

### Series VQ5000 **Base Mounted**

# Plug-in/Plug Lead: Single Unit

#### Model

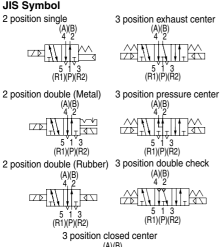
	Number of solenoids						F	low Cha	racteristics			Respo	nse time	(ms)	
Series			Model		Port size	1 → 4,	/2 (P →	A/B)	4/2 → 5/3 (A/B → EA/EB)				Low wattage	AC	Weight (kg)
						C[dm3/(s·bar)]	b	Cv	C[dm3/(s-bar)]	b	Cv	1 W	0.5 W	AC	(kg)
	_	Cimala	Metal seal	VQ5150		12	0.14	2.9	14	0.18	3.4	35 or less	38 or less	38 or less	0.59 (0.67)
	2 position	Single	Rubber seal	VQ5151		16	0.33	4.4	17	0.31	4.7	40 or less	43 or less	43 or less	0.58 (0.66)
		Double	Metal seal	VQ5250		12	0.14	2.9	14	0.18	3.4	20 or less	23 or less	23 or less	0.62 (0.70)
			Rubber seal	VQ52 <sub>5</sub> 1		16	0.33	4.4	17	0.31	4.7	25 or less	28 or less	28 or less	0.60 (0.68)
		Closed center	Metal seal	VQ5350		11	0.24	2.6	11	0.23	2.8	50 or less	53 or less	53 or less	0.65 (0.73)
VQ5000			Rubber seal	VQ5351	Rc 1/2	12	0.33	3.4	13	0.37	3.7	60 or less	63 or less	63 or less	0.58 (0.66)
V Q3000	_	Exhaust	Metal seal	VQ5450		12	0.13	2.9	14	0.18	3.4	50 or less	53 or less	53 or less	0.65 (0.73)
	position	center	Rubber seal	VQ54 <sub>5</sub> 01		14	0.39	3.9	16	0.35	4.5	60 or less	63 or less	63 or less	0.58 (0.66)
		Pressure	Metal seal	VQ55 <sub>5</sub> 0		12	0.23	2.9	13	0.24	3.3	50 or less	53 or less	53 or less	0.65 (0.73)
	က	center	Rubber seal	VQ55 <sub>5</sub> 01		13	0.32	3.4	14	0.40	3.9	60 or less	63 or less	63 or less	0.58 (0.66)
		Double	Metal seal	VQ5650		8.0	_	_	8.5	_	_	62 or less	65 or less	65 or less	1.17 (1.25)
		check	Rubber seal	VQ5651		8.3	_	_	9.0	_	_	75 or less	78 or less	78 or less	1.10 (1.18)

Note) Value for valve on sub-plate.





#### JIS Symbol



#### **Standard Specifications**

	Valve construction		Metal seal	Rubber seal			
	Fluid			ert gas			
	Maximum operating	pressure (3)	1.0 MPa				
		Single	0.10 MPa	0.20 MPa			
suc	Min. operating pressure	Double	0.10 MPa	0.15 MPa			
Valve specifications	procouro	3 position	0.15 MPa	0.20 MPa			
ecif	Proof pressure		1.5	MPa			
e sp	Ambient and fluid ter	mperatnre	−5 to	50°C <sup>(1)</sup>			
Valv	Lubrication		Not required				
	Manual override		Push type/Locking type	e (Tool required) Option			
	Shock/Vibration resi	stance	150/3	0 m/s <sup>2 (2)</sup>			
	Protection structure		Dust tight (IP65 compatible)				
	Coil rated voltage		12, 24 VDC, 100, 110, 200, 220 VAC (50/60 Hz)				
suc	Allowable voltage flu	ctuation	±10% of rated voltage				
specifications	Coil insulation type		Class B or equivalent				
ecifi		24 VDC	1 W DC (42 mA), 0	.5 W DC (21 mA) <sup>(3)</sup>			
		12 VDC	1 W DC (83 mA), 0.5 V	W DC (42 mA) Note (3)			
pior	Power consumption	100 VAC	Inrush 1.2 VA (12 mA),	Holding 1.2 VA (12 mA)			
Solenoid	(Current)	110 VAC	Inrush 1.3 VA (11.7 mA),	Holding 1.3 VA (11.7 mA)			
S		200 VAC	Inrush 2.4 VA (12 mA),	Holding 2.4 VA (12 mA)			
		220 VAC	Inrush 2.6 VA (11.7 mA),	Holding 2.6 VA (11.7 mA)			

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

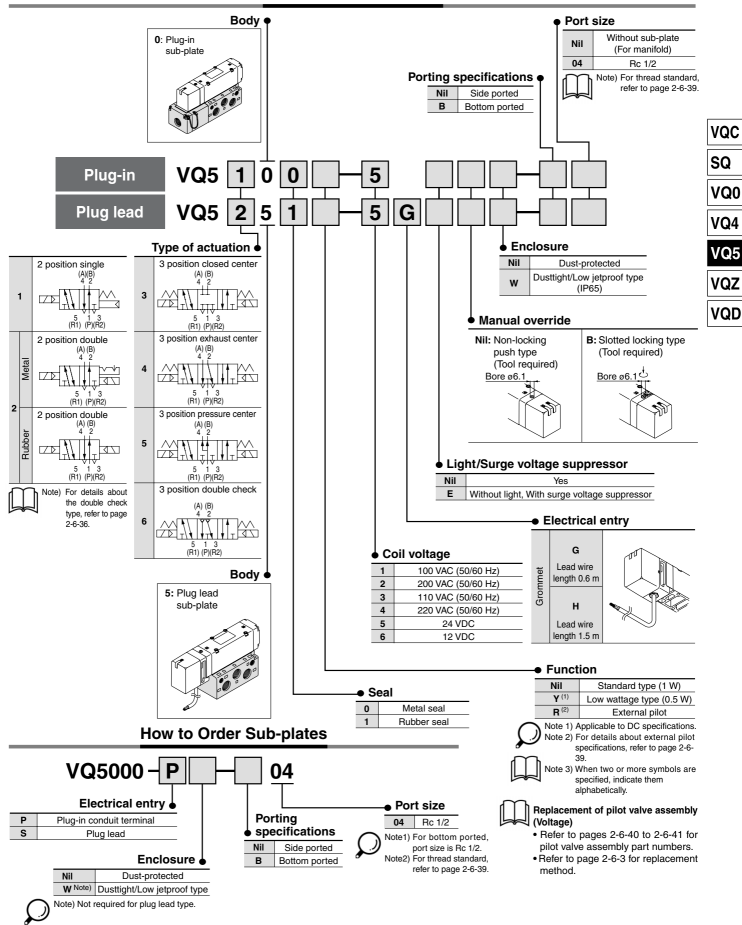
Note 2) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)

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

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



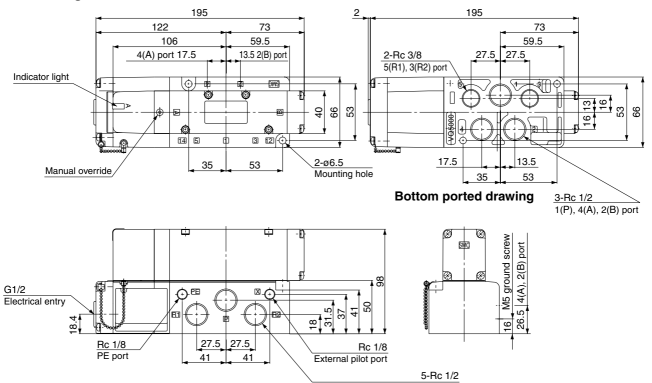
#### **How to Order Valves**



#### **Plug-in Type**

#### **Conduit terminal**

#### 2 position single: VQ510<sup>0</sup><sub>1</sub>

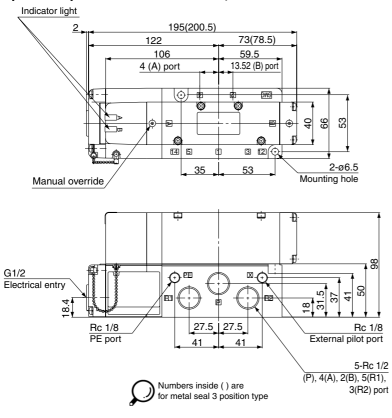


1(P), 4(A), 2(B), 5(R1), 3(R2) port

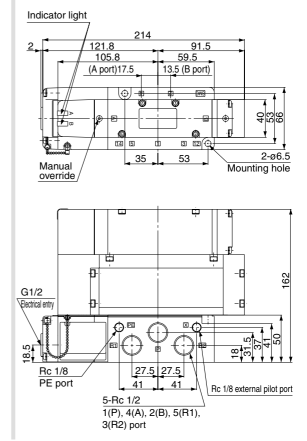
2 position double: VQ5201

3 position closed center: VQ530<sup>0</sup><sub>1</sub> 3 position exhaust center: VQ540<sup>0</sup><sub>1</sub>

3 position pressure center: VQ550<sup>0</sup><sub>1</sub>

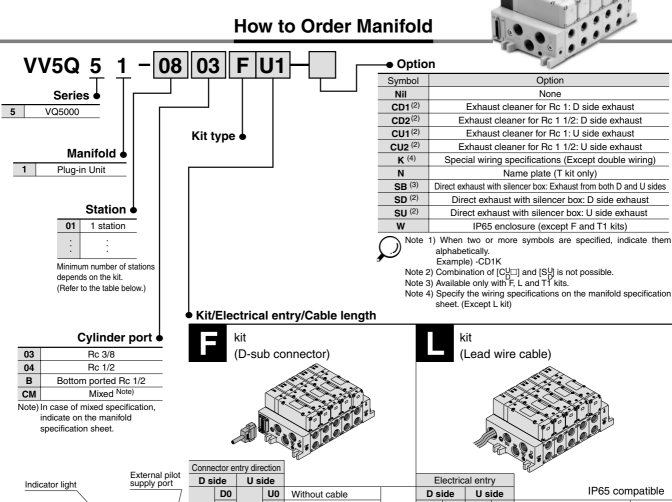


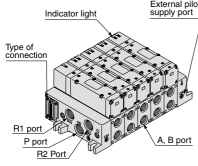
#### 3 position double check: VQ5601



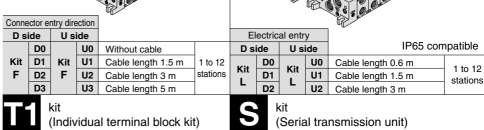


# Series VQ5000 Base Mounted Plug-in Unit

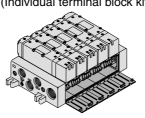




Note) The drawing shows a VV5Q51-0504FDO.



