610-10 (Port size Rc 1) An adapter plate for exhaust cleaner mounting is provided on the top of the manifold end plate. Note 1) Exhaust cleaner AMC610-10 is not attached. The exhaust cleaner collects drainage and oil Please order it separately. mist (99.9% or more) and is highly effective for Note 2) Mount so that the exhaust cleaner is at the lower side. noise reduction Note 3) For details about the exhaust cleaner, refer to the Web Catalog. (Noise reduction of 35 dB(A) or more) Plug-in type Plug lead type Lead wire length 1/4", 3/8" C6, C8, C10, C12, N7, N9, N11 L 0: Approx. 600 mm L 1: Approx. 1500 mm 4(A), 2(B) port 1.2: Approx. 3000 mm 1/4", 3/8" C6, C8, C10, C12, N7, N9, N11 178.5 (3-position) 3.5 164.4 (Double) 155.4 (Single) 4(A), 2(B) port 163 (3-position) ~ 3.5 148.9 (Double) 139.9 (Single) 106 106 44 106 rnal nilo Station numbe 2 x 1/8" External p U side entry (LU port D side port U side Manual overrid Indicator light 4 Indicator light D side 0 side 1 D side entry (LD 215 AMC610-10 AMC610-10 Exhaust cleane D side mounting D side mounting ø118 2 x G3/4 90 (Electrical entry) 149 2 x 1/2' 2 x 1/2" U side mounting 1(P) por 1(P) port 2 x 1/8" PE. port 2 x 1/8" PE. port Formula: L1 = 25n + 63, L2 = 25n + 76 Formula: L1 = 25n + 63, L2 = 25n + 76 Dimensions Dimensions n: Stations (Maximum 16 stations) n: Stations (Maximum 16 stations) 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 Li 88 113 138 163 188 213 238 263 Li 88 113 138 163 188 213 238 101 126 151 176 201 226 251 276 101 126 151 176 201 226 L2 L2

476

476

n 9 10 11 12 13 14 15 16

288 313 338 363 388 413 463 463

301 326 351 376 401 426

L1

L2

D side

ø118

8

263

U side mounting

#### **Manifold Option Parts**

#### Interface regulator (P, A, B port regulation)

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

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

#### Specifications

Interface regulator	ARBQ4000							
Regulating port	/	A	i	3	Р			
Applicable valve	Plug-in	Plug lead	Plug-in	Plug lead	Plug-in	Plug lead		
Maximum operating pressu	ire			1.0	MPa			
Set pressure range			0.05 to 0	).85 MPa				
Fluid	Air							
Ambient and fluid temperat	ure	-5 to 60°C (No freezing)						
Port size for connection of press	ure gauge	M5 x 0.8						
Weight [kg]		0.33	0.30	0.33	0.30	0.33	0.30	
Effective area at supply side [mm <sup>2</sup> ]	$\textbf{P} \rightarrow \textbf{A}$	1	5	3	1	14		
S at P1 = 0.7 MPa/P2 = 0.5 MPa	$\textbf{P} \rightarrow \textbf{B}$	35		16		15		
Effective area at exhaust side [mm <sup>2</sup> ]	$\mathbf{A}  ightarrow \mathbf{E} \mathbf{A}$	1	8	40		40		
S at P2 = 0.5 MPa	$B \rightarrow EB$	37		19		37		

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

Note 2) Operate an interface regulator only by applying pressure from the P port of the base, except when using it as a reverse pressure valve. When using it as a reverse pressure valve, P port regulation is not allowed to use.

Note 3) When using a perfect spacer, assemble a valve, a spacer regulator and a perfect spacer in this order to use it.

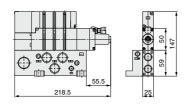
Note 4) When using in A port regulation, B port regulation by closed center, since there is a problem in its operation, please contact SMC.

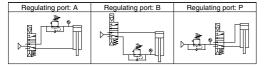
Note 5) Dust-tight/Water-jet-proof (IP65) is not available with interface regulator.

#### How to Order

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

#### Dimensions

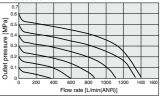




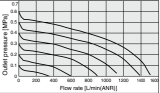


#### **Flow Rate Characteristics**

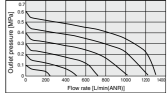
## Conditions Inlet pressure: 0.7 MPa ARBQ4000-00-A

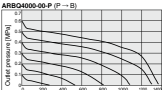






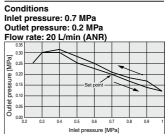
ARBQ4000-00-P (P → A)





#### Flow rate [L/min(ANR)]

#### **Pressure Characteristics**



# VQ4000 Series Semi-standard Specifications

#### **External Pilot Specifications**

• When the supply air pressure is:

- lower than the required minimum operating pressure 0.15 to 0.2 MPa,
- opposite air supply (R port supply), cylinder supply (A and B port supply),
   used for vacuum specification, it can be used for external pilot specification.
   Order a valve by adding the external pilot specification [R] to the part number.
   External pilot is available as standard for manifolds and options.
- Internal/external pilot can be mounted in a manifold.
- Compatibility with universal porting is possible for the single, double and 3-position (excluding double check) types.

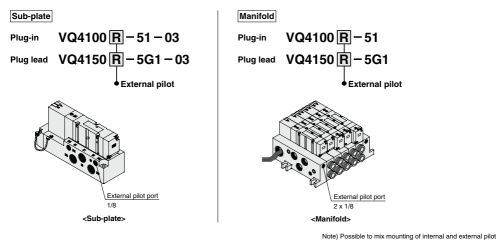
#### **Pressure Specifications**

Valve const	ruction	Metal seal	Rubber seal	
Operating press	sure range	-100 kPa to 1.0 MPa		
	Single		0.2 to 1.0 MPa	
External pilot pressure range	Double	0.15 to 1.0 MPa	0.15 to 1.0 MPa	
procouro rango	3-position		0.2 to 1.0 MPa	

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

Release valve spacer	VVQ4000-24A-□D					
Manifold with control unit	VV5Q4 Control unit model no.					
Double check spacer with residual pressure exhaust	VVQ4000-25A-5					

#### How to Order Valves



# VQ4000 Series **Manifold with Control Unit**

- Mounting air filter, regulator, pressure Manifold Specifications switch for air release valve on manifold as unit is possible and permits piping labor savings.
- Maximum number of stations depends on each kit.
- Refer to manifold specifications. •2 stations are used for control unit mounting.
- (1 station is used for E type.)



Plug lead type

### Caution

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

		Po	orting specific	Note)	Annlinghis		
Base model	Type of connection	4(A), 2(B)	Por		Applicable	Applicable valve	
		port location	1(P), 5(R1), 3(R2)	4(A), 2(B)	max. stations	Valve	
VV5Q41 -□□□	F kit – D-sub connector T kit – Terminal block box L kit – Lead wire	Side	1/2 Option Direct exhaust with	C6 (for ø6) C8 (for ø8) C10 (for ø10) C12 (for ø12) 1/4,3/8 N7 (for ø1/4") N9 (for ø5/16") N11 (for ø3/8")	F, T kit 14 stations (13 stations) L, C kit 18 stations (17 stations)	VQ4⊡00 VQ4⊡01	
VV5Q45 	C kit – Connector	Bottom	silencer box	1/4	(17 stations)	VQ4□50 VQ4□51	

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

#### **Control Unit Specifications**

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

How to Order

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

Air release valve	VQ41 <sup>00</sup> <sub>51</sub> Y-5( <sup>G</sup> <sub>H</sub> )1(-Q)						
Note 2) Air release	<plug-in type=""> VVQ4000-24A-1D</plug-in>						
valve spacer	<plug lead="" type=""> VVQ4000-24A-5D</plug>						
Pressure switch		IS100	0P-2-1				
Note 3)	Regulat	or with filter	MP2-3				
Blanking	Pressur	e switch	MP3-2				
plate	Release	Plug-in	VVQ4000-24A-10				
	valve	Plug lead	VVQ4000-24A-15				
Filter element	INA-13-854-12-5B						

Note 1) Rated voltage: 24 VDC to 100 VAC

Internal voltage drop: 4 V Note 2) Combination of VQ41 C (Single) and

release valve spacer can be used as air release valve. Note 3) Plug lead type can not be mounted later.





					_	_	_	_	_	_	_	1	
VV5	5Q	4 1 - 08	<b>C</b> 8	<b>F</b> U1 <b>-</b>		]-	•		•CE	=/UP	(CA	-compliant	
	Serie	<u> </u>	` [		•	Opt	ion		Q	CE	/UK		mpliant: or DC only.
4	VQ400	0 Statio	ns∙II	♦ Kit Note 5)	5	Symb	ol					Option	
	54	anifold 02 2 stat				Nil						None	
			ions		ł	( Note	2)	Specia	al wirir	ng sp	pecifi	cations (Except double	wiring)
1		ug-in unit : :				Ν			Na	ame	plate	(Applicable to T kit)	
5	Plug	g lead unit Maximum a			s	U Not	e 3)	Direc	t exh	aust	with	silencer box: U side ex	chaust
		of stations of		Air release valve coil rating	V	V Note	4)				IPe	5 enclosure	
		on the kit. Cylinder port		Nil         Without air release valve (Only F, G type)	No	(te 2	alph Spe	abetica cify wit	ally. E ing or	, xamp n the	ole) - mar	ifold specification shee	
	C6	ø6 One-touch fitting		51 24 VDC			B) Mounting on S and T kits is not possible.						
	C8	ø8 One-touch fitting	] [		NC	te 4)		For the types with a pressure switch (AP and MP types), he pressure switch enclosure is IP40.					
	C10	ø10 One-touch fitting	] [		No	te 5)	The	The release valve and the pressure switch on S kit are					it are
	C12	ø12 One-touch fitting				connected to another power supply. Cable lengt				is 0.6 m.			
	02	1/4	] [	Control unit type								_	
	03	3/8		Symb	ol N	ii A	AP	мм	PF	G	с	E	
	В	Bottom ported 1/4	1	Control equipment		<u> </u>	<u> </u>		· · ·	Ľ.	Ŭ	-	
	СМ	Mixed	1	Air filter with auto-drain		•	•		•				
	N7	ø1/4" One-touch fitting	1	Air filter with manual drain				•		•			
	N9	ø5/16" One-touch fitting	1	Regulator		•		•		•			
	N11	ø3/8" One-touch fitting	1	Air release valve		•	•	•			•	•	
			·	Pressure switch			•						
		Thre	ad type 🜢	Blanking plate (Air release valve)					•	•			
		Nil	Rc	Blanking plate (Filter, Regulator)							$\bullet$		
		F	G Blanking plate (Pressure switch)					$\bullet$	•	$\bullet$	$\bullet$	Note) Electrical e	
		N	N NPT Necessary number of manifold blocks for			stations	stations	stations	stations	stations	stations	be remove	
		т	NPTF	mounting (Stations)		2 stat	2 stal	2 stal	2 sta	2 stat	2 stat	L and C kit	
468				<b>⊘</b> SMC									

#### **Use of Control Unit**

#### <Construction and piping>

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

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

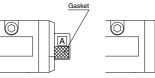
#### <Wiring>

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

#### <Change of pressure switch piping>

Outlet side piping

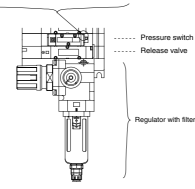
- Pressure switch (3) is changed to piping on inlet side of release valve (2), remove the pressure switch, reverse the gasket up and down, and fix B mark.
- 2. When pressure switch is mounted, tightening torque of bolt is 0.8 to 1.2  $\ensuremath{\text{N-m.}}$

