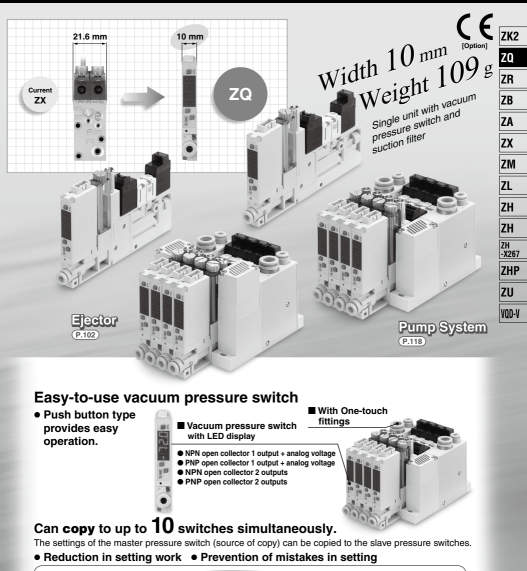
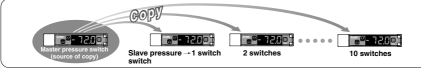
Space Saving Vacuum Ejector/Vacuum Pump System

ZQ Series





∕∕∂SMC

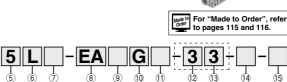
Space Saving Vacuum Ejector Note) CE-compliant ZQ Series

How to Order

Ejector I	Unit

ZQ1 05 1U

1 2



1 Nozzle nominal size

2 Exhaust type

K1

05	ø0.5	
07	ø0.7	
10	ø1.0	

1U With silencer for single unit 3M With silencer for manifold

3 Solenoid valve combination (Refer to Table (1).)

Symbol	Supply valve	Vacuum release valve
K1	Normally closed	Normally closed
K2 Note 1)	Normally open	Normally closed
J1	Normally closed	None
J2 Note 1)	Normally open	None
Q1	Latching positive common	Normally closed
Q2	Latching positive common	None
N1	Latching negative common	Normally closed
N2	Latching negative common	None

Note 1) When using K2 or J2 (supply valve normally open), ensure that the energizing time does not become longer than the non-energizing time. If the energizing time becomes longer or if the valve is energized for 10 minutes or longer, select the DC low wattage type in "Made to Order". (Refer to page 116.)

(4) Pilot valve (Refer to Table (1).)

Nil	Standard (DC: 1 W) Note 2)
Y	DC low wattage type (0.5 W) Note 2)
Noto 2	Avoid operatizing the colonoid value for

long periods of time. (Refer to Design and Selection on Specific Product Precautions.)

5 Solenoid valve rated voltage (Refer to Table (1).)

For DC only.

15

		CE-compliant
1 Note 3)	100 VAC (50/60 Hz)	-
2 Note 3)	200 VAC (50/60 Hz)	—
3 Note 3)	110 VAC (50/60 Hz)	—
4 Note 3)	220 VAC (50/60 Hz)	-
5	24 VDC	•
6	12 VDC	•

Note 3) CE-compliant products are not available for "1", "2", "3" and "4".

Table (1) Combination of Solenoid Valve, Pilot Valve and Power Supply Voltage

Combination	Solenoid valve combination	Pilot valve		Applicat	ble power	supply vol	tage (V)	
no.	symbol	symbol	100 AC	200 AC	110 AC	220 AC	24 DC	12 DC
1	K1	Nil	_	_	_	_	•	•
2	K1	Y	—	—	—	_	•	•
3	K2	Nil	—	—	—	_	•	•
(4)	J1	Nil	•	•	•	•	•	•
(5)	J1	Y	—	_	_	—	•	•
6	J2	Nil	—	—	—	_	•	•
7	Q1	Nil	-	_	_	_	•	•
8	Q2	Nil	•	٠	٠	۲	•	•
9	N1	Nil	—	—	—	_	•	•
10	N2	Nil	—	—	—	_	•	•

* Combinations (1) to (10 in the above table are the only possible options.

Space Saving Vacuum Ejector ZQ Series

6 Electrical entry

L	L-type plug connector, with 0.3 m lead wire, with light/surge voltage suppressor	
LO	L-type plug connector, without connector, with light/surge voltage suppressor	
G	Grommet, with 0.3 m lead wire (Latching/AC type: Not applicable)	

⑦ Manual override Note 4)

Nil	Non-locking push type Latching type: Push-locking type
в	Locking type (Q1/Q2/N1/N2: Not applicable)
i	atching type supply valve: Available in "Nil" only. n this case, the supply valve and release valve come with a push-locking type.

(8) Vacuum pressure switch suction filter Note 5)

EA	0 to -101 kPa/NPN open collector 2 outputs, with suction filter
EB	0 to -101 kPa/PNP open collector 2 outputs, with suction filter
EC	0 to -101 kPa/NPN open collector 1 output + analog voltage, with suction filter
EE	0 to -101 kPa/PNP open collector 1 output + analog voltage, with suction filter
FA	100 to -100 kPa/NPN open collector 2 outputs, with suction filter
FB	100 to -100 kPa/PNP open collector 2 outputs, with suction filter
FC	100 to -100 kPa/NPN open collector 1 output + analog voltage, with suction filter
FE	100 to -100 kPa/PNP open collector 1 output + analog voltage, with suction filter
F	Suction filter only

Note 5) The filter included in this product is of an simple type, and will become clogged quickly in environments with high quantities of dust or particulates. Please make additional use of an air suction filter of the ZFA, ZFB or ZFC series.

∆Warning

The filter case of this suction filter is made of nylon. Contact with alcohol or similar chemicals may cause it to be damaged. Also, do not use the filter when these chemicals are present in the atmosphere.

11 Check valve Note 8) Note 9)

Nil	None
Κ	With check valve

Note 8) The check valve has a function to prevent the exhaust air from the silencer overflowing to the vacuum port side when a manifold is used, but it cannot prevent overflow of the exhaust air completely. During usage please inspect thoroughly with actual machine. Also, in order to completely prevent the overflow of exhaust air, leave plenty of

space between the check valve unit and adjacent ejector to avoid interference from the ejector's exhaust unit.

Note 9) Only applicable to the exhaust type 3M and cannot be selected for solenoid valve combinations of J1, J2, Q2 and N2.

∆Warning

- 1) Cannot be used for vacuum retention
- 2 Use a release valve. (Without a release valve, a workpiece may not be released.)

12 Fitting (V port) Note 10)

Symbol	Applicable tubing O.D.
0	Without fitting (M5 x 0.8)
1	ø3.2 (Straight)
2	ø4 (Straight)
3	ø6 (Straight)
4	ø3.2 (Elbow)
5	ø4 (Elbow)

13 Fitting (P port) Note 10)

Symbol	Applicable tubing O.D.	Object spec.		
Nil	Without port	Manifold		
0	Without fitting (M5 x 0.8)			
2	ø4 (Straight)	Oire et a surait		
3	ø6 (Straight)	Single unit		
5	ø4 (Elbow)			

14 Bracket A

Nil	With bracket A	
Ν	Without bracket A	Note 11)

15 CE-compliant

Nil — Q CE-compl		_
		CE-compliant

Note) CE-compliant: For DC only.

Note 10) For filter only (Without vacuum pressure switch)

Single unit: When neither V port fitting nor P port fitting are needed, enter

nothing or -00 in the dotted line "How to Order"

Manifold specifications: When the V port fitting is not needed, enter nothing or -0 in the dotted line "How to Order".

Note 11) Only applicable to the exhaust type 1U.

