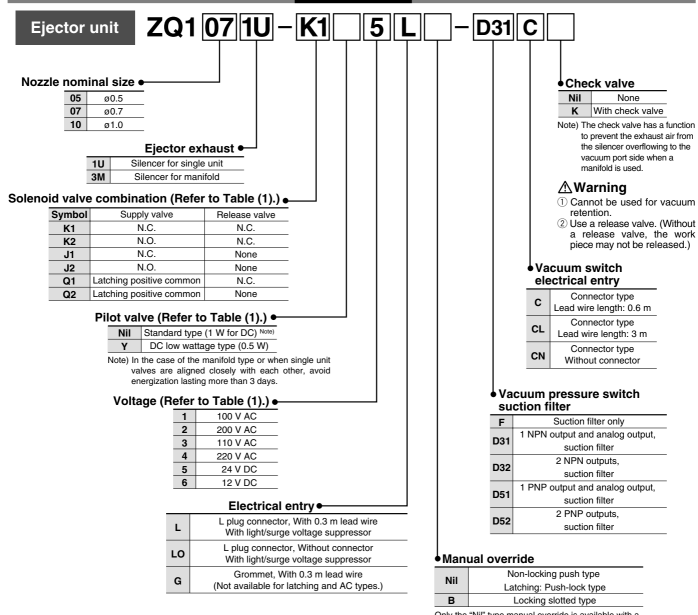
Compact Vacuum Ejector Series ZQ

How to Order



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.

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

	age	er supply volta	licable powe	App		Solenoid valve		
DC 12	DC 24	AC 220	AC 110	AC 200	AC 100	symbol	combination symbol	
•						Nil	K1	1
•						Y	K1	2
•						Nil	K2	3
•		•	•	•	•	Nil	J1	4
•						Y	J1	5
•						Nil	J2	6
•						Nil	Q1	7
•			•	•	•	Nil	Q2	8
	•	•	•	●	•	Nil		

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



Specifications

Ejector					
Model	ZQ105	ZQ107	ZQ110		
Nozzle nominal diameter mm ø	0.5	0.7	1.0		
Maximum suction flow <i>d</i> /min(ANR)	5	10	22		
Air consumption <i>d</i> /min(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	B MPa		
Operating temperature range	5 to 50°C				

Weight

Single unit	Suction filter Note 1)	95 g		
	Switch and suction filter Note 2)	109 g		
End plate assembly for manifold 122 g				

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.

 $\odot\;$ 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

Туре		Normally c	closed type	Latabian tura	
		Standard type	Low wattage type (0.5 W)	Latching type	Normally open type
Model (Refer to How to Or valves on page 13-	rder for solenoid 9-5.)	VQ110-□	VQ110Y-□	VQ110L-□	ZQ1-VQ120-□
Fluid		Air, Inert gas			
Maximum operating 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, 24 VDC, 100, 110, 200, 220 VAC 12, 24 VDC			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)

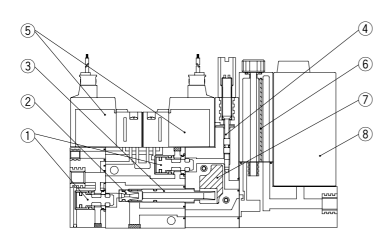
Vacuum Pressure Switch

Model (Refer to How to Order for vacuum) pressure switches on page 13-9-5.)	ZQ1S-D31□-□-AS	ZQ1S-D51AS	ZQ1S-D32□-□-AS	ZQ1S-D52 AS	
Rated pressure range	0 to -100 kPa				
Set pressure range	0 to –99 kPa				
Withstand pressure 0.2 MPa					
Fluid		Air/Non-corrosive meta	al/Non-combustible gas		
Power supply voltage		12 to 24 \	/DC ±10%		
Current consumption	35 mA or less [with	n power supply voltage of	24 VDC and switch output	ON (with no load)]	
Ambient temperature range		5 to 50 °C (with no free	ezing or condensation)		
Ambient humidity range	35 to 85 %RH in operation and saving (with no condensation)				
Withstand voltage		500 VAC	500 VAC for 1 min		
Insulation resistance	50 M Ω or more (between live parts and pressure port at 500 VDC)				
Switch output	1 NPN output and analog output	1 PNP output and analog output	2 NPN outputs	2 PNP outputs	
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 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 accuracy	±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	(Only applicable to D31 and D5.1)				
Output voltage	1 to 5 V ±2.5% F.S. or less				
Linearity		±0.5 F.8	6. or less		