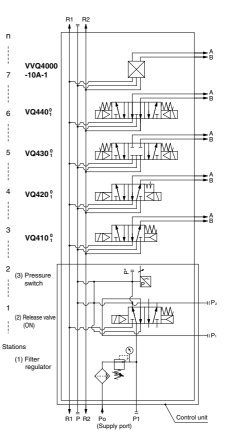




Gasket

В

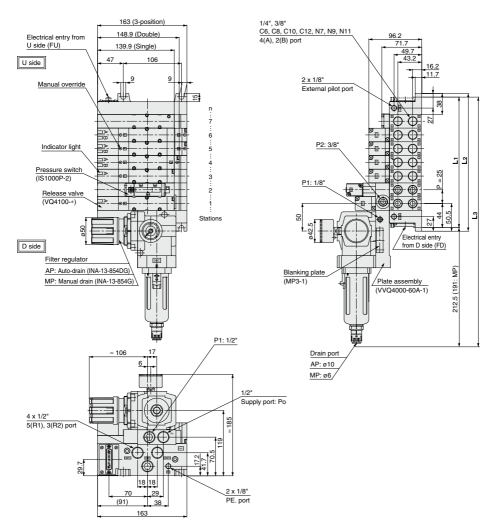




Circuit of control unit manifold

#### Dimensions

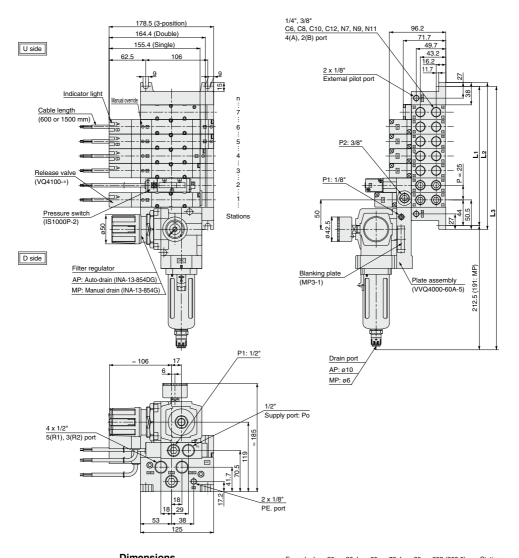
#### Plug-in type



Di	mens	sions				Formula:	L1 = 25n +	63, L2 = 2	5n + 76, L3	= 25n + 28	2 (260.5)	n: Stations
L	/=	2	3	4	5	6	7	8	9	10	11	12
_	L1	113	138	163	188	213	238	263	288	313	338	363
	L2	126	151	176	201	226	251	276	301	326	351	376
	1.0	332	357	382	407	432	457	482	507	532	557	582
	L3	(310.5)	(335.5)	(360.5)	(385.5)	(410.5)	(435.5)	(460.5)	(485.5)	(510.5)	(535.5)	(560.5)

\* L3 ( ): Type MP

#### Plug lead type



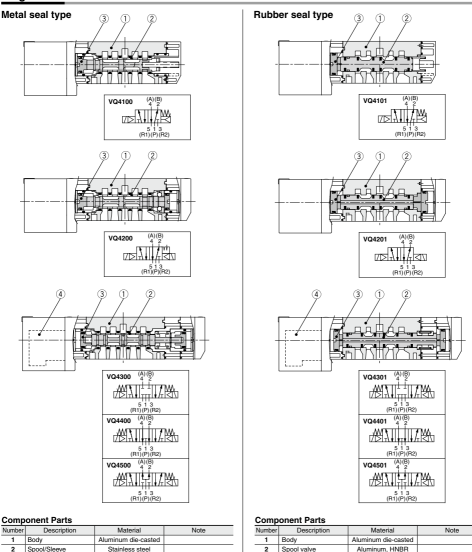
Dimensions				Formula	: L1 = 25n +	⊦ 63, L2 = 2	5n + 76, L3	= 25n + 28	12 (260.5)	n: Stations
n <b>2</b>	3	4	5	6	7	8	9	10	11	12

			5		J J	0	1	0	3	10		14
	Lı	113	138	163	188	213	238	263	288	313	338	363
	L2	126	151	176	201	226	251	276	301	326	351	376
	1.0	332	357	382	407	432	457	482	507	532	557	582
_	L3	(310.5)	(335.5)	(360.5)	(385.5)	(410.5)	(435.5)	(460.5)	(485.5)	(510.5)	(535.5)	(560.5)
_	L3	(310.5)	(335.5)	(360.5)	(385.5)	(410.5)	(435.5)	(460.5)	(485.5)	(510.5)	(535.5)	(560.5

\* L3 ( ): Type MP

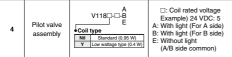
# VQ4000 Series Construction

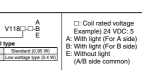
**Plug-in Unit** 



1	Body	Aluminum die-casted	
2	Spool/Sleeve	Stainless steel	
3	Piston	Resin	

#### **Replacement Parts**





Resin

**SMC** 

Piston

**Replacement Parts** 

Pilot valve

assembly

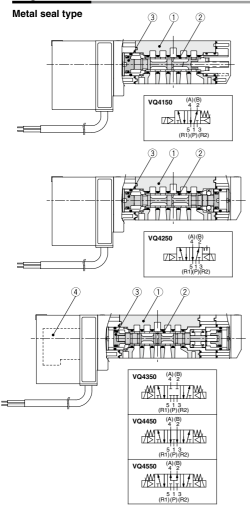
Coil type

Nil Y

3

4

#### **Plug Lead Unit**

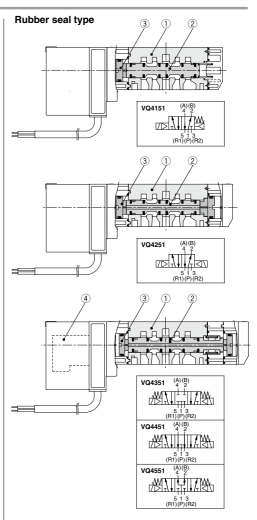


#### **Component Parts**

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

#### **Replacement Parts**

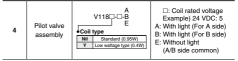
4	Pilot valve assembly	A V118B E •Coil type Nii Standard (0.95W) Y Low wattage type (0.4W)	□: Coil rated voltage Example) 24 VDC: 5 A: With light (For A side) B: With light (For B side) E: Without light (A/B side common)
---	-------------------------	------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------



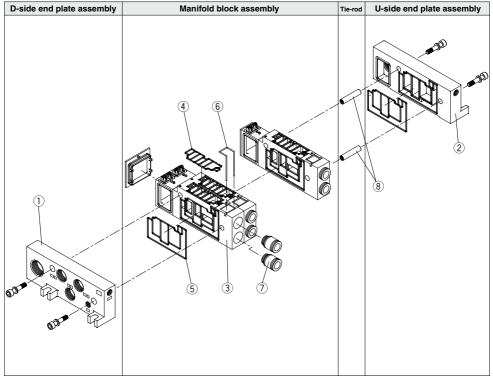
#### **Component Parts**

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

#### **Replacement Parts**

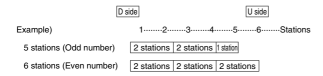


# VQ4000 Series Exploded View of Manifold

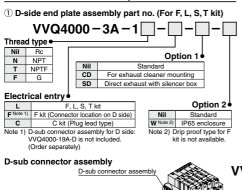


Note) The electrical entry cannot be changed.

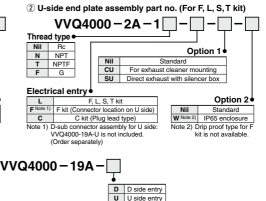
Figure shows a plug-in type.



#### D-Side End Plate Assembly



#### U-Side End Plate Assembly



#### Manifold Block Assembly

(3) Manifold block assembly part no. (including (4), (3) and (6	3 Manifold block assembly part no.	(Including (4), (5) and (6)	)
-----------------------------------------------------------------	------------------------------------	-----------------------------	---

VVQ4000-1											
		Туре		Po	rt th	read type	•				
	Α	For 1 station	1 II	[	Nil	Rc					
	c	For 2 stations Note 3)		l	Ν	NPT					
	<u> </u>		, 11		т	NPTF	:				
				[	F	G		Option			
						Nil		Standard			
						W Note 2)	IPe	65 enclosure			
		Electrical	entry	•	Port	size					
F1	F kit	Double wiring		(	02	1/4					
F2	F kit	Single wiring		(	03	3/8					
T1	T kit	Double wiring			в	Bottom p	orte	d 1/4 Note 4)			

F2	F KIL SILIYIE WITILIY	- 1	03	3/0
T1	T kit Double wiring	[	в	Bottom ported 1/4 Note 4)
T2	T kit Single wiring	ſ	C6	With One-touch fitting for ø6
S1	S kit Double wiring	[	C8	With One-touch fitting for ø8
S2	S kit Single wiring	[	C10	With One-touch fitting for ø10
L0□	L0 kit  : Stations (1 to 16)	ſ	C12	With One-touch fitting for ø12
L10	L1 kit  : Stations (1 to 16)	ſ	N7	With One-touch fitting for ø1/4
L2□	L2 kit  : Stations (1 to 16)	[	N9	With One-touch fitting for ø5/16
С	C kit (Plug lead type)	ſ	N11	With One-touch fitting for ø3/8
	Tie wede (O eres) and lead wine ere		mbly fo	

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

Note 2) Dripproof F kit is not available.

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

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

#### Manifold Block Replacement Parts

#### Replacement Parts

No.	Part no.	Description	Material	Q'ty
(4)	VVQ4000-80A-1	Gasket	HNBR	10
5	VVQ4000-80A-2	Gasket	HNBR	10
6	VVQ4000-80A-4	Clip	Stainless steel	10

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

#### Fitting Assembly

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

VVQ4000-50B-[	•Port	size
	C6	Applicable tubing ø6
	C8	Applicable tubing ø8
	C10	Applicable tubing ø10
	C12	Applicable tubing ø12
	N7	Applicable tubing ø1/4
	N9	Applicable tubing ø5/16
	N11	Applicable tubing ø3/8
		urchasing order is /ailable in units of 10 pieces.
⑧ Tie-rods part no. (2 pcs.)		
VVQ4000 – TR –		

- I K Stations: 02 to 18

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

Kit type	Model symbol	Part no.	Description
	0	—	Without SI Unit
	Q EX124 <sup>U</sup> <sub>D</sub> -SDN1	DeviceNet® (2 power supply systems)	
(Serial transmission unit)	R1	EX124D-SCS1	OMRON Corp.: CompoBus/S (16 output points, 2 power supply systems)
(ochar transmission unit)	R2	EX124 <sup>U</sup> -SCS2	OMRON Corp.: CompoBus/S (8 output points, 2 power supply systems)
	V	EX124 <sup>U</sup> -SMJ1	CC-Link (2 power supply systems)
T (Terminal block box kit)	—	VVQ5000-70A- <sup>D</sup> <sub>U</sub> (-W)	—