D side U side



Anit mounting

The valve voltage is 24 VDC and it is equipped with light/surge voltage suppressor.

IP65 compatible

		•							
Kit T	1	With terminal blocks		1 to 12 stations					
	kit (Te	kit)		SE					
Box mo									
D side	U sid	le IF	IP65 compatible						
TD	TD TU Terminal block box 2 to 12 stations								

		0	Without SI unit	
		Α	With general type SI unit (Series EX300)	
		В	Mitsubishi Electric Corp.: MELSECNET/MINI-S3 Data Link System	
		вв	Mitsubishi Electric Corp.: MELSECNET/MINI-S3 Data Link System (2 power supply systems)	
		С	OMRON Corp.: SYSBUS Wire System	1
		D	SHARP Corp.: Satellite I/O Link System	ည
		F1	NKE Corp.: Uni-wire System (16 output points)	stations
		J1	SUNX Corp.: S-LINK System (16 output points)	
SD	SU	J2	SUNX Corp.: S-LINK System (8 output points)	2
		K	Fuji Electric Co.: T-LINK Mini System	10
		Q	DeviceNet, CompoBus/D (OMRON Corp.)	2
		R1	OMRON Corp.: CompoBus/S System (16 output points)	
		R2	OMRON Corp.: CompoBus/S System (8 output points)	
		U	JEMANET (JPCN-1)	
		٧	Mitsubishi Electric Corp.: CC-LINK System	
		G	Rockwell Automation: Allen Bradley Remote I/O (RIO) System	

NKE Corp.: Uni-wire H System

SQ

VQ0

VQ4

VQ5

**VQZ** 

**VQD** 

#### **Manifold Specifications**

				Porting specifica	ations	Maximum	Applicable		
Series	Base model	Type of connection	4(A), 2(B)	Port	size Note)	applicable	solenoid	5 station weight (kg)	
			port location	1(P), 5(R1), 3(R2)	4(A), 2(B)	stations	valve		
VQ5000	VV5Q51-□□□	■ F kit–D-sub connector ■ T kit–Terminal block box ■ T1 kit–Individual terminal block kit ■ L kit–Lead wire	Side	Rc 3/4 Option Direct exhaust with silencer box	Rc 3/8 Rc 1/2	F, L, T1 kits 12 stations T kit 11 stations S kit		4.1  L kit  Not including solenoid valve	
		■ S kit–Serial transmission	Bottom	Silericer box	Rc 1/2	9 stations		weight.	

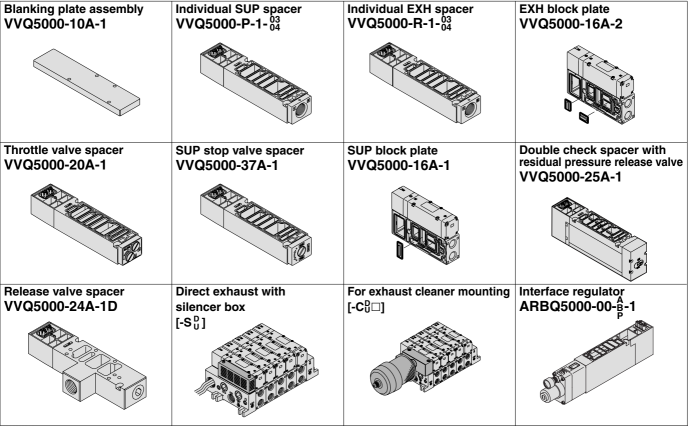
Note) For details about international standard threads other than Rc threads, refer to "Option" on page 2-6-39.

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

Model	Passage/Statio	ons	Station 1	Station 5	Station 10
		C [dm <sup>3</sup> /(s·bar)]	11	11	11
	$1 \rightarrow 4/2 \; (P \rightarrow A/B)$	b	0.24	0.24	0.24
2 position metal seal		Cv	2.7	2.7	2.7
VQ5 <sub>2</sub> 100		C [dm <sup>3</sup> /(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
		C [dm <sup>3</sup> /(s·bar)]	12	12	12
	$1 \rightarrow 4/2 \; (P \rightarrow A/B)$	b	0.33	0.33	0.33
2 position rubber seal		Cv	3.4	3.4	3.4
VQ5 <sub>2</sub> 101		C [dm <sup>3</sup> /(s·bar)]	16	16	16
	$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$	b	0.33	0.33	0.33
		Cv	4.4	4.4	4.4

Note) For port size Rc 1/2

#### **Manifold Option**



• Refer to pages 2-6-34 to 2-6-38 for detailed dimensions of each option.

• For replacement parts, refer to page 2-6-43.

# **Kit (D-sub Connector kit)**

- 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.

**Manifold Specifications** 

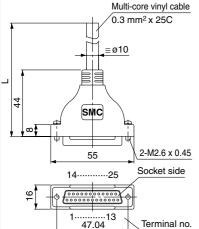
	Po	orting specification	าร			
Series	4(A), 2(B)	Port siz	Applicable stations			
	port	1(P), 5(R1), 3(R2)	4(A), 2(B)	Stations		
VQ5000	Side	Rc 3/4	Rc 3/8 Rc 1/2	Max. 12 stations		
	Bottom		Rc 1/2			

#### **D-Sub Connector Kit (25Pins)**

# Cable assembly •

AXT100-DS25- 030

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



#### **D-sub Connector Cable Assembly (Option)**

length (L)	Assembly part no.	Note		
1.5 m	AXT100-DS25-015	Cable 25 cores		
3 m	AXT100-DS25-030	x 24AWG		
5 m	AXT100-DS25-050	X 2-7/1/VG		

\* For other commercial connectors, use a 25 pins type with female connector conforming to MIL-C-24308.

Connector manufacturers' example

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

#### **Assembly Terminal No.** Terminal no. Lead wire color Dot marking

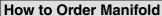
**D-sub Connector Cable** 

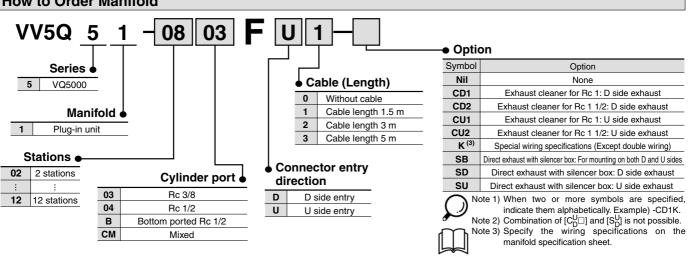
		1	Black	None
		2	Brown	None
Electric		3	Red	None
Characteris	tics	4	Orange	None
Item	Characteristics	5	Yellow	None
Conductor resistance		6	Pink	None
Ω/km, 20°C	65 or less	7	7 Blue	
Voltage limit		8	Purple	White
VAC, 1 min.	1000	9	Gray	Black
Insulation resistance		10	White	Black
MΩkm, 20°C	5 or less	11	White	Red
Note) The mi	n. bendina	12	Yellow	Red
	of D-sub	13	Orange	Red
cable is	20 mm.	14	Yellow	Black
		15	Pink	Black
		16	Blue	White
		17	Purple	None
		18	Gray	None
		19	Orange	Black
		20	Red	White
		21	Brown	White
		22	Pink	Red
		23	Gray	Red
		24	Black	White