(9) Vacuum pressure switch unit specifications

ZK2

ZQ ZR ZB ZA ZX

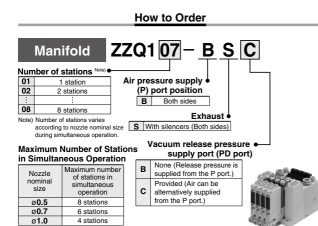
ZM ZL ZH ZH ZH -X267

ZHP

М	Fixed SI unit Note 7)				
Р	With unit switching function Note 6) (Initial value psi)				
Note 6) Under the New Measurement Law, sales of switches with the unit switching function are not allowed for use in Japan.					
Note 7) Fixed unit: kPa					

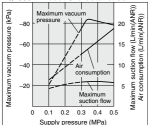
(10) Vacuum pressure switch lead wire specifications

Nil	Without connector	
G	Lead wire with connector (Lead wire length 2 m)	ZU
G	With connector cover	VQD-V

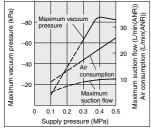


Flow/Exhaust Characteristics

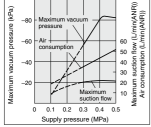
ZQ105 / Exhaust Characteristics

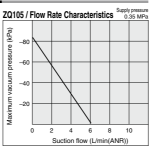


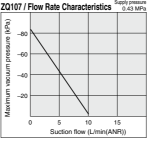
ZQ107 / Exhaust Characteristics

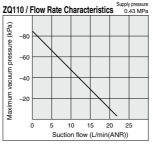


ZQ110 / Exhaust Characteristics



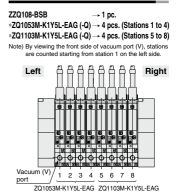




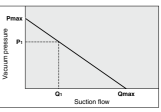


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Manifold Ordering Example



How to Read Flow Rate Characteristics



Flow rate characteristics are expressed in ejector vacuum pressure and suction flow. If suction flow rate changes, a change in vacuum pressure will also be expressed. Normally this relationship is expressed in ejector standard use.

In the graph, **Pmax** is max. vacuum pressure and **Qmax** is max. suction flow. The valves are specified according to catalog use. Changes in vacuum pressure are expressed in the below order.

- When ejector suction port is covered and made airtight, suction flow becomes 0 and vacuum pressure is at maximum value (Pmax).
- When suction port is opened gradually, air can flow through, (air leakage), suction flow increases, but vacuum pressure decreases. (condition P1 and Q1)
- When suction port is opened further, suction flow moves to maximum value (Qmax), but vacuum pressure is near 0. (atmospheric pressure).

When vacuum port (vacuum piping) has no leakage, vacuum pressure becomes maximum, and vacuum pressure becomes maximum, and vacuum pressure as a leakage increases. When leakage value is the same as max. suction flow, vacuum pressure is near 0.

When ventirative or leaky work must be adsorbed, please note that vacuum pressure will not be high.



Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

∆Caution

Refer to the vacuum equipment model selection on pages 25 to 48 for the selecting and sizing of ZQ series.

Specifications

Ejector

Model		ZQ105	ZQ107	ZQ110
Nozzle nominal diameter (mm)		0.5	0.7	1.0
Maximum suction flow (L/min (ANR))		5	10	22
Air consumption (L/min (ANR))		14	23	46
Maximum vacuum pressure			-80 kPa	
	Air pressure supply port (P)	0.3 to 0.5 MPa (Normally open: 0.3 to 0.45 MPa)		
Supply pressure range	Supply pressure port for vacuum release (PD)	0.3 to 0.5 MPa (Normally open: 0.3 to 0.45 MPa), and also PD pressure ≤P pressure		
Supply pressure Note)		0.35 MPa 0.43 MPa		
Operating temperature range		5 to 50°C		
Fluid		Air		

Note) Maximum suction flow can be obtained by standard supply pressure.

Weight

Single	With suction filter Note 1)	95 g
unit	With vacuum pressure switch and suction filter Note 2)	109 g
	122 g	

Note 1) Including a 0.3 m connector for supply valve and vacuum release valve. Note 2) Including a 0.3 m connector for supply valve and vacuum release valve and a 2 m connector for vacuum pressure switch.

○ Calculation of weight for the manifold type

(Single unit weight) x (Number of stations) + (Weight of end plate assembly for manifold)

Example) Vacuum pressure switch + 8 stations with suction filter

109 g x 8 + 122 g = 994 g

Supply Valve / Vacuum Release Valve

Turne		Normally	/ closed	Latabian tara	Namally and
Туре	Туре		Low wattage type (0.5 W)	Latching type	Normally open
Model (Refer to "How to Order" for solenoid valves on page 107.)		VQ110-□	VQ110Y-□	VQ110 <mark>⊾</mark> -□	ZQ1-VQ120-□
Manual override		Non-locking push type / Locking type (Tool type)		Push-locking type	Non-locking push type / Locking type (Tool type)
Rated coil voltage		12, 24 VDC, 100, 110, 200, 220 VAC	12, 24 VDC	12, 24 VDC, 100, 110, 200, 220 VAC	12, 24 VDC
	DC	1 W	0.5 W	1 W	
	100 VAC	0.5 VA (5 mA)	_	0.6 VA (6 mA)	—
Power consumption (current value)	110 VAC	0.55 VA (5 mA)	_	0.65 VA (5.9 mA)	_
(ourroin ruido)	200 VAC	1.0 VA (5 mA)	_	1.2 VA (6 mA)	_
	220 VAC	1.1 VA (5 mA)	_	1.3 VA (5.9 mA)	_
Electrical entry		Gron L-type plug (with light/surge vo	connector	L-type plug connector (with light/surge (voltage suppressor)	Grommet L-type plug connector (with light/surge voltage suppressor)

ZK2
ZQ
ZR
ZB
ZA
ZX
ZM
ZL
ZH
ZH
ZH -X267
ZHP
ZU
VQD-V

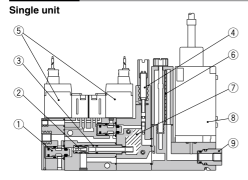
Specifications

Vacuum Pressure Switch

Model		lodel	ZQ1-ZSE (ZSE10)	ZQ1-ZSF (ZSE10F)	
Rated pressure range			0 to -101 kPa	-100 to 100 kPa	
Set pressure	e range/Dis	play pressure range	10 to –105 kPa	-105 to 105 kPa	
Withstand p	ressure		500	kPa	
Minimum se	tting unit		0.1	kPa	
Power supply voltage			12 to 24 VDC ±10%, Ripple (p-p) 10% or I	ess (with power supply polarity protection)	
Current con	sumption		40 mA	or less	
Switch outp	ut		NPN or PNP open collect	or: 2 outputs (selectable)	
	Maximum	load current	80	mA	
	Maximum	applied voltage	28 V (with M	IPN output)	
	Residual	voltage	2 V or less (with loa	d current of 80 mA)	
	Response	e time	2.5 ms or less (Response time selections with anti-chattering function: 20, 100, 500, 1000 and 2000 ms		
Short circuit protection		cuit protection	With short-circuit protection		
Repeatability			±0.2% F.S. ±1 digit		
Hysteresis	Hysteresis mode		Variable (0 or above) Note 1)		
	Window comparator mode				
Analog	Voltage Output voltage (rated pressure range)				
output	output	Linearity	±1% F.S		
•		Output impedance	Approx. 1 kΩ		
Display syst			3 1/2-digit, 7 segment LED 1-color display (Red)		
Display accu			$\pm 2\%$ F.S. ± 1 digit (at ambient temperature of 25 $\pm 3^{\circ}$ C)		
Operation in			Lights when ON, OUT1: Green, OUT2: Red		
	Enclosure		IP	40	
Environ-	Ambient humidity range		Operating/Stored: 35 to 85%		
mental	Withstand	v	1000 VAC for 1 min. betwe	•	
resistance	Insulation resistance		$50\ \text{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing		
	Vibration resistance		10 to 150 Hz at the smaller of amplitude 1.5 mm or acceleration		
	Impact resistance		100 m/s ² in X, Y, Z directions 3 times each (De-energized)		
Temperature	e characteri	istics	$\pm 2\%$ F.S. (at 25°C of ambient temperature range between –5 and 50°C)		
Lead wires			Oil-resistant cabtire cord Cross section: 0.15 mm ² (AWG26), 5 cores, 2 m, Conductor O.D.: 1.0 mm		

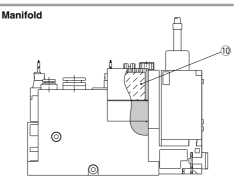
Note 1) If the applied voltage fluctuates around the set-value, the hysteresis must be set to a value more than the fluctuating width, otherwise chattering will occur. Note 2) For others, refer to ejector specifications on page 105.

