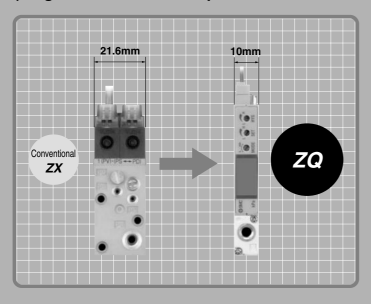
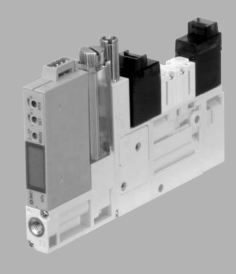
Compact Vacuum Ejector Series ZQ

Body width 10 mm, Weight 109 g (Single unit with vacuum pressure switch and suction filter)

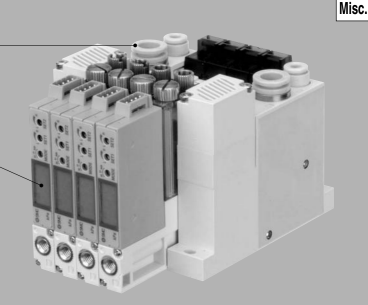




One-touch fitting

Digital vacuum pressure switch With LED display





Series Variations

<u> </u>						
Series	Nozzle diameter mm	Supply valve	Release valve	Vacuum pressure switch	Suction filter	
ZQ105	ø0.5	• N.C.		1 NPN output and analog output		
ZQ107	ø0.7	• N.O.	• N.C.	• N.C.	1 PNP output and analog output2 NPN outputs	Filtration 30 μm
ZQ110	ø1.0	Latching		• 2 PNP outputs	pari	

ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

ZF

ΖP

ZCU

AMJ

Compact Vacuum Ejector Series ZQ

How to Order ZQ1071U-K1 D31 C **Ejector unit** Nozzle nominal size • 05 Nil None ø0.5 07 ø0.7 With check valve 10 ø1.0 Note) The check valve has a function to prevent the exhaust air from the silencer overflowing to the Ejector exhaust • vacuum port side when a 1U Silencer for single unit manifold is used. Silencer for manifold Solenoid valve combination (Refer to Table (1).) ● 1) Cannot be used for vacuum Symbol Release valve Supply valve 2 Use a release valve. (Without **K**1 N.C. N.C a release valve, the work N O K2 N.C piece may not be released.) J1 N.C None J2 N.O. None Vacuum switch Latching positive common N.C. electrical entry Q1 Q2 Latching positive common None Connector type С Lead wire length: 0.6 m Pilot valve (Refer to Table (1).) ● Connector type CL Nil Standard type (1 W for DC) Note) Lead wire length: 3 m DC low wattage type (0.5 W) Connector type CN Note) In the case of the manifold type or when single unit Without connector valves are aligned closely with each other, avoid energization lasting more than 3 days. Vacuum pressure switch Voltage (Refer to Table (1).) ● suction filter 100 V AC 1 Suction filter only 2 200 V AC 1 NPN output and analog output, D31 3 110 V AC suction filter 4 220 V AC 2 NPN outputs, D32 5 24 V DC suction filter 6 12 V DC 1 PNP output and analog output, D51 suction filter Electrical entry 2 PNP outputs, L plug connector, With 0.3 m lead wire D52 suction filter L With light/surge voltage suppressor L plug connector, Without connector LO Manual override With light/surge voltage suppressor Non-locking push type Grommet, With 0.3 m lead wire G (Not available for latching and AC types.) Latching: Push-lock type

Only the "Nil" type manual override is available with a latching type supply valve. In such cases, the supply valve and release valve come with a lock.

Locking slotted type

Table (1) Combination of solenoid valve, pilot valve and power supply voltage

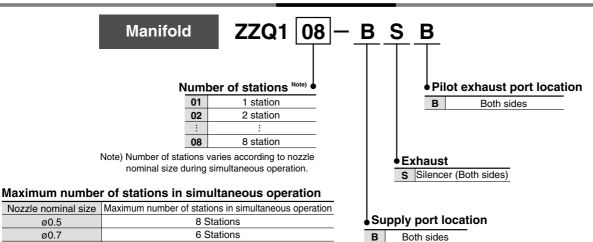
· abio	rable (1) combination of colonela varie, phot varie and power capply voltage									
	Solenoid valve	Pilot valve	Pilot valve Applicable power s					supply voltage		
	combination symbol	symbol	AC 100	AC 200	AC 110	AC 220	DC 24	DC 12		
1	K1	Nil					•	•		
2	K1	Υ					•	•		
3	K2	Nil					•	•		
4	J1	Nil	•	•	•	•	•	•		
(5)	J1	Υ					•	•		
6	J2	Nil					•	•		
7	Q1	Nil					•	•		
8	Q2	Nil	•	•	•	•	•	•		

Combinations (1) to (8) in the above table are the only possible options.