25

White

None





SQ

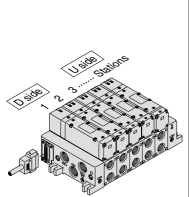
VQ0

VQ4

VQ5

VQZ

VQD



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

#### Electrical wiring specifications Standard wiring D-sub connector assembly (AXT100-DS25- 030 ) Wire colors D-sub connector Terminal no. Polarity Lead wire Dot marking color SOL.A 0 1 Black None (-)(+)SOL.B 0 14 1 station Black (-)(+) Yellow 14 () SOL.A 0 2 02 15 O (-)(+) Brown None SOL.B 0 15 2 stations 03 16 () Pink Black (-)(+)SOL.A O 3 04 170 (-)(+) Red None 0.5 SOL.B 0 16 3 stations 18 () White 06 (-)(+)Blue SOL.A 0 4 19 O 07 Orange None (-)(+) 20 O SOL.B ○ 17 4 stations 08 (+)Purple None 21 () SOL.A o 5 0 22 O (-)(+) Yellow None SOL.B 0 18 5 stations 23 O Gray None (-)(+) 011 SOL.A 0 6 24 O (+)Pink None SOL.B 0 19 0 12 6 stations 25 () (-)Orange Black O 13 (+)SOL.A O 7 (-)(+) None SOL.B 0 20 7 stations (-)(+) Red White SOL.A 0 8 Purple White (-)(+)SOL.B 8 stations White (-)(+) Brown SOL.A 0 9 Black (-)(+)Grav SOL.B 0 22 Connector terminal no. 9 stations Red (-)Pink (+)SOL.A 0 10 Double wiring (connected to (-)(+)White Black SOL.B 023 SOL. A and SOL. B) is adopted 10 stations Red (-)(+)Grav SOL.A for the internal wiring of each White Red (-)(+)station, regardless of valve and SOL.B 024 11 stations Black White option types. (-)(+)SOL.A 0 12 Mixed single and double wiring Yellow (-)(+)Red SOL.B 0 25 12 stations is available as an option. For (+) White None COM. ○ 13 details, refer to below (+) (-)Orange Red Note) There is no polarity. Positive Note)

#### **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 an option.

#### 1. How to Order

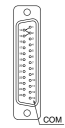
Indicate option symbol "-K" in the manifold part number and be sure to specify station positions for single or double wiring on the manifold specification sheet.

#### 2. Wiring specifications

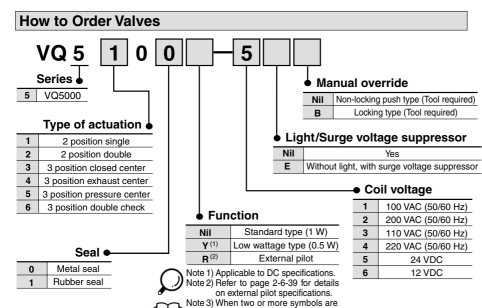
It can also be used as a negative common.

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



specified, indicate them alphabetically.

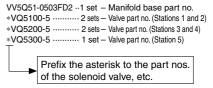
#### **How to Order Manifold Assembly**

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

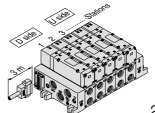
#### <Example>

#### D-sub connector kit with cable (3 m)

common common specifications specifications

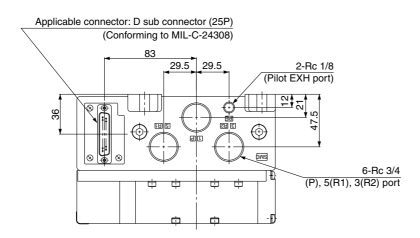


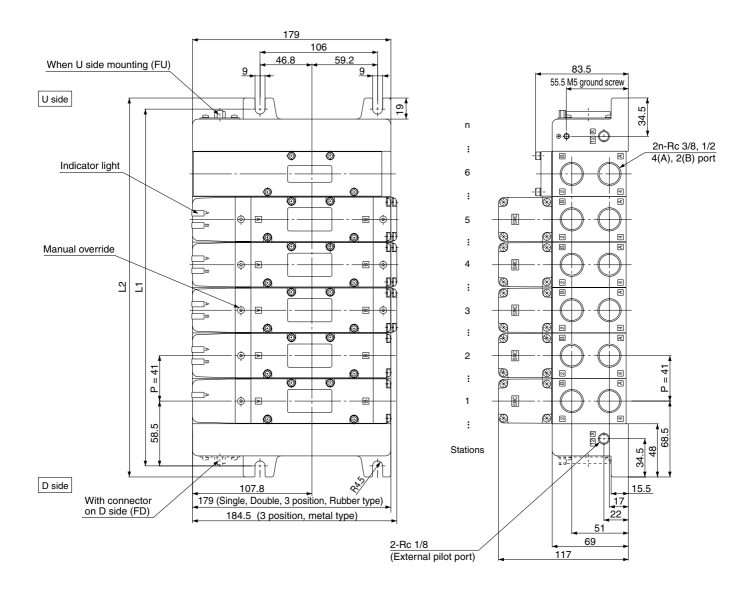
Enter in order starting from the first station on the D side. When entry of part numbers becomes complicated, indicate in the manifold specification sheet.



### F

### Kit (D-sub Connector kit)





SQ

VQ0

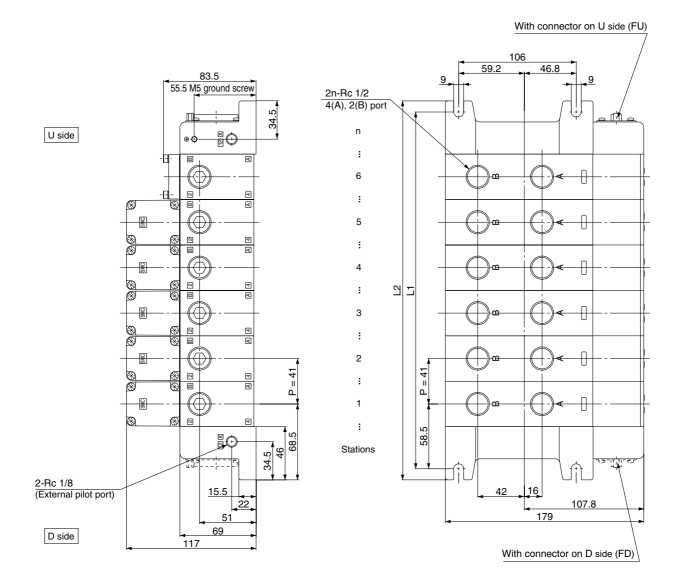
VQ4

VQ5

**VQZ** 

**VQD** 

#### **Bottom ported drawing**



**Dimensions** 

Formula: L1 = 41n + 76, L2 = 41n + 96 n: Stations (Maximum 12 stations)

L	1	2	3	4	5	6	7	8	9	10	11	12
L <sub>1</sub>	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 (Terminal block box kit)

**IP65** compliant

- Enclosure IP65 compliant
- This type has a small terminal block inside a junction box.
   The provision of a G 3/4 electrical entry allows connection of conduit fittings.
- Maximum stations are 11. (12 stations as an option)
- •1 station is used for terminal block box mounting.

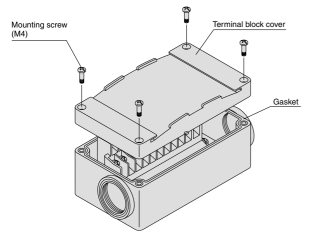
#### **Manifold Specifications**

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

#### **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

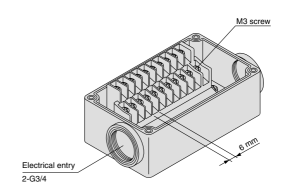
Securely tighten the screws with the torque shown in the table below, after confirming that the gasket is installed correctly.

Proper tightening torque (N·m)
0.7 to 1.2

Step 2. The diagram on the right shows the terminal block wiring.

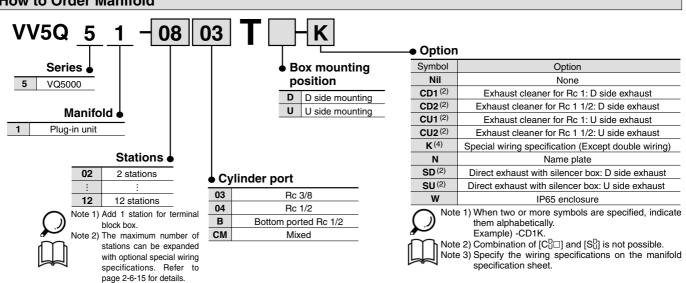
All stations are provided with double wiring regardless of the valves which are mounted.

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

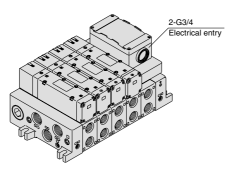


Applicable terminal 1.25-3s, 1.25Y-3, 1.25Y-3N, 1.25Y-3.5

#### **How to Order Manifold**

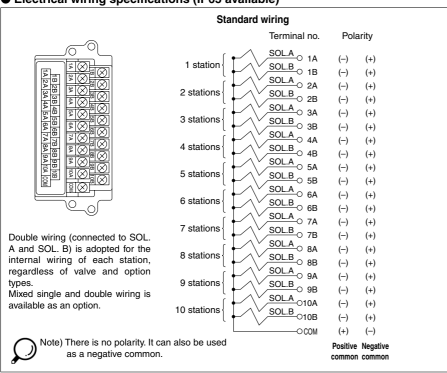






Stations are counted starting from the first station on the D side.

Electrical wiring specifications (IP65 available)



#### **Special Wiring Specifications**

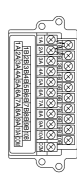
Double wiring (connected to SOL. A and SOL. B) is used for the internal wiring of each station regardless of valve and option types. The optional specification permits mixture of single and double wiring. However, the maximum number of stations is 12.

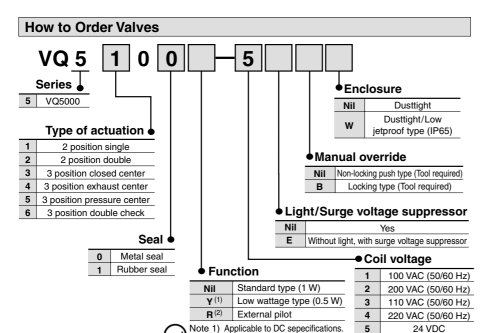
#### 1. How to Order

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.