Construction



Component Parts

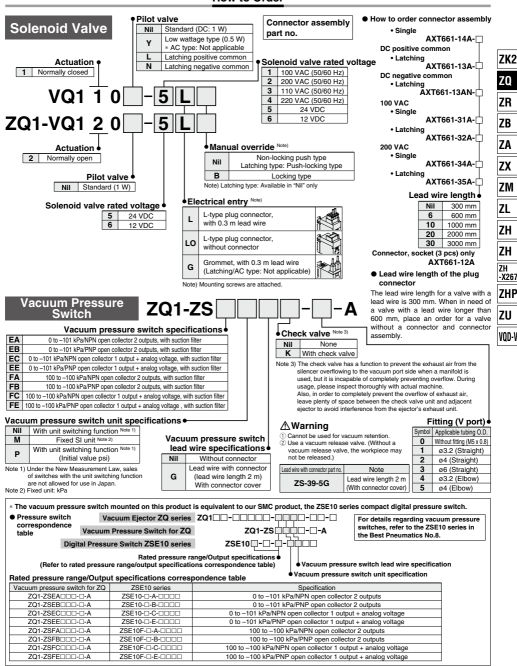
No.	Description	Material				
1	Poppet valve assembly	_				
2	Nozzle	Resin				
3	Diffuser	Resin				
4	Vacuum release flow adjustment needle	Stainless steel				



Replacement Parts

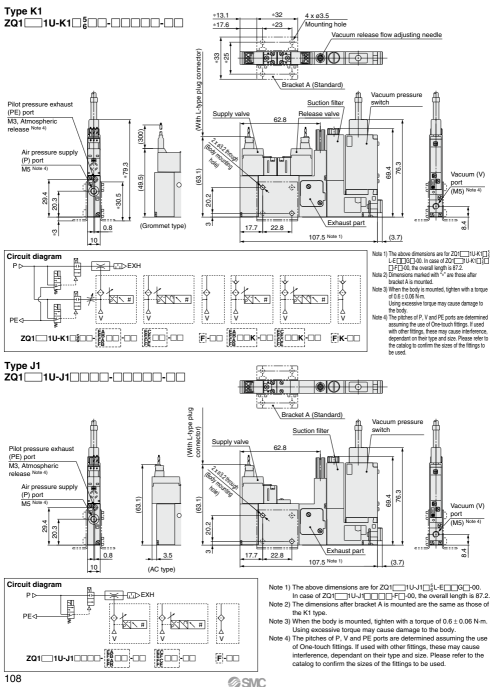
nop						
No.	Description	Material	Part no.			
5	Solenoid valve	—	Refer to page 107.			
6	Filter element	PVA sponge	XT534-5-001-AS			
7	Sound absorbing material 1 (single unit)	PVA sponge	ZQ-SAE			
8	Vacuum pressure switch	—	Refer to page 107.			
9	Fitting	-	-			
10	Sound absorbing material 2 (manifold)	PVA sponge	ZZQ-SAE			

Space Saving Vacuum Ejector ZQ Series

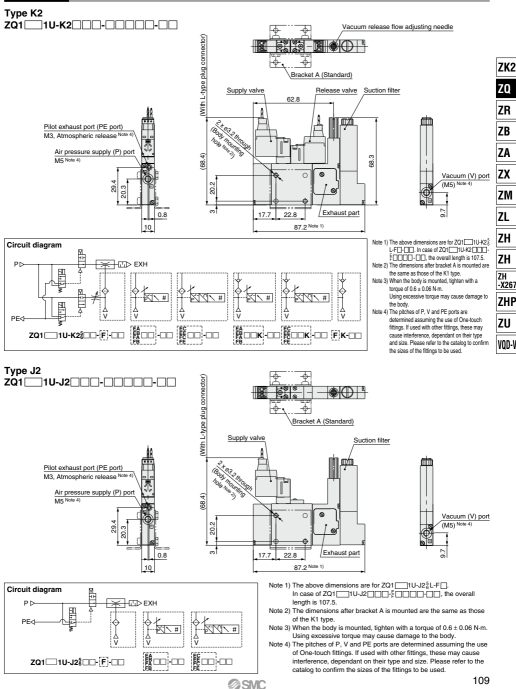


How to Order

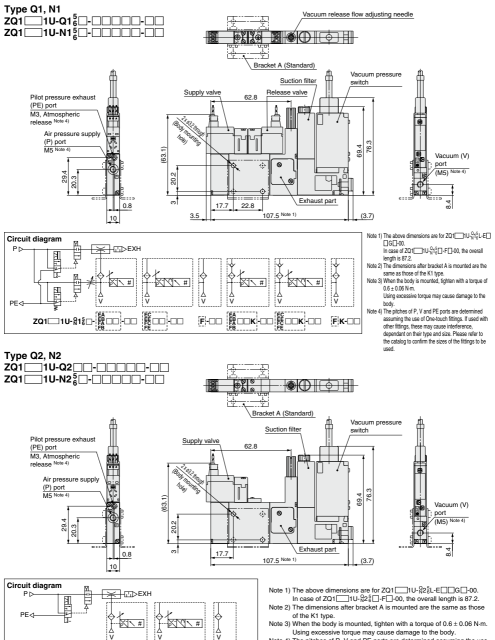








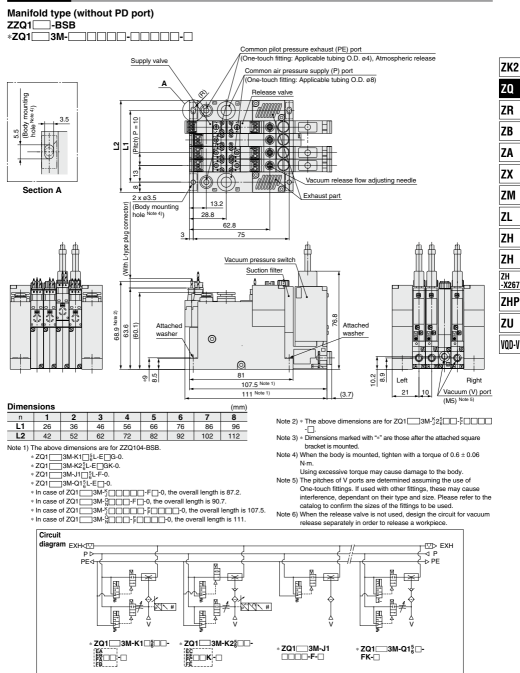
Dimensions



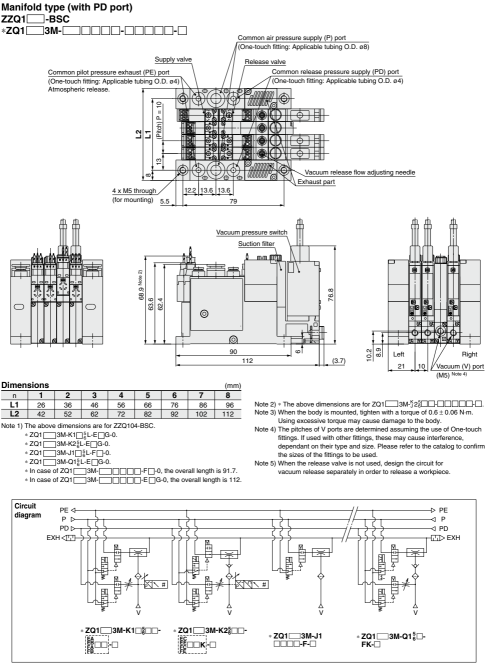
Note 4) The pitches of P, V and PE ports are determined assuming the use of One-touch fittings. If used with other fittings, these may cause interference, dependant on their type and size. Please refer to the catalog to confirm the sizes of the fittings to be used.