#### Housing Assembly and SI Unit

#### List of Valves, Options, and Mounting Bolts

Mumher		Bolt part no.	01		
Number of options	Valve and options	Proper tightening torque: 0.8 to 1.2 N·m	Q'ty (pcs.)	Note	Option mounting diagram
0	Single valve	AXT632-17-4 (M3 x 37)	3		Valve
	Blanking plate (VVQ4000-10A- <sup>1</sup> / <sub>5</sub> )	AXT632-38-1 (M3 x 14) Note 2)	4	For manifold	Blanking plate
	Valve + Individual SUP spacer (VVQ4000-P- <sup>1</sup> / <sub>5</sub> - <sup>02</sup> / <sub>03</sub> )	① AXT632-17-10 (M3 x 62) ② AXT632-17-19 (M3 x 26)	3 2	For manifold	
	Valve + Individual EXH spacer (VVQ4000-R- $\frac{1}{5}$ - $\frac{02}{03}$ )	① AXT632-17-10 (M3 x 62) ② AXT632-17-19 (M3 x 26)	3 2	For manifold	
	Valve + Restrictor spacer (VVQ4000-20A- <sup>1</sup> <sub>5</sub> )	① AXT632-17-10 (M3 x 62) ② AXT632-17-19 (M3 x 26)	3	Not necessary when mounting the sub-plate.	0, 2
	Valve + Release valve spacer (VVQ4000-24A- <sup>1</sup> / <sub>5</sub> D)	① AXT632-17-10 (M3 x 62) ② AXT632-17-19 (M3 x 62)	3	For manifold	Valve
1	Valve + SUP stop valve spacer (VVQ4000-37A- <sup>1</sup> / <sub>5</sub> )	① AXT632-17-10 (M3 x 62)	3	Not necessary when mounting the sub-plate.	Spacer 🖆
	Valve + Double check spacer with residual pressure exhaust (VVQ4000-25A - $\frac{1}{5}$ )	② AXT632-17-19 (M3 x 26) ① AXT632-17-11 (M3 x 87)	3		
	Valve + Interface regulator	(2) AXT632-41-1 (M3 x 54) Note 2) (1) AXT632-17-11 (M3 x 87)	2 3	Not necessary when mounting the sub-plate.	
	(ARBQ4000-00 <sup>B</sup> <sub>p</sub> - <sup>1</sup> <sub>5</sub> )	2 AXT632-17-8 (M3 x 52) AXT632-41-4 (M3 x 42) Note 2)	2 3	Not necessary when mounting the sub-plate.	1 Blanking plate 2
	Blanking plate + SUP stop valve (Top) (Bottom)	② AXT632-17-19 (M3 x 26)	2	For manifold	Spacer
	Valve + Individual SUP + Individual EXH (Top) (Bottom)	① AXT632-17-11 (M3 x 87)	3	For manifold	
	(Bottom) (Top) Valve + Restrictor + Individual SUP or Individual EXH (Top) (Top)	<ul> <li>② AXT632-17-8 (M3 x 52)</li> <li>① AXT632-17-11 (M3 x 87)</li> </ul>	2 3	For manifold The individual EXH cannot be	
	(Bottom) (Bottom) Valve + SUP stop valve + Individual SUP,	<ul> <li>② AXT632-17-8 (M3 x 52)</li> <li>① AXT632-17-11 (M3 x 87)</li> </ul>	2	mounted on the top.	
	(Top) Individual EXH or Restrictor (Bottom) Valve + Double check spacer with + Individual SUP or	② AXT632-17-8 (M3 x 52)	2	For manifold	
	residual pressure exhaust Individual SOF of (Top) (Bottom)	① AXT632-17-14 (M3 x 112) ② AXT632-41-2 (M3 x 78) <sup>Note 2)</sup>	For manifold		Valve Spacer (Top) 位
2	Valve + Interface regulator + Individual SUP, Individual EXH or (Top) Restrictor (Bottom)	① AXT632-17-14 (M3 x 112) ② AXT632-41-2 (M3 x 78)	3 2	For manifold The individual EXH and restrictor can be mounted on the top.	Spacer (Bottom)
	Valve + Restrictor + Double check spacer with (Top) residual pressure exhaust	① AXT632-17-14 (M3 x 112)	3	For manifold	
	(Bottom) Valve + Interface regulator+ Double check spacer with (Top) residual pressure exhaust	<ul> <li>② AXT632-41-2 (M3 x 78)</li> <li>① AXT632-17-16 (M3 x 137)</li> </ul>	2 3	For manifold	
	(TOP) Testodal pressure exitatist (Bottom)	② AXT632-41-3 (M3 x 103)	2		
	Blanking plate + SUP stop valve + Individual SUP (Top) (Bottom)	① AXT632-17-17 (M3 x 66) Note 2) ② AXT632-17-8 (M3 x 52)	3	For manifold	Blanking plate (2) Spacer (Top) Spacer (Bottom)
	Valve + SUP stop valve (Top) + Individual SUP (Middle, Bottom)	① AXT632-17-14 (M3 x 112)	3	For manifold	
	+ Individual EXH (Middle, Bottom)	② AXT632-17-13 (M3 x 77)	2		
	Valve + Double check spacer with residual pressure exhaust (Top) + Individual SUP (Middle, Bottom) + Individual EXH (Middle, Bottom)	① AXT632-17-16 (M3 x 137) ② AXT632-41-3 (M3 x 103) Note 2)	3 2	For manifold	
3	Valve + Spacer (Top): Interface regulator Spacer (Middle): "Individual SUP or Individual EXH"/"Restrictor"	① AXT632-17-16 (M3 x 137)	3	For manifold The individual EXH and restrictor	Spacer (Top)
	Spacer (Bottom): "Restrictor"/"Individual SUP or Individual EXH" Valve + Double check spacer with residual pressure	<ol> <li>2 AXT632-41-3 (M3 x 103)</li> <li>1 AXT632-17-16 (M3 x 137)</li> </ol>	2	can be mounted on the top.	Spacer (Middle) Spacer (Bottom)
	exhaust (Top) + SUP stop valve (Middle) + Individual SUP (EXH) (Bottom)	() AXT632-17-10 (M3 x 137) (2) AXT632-41-3 (M3 x 103) Note 2)	2	For manifold	
	Valve + Interface regulator (TOP) + Double check spacer with residual pressure exhaust (Middle)	① AXT632-17-20 (M3 x 162)	3	For manifold available as special order	
	+ Individual SUP (EXH) (Bottom)	② AXT632-41-5 (M3 x 128)	2	available as special older	

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

Note 2) Proper tightening torque: 0.5 to 0.7 N·m





# Base Mounted Plug-in/Plug Lead: Single Unit VQ5000 Series (ECA

Note) CE/UKCA-compliant: For DC only.

#### Model

							Flow	rate ch	naracteristi	cs		Resp	onse time	[ms]	
Series	Configuration		Model		Port size	$1 \rightarrow 4/2$	2 (P →	A/B)	$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$		Standard:	Low wattage type:	AC	Weight [kg]	
					3120	C [dm³/(s·bar)]	b	Cv	C [dm3/(s-bar)]	b	Cv	0.95 W	0.4 W	AC	[Kg]
	ç	Single	Metal seal	VQ5150		12	0.14	2.9	14	0.18	3.4	35	38	38	0.59 (0.67)
	2-position	Olligie	Rubber seal	VQ51501		16	0.33	4.4	17	0.31	4.7	40	43	48	0.58 (0.66)
	ä	Double	Metal seal	VQ5250		12	0.14	2.9	14	0.18	3.4	20	23	23	0.62 (0.70)
	N I	Double	Rubber seal	VQ5250 1		16	0.33	4.4	17	0.31	4.7	25	28	28	0.60 (0.68)
		Closed center	Metal seal	VQ5350		11	0.24	2.6	11	0.23	2.8	50	53	70	0.65 (0.73)
VQ5000			Rubber seal	VQ53501	1/2	12	0.33	3.4	13	0.37	3.7	60	63	63	0.58 (0.66)
VQ5000	c	Exhaust	Metal seal	VQ5450	1/2	12	0.13	2.9	14	0.18	3.4	50	53	70	0.65 (0.73)
	3-position	center	Rubber seal	VQ54501		14	0.39	3.9	16	0.35	4.5	60	63	63	0.58 (0.66)
	ļğ	Pressure	Metal seal	VQ55500		12	0.23	2.9	13	0.24	3.3	50	53	70	0.65 (0.73)
	ιώ	center	Rubber seal	VQ55501		13	0.32	3.4	14	0.40	3.9	60	63	63	0.58 (0.66)
		Double	Metal seal	VQ56500		8.0	—	—	8.5	-	—	62	65	65	1.17 (1.25)
			Rubber seal	VQ56501		8.3	—	_	9.0	—	—	75	78	78	1.10 (1.18)

Note1) Value for valve on sub-plate.



Plug lead unit

Symbol



3-position closed center (A) (B) 4 2 513 (R1)(P)(R2) 3-position exhaust center (A) (B) 4 2 -MA 513 (B1)(P)(B2) 3-position pressure center (A) (B) 4 2 (R1)(P)(R2) 3-position double check (A) (B) 4, 2 5 1 3 (R1)(P)(R2)

Note 2) Cylinder port 1/2: Value for valve on sub-plate.

Note 3) Based on JIS B 8419: 2010. (Supply pressure: 0.5 MPa, with indicator light and surge voltage suppressor, clean air. This will change depending on pressure and air quality.) The value when ON for the double type.

Note 4) Values inside ( ) indicate the weight of plug lead units.

Table: Without sub-plate, With sub-plate; Add 0.65 kg for plug-in type, 0.55 kg for plug lead type.

#### **Standard Specifications**

	Valve construc	tion		Metal seal	Rubber seal			
t	Fluid			Air				
a l	Max. operating	pres	sure	1.0 MPa				
specifications		Sing	e	0.10 MPa	0.20 MPa			
lice	Min. operating pressure	Dout	ole	0.10 MPa	0.15 MPa			
eci	pressure	3-po:	sition	0.15 MPa	0.20 MPa			
g [	Ambient and flu	uid ter	nperature	-10 to 50	)°C Note 1)			
Valve	Lubrication			Not required				
	Manual overrid	le		Push type/Locking	type (Tool required)			
	Impact/Vibratio	on res	istance	150/30 m	1/S <sup>2 Note 2)</sup>			
	Enclosure			Dust-tight (IP65 of	compatible) Note 3)			
s	Coil rated volta	age		12, 24 VDC, 100, 110, 200, 220 VAC (50/60 Hz)				
<u>b</u> [	Allowable volta	age flu	uctuation	±10% of rat	ted voltage			
_ cal	Coil insulation	type		Class B or equivalent				
E l	Power consumption	DC	Standard	0.9	95			
ğ	[W]	00	Low wattage type	0.	4			
<u></u>			100 V	1.:	19			
불	Apparent	AC	110 V	1.32				
Electrical specifications	power [VA]	70	200 V	1.9	90			
ш			220 V	2.0	08			

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

Note 2) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-

energized states every once for each condition. (Values at the initial period)

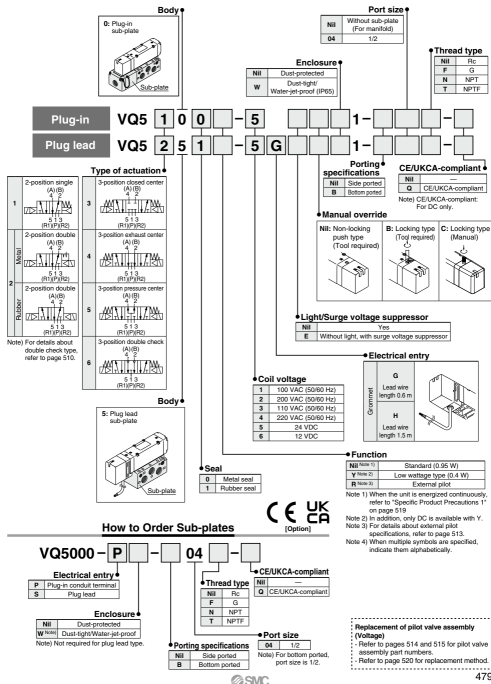
Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed at both energized and de-energized states in the axial direction and at

the right angles to the main valve and armature. (Values at the initial period)

Note 3) Available only with T, L, S and C.

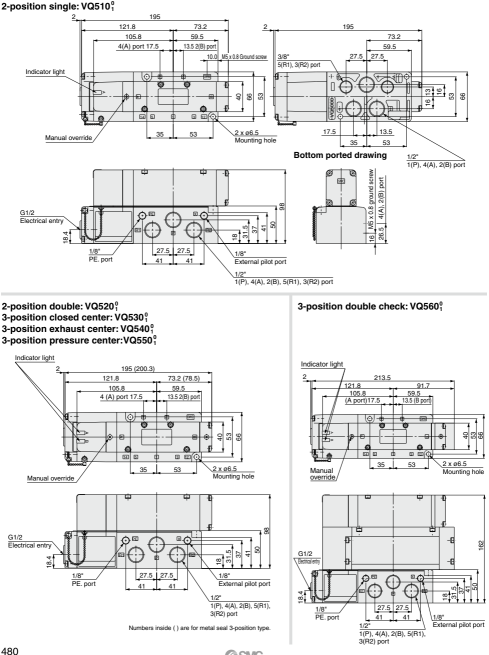
Base Mounted Plug-in/Plug Lead: Single Unit VQ5000 Series 

#### How to Order Valves (Single Unit)



### **Dimensions: Plug-in Type**

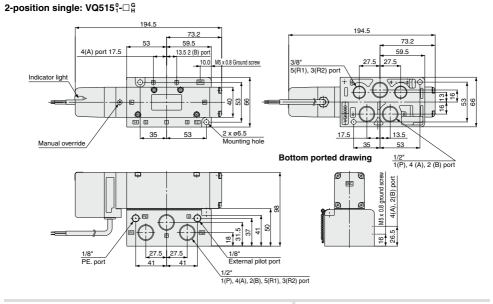
#### Conduit terminal



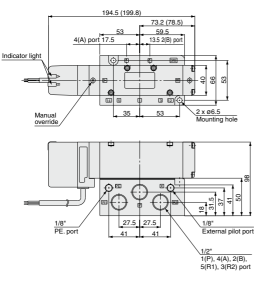


#### Dimensions: Plug Lead Type

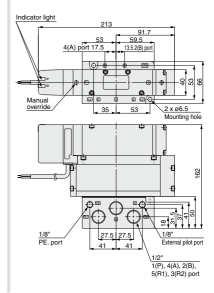
#### Grommet

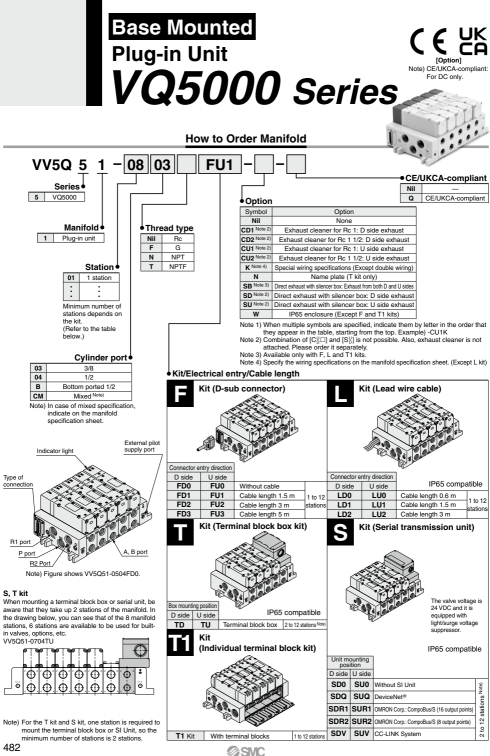


2-position double: VQ525<sup>0</sup><sub>1</sub>-□<sup>G</sup><sub>H</sub> 3-position closed center: VQ535<sup>0</sup><sub>1</sub>-□<sup>G</sup><sub>H</sub> 3-position exhaust center: VQ545<sup>0</sup><sub>1</sub>-□<sup>G</sup><sub>H</sub> 3-position pressure center: VQ555<sup>0</sup><sub>1</sub>-□<sup>G</sup><sub>H</sub>