Compact Vacuum Ejector Series ZQ

How to Order



Manifold Ordering Example

ø0.5

ø0.7

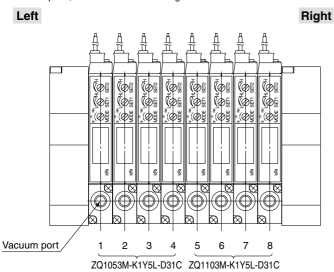
ø1.0

ZZQ108-BSB

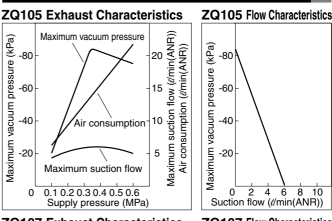
*ZQ1053M-K1Y5L-D31C 4 pcs. (Stations 1 to 4) 4 pcs. (Stations 5 to 8) *ZQ1103M-K1Y5L-D31C

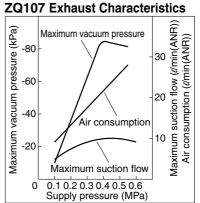
4 Stations

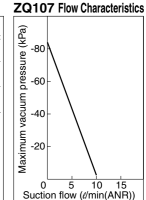
The stations are sequentially numbered. When viewed from the side of the vacuum ports, the far left station is designated as station 1.

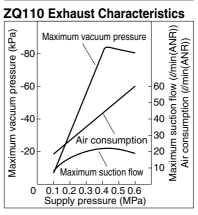


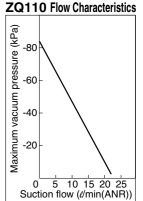
Flow Characteristics/Exhaust Characteristics











13-9-3

ZX ZR

ZM

ZH

ZU

ZQZF

ZP

ZCU AMJ

Misc.

Specifications

ecio	

Model	ZQ105	ZQ107	ZQ110
Nozzle nominal diameter mm ø	0.5	0.7	1.0
Maximum suction flow ∉min(ANR)	5	10	22
Air consumption dmin(ANR)	14	23	46
Maximum vacuum pressure	-80 kPa		
Supply pressure range	0.3 MPa to 0.6 MPa		
Supply pressure	0.35 MPa	0.43	3 МРа
Operating temperature range	5 to 50°C		

Weight

Single	Suction filter Note 1)	95 g
unit	Switch and suction filter Note 2)	109 g
End plat	End plate assembly for manifold	

Note 1) Including a 0.3 m connector for the supply and release valves.

Note 2) Including a 0.3 m connector for the supply and release valves and a 0.6 m connector for the switch.

O Calculation of weight for the manifold type (Single unit weight) x (Number of stations) + (Weight of end plate assembly for manifold) Example) Switch + 8 stations with suction filter 109 g x 8 + 122 g = 994 g

Supply Valve and Release Valve

Typo		Normally closed type		Latelita a Late	Name all care as to ma		
Туре		Standard type	Low wattage type (0.5 W)	Latching type	Normally open type		
Model (Refer to How to Order for solenoid valves on page 13-9-5.)		VQ110-□	VQ110Y-□	VQ110L-□	ZQ1-VQ120-□		
Fluid			Air, Inc	ert gas			
Maximum operating	g pressure		0.6	MPa			
Minimum operating	pressure		0.3	MPa			
Ambient and fluid te	mperature		5 to	50°C			
Lubrication		Not required					
Manual override		Non-locking push type	/ Lock type (tool type)	Push-lock type	Non-locking push type / Lock type (tool type)		
Rated coil voltage		12, 2	4 VDC, 100, 110, 200, 220	VAC	12, 24 VDC		
	DC	1 W	0.5 W	1	W		
Power consumption	100 VAC	0.5 VA (5 mA)	_	0.6 VA (6 mA)	_		
(current value)	110 VAC	0.55 VA (5 mA)	_	0.65 VA (5.9 mA)	_		
(current value)	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	Grommet		
		L plug connector (With light/surge voltage suppressor)		With light/surge voltage suppressor	L plug connector (With light/surge (voltage suppressor)		