ZQ1 1U-920- E

F-00



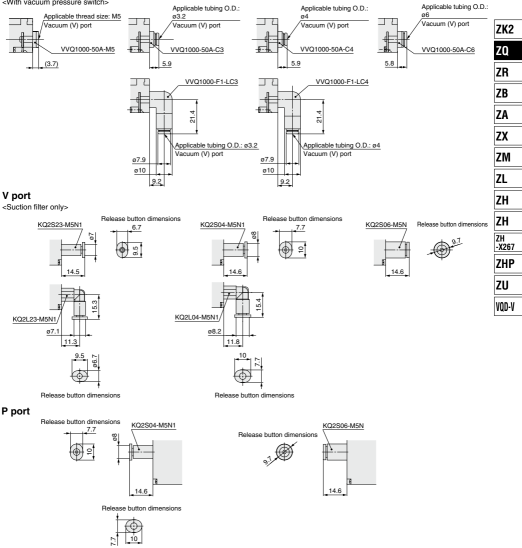
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Fittings / Fitting type filter dimensions after installation

V port

<With vacuum pressure switch>

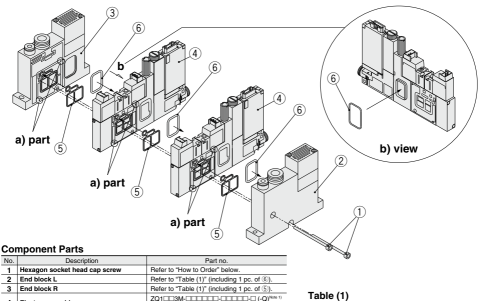


ø<u>8.2</u>

54

KQ2L04-M5N1

Manifold Exploded View



(1 pc. each in (5) and (6) is included.)

5 Ejector body gasket for manifold ZQ-3-005-10AS Note 2) ZQ-3-009-10AS Note 2 6 Exhaust block gasket Note 1) Refer to pages 102 and 103 for detailed description of "How to Order".

Table (1)

Description	With PD port	Without PD port	
End block L	ZQ1L-2-BSB-AS	ZQ1L-1-BSB-AS	
End block R	ZQ1R-2-BSB-AS	ZQ1R-1-BSB-AS	

Note 2) 10 pcs. are included in one set

Working Procedure

Ejector assembly

Disassembly

Loosen and remove the clamp rod 1.

Assembly

4

- 1. Install the ejector body gasket for manifold (5) into the gasket groove of each ejector assembly ④. Install the exhaust block gasket 6 around the projected part.
- 2. Install the exhaust block gasket (6) around the projected part of the end block L 2
- 3. Install the ejector body gasket for manifold (5) into the gasket groove of the end block R ③.
- 4. Align the ejector assemblies (4), end block (L) (2), and end block (R) ③ using positioning pins (at the two "a" positions) and fasten with clamp rods (1) (2 pcs.) (with a tightening torque of 0.6 N·m ± 0.06 N·m).

How to Order Hexagon Socket Head Cap Screw



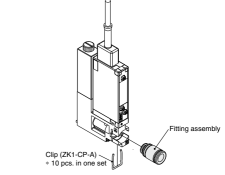
Note) 2 pcs. are included in one set.

Replacement of V Port Fittings (With vacuum pressure switch)

V port fittings are cassette style for easy replacement.

The fittings are blocked by a clip. Remove the clip with a flat blade screwdriver, etc. to replace the fittings.

When mounting the fittings, after inserting the fitting assembly until it stops, then put the clip into the prescribed position completely.



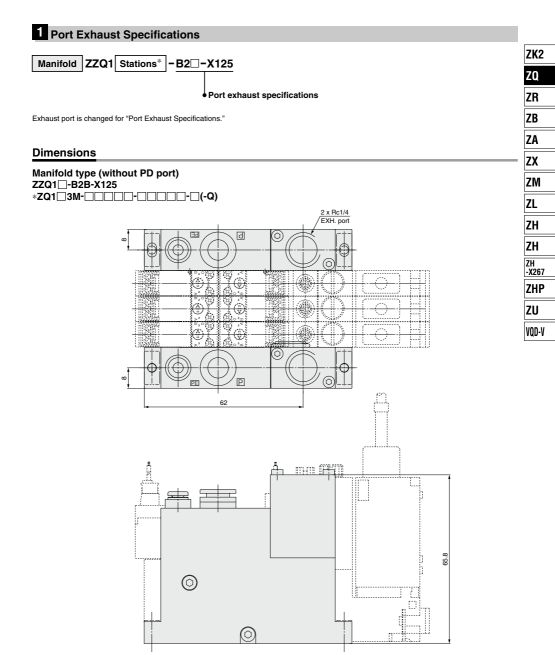
Applicable tubing O.D.	Straight	Elbow
Applicable tubing O.D. ø3.2	VVQ1000-50A-C3	VVQ1000-F1-LC3
Applicable tubing O.D. ø4	VVQ1000-50A-C4	VVQ1000-F1-LC4
Applicable tubing O.D. ø6	VVQ1000-50A-C6	-
M5 female thread	VVQ1000-50A-M5	—



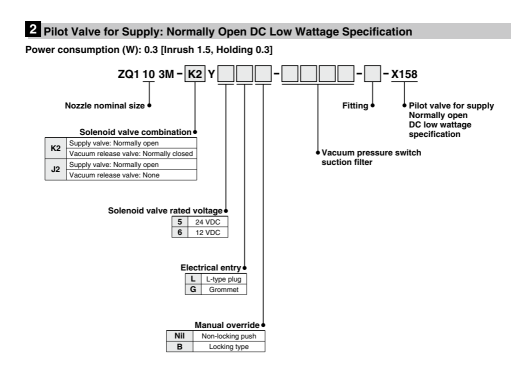
ZQ Series Made to Order Specifications

Please contact SMC for detailed dimensions, specifications and lead times.





ZQ Series Made to Order Specifications Please contact SMC for detailed dimensions, specifications and lead times.



· Normally open supply valve with low wattage type pilot valve mounted

When the normally open specification is selected as a countermeasure for power failure, the temperature increase of the solenoid valve can be suppressed in the operation cycle where the vacuum suspension state (supply valve energizing) is longer than the vacuum generation state.

Dimensions: Same as standard type.

ZK2
ZQ
ZR
ZB
ZA
ZX
ZM
ZL
ZH
ZH
ZH -X267
ZHP
ZU
VQD-V



Space Saving Vacuum Pump System

How to Order



Vacuum Pump Unit

 $ZQ1000 \bigcup - \underbrace{K1}_{2} \underbrace{5}_{3} \underbrace{L}_{4} - \underbrace{EA}_{5} \underbrace{G}_{6} \underbrace{-33}_{7} \underbrace{-3}_{1} \underbrace{-1}_{1} \underbrace{-$

1 Body type

U	For single unit	
Μ	For manifold	

② Solenoid valve combination (Refer to Table (1).)