3-position double check: VQ5651-0H





### Base Mounted Plug-in Unit VQ5000 Series

#### **Manifold Specifications**

	Base model	Type of connection		Porting specificat	tions	Maximum	Applicable	Mainha fired
Series			4(A), 2(B) port	Port size		applicable	Applicable valve	Weight [kg] (Formula)
			location	1(P), 5(R1), 3(R2)	4(A), 2(B)	stations		(* 5111544)
VQ5000	VV5Q51-□□□	<ul> <li>F kit–D-sub connector</li> <li>T kit–Terminal block box</li> <li>T1 kit–Individual terminal block kit</li> <li>L kit–Lead wire</li> <li>S kit–Serial transmission</li> </ul>	Side	3/4 Option Direct exhaust with silencer box	3/8 1/2 1/2	F, L, T1 kits 12 stations T kit 12 stations S kit 12 stations	VQ5⊡00 VQ5⊡01	F, L kit: 0.62n + 1.4 S,T kit: 0.62(n-1) + 2.6 • Not including valve weight.

n: Stations

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

Model	Passage/Statio	ns	Station 1	Station 5	Station 10
		C [dm3/(s·bar)]	11	11	11
2-position metal seal VQ5 <sup>1</sup> 200	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$	b	0.24	0.24	0.24
		Cv	2.7	2.7	2.7
		C [dm3/(s·bar)]	12	12	12
	$4/2 \rightarrow 5/3 \; (\text{A/B} \rightarrow \text{EA/EB})$	b	0.14	0.14	0.14
		Cv	2.9	2.9	2.9
	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$	C [dm <sup>3</sup> /(s·bar)]	12	12	12
		b	0.33	0.33	0.33
2-position rubber seal		Cv	3.4	3.4	3.4
VQ5201		C [dm <sup>3</sup> /(s·bar)]	16	16	16
	$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$	b	0.33	0.33	0.33
		Cv	4.4	4.4	4.4

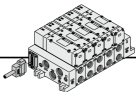
Note) For port size 1/2

#### Manifold Options

Blanking plate assembly VVQ5000-10A-1	Individual SUP spacer VVQ5000-P-1-04 04	Individual EXH spacer VVQ5000-R-1-04 04	EXH block plate VVQ5000-16A-2 (1 pc./set)
			(Order q'ty: 2 pcs.)
Restrictor spacer VVQ5000-20A-1	SUP stop valve spacer VVQ5000-37A-1	SUP block plate VVQ5000-16A-1	Double check spacer with residual pressure exhaust VVQ5000-25A-1
Release valve spacer:	Direct exhaust with	Manifold mounted exhaust	Interface regulator
For D side mounting	silencer box	cleaner	(P, A, B port regulation)
VVQ5000-24A-1D		[-Cî ]	ARBQ5000-00-∯-1

Refer to pages 508 to 512 for detailed dimensions of each option.
 For replacement parts, refer to page 517.

## Kit (D-sub connector kit)



Series

VQ5000

**Manifold Specifications** 

4(A), 2(B)

port

Side

Bottom

Porting specifications

3/4

Port size

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

2

3/8

1/2

1/2

**D-sub Connector Cable** Assembly Terminal No.

Terminal no. Lead wire color Dot marking

Black

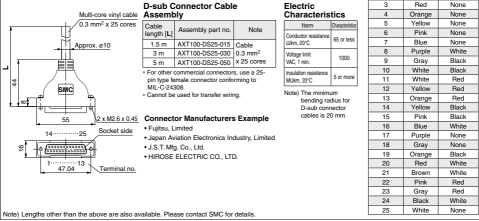
Brown

- · Simplification and labor savings for wiring work can be achieved by using a D-sub connector for the electrical connection.
- · Using connector for flat ribbon cable (25P) conforming to MIL standard permits the use of connectors put on the market and gives a wide interchangeability.
- · Connector entry can be selected on either the U side or the D side according to the mounting orientation.
- Maximum stations are 12.

#### D-Sub Connector Kit (25 pins)

#### AXT100-DS25- 015 050

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



How to Order Manifold VV5Q 5 1 - 08 03 CE/UKCA-compliant Series Nil 0 CE/UKCA-compliant VQ5000 5 Thread type Option Manifold Nil Rc Symbol Option 1 Plug-in unit F G Nil None Ν NDT CD1 Exhaust cleaner for Bc 1: D side exhaust т NPTF Stations • CD2 Exhaust cleaner for Rc 1 1/2: D side exhaust 01 1 station CU1 Exhaust cleaner for Rc 1: U side exhaust Connector entry CI12 Exhaust cleaner for Rc 1 1/2: U side exhaust direction Cylinder port 12 12 stations K Note 3 Special wiring specifications (Except double wiring) D D side entry 03 3/8 SB Direct exhaust with silencer box: For mounting on both D and U sides U U side entry 04 1/2SD Direct exhaust with silencer box: D side exhaust в Bottom ported 1/2 SU Direct exhaust with silencer box: U side exhaust Cable (Length) CM Mixed Note 1) When multiple symbols are specified, indicate 0 Without cable them alphabetically, Example) -CD1K, 1 Cable length 1.5 m Note 2) Combination of  $[C_D^{[D]}]$  and  $[S_D^{[D]}]$  is not possible. Note 3) Specify the wiring specifications on the manifold 2 Cable length 3 m 3 Cable length 5 m specification sheet.

SMC

Applicable

stations

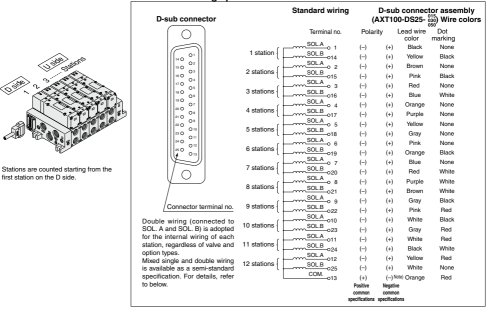
Max. 12 stations

None

None

Cable assembly

### 484



Electrical wiring specifications

#### **Special Wiring Specifications**

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

Mixed single and double wiring is available as a semi-standard specification.

#### 1. How to Order

VQ 5

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

#### 2. Wiring specifications

Connections begin with the A side solenoid of the first station being connected to terminal no. 1, and continue in the order indicated by the arrows in the drawing without skipping any terminals However, the maximum number of stations is 12.



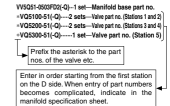
D-sub connector

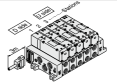
#### How to Order Manifold Assembly

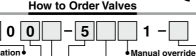
Specify the part numbers for valves and options together beneath the manifold base part number.

#### <Example>

D-sub connector kit with cable (3 m)







Nil

B

C

Nil

F

100 VAC (50/60 Hz)

200 VAC (50/60 Hz)

24 VDC

12 VDC

Coil voltage

Non-locking push type (Tool required)

Locking type (Tool required)

Locking type (Manual)

CE/UKCA-compliant

Note) CE/UKCA-compliant:

For DC only.

CE/UKCA-compliant

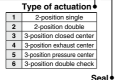
Light/Surge voltage suppressor

Nil

Q

Yes

Without light, with surge voltage suppressor



#### Series 0 1 Rubber seal





Metal seal

Note 1) When the unit is energized continuously, refer to "Specific Product Precautions 1" on page 519. Note 2) In addition, only DC is available with Y.

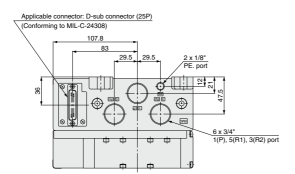
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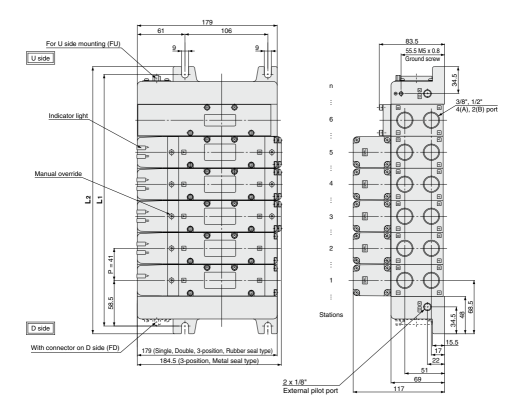
2

Note 3) For details about external pilot specifications, refer to page 513. Note 4) When multiple symbols are specified, indicate them alphabetically



# Kit (D-sub connector kit)





61

#### Bottom ported drawing

U side

2 x 1/8"

D side

External pilot port

6

2

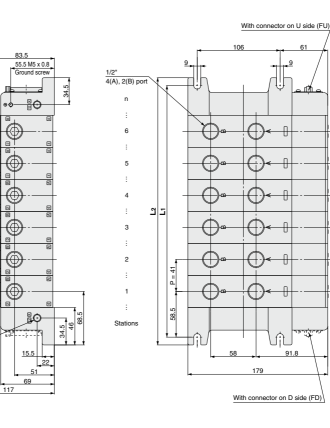
271 11 U

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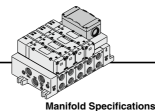
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	Dimens	sions	S F	ormula	: L1 = 4	1n + 76	, L2 = 4	n: St	n: Stations (Maximum 12 stations)					
1		1	2	3	4	5	6	7	8	9	10	11	12	
	Lı	117	158	199	240	281	322	363	404	445	486	527	568	
	L2	137	178	219	260	301	342	383	424	465	506	547	588	



Series

VQ5000

#### IP65 compliant

Applicable

stations

Max 12

stations

- Enclosure IP65 compliant
- This type has a small terminal block inside a junction box. The provision of a G3/4 electrical entry allows connection of conduit fittings.

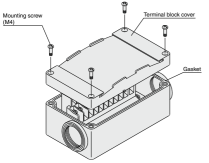
Kit (Terminal block box kit)

- · Maximum stations are 11. (12 stations as a semi-standard specification)
- 1 station is used for terminal block box mounting.

#### **Terminal Block Connections**

#### Step 1. How to remove terminal block cover

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



Step 3. How to attach the terminal block cover Securely tighten the screws with the torque shown in the table below, after confirming that the gasket is installed correctly.

> Proper tightening torque [N·m] 0.7 to 1.2

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

Porting specifications

3/4

Port size

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

3/8

1/2

1/2

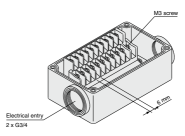
4(A), 2(B)

port location

Side

Bottom

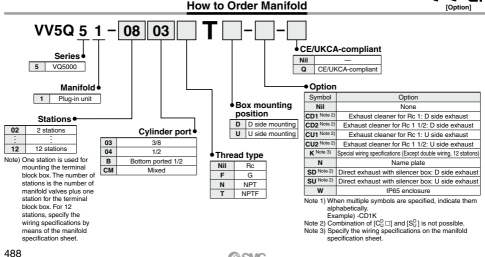
Connect each wire to the power supply side, according to the markings provided inside the terminal block.



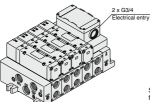
Applicable terminal: 1.25-3S, 1.25Y-3, 1.25Y-3N, 1.25Y-3.5

- Name plate: VVQ5000-N-T
- Dripproof plug assembly (for G3/4): AXT100-B06A



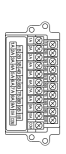






Stations are counted starting from the first station on the D side.

#### Electrical wiring specifications (IP65 available)



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

Mixed single and double wiring is available as a semi-standard specification.

	Standard wiring												
Terminal no. Polarity													
1 station {	O1A	()	(+)										
	SOL.B_o1B	(-)	(+)										
2 stations {	SOL.A_o2A	(-)	(+)										
	SOL.B_o2B	(-)	(+)										
3 stations {	SOL.A_o3A	(-)	(+)										
	SOL.B_03B	(-)	(+)										
4 stations {	SOL.A04A	(-)	(+)										
	SOL.B04B	(-)	(+)										
5 stations {	SOL.A_05A	(-)	(+)										
	SOL.B 05B	(-)	(+)										
6 stations {	SOL.A_o6A	(-)	(+)										
	SOL.B o6B	(-)	(+)										
7 stations {	SOL.A_07A	(-)	(+)										
	SOL.B_07B	(-)	(+)										
8 stations {	SOL.A_o8A	(-)	(+)										
	SOL.B_08B	(-)	(+)										
9 stations	SOL.A9A	(-)	(+)										
	<u>SOL.B_</u> o9B	(-)	(+)										
10 stations {	<u>SOL.A</u> 010A	(-)	(+)										
	<u>SOL.B10B</u>	()	(+)										
L	SOL.A OCOM	(+)	()										

#### Special Wiring Specifications

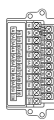
Double wiring (connected to SOL. A and SOL. B) is used for the internal wiring of each station regardless of valve and option types. The optional specification permits mixture of single and double wiring. However, the maximum number of stations is 12.