Vacuum Pressure Switch

/ Refer to How to	lodel O Order for vacuum es on page 13-9-5.	ZQ1S-D31□-□-AS	ZQ1S-D51□-□-AS	ZQ1S-D32□-□-AS	ZQ1S-D52⊡-⊡-AS		
Rated pressur	re range		0 to -1	00 kPa			
Set pressure	range		0 to -9	99 kPa			
Withstand pre	ssure		0.2	MPa			
Fluid			Air/Non-corrosive meta	al/Non-combustible gas			
Power supply	voltage		12 to 24 \	/DC ±10%			
Current consu	ımption	35 mA or less [with	power supply voltage of	24 VDC and switch output	ON (with no load)]		
Ambient temp	erature range		5 to 50 °C (with no fre	ezing or condensation)			
Ambient humi	dity range	35 to	85 %RH in operation and	I saving (with no condensa	ation)		
Withstand vol	tage	500 VAC for 1 min					
Insulation resi	istance	50 MΩ or more (between live parts and pressure port at 500 VDC)					
Switch output		1 NPN output and analog output					
Maximum	load current	80 mA (per output)					
Maximum	applied voltage	30 V (for NPN output)					
Residual	voltage	NPN output: 0.8 V or less (at 80 mA inrush), PNP output: 1.2 V or less (at 80 mA discharge)					
Response	e time	2 ms or less					
Hysteresis		0 to 15% F.S. or less (adjustable)	2% F.S. or less (fixed)	0 to 15% F.S. or less (adjustable)	2% F.S. or less (fixed)		
Display		2-digit red LED					
Display accur	acy	±3 %F.S. ±2 digits					
Output indicator light		Lights up when output is ON (red LED). Lights up when output is ON (red for OUT1 and green for OUT2)					
Analog output	Note)		(Only applicable	to D31 and D5.1)			
	Output voltage	1 to 5 V ±2.5% F.S. or less					
	Linearity	±0.5 F.S. or less					



ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

ZF

ZP

ZCU

AMJ

Misc.

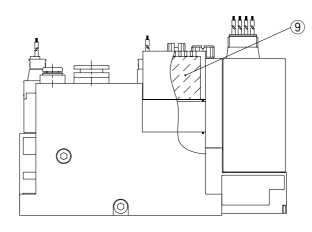
Compact Vacuum Ejector Series ZQ

Construction

Single unit

5 3 2 1 8

Manifold



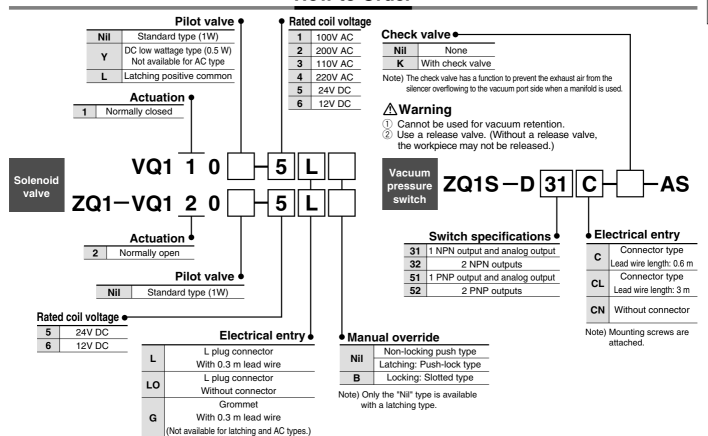
Component Parts

No.	Description	Material
1	Poppet valve assembly	_
2	Nozzle	Aluminum
3	Diffuser	Aluminum
4	Release flow adjustment needle	Aluminum

Replacement Parts

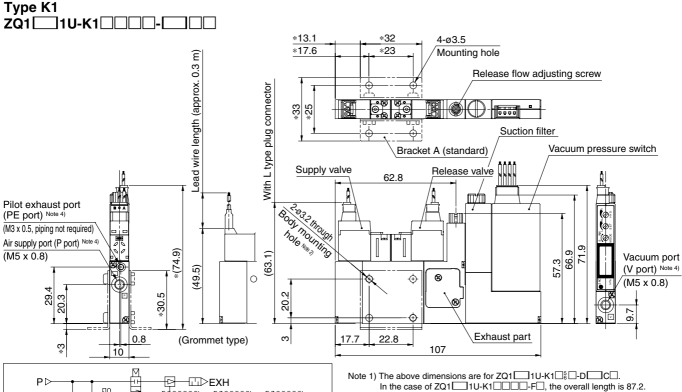
No.	Description	Material	Part no.
(5)	Solenoid valve	-	Refer to How to Order below
6	Filter element	PVF	XT534-5-001-AS
7	Sound absorbing material 1 (single unit)	PVF	XT534-5-004
8	Vacuum pressure switch	_	Refer to "How to Order" below
9	Sound absorbing material 2 (manifold)	PVF	XT534-5-003