Symbol	Supply valve	Vacuum release valve	
Symbol	Supply valve	vacuulli lelease valve	
K1	Normally closed	Normally closed	
K2 Note 1)	Normally open	Normally closed	
J1	Normally closed	None	
J2 Note 1)	Normally open	None	
Q1	Latching positive common	Normally closed	
Q2	Latching positive common	None	
N1	Latching negative common	Normally closed	
N2	Latching negative common	None	

The air in the adsorption section of this product is not released to the atmosphere at the vacuum suspension state. As for K1, K2, Q1 and N1, use the vacuum release valve when a workpice is detached.

Concerning J1, J2, Q2 and N2, devise the circuit for the vacuum release additionally when a workpiece is detached.

③ Pilot valve (Refer to Table (1).)

Nil Standard (DC: 1 W) Note 2)

- Y DC low wattage type (0.5 W) Note 2)
- Note 2) Avoid energizing the solenoid valve for long periods of time. (Refer to Specific Product Precautions 1; Caution on Design and Selection.)

(4) Solenoid valve rated voltage (Refer to Table (1).)

		CE-compliant
1 Note 3)	100 VAC (50/60 Hz)	—
2 Note 3)	200 VAC (50/60 Hz)	-
3 Note 3)	110 VAC (50/60 Hz)	-
4 Note 3)	220 VAC (50/60 Hz)	-
5	24 VDC	•
6	12 VDC	•

Note 3) CE-compliant products are not available for "1", "2", "3" and "4".

Solenoid valve Applicable power supply voltage (V) Combination Pilot valve combination no symbol symbol 100 AC 200 AC 110 AC 220 AC 24 DC 12 DC 1 **K1** Nil . • (2) **K1** γ _ (3) K2 Nil . • (4) Nil • .11 (5) γ . J1 (6) .12 . • Nil (7) Q1 Nil . • (8) Nil 02 (9) • N1 Nil . (10) N2 Nil . .

Table (1) Combination of Solenoid Valve, Pilot Valve and Rated Voltage

* Combinations ① to ⑩ in the above table are the only possible options.

Note 1) In cases when K2 or J2 (supply valve normally open) is selected for the solenoid valve combination, when vacuum is stopped for long periods of time (10 minutes or more), do not continue to energize the supply valve, and shut off the air supply.

Space Saving Vacuum Pump System **ZQ** Series

5 Electrical entry

	L	L-type plug connector, with 0.3 m lead wire, with light/surge voltage suppressor	
L	.0	L-type plug connector, without connector, with light/surge voltage suppressor	
	G	Grommet, with 0.3 m lead wire (Latching/AC type: Not applicable)	

6 Manual override Note 4)

ocking type (Q1/Q2/N1/N2: Not applicable) ching type supply valve: Available in "Nil" only. his case, the supply valve and release valve come
ching type supply valve: Available in "Nil" only. his case, the supply valve and release valve come
n a push-locking type.

⑦ Vacuum pressure switch suction filter Note 5)

EA	0 to -101 kPa/NPN open collector 2 outputs, with suction filter	
EB	0 to -101 kPa/PNP open collector 2 outputs, with suction filter	
EC	0 to -101 kPa/NPN open collector 1 output + analog voltage, with suction filter	
EE	0 to -101 kPa/PNP open collector 1 output + analog voltage, with suction filter	
FA	100 to -100 kPa/NPN open collector 2 outputs, with suction filter	
FB	100 to -100 kPa/PNP open collector 2 outputs, with suction filter	
FC	100 to -100 kPa/NPN open collector 1 output + analog voltage, with suction filter	
FE	100 to -100 kPa/PNP open collector 1 output + analog voltage, with suction filter	
F	Suction filter only	

Note 5) The filter included in this product is of an simple type, and will become clogged quickly in environments with high quantities of dust or particulates. Please make additional use of an air suction filter of the ZFA, ZFB or ZFC series.

∆Warning

The filter case of this suction filter is made of nylon. Contact with alcohol or similar chemicals may cause it to be damaged. Also, do not use the filter when these chemicals are present in the atmosphere.

10 Fitting (P port) Note 8)

Symbol	Applicable tubing O.D.	
0	Without fitting (M5 x 0.8)	
1	ø3.2 (Straight)	
2	ø4 (Straight)	
3	ø6 (Straight)	
4	ø3.2 (Elbow)	
5	ø4 (Elbow)	

12 Bracket A

Nil	With bracket A	
Ν	Without bracket A	Note 9

13 CE-compliant

Nil	_
Q	CE-compliant

Note) CE-compliant: For DC only.

1 Fitting (PS / PV port) Note 8)

Symbol	Applicable tubing O.D.	Object spec.
Nil	Without port	Manifold
0	Without fitting (M5 x 0.8)	
2	ø4 (Straight)	Single unit
3	ø6 (Straight)	
5	ø4 (Elbow)	

Note 8) For filter only (Without vacuum pressure switch) Single unit: When neither V port fitting nor PS/PV port fitting are needed, enter nothing or -00 in the dotted line "How to Order". Manifold specifications: When the V port fitting is not needed, enter nothing or -0 in the dotted line "How to Order".

Note 9) Only applicable to the body type U.

8 Vacuum pressure switch unit specifications

		- F					
Nil	Nil With unit switching function Note 6)						
М	M Fixed SI unit Note 7)						
Р	With unit switching function Note 6) (Initial value psi)						
	Under the New Measurement Law, sales of switches with the unit switching function are not allowed for use in Japan. Fixed unit: kPa						
	cuum pressure switch d wire specifications	[
Nil	Without connector						
G	Lead wire with connector (Lead wire length 2 m)	[

With connector cover

ZK2
ZQ
ZR
ZB
ZA
ZX
ZM
ZL
ZH
ZH
ZH -X267
ZHP
ZU

VQD-V

				Ho	w to	Ord	er			
	Man	ifo	old		ZZ	Q1	0	8 –] o
		and a		Num	0	2 2 st 8 8 st Vacu pply p	tation ations ations ations um proort (P Port le	V por ocatio	rt) on	
Table (1) Air Pr	ress	sure	sup		L R	Rig	ft side ht side		e Manifold
· · · ·	1) Air Pr		SUR	e Sup		L R	Le Rig	ft side ht side		e Manifold
Table (Port location	Mar		e Sup	ply F	L R	Le Rig OCATI	ft side ht side on or		
· · · ·	Port location L (Left si	Mar ide)	hifold	PS —	ply F	L R Port L	Le Rig	ft side ht side on o i Right	n th	
PD port	Port location L (Left si R (Right	Mar ide)	hifold		Ply F	L R Port L	Le Rig OCATI	ft side ht side on o i Right	n th	
PD port	Port location L (Left si R (Right L (Left si	Mar ide) side) ide))	PS —	Ply F	L R Port L	Le Rig OCATI	ft side ht side on o i Right	n th	
PD port B C	Port location L (Left si R (Right L (Left si R (Right	Mar ide) side) ide) side))	PS 	PV PV O 	Port L	Le Rig .ocati PS ● ^{Note)} —	ft side ht side On OI Right PV 0	n the	
PD port B C Note) The p side Relea * PS: Pilot	Port location L (Left si R (Right L (Left si	Mar ide) ide) ide) ch po n port is cor	nifold)) rt is s	PS Note) Note) hown as hy suppli	ply F Left PV • right ar	Port L PD • • • • • • • • • • • • • • • •	Le Rig OCATIO PS Note) — des viewe port. ly port, P	ft side ht side ON OI Right PV O O C Rele	PD)
PD port B C Note) The p side Relea * PS: Pilot	Port location L (Left si R (Right L (Left si R (Right cosition of eau of the vacuum ase pressure presure supp	Mar ide) ide) ide) ide) is cor is cor ily por	nifold) rt is s mmor t, PV:	PS Note) Note) Note) Note) Note) Note) Note) R	ply F Left PV I right ar ied from pressu	Port L PD 	Le Rig OCATIO PS Note) 	ht side ht side ON OI Right PV • • • • • • • • • • • • • • • • • •	PD PD PD PD PD PD PD PD PD PD PD PD PD P	ont (PD port)
PD port B C Note) The p side Relea * PS: Pilot	Port location L (Left si R (Right L (Left si R (Right cosition of eau of the vacuum ase pressure presure supp	Mar ide) ide) ide) ch po n port is cor	nifold) rt is s mmor t, PV:	PS Note) Note) Note) Note) Note) Note) R R ne (Rele	ply F Left PV I right ar ied from pressu	Port L PD 	Le Rig OCATI PS Note) 	It side ht side ON OI Right PV ed from D: Rele Supp lied from	PD PD PD PD PD PD PD PD PD PD PD PD PD P)