Note 2) Refer to page 2-6-39 for details

alphabetically.

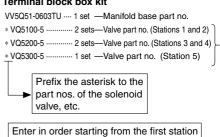
on external pilot specifications. Note 3) When two or more symbols are specified, indicate them

#### **How to Order Manifold Assembly**

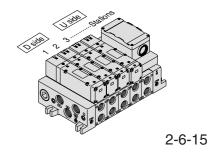
Specify the part numbers for valves and options together beneath the manifold base part number.

#### <Example>

#### Terminal block box kit



on the D side. When entry of part numbers becomes complicated, indicate in the manifold specification sheet.





6

12 VDC

VQ4

VQC

SQ

VQ0

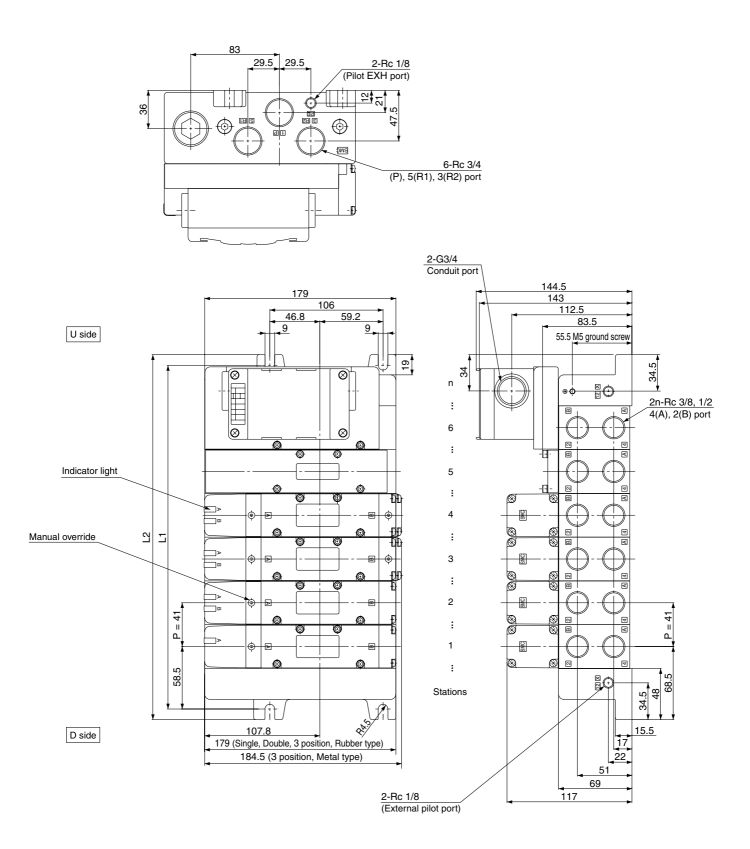
VQ5

VQZ

VQD

### Т

#### Kit (Terminal block box kit)



SQ

VQ0

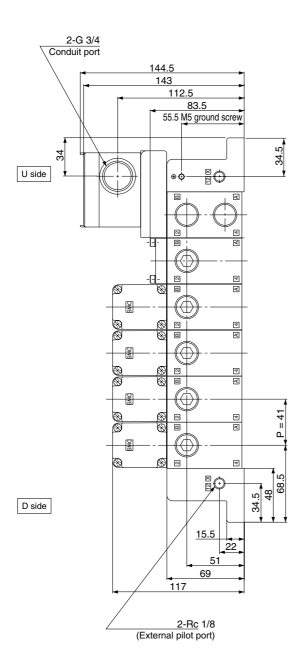
VQ4

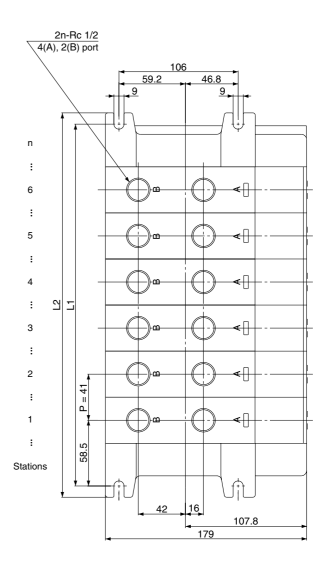
VQ5

**VQZ** 

VQD

#### **Bottom ported drawing**



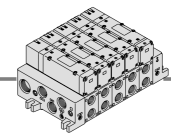


 $\begin{array}{c} Formula: \, L1 = 41n + 76, \, L2 = 41n + 96 \\ n: \, Stations \, (Maximum \, 12 \, stations) \\ \hline \textbf{Dimensions} \\ * \, Including \, 1 \, station \, for \, terminal \, box \, mounting. \end{array}$ 

	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		

### Kit (Individual terminal block kit)

- When the junction cover on the manifold is opened, terminal box Manifold Specifications 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.

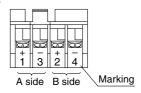


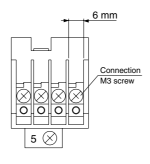
	Po	A II In I		
Series	4(A), 2(B) Port size		Applicable stations	
	port location	1(P), 5(R1), 3(R2)	4(A), 2(B)	Stations
VQ5000	Side	Rc 3/4	Rc 3/8, 1/2	Max. 12 stations
	Bottom		Rc 1/2	

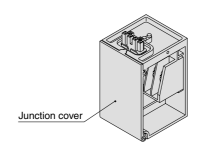
#### **Terminal Block Connections**

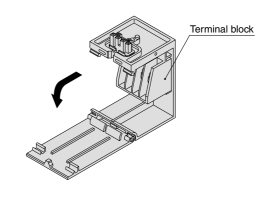
Terminal block marking Model	1	3	2	4
VQ510 <sub>1</sub> 0	A side +	A side –		
VQ520 <sup>0</sup>	A side +	A side –	B side +	B side –
VQ5 <sup>3</sup> <sub>4</sub> 0 <sup>0</sup>	A side +	A side –	B side +	B side –

- · Compatible crimp terminals: 1.25-3S, 1.25Y-3, 1.25Y-3N, 1.25Y-3.5
- · There is no polarity (+, -).