#### 1. How to Order

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

#### 2. Wiring specifications

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



#### How to Order Manifold Assembly

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

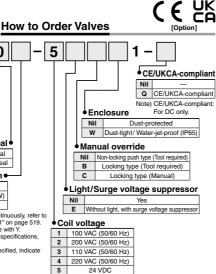
< <b>Example&gt;</b> Terminal block box kit	
VV5Q51-0603TU(-Q)1 set—Manifold base part no *VQ5100-51(-Q)2 sets—Valve part no. (Stations 1 ar *VQ5200-51(-Q)2 sets—Valve part no. (Stations 3 ar *VQ5300-51(-Q)1 set—Valve part no. (Station T	id 2) id 4)
Prefix the asterisk to the part nos. of the valve etc.	
Enter in order starting from the first station on the D side. When entry of part numbers becomes complicated, indicate in the manifold specification sheet.	
	1

VQ 5 5 1 O 0 Type of actuation 2-position single 1 2 2-position double 3 3-position closed center 4 3-position exhaust center 5 3-position pressure center 6 3-position double check Seal Series Metal seal 0 5 VQ5000 Rubber seal 1 Function •

Nil Note 1)	Standard (0.95 W)									
Y Note 2)	Low wattage type (0.4 W)									
R Note 3)	External pilot									
NI-A- ANNA	Name do Malle and the source in the second second second									

Note 1) When the unit is energized continuously, refer to "Specific Product Precautions 1" on page 519. Note 2) In addition, only DC is available with Y.

- Note 2) In addition, only DC is available with Y. Note 3) For details about external pilot specifications, refer to page 513.
- Note 4) When multiple symbols are specified, indicate them alphabetically.



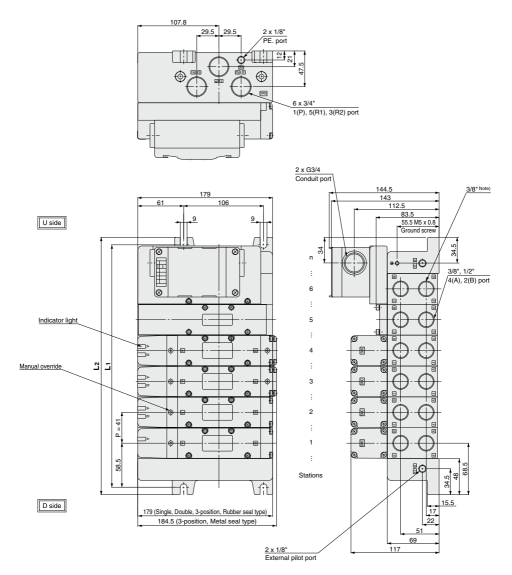
6

12 VDC

@SMC

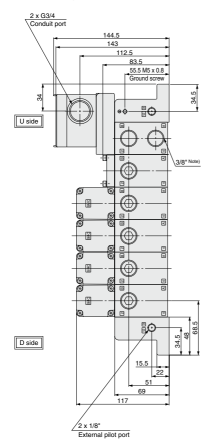
Positive Negative common common

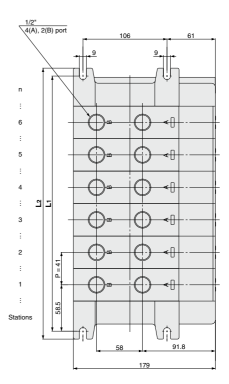
### Kit (Terminal block box kit)



Note) 4(A) and 2(B) port at the bottom of the terminal block box are 3/8".

#### Bottom ported drawing





Note) 4(A) and 2(B) port at the bottom of the terminal block box	
are 3/8".	

Dimen	n: Stations (Maximum 12 stations) * Including 1 station for mounting terminal box												
^	2	3	4	5	6	7	8	9	10	11	12		
L1	158	199	240	281	322	363	404	445	486	527	568		
L2	178	219	260	301	342	383	424	465	506	547	588		

Formula: L1 = 41n + 76, L2 = 41n + 96

**T1** Kit (Individual terminal block kit)

- When the junction cover on the manifold is opened, terminal box is installed in the manifold block. Lead wire from a solenoid is connected with the terminals on the terminal box in the bottom side. (The terminal box is connected with lead wire for both SOL. A and SOL. B and they correspond with the marking 1, 2, 3, 4 on the terminal box. Refer to how to connect with the terminal box.)
- Maximum stations are 12.

### **Terminal Block Connections**

Terminal block marking Model	1	3	2	4
VQ5101	A side +	A side -		
VQ5201	A side +	A side -	B side +	B side –
VQ5401	A side +	A side –	B side +	B side –

Compatible crimp terminals: 1.25-3S, 1.25Y-3, 1.25Y-3N, 1.25Y-3.5

VV5Q 5 1 - 08 03

Stations

1 station

12 stations

Series

1 Plug-in unit

Manifold •

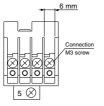
1

12

5 VQ5000

• There is no polarity (+, -).





Nil

F

Ν

т

Mixed

03

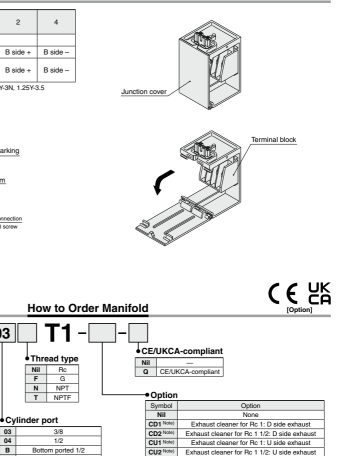
04

в

CM

#### **Manifold Specifications**

	P	Ameliantela				
Series	4(A), 2(B)	Port s	Applicable stations			
	location	1(P), 5(R1), 3(R2)	4(A), 2(B)	314110113		
VQ5000	Side	3/4	3/8,1/2	Max. 12 stations		
	Bottom		1/2			



Note) Combination of [C<sup>D</sup><sub>II</sub>□] and [S<sup>D</sup><sub>II</sub>] is not possible.

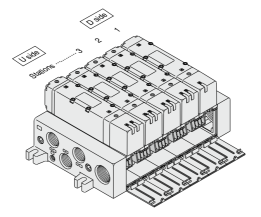
Direct exhaust with silencer box: Exhaust from both U and D sides

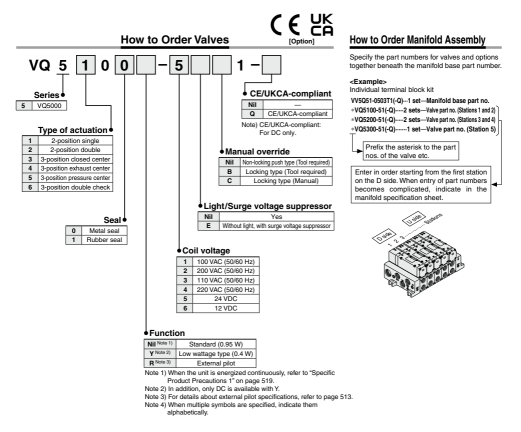
Direct exhaust with silencer box: D side exhaust SU Note) Direct exhaust with silencer box: U side exhaust

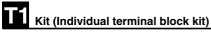
SB

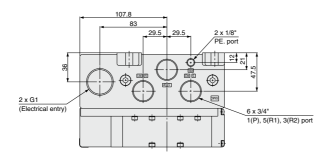
SD Note)

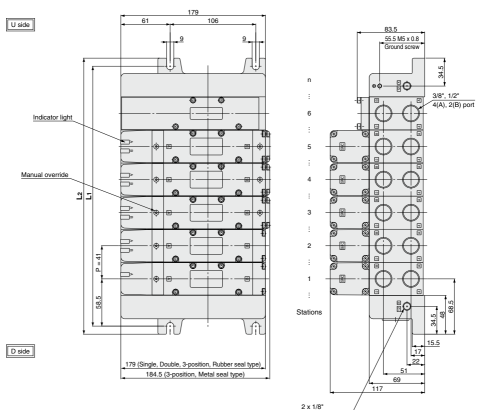
### @SMC





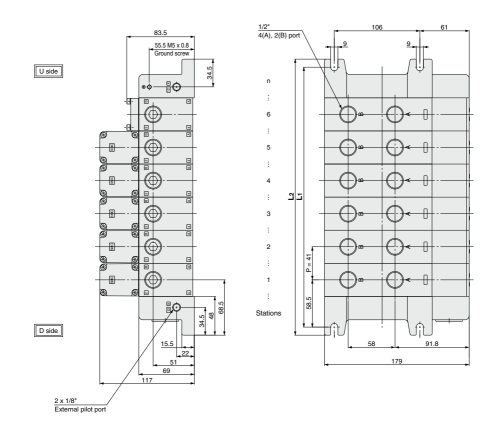




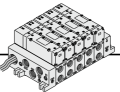


External pilot port

#### Bottom ported drawing



Dimen	sions	5 F	n: Stations (Maximum 12 stations)									
/	1	2	3	4	5	6	7	8	9	10	11	12
L1	117	158	199	240	281	322	363	404	445	486	527	568
L2	137	178	219	260	301	342	383	424	465	506	547	588



- Enclosure IP65 compliant
- Direct electrical entry type available with two or more stations.

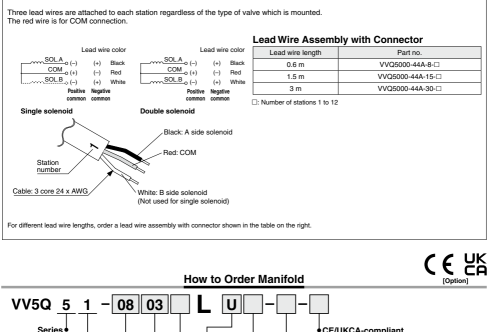
Kit (Lead wire cable)

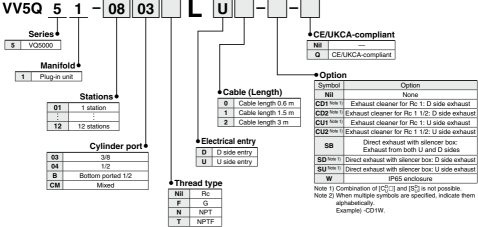
- Electrical entry can be selected on either the U side or the D side according to the mounting orientation.
- Maximum stations are 12.

#### Manifold Specifications

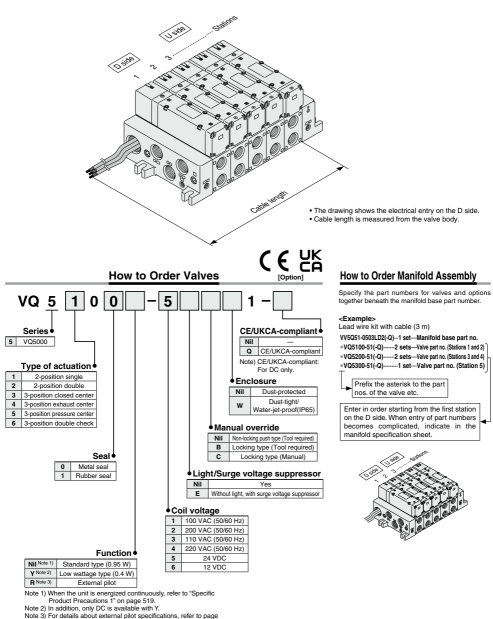
	Po	าร	Applicable stations			
Series	4(A), 2(B)	Port siz				
	port location	1(P), 5(R1), 3(R2)	4(A), 2(B)	Stations		
VQ5000	Side	3/4	3/8 1/2	Max. 12 stations		
	Bottom		1/2			

#### Wiring Specifications





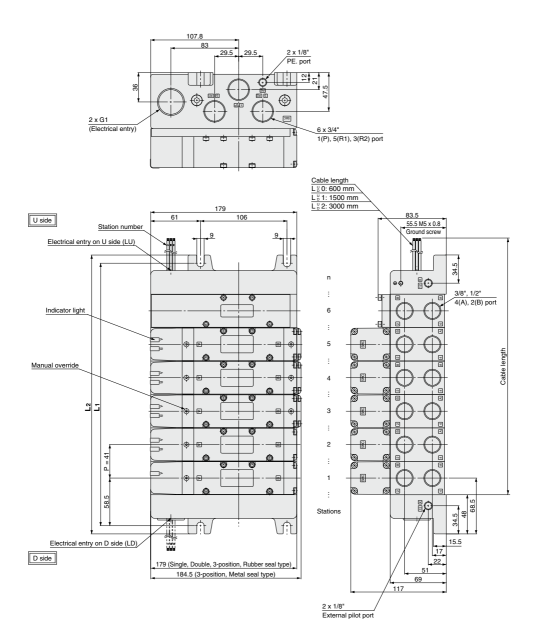




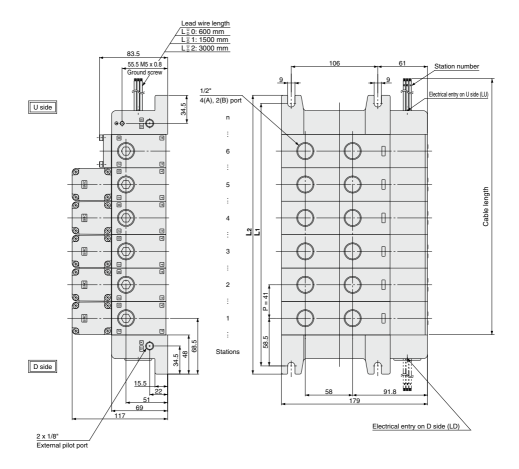
513.