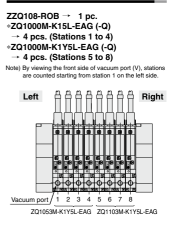
Specifications

Common

Switching	method for vacuum/release valve	Piloted		
Cv factor		0.11		
	Vacuum pressure supply port (PV)	0 to -101.3 kPa		
Supply	Pilot/Pressure port (PS)	0.3 to 0.5 MPa (Normally open: 0.3 to 0.45 MPa)		
pressure range	Supply pressure port for vacuum release (PD)	0.3 to 0.5 MPa (Normally open: 0.3 to 0.45 MPa), and also PD pressure PS pressure		
Operating temperature range		5 to 50°C		
Fluid Air				

Supply Valve / Vacuum Release Valve

Manifold Ordering Example



Weight

_	0					
Single	With suction filter Note 1)	95 g				
unit	With vacuum pressure switch and suction filter Note 2)	109 g				
	End plate assembly for manifold					
Note 1	Note 1) Including a 0.3 m connector for supply valve and vacuum					

release valve. Note 2) Including a 0.3 m connector for supply valve and vacuum

release valve and a 2 m connector for vacuum pressure switch. © Calculation of weight for the manifold type

(Single unit weight) x (Number of stations) + (Weight of end plate assembly for manifold)

Example) Vacuum pressure switch + 8 stations with suction filter

109 g x 8 + 122 g = 994 g

	Туре	Normall	y closed	Latching type	Normally open
Item		Standard (1 W)	Low wattage type (0.5 W)	Latening type	Normally open
	to "How to Order" for d valves on page 122.)	VQ110-□	VQ110Y-	VQ110 [⊾] -□	ZQ1-VQ120-□
Manual override		Non-locking push type /	Locking type (Tool type)	Push-locking type	Non-locking push type / Locking type (Tool type)
Rated coil vo	ltage	12, 24 VDC, 100, 110, 200, 220 VAC	12, 24 VDC	12, 24 VDC, 100, 110, 200, 220 VAC	12, 24 VDC
	DC	1 W	0.5 W	1	W
Power	100 VAC	0.5 VA (5 mA)	—	0.6 VA (6 mA)	—
consumption		0.55 VA (5 mA)	—	0.65 VA (5.9 mA)	—
(current value	e) 200 VAC	1.0 VA (5 mA)	—	1.2 VA (6 mA)	—
	220 VAC	1.1 VA (5 mA)	—	1.3 VA (5.9 mA)	—
Electrical entry		Grommet L plug connector L-type plug connector (with light/surge voltage suppressor)		L plug connector (with light/surge voltage suppressor)	Grommet Light/Surge voltage suppressor (with light/surge voltage suppressor)



Specifications

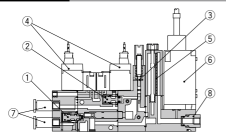
Vacuum Pressure Switch

	N	lodel	ZQ1-ZSE (ZSE10)	ZQ1-ZSF (ZSE10F)
Rated pressure range			0 to -101 kPa	-100 to 100 kPa
Set pressure range/Display pressure range		play pressure range	10 to -105 kPa	-105 to 105 kPa
Withstand p	ressure		500	kPa
Minimum se	tting unit		0.1	kPa
Power supp	ly voltage		12 to 24 VDC ±10%, Ripple (p-p) 10% or l	ess (with power supply polarity protection)
Current con	sumption		40 mA	or less
Switch outp	ut		NPN or PNP open collect	or: 2 outputs (selectable)
	Maximum	load current	80	mA
	Maximum	applied voltage	28 V (with N	IPN output)
	Residual	voltage	2 V or less (with loa	d current of 80 mA)
	Response	e time	2.5 ms or less (Response time selections with anti-c	hattering function: 20, 100, 500, 1000 and 2000 ms)
	Short circ	uit protection	With short-cire	cuit protection
Repeatabilit	у		±0.2% F.S. ±1 digit	
Hysteresis	Hysteresi		Variable (0 or above) Note 1)	
	Window comparator mode		1 to 5 V +2.5% F.S.	
Analog	Voltage	Output voltage (rated pressure range)	±1% F.S	
output	output	Output impedance		
Diamles ave		Output impedance	Approx	
Display syst			3 1/2-digit, 7 segment LE ±2% F.S. ±1 digit (at ambie	
Display accu Operation in			±2% F.S. ±1 digit (at arrible Lights when ON, OUT	· · · · · ·
Operation in	Enclosur		Lights when ON, OOT	
Environ-		e humidity range	Operating/Stored: 35 to 85%	
mental	Withstan		1000 VAC for 1 min, betwee	, , , , , , , , , , , , , , , , , , ,
resistance		n resistance	50 MΩ or more (500 VDC measured via me	
Temperature			±2% F.S. (at 25°C of ambient tempe	, , , , , , , , , , , , , , , , , , , ,
remperature	e unarduler	01100	±2% F.S. (at 25°C of ambient tempe Oil-resistant	· /
Lead wires			Oil-resistant Cross section: 0.15 mm ² (AWG26)	

Note 1) If the applied voltage fluctuates around the set-value, the hysteresis must be set to a value more than the fluctuating width, otherwise chattering will occur. Note 2) For others, refer to ejector specifications on page 120.

SMC

Construction



Component Parts

No.	Description	Material
1	Poppet valve assembly for supply valve	-

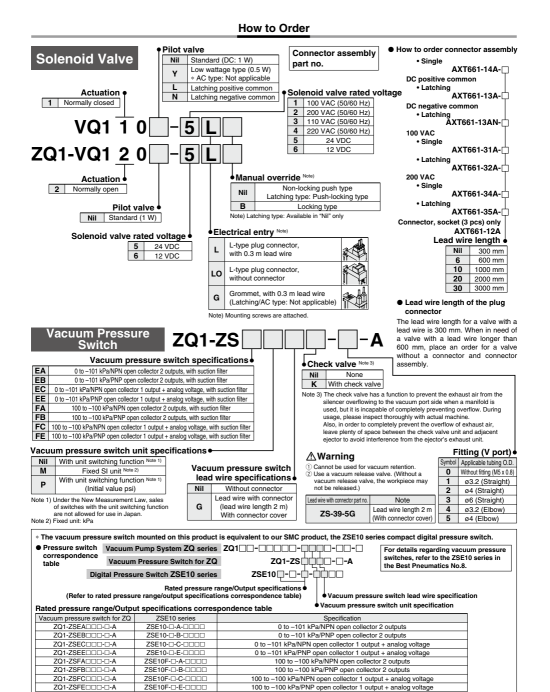
2	Poppet valve assembly for vacuum release valve	—

3 Vacuum release flow adjusting needle Stainless steel

Replacement Parts

No.	Description	Material	Part no.
4	Solenoid valve	—	Refer to page 122.
5	Filter element	PVA sponge	XT534-5-001-AS
6	Vacuum pressure switch	-	Refer to page 122.
7	Fitting	_	_
8	Fitting	-	_