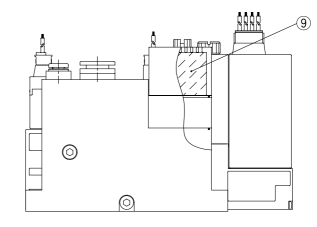


Construction

Single unit



Manifold



Component Parts

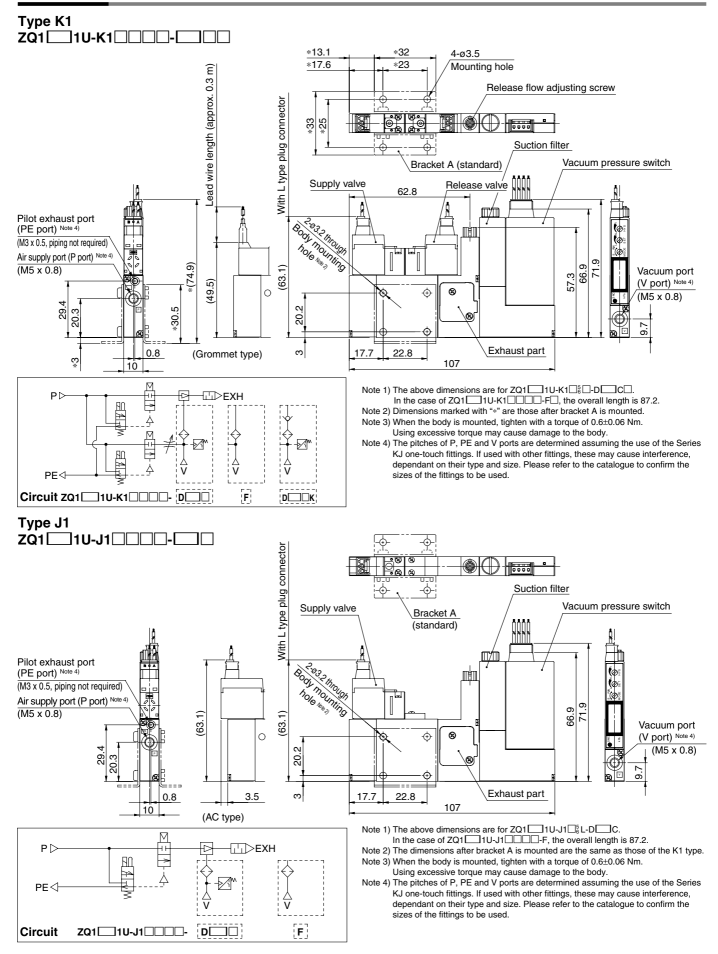
No.	Description	Material
1	Poppet valve assembly	-
2	Nozzle	Aluminum
3	Diffuser	Aluminum
(4)	Release flow adjustment needle	Aluminum

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 Pilot valve Rated coil voltage Check valve • Nil Standard type (1W) 1 100V AC DC low wattage type (0.5 W) Nil 2 200V AC None Υ Not available for AC type 3 110V AC With check valve Κ Latching positive common 4 220V AC Note) The check valve has a function to prevent the exhaust air from the н silencer overflowing to the vacuum port side when a manifold is used. 5 24V DC Actuation 6 12V DC **∆**Warning 1 Normally closed Cannot be used for vacuum retention. (Ž) Use a release valve. (Without a release valve, the workpiece may not be released.) 5 VQ1 1 0 Vacuum ZQ1S-D31C Solenoid -AS pressure valve ZQ1-VQ1 2 0 5 switch Electrical entry Switch specifications Actuation 4 Connector type 31 1 NPN output and analog output 2 Normally open С Lead wire length: 0.6 m 32 2 NPN outputs 1 PNP output and analog output Pilot valve Connector type 51 CL Lead wire length: 3 m 52 2 PNP outputs Nil Standard type (1W) CN Without connector Rated coil voltage • 5 24V DC Note) Mounting screws are Electrical entry Manual override attached 6 12V DC L plug connector Non-locking push type L Nil Latching: Push-lock type With 0.3 m lead wire L plug connector В Locking: Slotted type LO Without connector Note) Only the "Nil" type is available Grommet with a latching type. G With 0.3 m lead wire (Not available for latching and AC types.) Note) Mounting screws are attached.

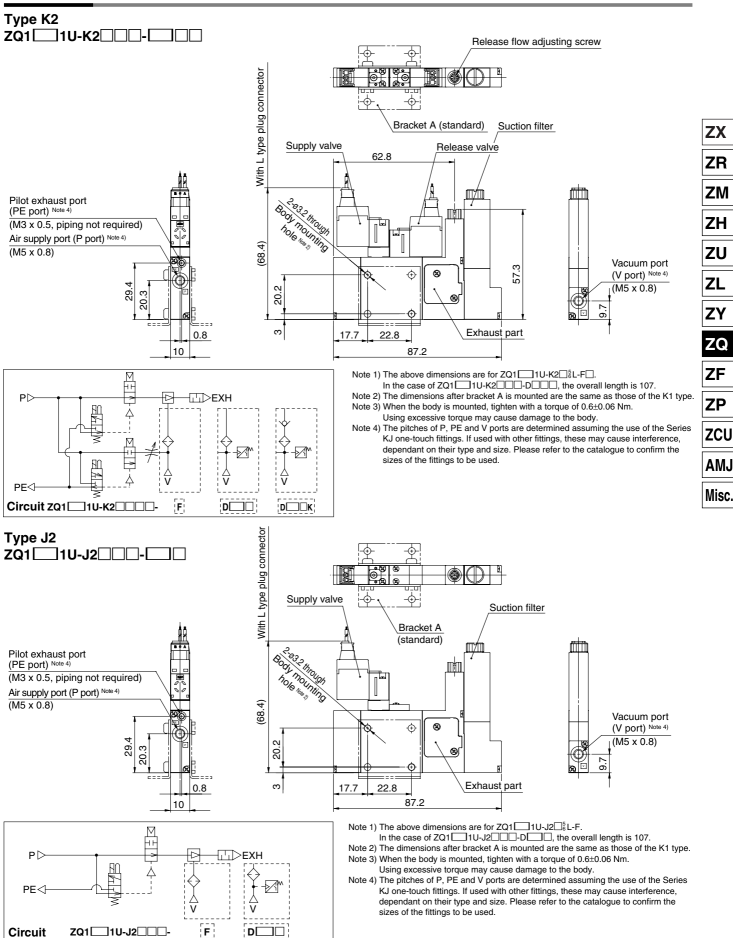
ZX

Dimensions





Dimensions



Dimensions