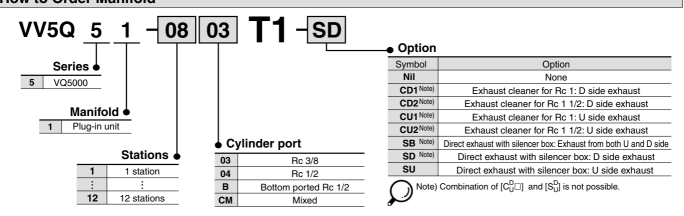


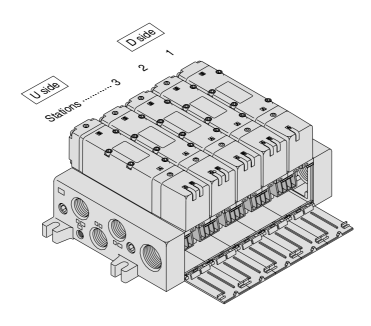






#### **How to Order Manifold**





SQ

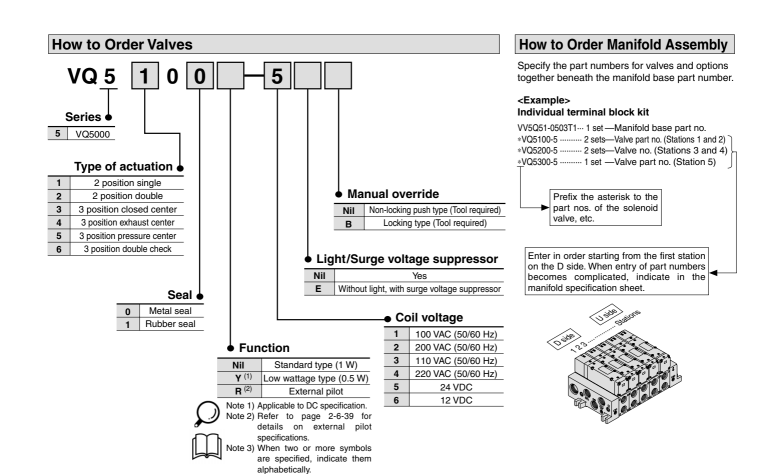
VQ0

VQ4

VQ5

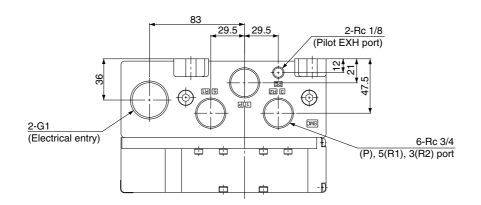
VQZ

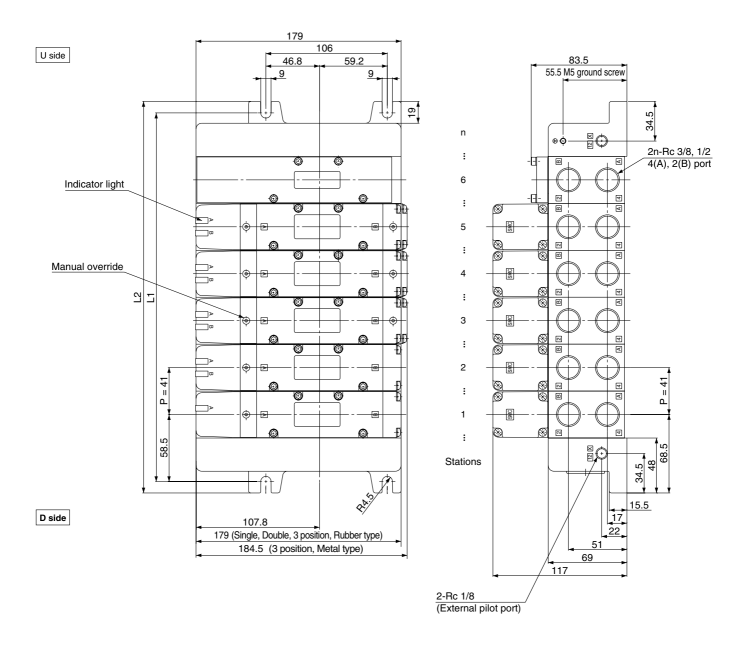
VQD



### Τí

### Kit (Individual terminal block kit)





SQ

VQ0

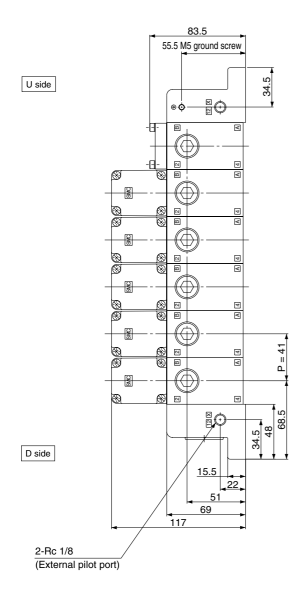
VQ4

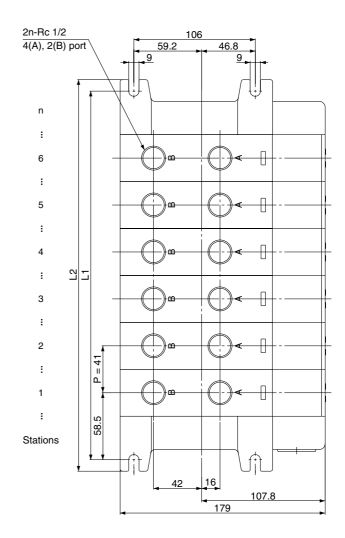
VQ5

VQZ

VQD

#### **Bottom ported drawing**





#### **Dimensions**

Formula: L1 = 41n + 76, L2 = 41n + 96n: Stations (Maximum 12 stations)

L	1	2	3	4	5	6	7	8	9	10	11	12
L <sub>1</sub>	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 (Lead wire cable)

**IP65** compliant

- Enclosure IP65 compliant
- Direct electrical entry type available with two or more stations.
- Electrical entry can be selected on either the U side or the D side according to the mounting orientation.
- Maximum stations are 12.

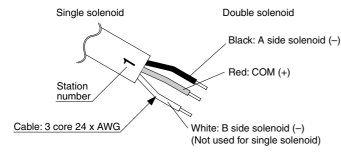
#### **Manifold Specifications**

	Po	rting specification			
Series	4(A), 2(B) Port size		ze	Applicable stations	
	location	1(P), 5(R1), 3(R2)	4(A), 2(B)	Stations	
VQ5000	Side	Rc 3/4	Rc 3/8 Rc 1/2	Max. 12 stations	
	Bottom		Rc 1/2		

#### Wiring Specifications

The red wire is for COM connection.

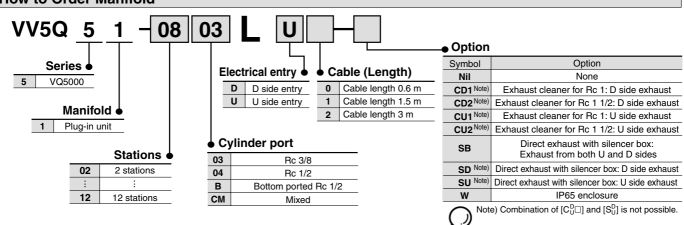
**Lead Wire Assembly with Connector** Lead wire color Lead wire color Lead wire length Part no. SOL.A (-) SOL.A (-) Black Black (+)(+) 0.6 m VVQ5000-44A-8-□ COM COM **-**○ (+) Red **-**○ (+) (-) (-) Red 1.5 m SOL.B (-) VVQ5000-44A-15-□ SOL.B (-) (+) White (+) White 3 m VVQ5000-44A-30-□ Positive Negative Positive Negative ☐: Number of stations 1 to 12 Double solenoid

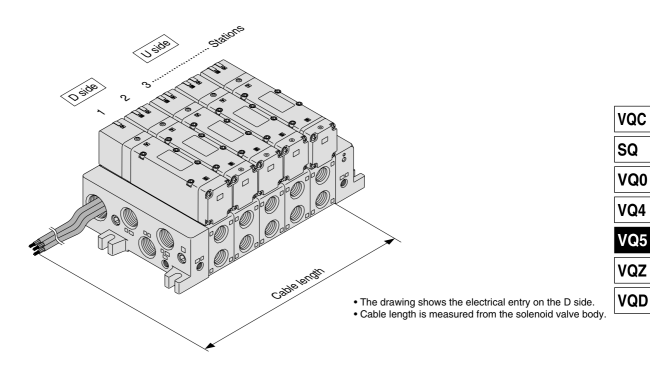


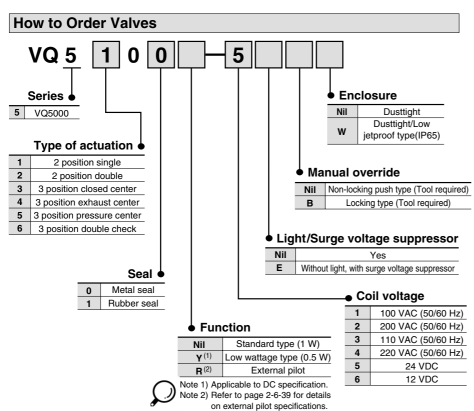
For different lead wire lengths, order a lead wire assembly with connector shown in the table on the right. Note) There is no polarity. It can also be used as a negative common.

Three lead wires are attached to each station regardless of the type of valve which is mounted.

#### **How to Order Manifold**







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

alphabetically.

#### **How to Order Manifold Assembly**

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

### <Example> Lead wire kit with cable (3 m)

VV5Q51-0503LD2 ···1 set —Manifold base part no.

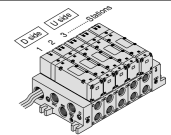
\*VQ5100-5 ·········2sets —Valve part no. (Stations 1 and 2)

\*VQ5200-5 ··········2 sets —Valve part no. (Stations 3 and 4)

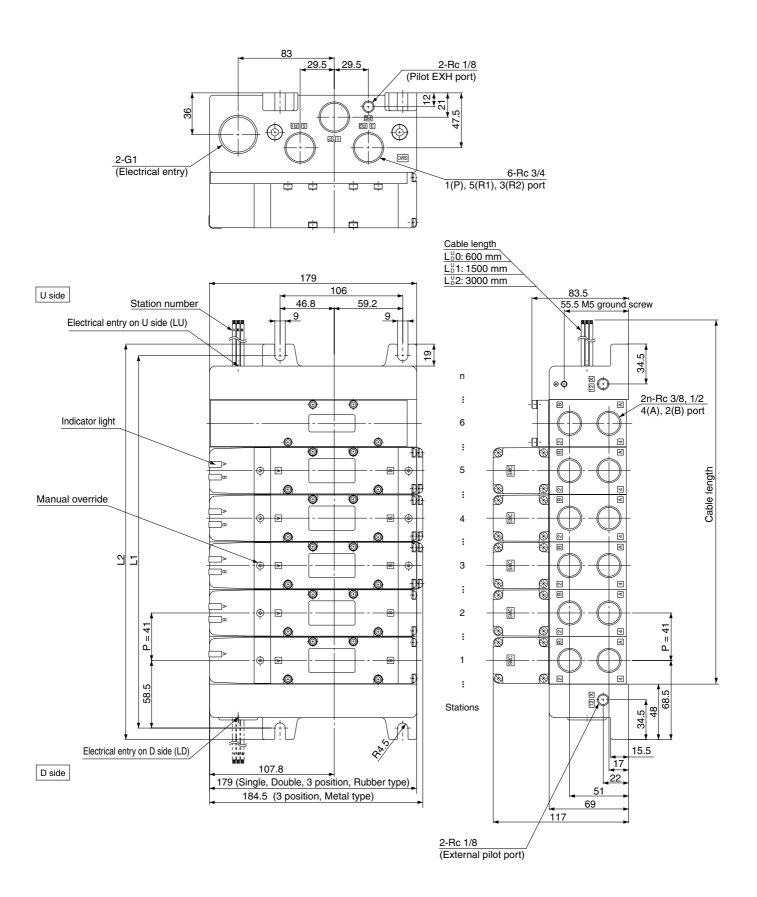
\*VQ5300-5 ···········1 set —Valve part no. (Station 5)