Note 4) When multiple symbols are specified, indicate them alphabetically

# Kit (Lead wire cable)



#### Bottom ported drawing



Dime	nsions	S F	n: St	ations (	Maximu	ım 12 s	tations)					
~	<u>n</u> 1	2	3	4	5	6	7	8	9	10	11	12
L1	117	158	199	240	281	322	363	404	445	486	527	568
L2	137	178	219	260	301	342	383	424	465	506	547	588

### Kit (Serial transmission unit): EX124 (For Output) Serial Transmission System IP65 compliant

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

#### **Manifold Specifications**

	Porting specifications			
Series	4(A), 2(B) port	Port size		Applicable stations
	location	1(P), 5(R1), 3(R2)	4(A), 2(B)	
VQ5000	Side	3/4	3/8 1/2	Max. 12 stations
	Bottom		1/2	

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

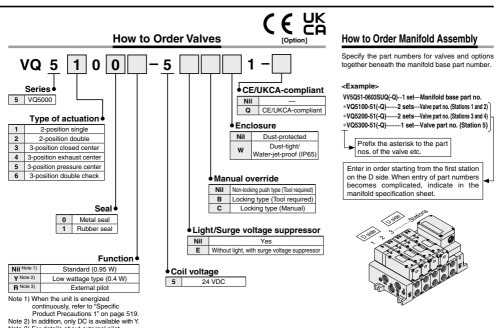
Item	Specifications		
External power supply	24 VDC +10%, -5%		
Current consumption (Internal unit)	0.1 A		



#### How to Order Manifold

VV5Q <u>5</u> <u>1</u> - <u>08</u> <u>03</u> <u>S</u> U	Q
Series • 5 VQ5000	CE/UKCA-compliant
Manifold •	• Option
1 Plug-in unit	Symbol Option
Stations	Nil None
02 2 stations	CD1 Note 2) Exhaust cleaner for Rc 1: D side exhaust
	CD2 Note 2) Exhaust cleaner for Rc 1 1/2: D side exhaust
12 12 stations	CU1 Note 2) Exhaust cleaner for Rc 1: U side exhaust
Note) One station is used for mounting	CU2 Note 2) Exhaust cleaner for Rc 1 1/2: U side exhaust K Note 3) Sneial winn specifications (excert double winn specification. 10 stations or more)
SI Unit.	
The number of stations is the number of manifold valves plus	SD Note 2) Direct exhaust with silencer box: D side exhaust SU Note 2) Direct exhaust with silencer box: U side exhaust
one station for SI Unit. For 10	W IP65 enclosure
stations or more, specify the	Note 1) When multiple symbols are specified, indicate them alphabetically.
wiring specifications by means	Example) -CD1K
of the manifold specification sheet.	Note 2) Combination of [C <sup>D</sup> <sub>II</sub> □] and [S <sup>D</sup> <sub>II</sub> ] is not possible.
	Note 3) Specify the wiring specifications on the manifold specification sheet.
USHOT	
	SI Unit
	0 Without SI Unit
	Q DeviceNet® (16 output points)
	R1 OMRON Corp.: CompoBus/S System (16 output points)
	R2         OMRON Corp.: CompoBus/S System (8 output points)           V         CC-LINK (16 output points)
	V CC-LINK (18 output points)
* Stations are counted starting from the first station on the D side.	
Cylinder port	
03 3/8	SI Unit Part No.
04 1/2 B Bottom ported 1/2	Symbol Protocol type SI Unit part no. Page
CM Mixed	Q DeviceNet® (16 output points) D side: EX124D-SDN1 U side: EX124U-SDN1
Thread type ●	R1         OMRON Corp.: CompoBus/S System (16 output points)         D side: EX124D-SCS1 U side: EX124U-SCS1           517
F G N NPT	R2 OMRON Corp.: CompoBus/S System (8 output points) D side: EX124D-SCS2 U side: EX124U-SCS2
T NPTF	V CC-Link (16 output points) D side: EX124D-SMJ1 U side: EX124U-SMJ1
SI Unit mounting position	Refer to the Web Catalog and the Operation Manual for the details of EX124 Integrated-type (For Output) Serial Transmission System. Please download
U side mounting	the Operation Manual via SMC website, https://www.smcworld.com
500	SMC

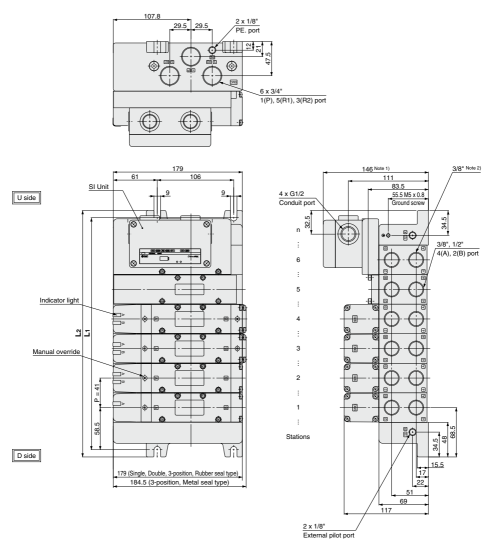
### Base Mounted Plug-in Unit VQ5000 Series



Note 3) For details about external pilot specifications, refer to page 513.

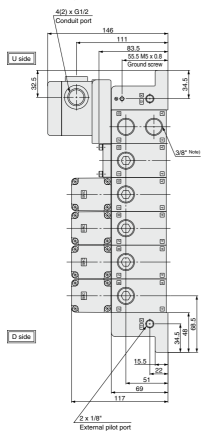
Note 4) When multiple symbols are specified, indicate them alphabetically.

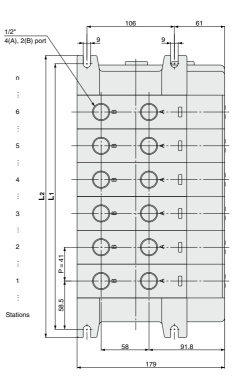




Note 1) In the case of EX124D(U)-SMJ1, this dimension becomes 149. Note 2) 4(A) and 2(B) port at the bottom of the SI Unit are 3/8".

### Bottom port drawing

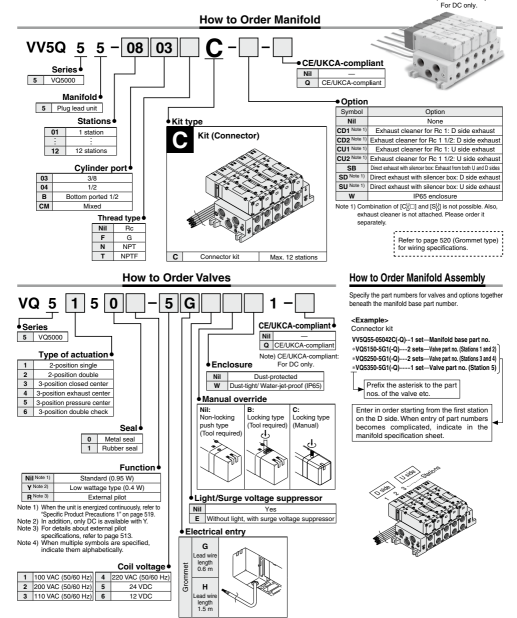




Formula: L1 = 41n + 76, L2 = 41							1n + 96					
												tations)
	Dimens	sions	5				* Including 1 station for mounting SI Unit.					SI Unit.
	<u> </u>	2	3	Δ	5	6	7	8	9	10	11	12
	L 🔨	~		-	3	0		•	3	10		14
1	Lı	158	199	240	281	322	363	404	445	486	527	568

Note) 4(A) and 2(B) port at the bottom of the SI Unit are 3/8".

### Base Mounted Plug Lead Unit: C Kit (Connector Kit) VQ5000 Series ( C UK Lopion Net CEVICA-compliant



@SMC

### Base Mounted Plug Lead Unit VQ5000 Series

### Manifold Specifications

				Porting specificat	ions	Maximum	Applicable	Woight [kg]	
Series	Series Base model Type of connection		4(A), 2(B) port	Port size		applicable	valve	Weight [kg] (Formula)	
			location	1(P), 5(R1), 3(R2)	4(A), 2(B)	stations		. ,	
VQ5000	VV5Q55-000	■ C kit-Grommet	Side	3/4 Option Direct exhaust with	3/8 1/2	2 to 12 stations	VQ5⊟50 VQ5⊡51	0.58n + 0.9 • Not including valve weight.	
			Bottom	silencer box	1/2				

n: Stations

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

Model	Passage/Statio	ins	Station 1	Station 5	Station 10
2-position metal seal		C [dm3/(s·bar)]	11	11	11
	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$	b	0.24	0.24	0.24
		Cv	2.7	2.7	2.7
VQ5 <sup>1</sup> 200		C [dm3/(s·bar)]	12	12	12
	4/2 $\rightarrow$ 5/3 (A/B $\rightarrow$ EA/EB)	b	0.14	0.14	0.14
		Cv	2.9	2.9	2.9
		C [dm3/(s·bar)]	12	12	12
	$1 \rightarrow 4/2 \ (P \rightarrow A/B)$	b	0.33	0.33	0.33
2-position rubber seal VQ5 <sup>1</sup> 201		Cv	3.4	3.4	3.4
		C [dm3/(s·bar)]	16	16	16
	$4/2 \rightarrow 5/3 \ (A/B \rightarrow EA/EB)$	b	0.33	0.33	0.33
		Cv	4.4	4.4	4.4

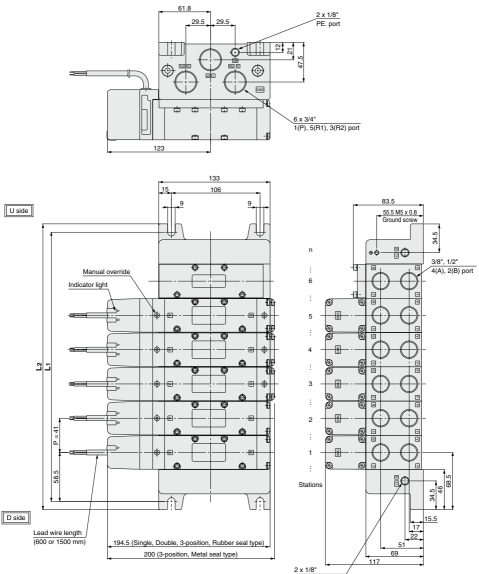
Note) For port size 1/2

### **Manifold Options**

Blanking plate assembly	Individual SUP spacer	Individual EXH spacer	EXH block plate
VVQ5000-10A-5	VVQ5000-P-5-03 04	VVQ5000-R-5-03 04	VVQ5000-16A-2 (1 pc./set)
a a			(Order q'ty: 2 pcs.)
Restrictor spacer	SUP stop valve spacer	SUP block plate	Double check spacer with residual pressure exhaust
VVQ5000-20A-5	VVQ5000-37A-5	VVQ5000-16A-1	VVQ5000-25A-5
Release valve spacer:	Direct exhaust with silencer box		Interface regulator
For D side mounting	[-S <sup>D</sup> <sub>U</sub> ]	cleaner	(P, A, B port regulation)
VVQ5000-24A-5D			ARBQ5000-00- <sup>2</sup> / <sub>9</sub> -5
Refer to pages 508 to 512 for detailed di     For replacement parts, refer to page 517			

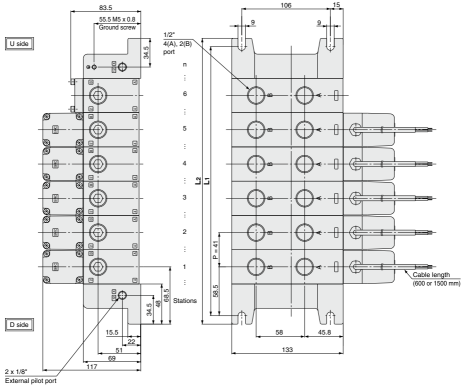


C Kit (Connector kit)