ZU VQD-V





ZR

ZB

ZA

ZX

ΖM

ZL

ZH

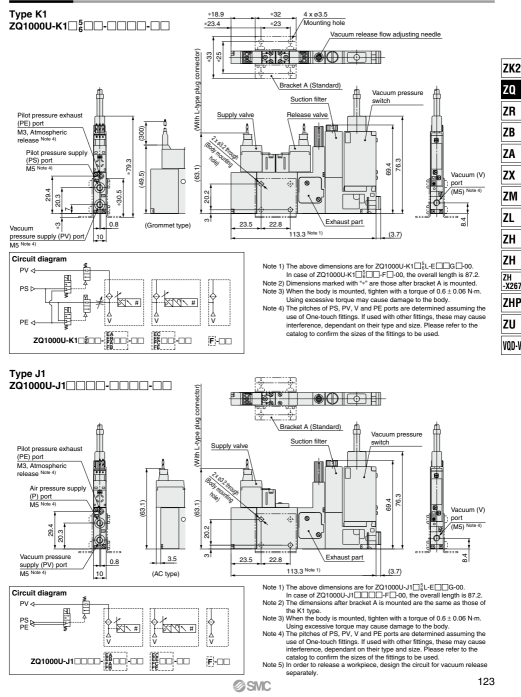
-X267

ZHP

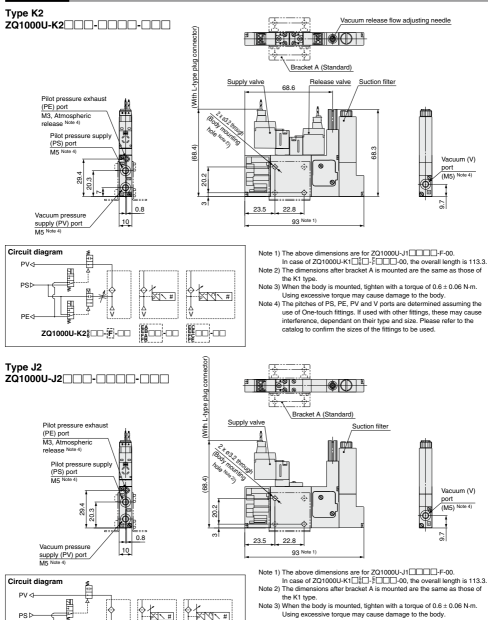
ZU

VQD-V

Dimensions



Dimensions



- Note 4) The pitches of PS, PE, PV and V ports are determined assuming the use of One-touch fittings. If used with other fittings, these may cause interference, dependant on their type and size. Please refer to the catalog to confirm the sizes of the fittings to be used.
- Note 5) In order to release a workpiece, design the circuit for vacuum release separately.

PE⊲

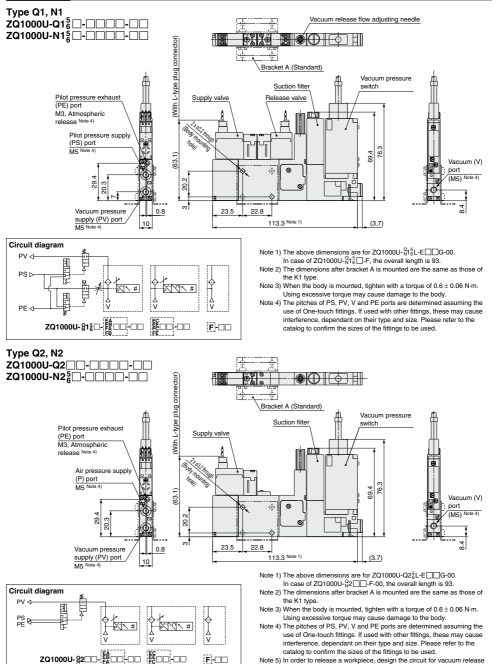
ZQ1000U-J2600-F-00



-00

Space Saving Vacuum Pump System **ZQ** Series

Dimensions



Note 5) In order to release a workpiece, design the circuit for vacuum release separately.

ZK2

ZQ

ZR

ZB

ZA

ZX

ΖM

ZL

ZH

ZH

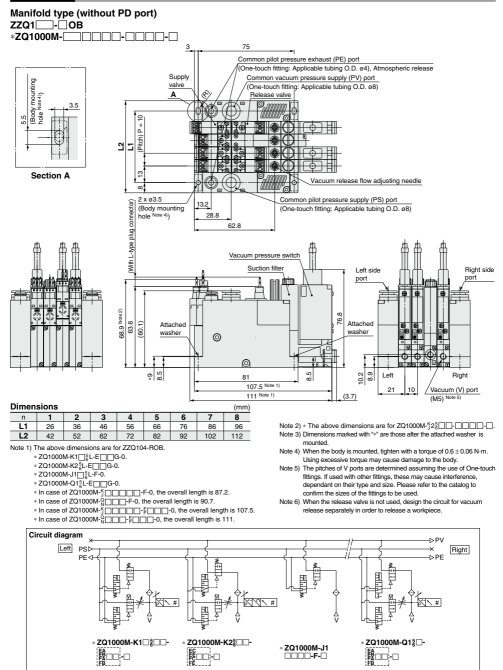
ZH

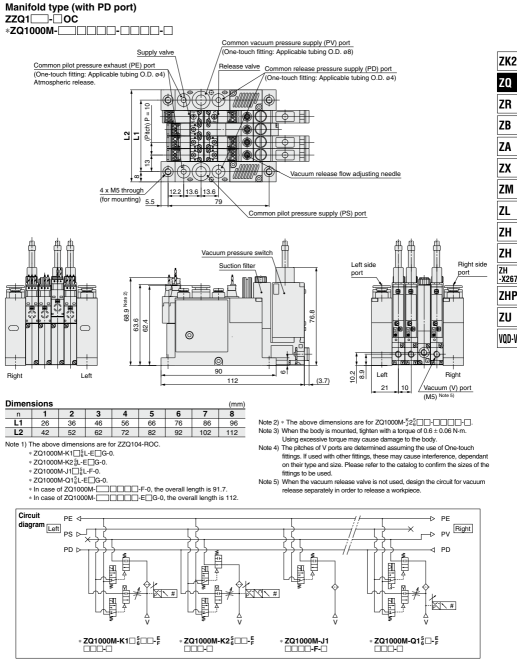
-X267

ZHP

ZU

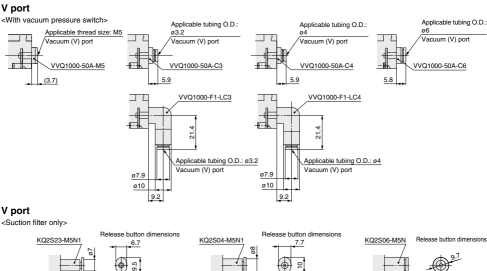
VQD-V





Fittings / Fitting type filter dimensions after installation

V port



14.6

10

Release button dimensions

KQ2L04-M5N1

ø8.2 11.8 ŝ

11.3 36

14.5

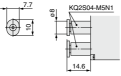
Release button dimensions

5

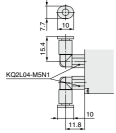
PS/PV port

KQ2L23-M5N1 ø7.'