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

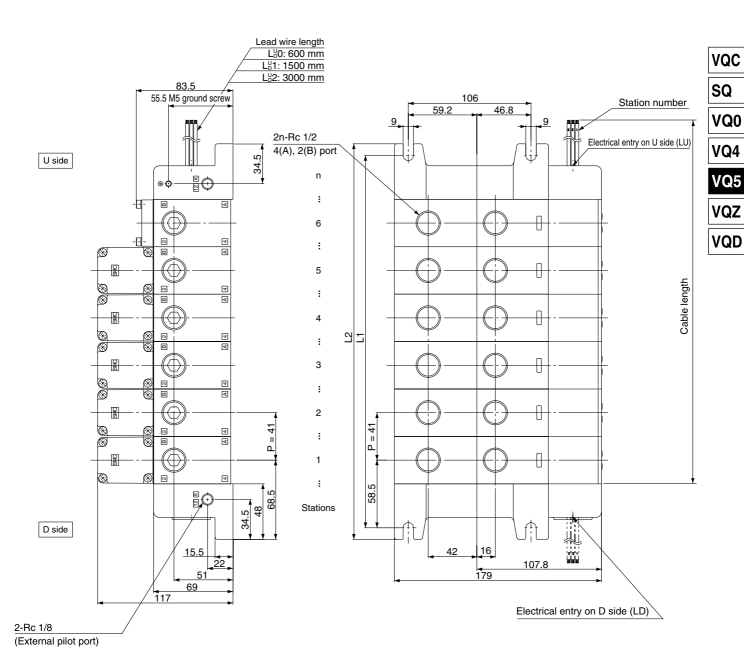
Enter in order starting from the first station on the D side. When entry of part numbers becomes complicated, indicate in the manifold specification sheet.



### Kit (Lead wire cable)



#### **Bottom ported drawing**



#### **Dimensions**

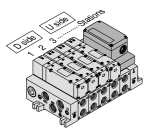
Formula:  $L_1 = 41n + 76$ ,  $L_2 = 41n + 96$ n: Stations (Maximum 12 stations)

L	1	2	3	4	5	6	7	8	9	10	11	12
L <sub>1</sub>	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)

#### **IP65** compliant

- The serial transmission system reduces wiring work, while minimizing wiring and saving space.
- The system is available in types such as the type SA for equipment with a maximum of 32 input/output points (a general purpose type for small scale systems), the type SB capable of controlling up to 512 points of input/output (Mitsubishi Electric compatible), the type SC (OMRON compatible), the type SD (SHARP compatible, 504 points max.), the type SF (NKE compatible, 128 points max.), the type SJ (SUNX compatible), the type SK (Fuji Electric compatible), the type SQ (OMRON Compo Bus/D compatible), and the type SR (OMRON Compo Bus/S compatible).
- Maximum 9 stations (12 stations available as an option. Indicate 10 to 12 stations on the manifold specification sheet.)
- One station is used for serial unit mounting.



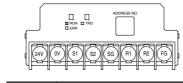
- Stations are counted from station 1 on the D
- Double wiring (connected to SOL. A and SOL. B) is adopted for the internal wiring of each station, regardless of valve and option types. Mixed single and double wiring is available as an option.

Item	Specifications
External power supply	24 VDC +10%, -5%
Current consumption (Internal unit)	SA, SB, SBB, SD, SF, SJ, SK, SQ, SR, SV: 0.1A SC: 0.3A

#### **Manifold Specifications**

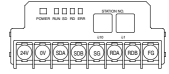
	F	Porting specifications	3		
Series	4(A), 2(B) port	Port siz	Applicable stations		
	location	1(P), 5(R1), 3(R2)	4(A), 2(B)		
VQ5000 Side		Rc 3/4	Rc 3/8 Rc 1/2	Max. 9 stations	
	Bottom		Rc 1/2		

#### Type SA With general type SI unit (Series EX300)



LED	Description			
TRD	Lighting during data reception			
RUN/ERR	Blinking when received data is normal; Lighting when data reception			

#### Type SB Mitsubishi Electric Corporation MELSECNET/MINI-S3 Data Link System



LED	Description
POWER	Lighting when power is turned ON
RUN	Lighting when data transmission with the master station is normal
RD	Lighting during data reception
SD	Lighting during data transmission
ERR.	Lighting when reception data error occurs.  Light turns off when the error is corrected.

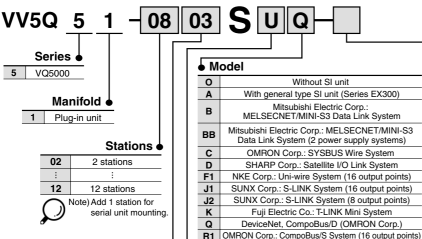
• T unit

Name of terminal block (LED)

Note

- Can be connected with PLC I/O card for serial transmission
- EX300-TMB1..... For models of Mitsubishi **Electric Corporation** EX300-TTA1..... For OMRON
- EX300-TFU1..... For Fuji Electric EX300-T001 ..... General purpose
- \* T units have 32 control points per unit • No. of output points, 16 points
- Master station
- PLC made by Mitsubishi Electric Corporation Series MELSEC-A AJ71PT32-S3, AJ71T32-S3
- A1SJ71PT32-S3
- \*Max. 64 stations, connected to remote I/O stations (Max. 512 points).
- No. of output points, 16 points. No. of sta. occupied, 2 stations
- \* For details on specifications and handling, refer to the separate technical instruction manual.

#### **How to Order Manifold**



Cylinder port

03 Rc 3/8 04 Rc 1/2 В Bottom ported Rc 1/2 СМ Mixed

### R1 OMRON Corp.: CompoBus/S System (16 output points) R2 OMRON Corp.: CompoBus/S System (8 output points) U JEMANET (JPCN-1) Mitsubishi Electric Corp.: CC-LINK System G Rockwell Automation: Allen Bradley Remote I/O (RIO) System

SI unit mounting position

D side mounting D U side mounting

н

#### Option

Symbol	Option					
Nil	None					
CD1 (2)	Exhaust cleaner for Rc 1: D side exhaust					
CD2 (2)	Exhaust cleaner for Rc 11/2: D side exhaust					
CU1 (2)	Exhaust cleaner for Rc 1: U side exhaust					
CU2 (2)	Exhaust cleaner for Rc 11/2: U side exhaust					
<b>K</b> (3)	Special wiring specifications (Except double wiring)					
<b>SD</b> (2)	Direct exhaust with silencer box: D side exhaust					
SU (2)	Direct exhaust with silencer box: U side exhaust					
W	IP65 enclosure					



Note 1) When two or more symbols are specified, indicate them alphabetically. Example) -CD1K. Note 2) Combination of  $[C_U^D \square]$  and  $[S_U^D]$  is not possible. Note 3) Specify the wiring specifications on the

manifold specification sheet.



NKE Corp.: Uni-wire H System

SQ

VQ0

VQ4

VQ5

VQZ

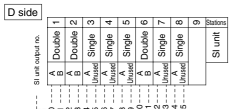
VQD

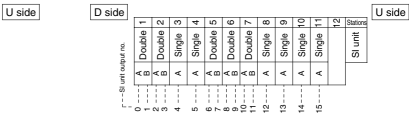
#### • Correspondence of SI unit output numbers and solenoid valve coils

Mixed wiring is available as an option. Use the manifold specification sheet to specify.

<Wiring example 1> Double wiring (Standard)

<Wiring example 2> Single/Double mixed wiring (Option)





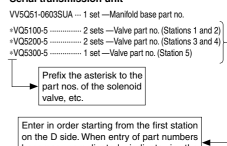
	0-98	4		0+αω 4		
		Type SC OMRON Corporation SYSBUS Wire System	Type SD SHARP Corporation Satellite I/O Link System			
Name of terminal block (LED)	244	ADDRESS NO.	(24V	POWER RUN SD RD ERR		
ina	LED	Description	LED	Description		
Ē	RUN	Lights when transmission is normal	POWER	ON when power supply is ON		
of te	T/R	and PLC is in operation mode  Blinks during data transmission/reception	RUN	Lights when power is ON and slave stations are operating normally		
Name	ERR	ON when transmission is abnormal.	ERROR	Lights when slave station switch setting is abnormal, communication is abnormal, PLC stopped and defective slave unit		
			R.SET HOLD	ON for master unit control input		
Note	OMRON SYSMA Types C *32 units connect	station unit N PLC C C(CV) series 5500-RM201 and C200H-RM201 max., transmission terminal tion (512 points max.) utput points, 16 points	Master station unit     SKARP Corporation PLC     New Satellite Series W ZW-31LM     New Satellite Series JW JW-23LM, JW-31LM     * Max. 31 units, I/O slave stations connected     (504 points max.)     No. of output points, 16 points			

#### **How to Order Valves** VQ 5 Series • **Enclosure** VQ5000 Dusttight Dusttight/Low jetproof type Type of actuation (IP65) 2 position single 2 position double Manual override 3 3 position closed center Nil Non-locking push type (Tool required) 3 position exhaust center Locking type (Tool required) 5 3 position pressure center 3 position double check Coil voltage 24 VDC **Function** Seal e Nil Standard type (1 W) Metal seal Y (1) Low wattage type (0.5 W) Rubber seal **R**<sup>(2)</sup> External pilot Note 1) Applicable to DC specification. Note 2) Refer to page 2-6-39 for details on external pilot specifications. Note 3) When two or more symbols are specified, indicate them alphabetically.