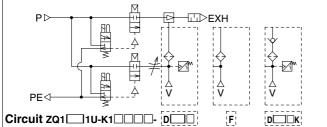
How to Order



Note) Mounting screws are attached.

Dimensions

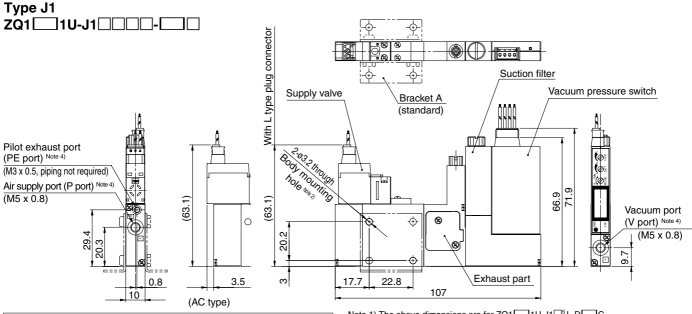


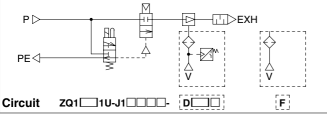


- Note 2) Dimensions marked with "*" are those after bracket A is mounted.
- Note 3) When the body is mounted, tighten with a torque of 0.6 ± 0.06 Nm.
- Using excessive torque may cause damage to the body.

 Note 4) The pitches of P, PE and V ports are determined assuming the use of the Series

 KJ one-touch fittings. If used with other fittings, these may cause interference, dependant on their type and size. Please refer to the catalogue to confirm the sizes of the fittings to be used.





- Note 1) The above dimensions are for ZQ1 ☐ 1U-J1☐ L-D☐C.
 In the case of ZQ1 ☐ 1U-J1☐☐☐-F, the overall length is 87.2.

 Note 2) The dimensions after bracket A is mounted are the same as those of the K1 type.
- Note 3) When the body is mounted, tighten with a torque of 0.6±0.06 Nm. Using excessive torque may cause damage to the body.
- Note 4) The pitches of P, PE and V ports are determined assuming the use of the Series KJ one-touch fittings. If used with other fittings, these may cause interference, dependant on their type and size. Please refer to the catalogue to confirm the sizes of the fittings to be used.

ZX

ZR

ZM

ZH

ZU

ZQ

ZF

ZP

ZCU

AMJ

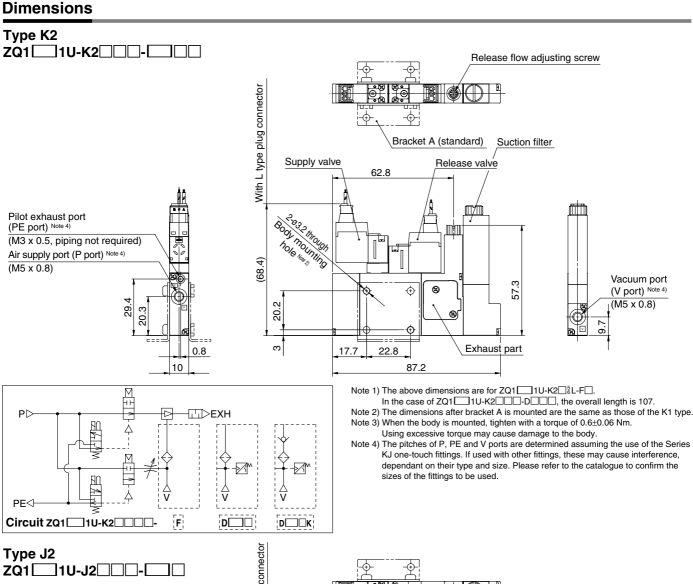
Misc.