Release button dimensions

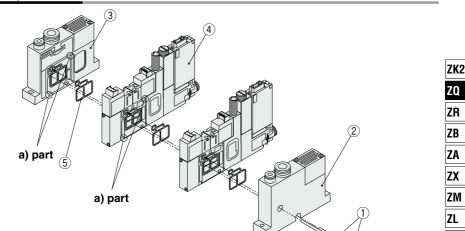


KQ2S06-M5N Release button dimensions 9¹ 14.6

14.6



Manifold Exploded View



Component Parts

No.	Description	Part no.
1	Hexagon socket head cap screw	Refer to "How to Order" below.
2	End block L	Refer to "Table (1)".
3	End block R	Refer to "Table (2)" (including 1 pc. of (5)).
4	Vacuum pump system assembly	ZQ1000M(-Q) ^{Note 1)} (including 1 pc. of (5)).
5	Ejector body gasket for manifold	ZQ-3-005-10AS Note 2)

Note 1) Refer to pages 118 and 119 for detailed description of "How to Order". Note 2) 10 pcs. are included in one set.

			711
PD port specification PV port location when the V port is viewed in front	Without PD port	With PD port	ZH
Right side	ZQ1L-0-SOB	ZQ1L-0-SOC	ZH -X267
Left side	ZQ1L-0-VOB	ZQ1L-0-VOC	-7201
Table (2)			ZHP
PD port specification PV port location when the V port is viewed in front	Without PD port	With PD port	ZU
Right side	ZQ1R-0-V0B	ZQ1R-0-V0C	
Left side	ZQ1R-0-S0B	ZQ1R-0-S0C	VOD-V
			VUD-V

Working Procedure

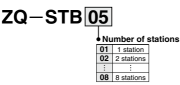
Disassembly

Loosen and remove the clamp rod 1.

Assembly

- 1. Install the ejector body gasket for manifold (5) into the gasket groove of each vacuum pump system assembly **(4)**.
- 2. Install the ejector body gasket for manifold (5) into the gasket groove of the end block R 2.
- 3. Align the ejector assemblies (4), end block (L) (2), and end block (R) (3) using positioning pins (at the two "a" positions) and fasten with clamp rods (1) (2 pcs.) (with a tightening torque of 0.6 N·m ± 0.06 N·m).

How to Order Hexagon Socket Head Cap Screw



Note) 2 pcs. are included in one set.

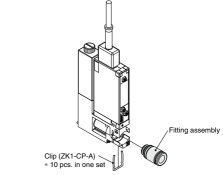
Replacement of V Port Fittings (With vacuum pressure switch)

V port fittings are cassette style for easy replacement.

Table (1)

The fittings are blocked by a clip. Remove the clip with a flat blade screwdriver, etc. to replace the fittings.

When mounting the fittings, after inserting the fitting assembly until it stops, then put the clip into the prescribed position completely.



Applicable tubing O.D.	Straight	Elbow
Applicable tubing O.D. ø3.2	VVQ1000-50A-C3	VVQ1000-F1-LC3
Applicable tubing O.D. ø4	VVQ1000-50A-C4	VVQ1000-F1-LC4
Applicable tubing O.D. ø6	VVQ1000-50A-C6	—
M5 female thread	VVQ1000-50A-M5	—

ZH



ZQ Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

Design and Selection

▲Warning

1. Avoid energizing the solenoid valve for long periods of time.

If a solenoid valve is energized for a long period of time, the coil will get hot and the performance may be reduced. Additionally, the peripheral equipment in close proximity may also be badly affected. Use a low wattage solenoid valve when the solenoid valve is energized continuously or when the duration of the energization is longer than the non-energized period each day. Periods of energization can be shortened by using a normally opened or latching type solenoid valve. But, do not energize the coil on both A and B sides simultaneously when using the latching type.

Continuous energization of the solenoid valve should be less than 10 minutes in duration and the energization period should be shorter than the non-energized period. Take measures for any heat radiation so that the temperature is within the range of solenoid valve specifications when the solenoid valve is mounted on the control panel. Please pay special attention to any temperature increases when a manifold type with 3 stations or more is energized continuously or when three individual units are placed in close proximity.

2. Use the vacuum equipment within the operating supply pressure range.

When the operating with a lower supply pressure, the vacuum performance will be reduced and the poppet valve will cause malfunction.

Never use the vacuum equipment more than the operating supply pressure range as this may cause damage to the product resulting in potentially dangerous operation.

3. Suspension of operation for long periods of time

Please use caution — as detailed below — when the vacuum equipment is turned off for periods in excess of 6 hours.

Be sure to turn off the pressure supply to the vacuum equipment.

Please observe this precautions as the supply pressure will be applied for a extra period of time due to the line pressure increase and may result in damage to the vacuum equipment.

• Be sure to turn off the power supply to the solenoid valve and the pressure switch.

Please observe this precautions as any heat generated due to the length of energization time may seriously affect the vacuum equipment and peripheral equipment resulting in potentially dangerous operation.

4. Check valve

The check valve has a function to prevent the exhaust air from the silencer overflowing to the vacuum port side when a manifold is used. However, depending on usage conditions, it does not always suppress air overflow to the desired extent. During usage, please inspect thoroughly with actual machine. Also, no guarantee is therefore provided when used for any other purposes. It is especially dangerous if used for the purpose of workpiece drop prevention in the case of operator blackout. Therefore, please take additional measures for providing drop prevention, such as providing a guide.

5. Exhaust port (EXH port) on the vacuum ejector

Please check the exhaust port (EXH port) on the vacuum ejector, so that any exhaust resistance will not be increased due to insulating materials or restrictions in the piping. The exhaust resistance may reduce the ejector's performance. Additionally, never use this product in an application where the exhaust port is blocked when detaching a workpiece. This misuse may result in possible damage to the product.

▲Warning

6. Vacuum release flow adjustment needle

Adjust the vacuum release flow adjustment needle from the fully closed to the open state by 1/8 to 1/4 turns to detach a workpiece completely during the ON time of a release valve. Do not supply compressed air while the vacuum release flow adjustment needle is adjusted. Securely lock it with a lock nut after adjustment.

7. How to use the latching type solenoid valve

Our Latching type solenoid are fitted with a self-detaining mechanism. Its construction features an armature inside the solenoid which is set or reset using spontaneous energization. (20 ms or greater) Therefore, continuous energization is not required.

How to Use the Latching Type Plug Connector

Wiring specifications

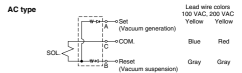
 Wiring should be connected as shown below. Connect with the power supply respectively.

DC positive common



DC negative common





Special care must be taken for the latching type.

- Avoid using this product with a circuit which electrifies both the set and reset signals simultaneously.
- 2. The minimum energization time required for self-detaining is 20 ms.
- Please contact us when using this product in locations where there are vibration levels of 30 m/s² or above or highly magnetic fields. No problems arise in normal usage or locations.
- 4. This valve retains the reset position (Flow path: A → R) at the time of shipment. However, it may alter to the set position during transportation or due to vibration when mounting the valve. Therefore, confirm the home position either manually or with power supply prior to use.

Mounting

A Warning

1. Screw tightening torque for mounting the body should be performed with 0.6 ± 0.06 N·m. Excessive torque may damage the product.



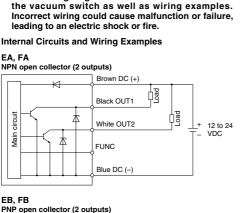


∆Warning

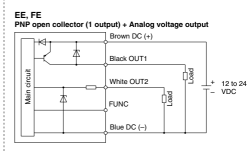
ZQ Series **Specific Product Precautions 2**

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

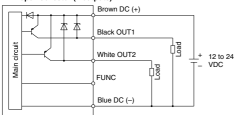
Vacuum Switch



1. The following diagram shows the internal circuits of

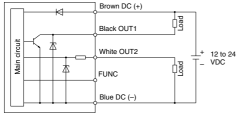


* The FUNC terminal is connected when using the copy function. (Refer to the operation manual of the ZSE10 series.)



EC, FC





ZK2 ZQ ZR ZB ZA ZX ZM ZL ZH ZH ZH -X267 ZHP ZU VOD-V