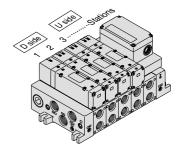
#### **How to Order Manifold Assembly**

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

#### <Example> Serial transmission unit

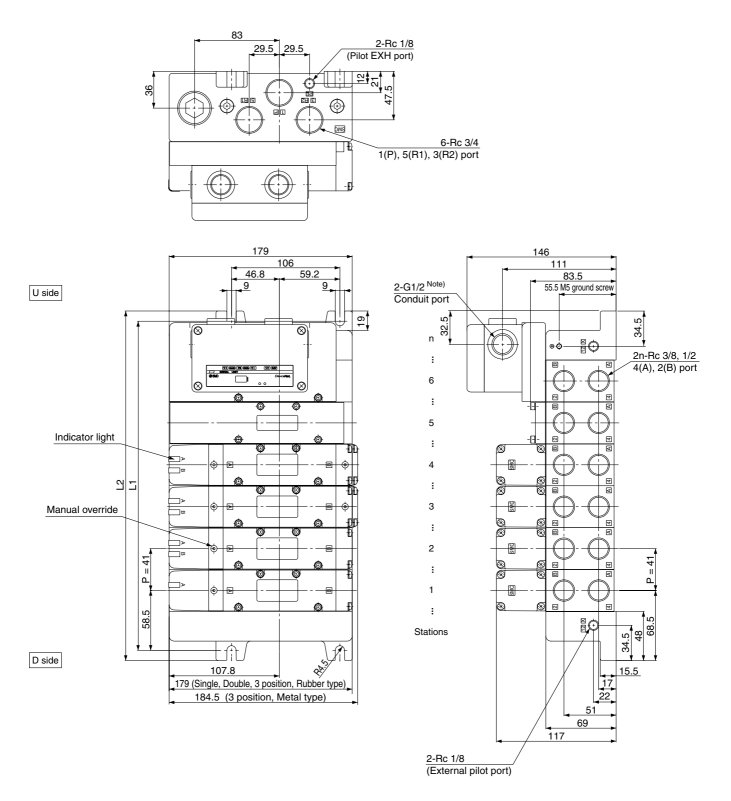


becomes complicated, indicate in the manifold specification sheet.



### S

### Kit (Serial transmission unit)



Note) In the case of two power supply systems (separate SI unit and solenoid drive power supplies), there are conduit ports (G 1/2) in four locations.

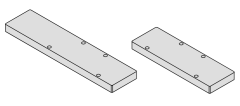
Other models have conduit ports in two locations.

#### **Manifold Option Parts**

#### Blanking plate assembly

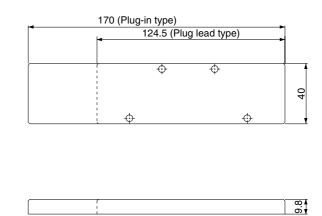
#### VVQ5000-10A-1 (Plug-in type) VVQ5000-10A-5 (Plug lead type)

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.



Circuit diagram Plug-in type Plug lead type

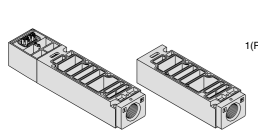
(R1)(P)(R2)



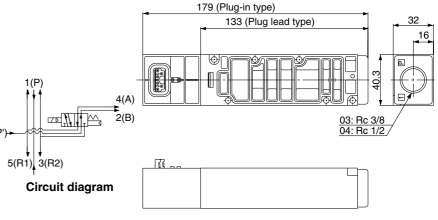
#### **Individual SUP spacer**

#### VVQ5000-P-1-03 (Plug-in type) VVQ5000-P-5-03 (Plug lead type)

By mounting individual SUP spacers on a manifold block, it is possible to provide individual supply ports for each valve.



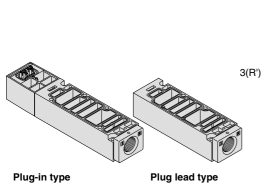
Plug-in type Plug llead type



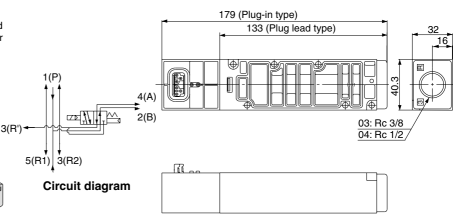
#### **Individual EXH spacer**

VVQ5000-R-1-03 (Plug-in type) VVQ5000-R-5-03 (Plug lead type)

By mounting individual EXH spacers on a manifold block, exhaust ports can be provided individually for each valve. (Common EXH type)



Plug lead type



SQ

VQ0

VQ4

VQ5

**VQZ** 

**VQD** 

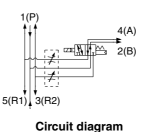
#### Throttle valve spacer

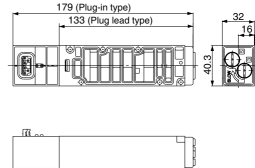
#### VVQ5000-20A-1 (Plug-in type) VVQ5000-20A-5 (Plug lead type)

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









Plug-in type

Plug lead type

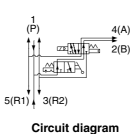
#### SUP stop valve spacer

#### VVQ5000-37A-1 (Plug-in type) VVQ5000-37A-5 (Plug lead type)

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







179 (Plug-in type) 133 (Plug lead type)

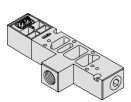
Plug-in type

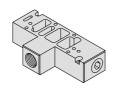
Plug lead type

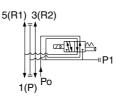
#### Release valve spacer: For D side mounting

#### VVQ5000-24A-1D (Plug-in type) VVQ5000-24A-5D (Plug lead type)

A VQ51□□ (single) valve can be used as an air release valve by combining it with a release valve spacer. Note) 2 position double and 3 position cannot be mounted.







Circuit diagram

133 (Plug lead type)  $\overline{\phi}$ 

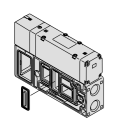
179 (Plug-in type)

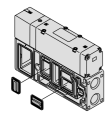
Plug-in type

Plug lead type

#### SUP block plate **EXH block plate** VVQ5000-16A-1 VVQ5000-16A-2

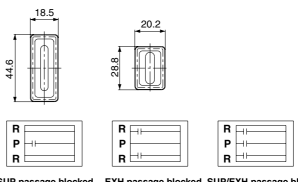
When different pressures, high and low, are supplied to manifold, a SUP block plate is inserted between the stations under different pressures.





< SUP blocking plate >

< EXH blocking plate >



SUP passage blocked EXH passage blocked SUP/EXH passage blocked



#### **Manifold Option Parts**

#### Double check spacer with residual pressure release valve

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

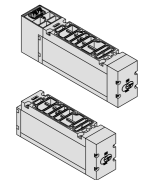
Can hold an intermediate cylinder position for an extended time.

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.

Further, a combination of a 2 position type (VQ5 $_2^1$   $\square$  $\square$ ) and a double check spacer can be used for drop prevention.

#### Plug-in type

Plug lead type



#### **Specifications**

Double check	VVQ5000-25A-15				
spacer part no.	Intermediate stop	Drop prevention			
Applicable solenoid valve	VQ54□□	VQ5 <sup>1</sup> □□			

	One solenoid energized	1(P)	5 (R1) 3 (R2)	320 or less
Leakage		1(P)	5 (R1)	320 or less
N cm <sup>3</sup> /min	Both solenoids unenergized	I(F)	3 (R2)	020 01 less
		4(A)	5 (R1)	
		2(B)	3 (R2)	0

<sup>\*</sup> Supply pressure: 0.5 MPa

### **⚠** Caution

#### **Handling Precautions**

- In the case of 3 position double check (VZS65%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.
- Use caution, as excessive throttling of the double check spacer exhaust can cause a loss of intermediate stopping accuracy and malfunction.
- Combination with a 3 position VQ5₅<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.

#### Direct exhaust with silencer box

VV5Q5<sub>5</sub><sup>1</sup>-□□□-SD (D side exhaust)

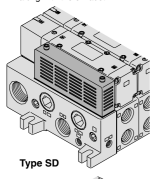
VV5Q5<sub>5</sub><sup>1</sup>-□□□-SU (U side exhaust)

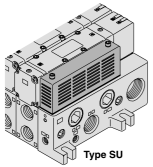
VV5Q5<sup>1</sup>/<sub>5</sub>-□□□-SB (Double side exhaust)

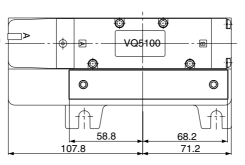
The EXH outlet is placed on the top side of the manifold end plate. The built-in silencer provides highly effective noise reduction. (Noise reduction of 35 dB or more)

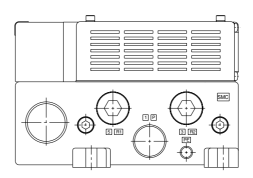


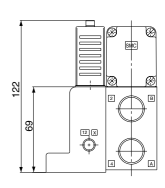
Note) Note that when excessive drainage occurs in the air supply, the drainage will be released along with the exhaust.











Note) The drawing shows a VV5Q51-□□□-SD.