Compact Vacuum Ejector Series ZQ

PF<

Circuit

ZQ1 1U-J2 0-



With L type plug connector ф-Supply valve Suction filter Bracket A (standard) Body mounting Pilot exhaust port (PE port) Note 4) (M3 x 0.5, piping not required) Air supply port (P port) Note 4) (68.4) $(M5 \times 0.8)$ Vacuum port (V port) Note 4) **(** (M5 x 0.8) 29.4 20.3 20. 0.8 17.7 22.8 Exhaust part 87.2 10

∏⊃EXH

 $\mathsf{D} \square \square$

F

Note 1) The above dimensions are for ZQ1 1U-J2 5L-F.
In the case of ZQ1 1U-J2 1U-J2 1, the overall length is 107.

Note 2) The dimensions after bracket A is mounted are the same as those of the K1 type.

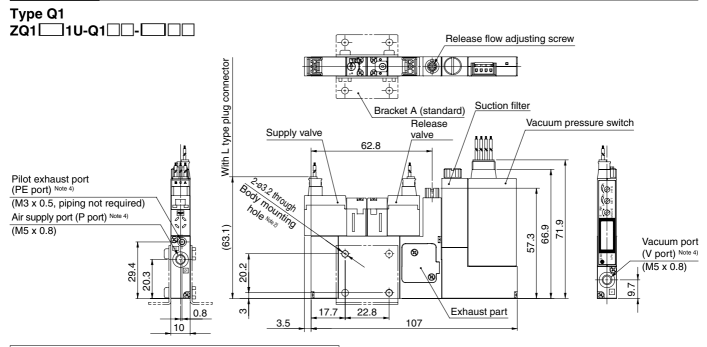
Note 4) The pitches of P, PE and V ports are determined assuming the use of the Series

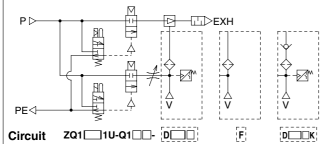
KJ one-touch fittings. If used with other fittings, these may cause interference, dependant on their type and size. Please refer to the catalogue to confirm the

Note 3) When the body is mounted, tighten with a torque of 0.6±0.06 Nm. Using excessive torque may cause damage to the body.

sizes of the fittings to be used.

Dimensions

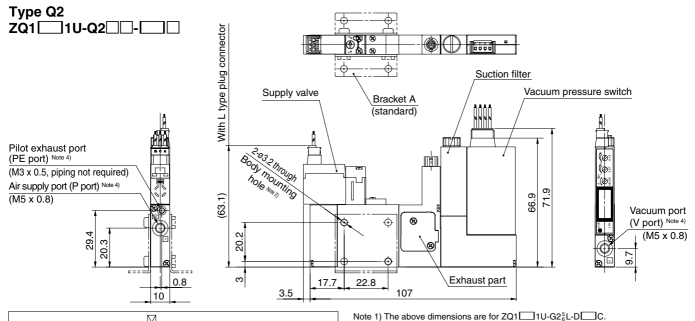


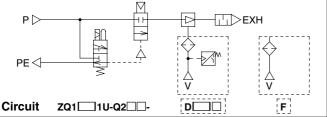


- Note 1) The above dimensions are for ZQ1 1-1-1-1-6 L-D C. In the case of ZQ1 1-1-Q1 -F., the overall length is 87.2.
- Note 2) The dimensions after bracket A is mounted are the same as those of the K1 type.

 Note 3) When the body is mounted, tighten with a torque of 0.6±0.06 Nm.

 Using excessive torque may cause damage to the body.
- Note 4) The pitches of P, PE and V ports are determined assuming the use of the Series KJ one-touch fittings. If used with other fittings, these may cause interference, dependant on their type and size. Please refer to the catalogue to confirm the sizes of the fittings to be used.





- In the case of ZQ1 1U-G2 1U-F, the overall length is 87.2.

 Note 2) The dimensions after bracket A is mounted are the same as those of the K1 type.
- Note 2) The dimensions after bracket A is mounted are the same as those of the K1 type. Note 3) When the body is mounted, tighten with a torque of 0.6±0.06 Nm.
- Using excessive torque may cause damage to the body.