External pilot port

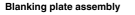
### Bottom ported drawing



<b>Dimensions</b> Formula: L1 = 41n + 76, L2 = 41n + 96								n: St	ations (	Maximu	ım 12 s	tations)	
1		1	2	3	4	5	6	7	8	9	10	11	12
	L1	117	158	199	240	281	322	363	404	445	486	527	568
1	L2	137	178	219	260	301	342	383	424	465	506	547	588

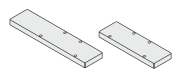
## VQ5000 Series Manifold Options

### **Manifold Option Parts**

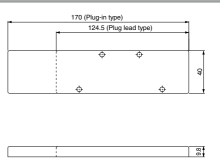


#### VVQ5000-10A-1 (Plug-in type) VVQ5000-10A-5 (Plug lead type)

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



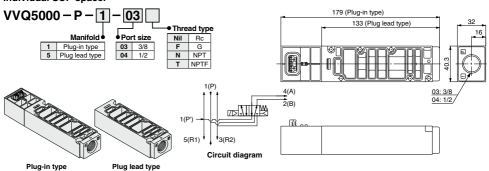


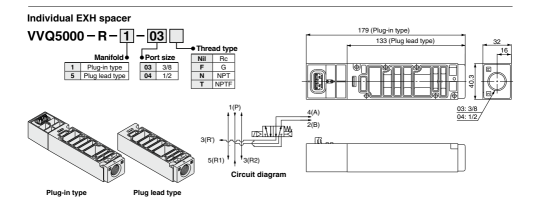


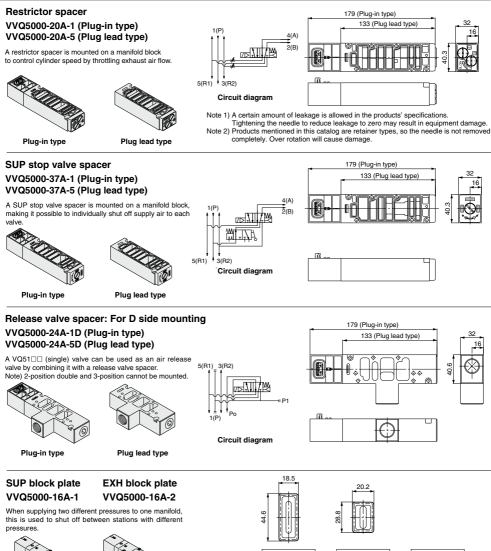
Plug-in type

Plug lead type

### Individual SUP spacer









∠SUP blocking plate



EXH blocking plate (Order q'ty: 2 pcs.)





-11 R ΗH EXH passage blocked SUP/EXH passage blocked

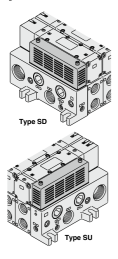
#### <Passage blocked label>

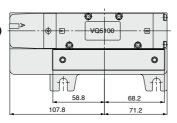
Indication lab els to confirm the blocking position are attached Each for SUP passage and SUP/EXH passage blocking positions Each for EXH passage and SUP/EXH passage blocking positions

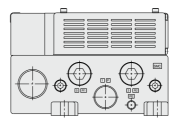
### **Manifold Option Parts**

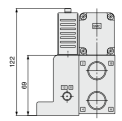
### Direct exhaust with silencer box

Note) Note that when excessive drainage occurs in the air supply, the drainage will be released along with the exhaust.









Note) Figure shows VV5Q51-DD-SD.

Silencer box assembly: VVQ5000-75A (With gasket, screw)

### Double check spacer with residual pressure exhaust

#### VVQ5000-25A-1 (Plug-in type) VVQ5000-25A-5 (Plug lead type)

Can hold an intermediate cylinder position for an extended time.

When combined with a double check spacer with built-in double check valve, it is unaffected by air leakage between the spool valves, making it possible to hold a cylinder at an intermediate stopping position for an extended time.

Besides, combination between 2-position solenoid valve (VQ5 $_2^1\square\Box$ ) and double check spacer can be used for drop prevention.

# Plug-in type Plug lead type

#### Specifications

Double check	VVQ500	0-25A-15
spacer part no.	Intermediate stop	Drop prevention
Applicable solenoid valve	VQ54□□	VQ5200

### **▲**Caution

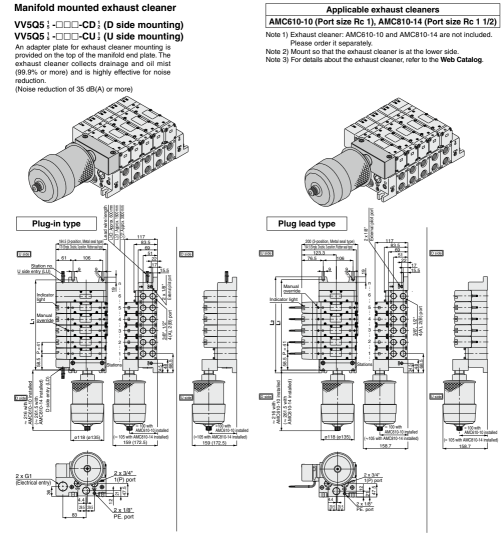
#### Handling Precautions

- In the case of 3-position double check (VOS630), check the leakage from piping and fittings in between valve and cylinder by means of synthetic detergent solutions, and ensure that there is no such leakage found there. Also, check the leakage from cylinder seal and piston seal. If there is any leakage, sometimes the cylinder, when valve is deenergized, can move without stopping at intermediate position.
- If exhaust side of double check spacer is narrowed down, this causes a decrease in intermediate stop accuracy and may malfunction.
- Combination with 3-position valves "VQ5<sub>5</sub><sup>3</sup>□□" is not possible.
- Set the cylinder load so that the cylinder pressure will be within two times that of the supply pressure.

510



Manifold Options VQ5000 Series



Dimension	Dimensions										n + 96 ations)
L	2	3	4	5	6	7	8	9	10	11	12
L1	158	199	240	281	322	363	404	445	486	527	568
L2	178	219	260	301	342	383	424	465	506	547	588

 Dimensions
 Formula: L1 = 41n + 76, L2 = 41n + 96

 n: Stations (Maximum 12 stations)
 n: Stations (Maximum 12 stations)

 n
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12

L	2	3	4	5	6	7	8	9	10	11	12
										527	
L2	178	219	260	301	342	383	424	465	506	547	588

### **Manifold Option Parts**

### Interface regulator (P, A, B port regulation)

#### ARBQ5000-00-□-1 (Plug-in type) ARBQ5000-00-□-5 (Plug lead type)

By mounting a spacer regulator on the manifold block, it enables to regulate pressure per every valve.

#### Specifications

Interface regulator				ARBO	25000			
Regulating port		A			3	Р		
Applicable valve	Plug-in	Plug lead	Plug-in	Plug lead	Plug-in	Plug lead		
Maximum operating pressure				1.0	MPa			
Set pressure range				0.05 to 0	.85 MPa			
Fluid		Air						
Ambient and fluid temperatur	е	-5 to 60°C (No freezing)						
Port size for connection of pressu	ire gauge	M5 x 0.8						
Weight [kg]		0.79	0.74	0.78	0.73	0.79	0.74	
Effective area at supply side [mm <sup>2</sup> ]	$\mathbf{P} \rightarrow \mathbf{A}$	з	3	7	5	2	29	
S at P1 = 0.7 MPa/P2 = 0.5 MPa $P \rightarrow B$		6	4	3	3	28		
Effective area at exhaust side $[mm^2]$ $A \rightarrow EA$		з	6	75		78		
S at P <sub>2</sub> = 0.5 MPa	B → EB	6	8	з	8	69		

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

Note 2) Operate an interface regulator only by applying pressure from the P port of the base, except when using it as a reverse pressure valve. When using it as a reverse pressure valve, P port regulation is not allowed to use.

Note 3) When using a perfect spacer, assemble a valve, a spacer regulator and a perfect spacer in this order to use it.

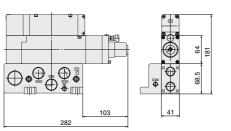
Note 4) When using in A port regulation, B port regulation by closed center, since there is a problem in its operation, please contact SMC.

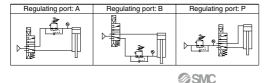
Note 5) Dust-tight/Water-jet-proof (IP65) is not available with interface regulator.

### How to Order

Solenoid valve	Interface regulator	Regulating port
	ARBQ5000-00-A-1	A
VQ5⊡0⊡ (Plug-in type)	ARBQ5000-00-B-1	В
	ARBQ5000-00-P-1	Р
	ARBQ5000-00-A-5	A
VQ5  5  (Plug lead type)	ARBQ5000-00-B-5	В
	ARBQ5000-00-P-5	Р

### Dimensions

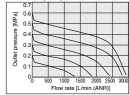




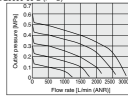


### Flow Rate Characteristics

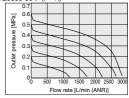
### Conditions Inlet pressure: 0.7 MPa ARBQ5000-00-A (P→A)



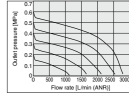
ARBQ5000-00-B (P→B)





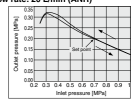


#### ARBQ5000-00-P (P→B)



### Pressure Characteristics

Conditions Inlet pressure: 0.7 MPa Outlet pressure: 0.2 MPa Flow rate: 20 L/min (ANR)



### VQ5000 Series Semi-standard Specifications

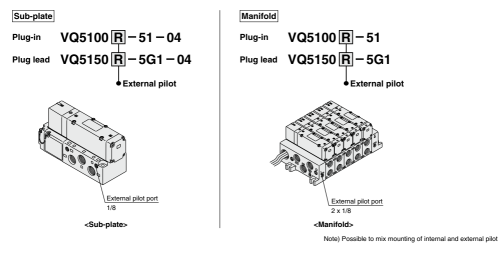
### **External Pilot Specifications**

- When the supply pressure is:
- lower than the minimum valve operating pressure of 0.1 to 0.2 MPa, or when it drops below this level,
- used for reverse pressure (R port pressure) or cylinder pressure (A, B port pressure),
- used for vacuum specification, it can be used for external pilot specification.
   Order a valve by adding the external pilot specification [R] to the part number.
   External pilot is available as standard for manifolds and options.
- Compatibility with universal porting is possible for the single, double and 3-position (excluding double check) types.

### **Pressure Specifications**

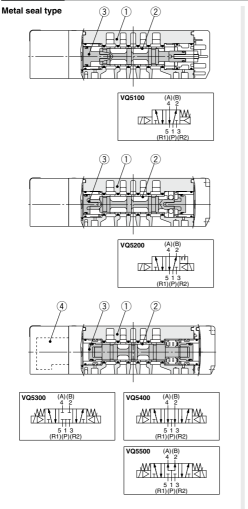
Valve constr	ruction	Metal seal	Rubber seal	
Operating press	sure range	-100 kPa to 1.0 MPa		
	Single	0.1 to 1.0 MPa	0.2 to 1.0 MPa	
External pilot pressure range	Double	0.1 10 1.0 MPa	0.15 to 1.0 MPa	
pressure range	3-position	0.15 to 1.0 MPa	0.2 to 1.0 MPa	

### How to Order Valves





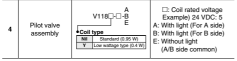
### **Plug-in Unit**

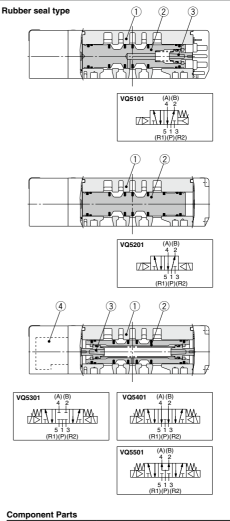


#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool/Sleeve	Stainless steel	
3	Piston	Resin	

#### **Replacement Parts**

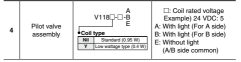




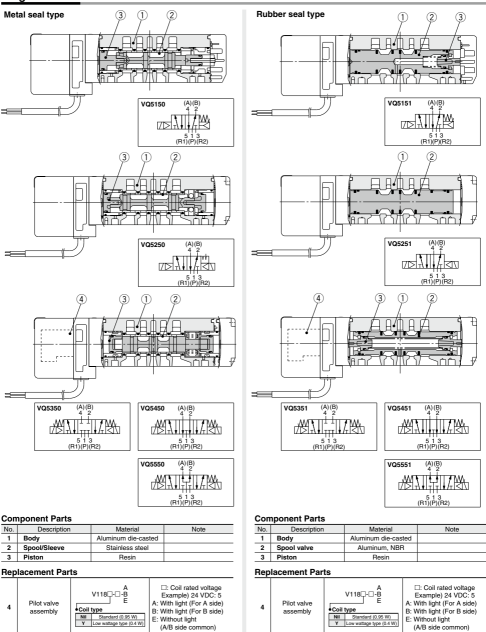
No.	Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool valve	Aluminum, HNBR	
3	Piston	Resin	