SQ

VQ0

VQ4

VQ5

**VQZ** 

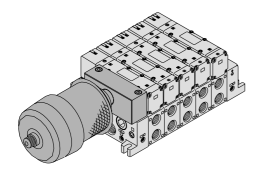
**VQD** 

#### Manifold mounted exhaust cleaner

#### VV5Q5₅-□□□-CD (D side mounting) VV5Q5₅-□□□-CU (U side mounting)

An adapter plate for exhaust cleaner mounting is provided on the top of the manifold end plate. The exhaust cleaner collects drainage and oil mist (99.9% or more) and is highly effective for noise

(Noise reduction of 35 dB or more)

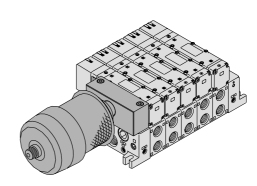


#### Applicable exhaust cleaners

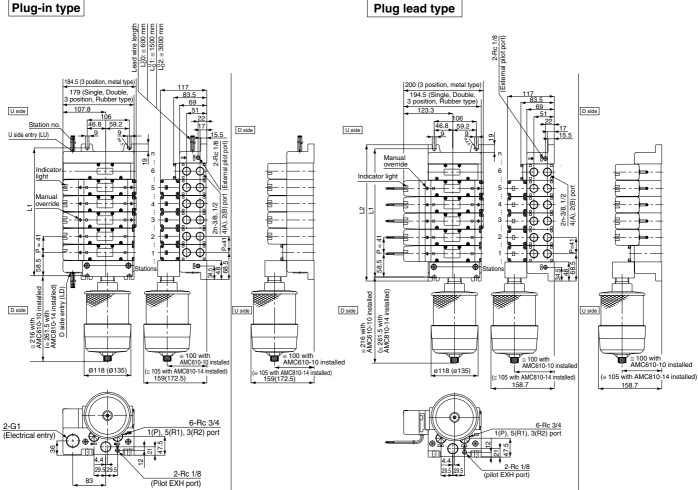
#### AMC610-10 (Port size Rc 1), AMC810-14 (Port size Rc 11/2)

Note 1) Exhaust cleaner: AMC610-10 and MC810-14 are not included. (Order separately)
Note 2) Mount so that the exhaust cleaner is at the lower side.

Note 3) For details about the exhaust cleaner, refer to Best Pneumatics vol.5.



#### Plug lead type



#### Dimensions

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

n: Stations (Maximum 12 stations)								ations)			
L	2	3	4	5	6	7	8	9	10	11	12
L <sub>1</sub>	158	199	240	281	322	363	404	445	486	527	568
L <sub>2</sub>	178	219	260	301	342	383	424	465	506	547	588

#### **Dimensions**

Formula: L1 = 41n + 76, L2 = 41n + 96n: Stations (Maximum 12 stations)

L	2	3	4	5	6	7	8	9	10	11	12
L <sub>1</sub>	158	199	240	281	322	363	404	445	486	527	568
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	ARBQ5000						
Regulating port	Α		В		Р		
Applicable solenoid 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 temperature		−5 to 60°C (No freezing)					
Port size for connection of pressur	e gauge	M5 x 0.8					
Weight (kg)		0.79	0.74	0.78	0.73	0.79	0.74
Effective area at supply side (mm²) P → A		33		75		29	
S at P1 = 0.7 MPa/P2 = 0.5 MPa	$P \rightarrow B$	64		33		28	
Effective area at exhaust side (mm²)	$A \rightarrow EA$	3	86	75		78	
S at P2 = 0.5 MPa	$B \rightarrow EB$	6	8	3	18	69	

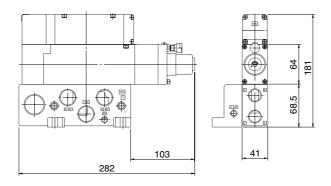


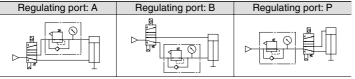
- Note 1) Set the pressure within the operating pressure range of the solenoid valve.
- Note 2) Use a spacer regulator by pressurizing from the P port on the base except the case of being used as a dual pressure valve. Besides, P port regulation is not allowed to use.
- Note 3) When using a perfect spacer, 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) Dusttight/splash proof enclosure (IP65) is not available with interface regulator.

#### **How to Order**

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

#### **Dimensions**

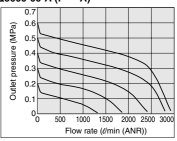




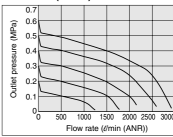
#### Flow Characteristics

#### **Conditions Inlet pressure: 0.7 MPa**

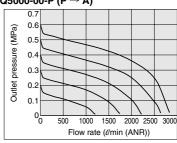
ARBQ5000-00-A (P → A)



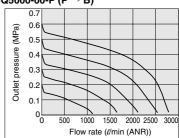
#### ARBQ5000-00-B (P $\rightarrow$ B)



#### ARBQ5000-00-P (P $\rightarrow$ A)



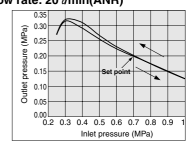
#### ARBQ5000-00-P (P $\rightarrow$ B)



#### **Pressure Characteristics**

Conditions

Inlet pressure: 0.7 MPa Outlet pressure: 0.2 MPa Flow rate: 20 ∉min(ANR)



SQ

VQ0

VQ4

VQ5

VQZ

VQD

#### **Option**

#### **External Pilot Specifications**

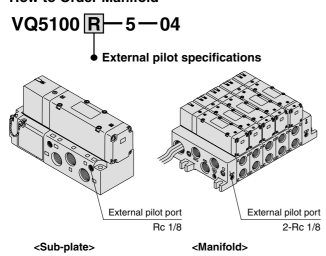
When the supply pressure is

- lower than the minimum solenoid 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 specifications (please contact SMC), it can be used for external pilot specifications.

Order a valve by adding the external pilot specification [R] to the part

External pilot is available as standard for manifolds and options.

#### **How to Order Manifold**



Note) Mixed mounting of internal and external pilots is possible

#### **Pressure Specifications**

Valve constru	uction	Metal seal	Rubber seal		
Operating pressure	range	Vacuum to 1.0 MPa			
External pilot Note) pressure range	Single	0.1 to 1.0 MPa	0.2 to 1.0 MPa (0.2 to 0.7 MPa)		
	Double	(0.1 to 0.7 MPa)	0.15 to 1.0 MPa (0.15 to 0.7 MPa)		
	3 position	0.15 to 1.0 MPa (0.15 to 0.7 MPa)	0.2 to 1.0 MPa (0.2 to 0.7 MPa)		

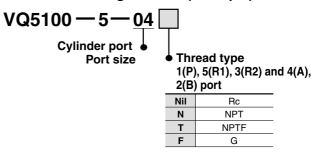
Note ) Values inside ( ) denote the low wattage (0.5 W) specifications.

#### International Thread Standards Other than Rc

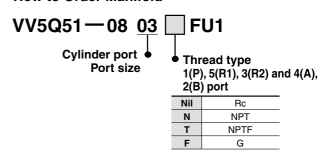
Rc specifications are standard for all ports, however, NPT, NPTF and  $\overline{\mathbf{G}}$  are available for international markets.

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

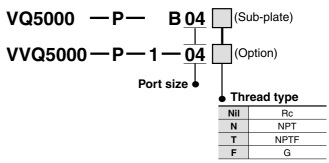
#### **How to Order Single Valves (Example)**



#### **How to Order Manifold**

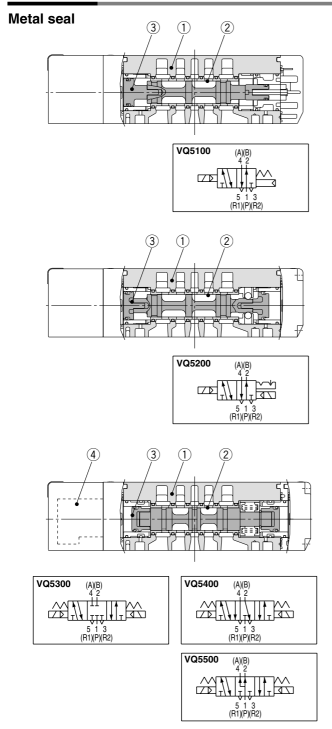


#### **How to Order Sub-plates and Options (Example)**



### Series VQ5000 Construction

#### **Plug-in Unit**

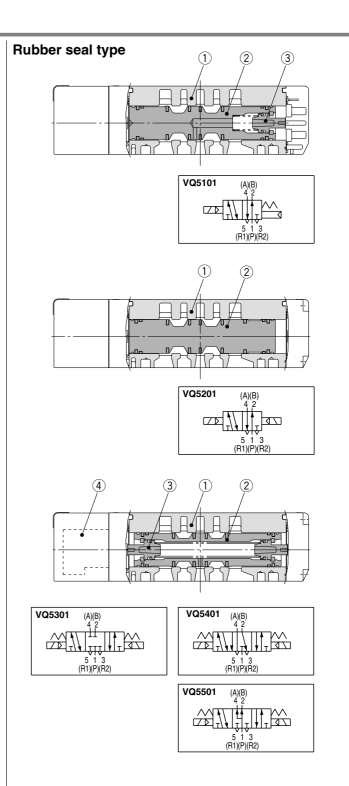


### **Component Parts**

Pilot valve assembly

Number	Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool/Sleeve	Stainless steel	
3	Piston	Resin	
Rep	lacement Parts		
(4)	Pilot valve assembly	V07111P-□	* Coil rated voltage

VQZ111P-□



#### **Component Parts**

Pilot valve assembly

Number	Description	Material	Note					
1	Body	Aluminum die-casted						
2	Spool valve	Aluminum, NBR						
3	Piston	Resin						
Rep	Replacement Parts							

VQZ111P-□

\* Coil rated voltage Example) 24 VDC: 5

Example) 24 VDC: 5