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

ZX

ZR

ZM

ZH

ZU

ZQ

ZF

ZP

ZCU

AMJ

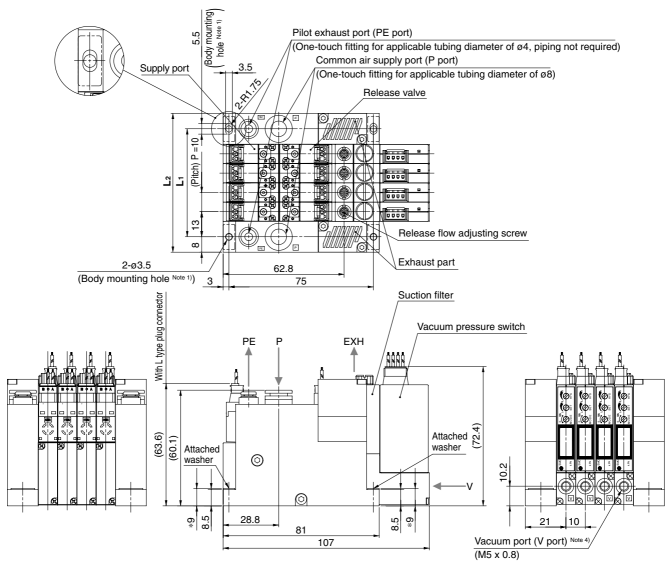
Misc.

Compact Vacuum Ejector Series ZQ

Dimensions

Manifold type ZZQ1 -BSB

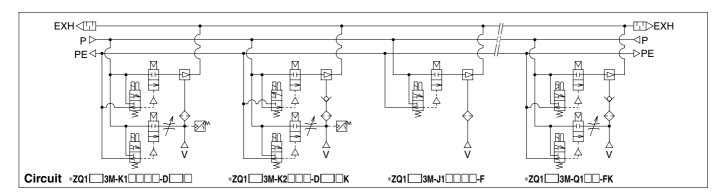
*ZQ1 **□**3M-[



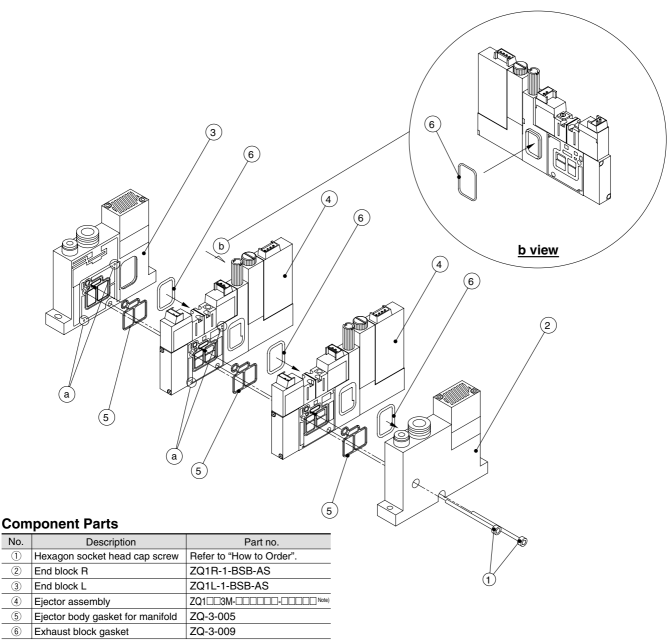
Dimensions				n: Number of stations				(mm)
n	1	2	3	4	5	6	7	8
L ₁	26	36	46	56	66	76	86	96
L2	52	52	62	72	82	92	102	112

- Note 1) The above dimensions are for ZZQ1 ____-BSB.
 - *ZQ1□3M-K10[§]L-D□□C□.
 - *In the case of ZQ1 3M- -F, the overall length is 87.2.
- Note 2) *Dimensions marked with "*" are those after the attached square bracket is mounted. Note 3) When the body is mounted, tighten with a torque of 0.6±0.06 Nm.
- Using excessive torque may cause damage to the body.

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

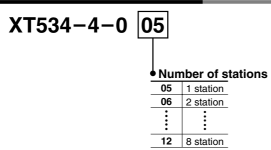


Manifold Exploded View



Note) Refer to page 13-9-5 for detailed description of "How to Order".

How to Order Hexagon Socket Head Cap Screw



Working Procedure

Disassembly

Loosen and remove the hexagon socket head cap bolts ①.

- 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 R 2.
- 3. Install the ejector body gasket for manifold (5) into the gasket groove of the end block L 3.
- 4. Align the ejector assemblies 4, end block (R) 2, and end block (L) ③ using positioning pins (at the two "a" positions) and fasten with a hexagon socket head cap bolts (1) (2 pcs.) (with a tightening torque of 0.6 Nm±0.06 Nm).

1

2

3

4

(5)