#### **Replacement Parts**

**SMC** 



### **Plug Lead Unit**

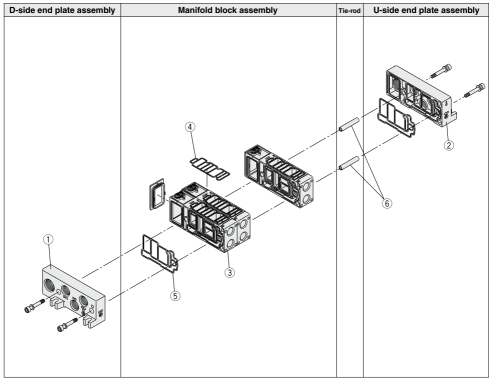


(A/B side common)

**SMC** 

(A/B side common)

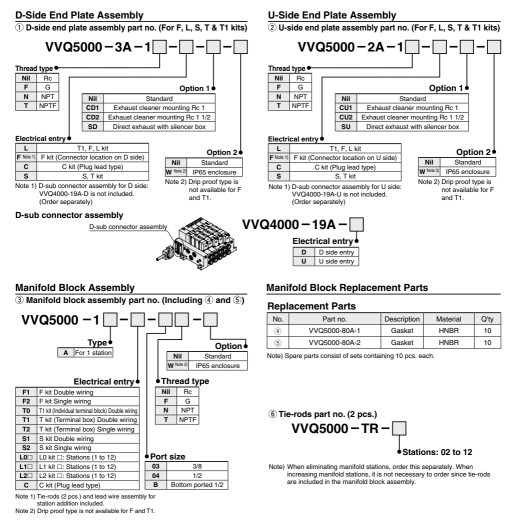
### VQ5000 Series Exploded View of Manifold



Note) The electrical entry cannot be changed.

Figure shows a plug-in type.

### Exploded View of Manifold VQ5000 Series



### Housing Assembly and SI Unit

Kithme	Model symbol	Part no.		Description	
Kit type		For U side mounting	For D side mounting	Description	
	Q	EX124U-SDN1	EX124D-SDN1	DeviceNet®	
s	R1	EX124U-SCS1	EX124D-SCS1	OMRON Corp.: CompoBus/S (16 output points, 2 power supply systems)	
(Serial transmission unit)	R2	EX124U-SCS2	EX124D-SCS2	OMRON Corp.: CompoBus/S (8 output points, 2 power supply systems)	
	v	EX124U-SMJ1	EX124D-SMJ1	Mitsubishi Electric Corporation: CC-Link System (2 power supply systems)	
T (Terminal block box kit)	—	VVQ5000-70A-U (-W)	VVQ5000-70A-D (-W)	—	

### List of Valves, Options, and Mounting Bolts

Number of options	Valve and options	Bolt part no. Proper tightening torque: 1 to 1.8 N·m	Q'ty (pcs.)	Note	Option mounting diagram
0	Single valve	AXT632-25-4 (M4 x 50)	4		Valve
	Blanking plate (VVQ5000-10A- <sup>1</sup> <sub>5</sub> )	AXT632-25-8 (M4 x 17)	4	For manifold	Blanking plate
-	Valve + Individual SUP spacer	① AXT632-25-5 (M4 x 82)	4	For manifold	
	(VVQ5000-P- <sup>1</sup> <sub>5</sub> - <sup>03</sup> <sub>04</sub> )	② AXT632-25-10 (M4 x 34)	2		Valve Spacer
	Valve + Individual EXH spacer	① AXT632-25-5 (M4 x 82)	4	For manifold	
	(VVQ5000-R- <sup>1</sup> / <sub>5</sub> - <sup>03</sup> / <sub>04</sub> )	② AXT632-25-10 (M4 x 34)	2		
	Valve + Restrictor spacer	① AXT632-25-5 (M4 x 82)	4		
	(VVQ5000-20A- <sup>1</sup> <sub>5</sub> )	② AXT632-25-10 (M4 x 34)	2	Not necessary when mounting the sub-plate.	
	Valve + Release valve spacer	① AXT632-25-5 (M4 x 82)	4	- For manifold	
	(VVQ5000-24A- <sup>1</sup> <sub>5</sub> D)	② AXT632-25-10 (M4 x 34)	2		
1	Valve + Double check spacer with residual pressure exhaust	① AXT632-25-6 (M4 x 114)	4		
	$(VVQ5000-25A-\frac{1}{5})$	(2) AXT632-66-1 (M4 x 64) Note 2)	2	Not necessary when mounting the sub-plate.	
	Valve + SUP stop valve spacer	① AXT632-25-5 (M4 x 82)	4		
	(VVQ5000-37A- <sup>1</sup> <sub>5</sub> )	(2) AXT632-25-10 (M4 x 34)	2	Not necessary when mounting the sub-plate.	
	Valve + Interface regulator	① AXT632-25-6 (M4 x 114)	4		1 Blanking plate Spacer
	(ARBQ5000-00 <sup>A</sup> <sub>C</sub> - <sup>1</sup> <sub>5</sub> )	② AXT632-66-1 (M4 x 64)	2	Not necessary when mounting the sub-plate.	
	Blanking plate + SUP stop valve	① AXT632-25-4 (M4 x 50)	4	- For manifold	
	(Top) (Bottom)	② AXT632-25-10 (M4 x 34)	2		
	Valve + Individual SUP + Individual EXH	① AXT632-25-6 (M4 x 114)	4	For manifold For manifold * The individual EXH cannot be mounted on the top.	Valve Spacer (Top)
	(Top) (Bottom) (Bottom) (Top)	② AXT632-25-11 (M4 x 66)	2		
	Valve + Restrictor + Individual SUP or Individual EXH (Top) (Top)	① AXT632-25-6 (M4 x 114)	4		
	(Bottom) (Bottom)	② AXT632-25-11 (M4 x 66)	2		
	Valve + SUP stop valve + Individual SUP, (Top) Individual EXH or Restrictor (Bottom)	① AXT632-25-6 (M4 x 114)	4	For manifold	
		② AXT632-25-11 (M4 x 66)	2		
	Valve + Double check spacer with + Individual SUP or residual pressure exhaust Individual EXH	① AXT632-25-7 (M4 x 146)	4	For manifold	
2	(Top) (Bottom)	(2) AXT632-66-2 (M4 x 96) Note 2)	2	For manifold	
	Valve + Interface regulator + Double check spacer with (Top) residual pressure exhaust	① AXT632-25-14 (M4 x 178)	4	For manifold	
	(Top) residual pressure exhaust (Bottom)	(2) AXT632-66-3 (M4 x 128)	2	For manifold	
	Valve + Interface regulator + Individual SUP, (Top) Individual EXH or Restrictor (Bottom)	① AXT632-25-7 (M4 x 146)	4	For manifold * The individual EXH and throttle valve can be mounted on the top.	
		② AXT632-66-2 (M4 x 96)	2		
	Blanking + SUP stop + Individual plate valve SUP (Top) (Bottom)	① AXT632-25-5 (M4 x 82)	4	For manifold	Image: Constraint of the second se
		② AXT632-25-11 (M4 x 66)	2		
	Valve + SUP stop valve (Top) + Individual SUP (Middle, Bottom) + Individual EXH	① AXT632-25-7 (M4 x 146)	4	For manifold	
3	(Middle, Bottom) + Individual EXH	2 AXT632-25-12 (M4 x 98)	2	For manifold	
	Valve + Double check spacer with residual pressure	① AXT632-25-14 (M4 x 178)	4	For monifold	
	exhaust (Top) + Individual SUP (Middle, Bottom) + Individual EXH (Middle, Bottom)	2 AXT632-66-3 (M4 x 128) Note 2)	2	For manifold	
	Valve + Spacer (Top): Interface regulator	① AXT632-25-14 (M4 x 178)	4	For manifold	
	Spacer (Middle): "Individual SUP or Individual EXH"/"Restrictor" Spacer (Bottom): "Restrictor"/"Individual SUP or Individual EXH"	2 AXT632-66-3 (M4 x 128)	2	<ul> <li>The individual EXH and throttle valve can be mounted on the top.</li> </ul>	
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			

Note 1) When the SUP stop valve and individual SUP are mounted, the stop valve is mounted on the top of the individual SUP. Note 2) Proper tightening torque: 1 to 1.4 N·m





### VQ4000/5000 Series Specific Product Precautions 1

Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

**Continuous Duty** 

### **M**Warning

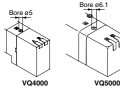
When the product is continuously energized for a long period of time (10 minutes or longer), select the low wattage type (DC specification). The AC type cannot be continuously energized for 10 minutes or longer. If anything is unclear, please contact SMC.

Manual Override

### **M**Warning

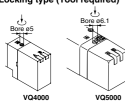
Since connected equipment will operate when the manual override is activated, confirm that conditions are safe prior to activation.

### Push type (Tool required)



Push down the manual override button with a small screwdriver, etc., until it stops. The manual override will return when released.

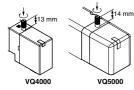
Locking type (Tool required)



Push down the manual override button with a small flat head screwdriver until it stops, and turn it clockwise 90° to lock it. Turn it counterclockwise to release it.



### Locking type (Manual)



#### A Caution

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

Push down the manual override button with a small flat head screwdriver or with your fingers until it stops. Turn it clockwise by 90° to lock it. Turn it counterclockwise to release it.



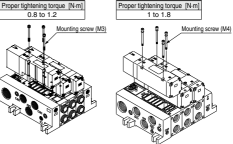
#### Valve Mounting

### **▲**Caution

After confirming that the gasket is installed correctly, securely tighten the mounting screws according to the tightening torque shown below.

#### VQ4000

### VQ5000

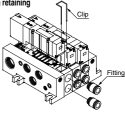


Replacement of One-touch Fittings/VQ4000

### **≜**Caution

Cylinder port fittings are available in cassette type and can be replaced easily. Fittings are secured with a retaining

clip that is inserted from the top side of the valve. After removing the valve, remove the clip with a flat head screwdriver to replace the fittings. To mount a fitting, insert the fitting assembly until it stops and reinsert the retaining clip to its designated position.



### Lead Wire Connection

### ▲Caution

### Plug-in sub-plate (With terminal block)

- If the junction cover ① of the sub-plate is removed, you can see the plug-in type terminal block ② mounted inside the sub-plate.
- The terminal block is marked as follows. Connect wiring to each of the power supply terminals.



Note 1) There is no polarity. It can also be used as –COM. Note 2) The sub-plate is double wired even for the  $VQ_5^410_1^0.$ 

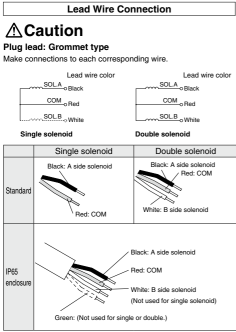
• Applicable terminal: 1.25-3s, 1.25Y-3, 1.25Y-3N, 1.25Y-3.5



### VQ4000/5000 Series Specific Product Precautions 2

Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.



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

### Installation and Removal of Light Cover

### ▲Caution

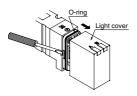
### Installation/Removal of light cover (VQ4000)

Removal

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

Installation

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



#### Installation and Removal of Light Cover

### **▲**Caution

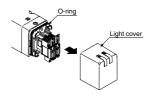
### Installation/Removal of light cover (VQ5000)

#### Removal

To remove the pilot cover pull it straight off. If it is pulled off at an angle, the pilot valve may be damaged or the protective O-ring may be scratched.

#### Installation

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



#### Replacement of Pilot Valve

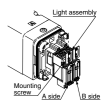
### **≜**Caution

#### Removal

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

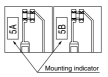
Installation

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



Proper tightening torque [N·m] 0.1 to 0.13

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





### VQ4000/5000 Series Specific Product Precautions 3

Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

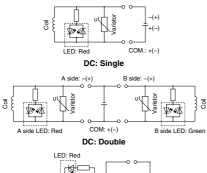
#### Plug Lead Type

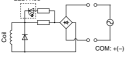
#### Attaching and detaching connectors

- To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.
- Connector
- Note) Do not pull on the lead wires with excessive force. This can cause faulty and/or broken contacts.

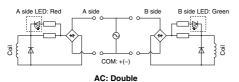
### Internal Wiring Specifications

### **≜**Caution





#### AC: Single



### Note) For DC, coil surge voltage generated when OFF is about

-60 V. Please contact SMC separately for further suppression of the coil surge voltage.



#### Enclosure IP65

### **≜**Caution

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

#### How to Calculate the Flow Rate

For obtaining the flow rate, refer to the Web Catalog.