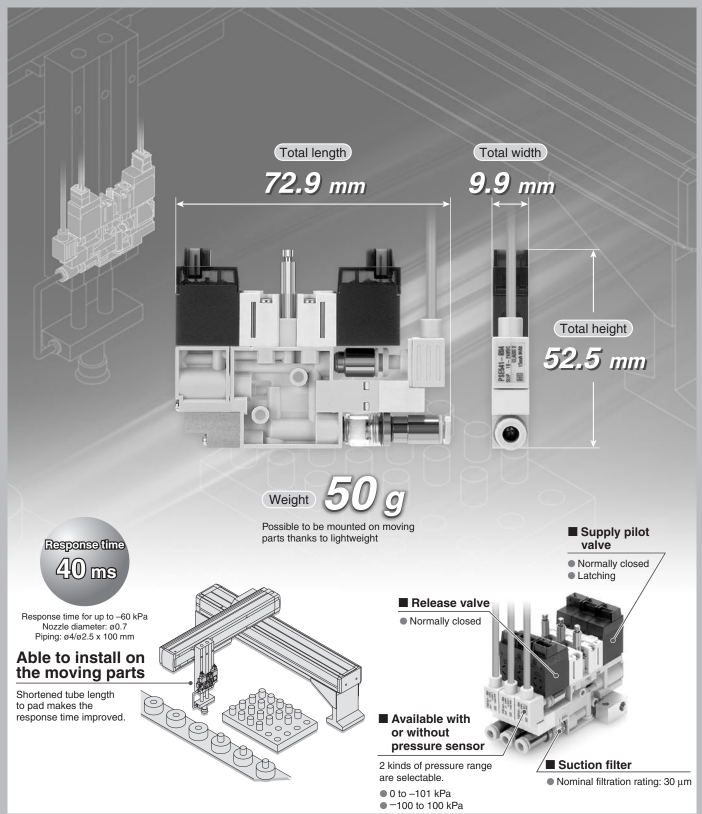
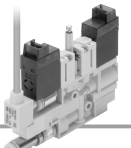
Compact Vacuum Ejector



Compact Vacuum Ejector Series ZA

How to Order



Ejector Unit ZA1071-K1 **P1** 5 0 Nozzle nominal size Vacuum (V) port 05 0.5 Symbol Applicable tubing O.D. 07 0.7 1 3.2 (Straight) Solenoid valve combination (Refer to Table (1).) 2 4 (Straight) Symbol Supply pilot valve Release valve 4 3.2 (Elbow) **K1** Normally closed Normally closed 5 4 (Elbow) J1 Normally closed None Air pressure supply (P) port Latching positive common Q1 Normally closed Q2 Latching positive common None Applicable tubing O.D. Symbol N1 Latching negative common Normally closed 0 Without fitting (M3 x 0.5) Latching negative common N2 None 4 (Straight) 2 4 (Elbow) 5 Pilot valve (Refer to Table (1).) Without supply adapter Note) М Standard (1 W for DC) Note) (For manifold) Nil DC low wattage type (0.5 W) Note) Note) O-ring and round head combination screws AC00690 (M2 x 12) are attached to the supply adapter (M). Note) Avoid energizing the solenoid valve for long periods of time. (Refer to Design and Selection on Specific Product Precautions 1.) Pressure sensor specifications Symbol Rated pressure range and accuracy Part no. Power supply voltage (Refer to Table (1).) With pressure sensor P1 PSE541 100 VAC (50/60 Hz) 1 (0 to -101 kPa, accuracy $\pm 2\%$ F.S.) 2 200 VAC (50/60 Hz) With pressure sensor P1A PSE541A 3 110 VAC (50/60 Hz) (0 to -101 kPa, accuracy ±1% F.S.) 4 220 VAC (50/60 Hz) With pressure sensor **P**3 PSE543 24 VDC 5 (-100 to 100 kPa, accuracy ±2% F.S.) 6 12 VDC With pressure sensor **P3A** PSE543A -100 to 100 kPa, accuracy ±1% F.S **Electrical entry** Without pressure sensor Note 1) KQ2P-04 в L plug connector, with 0.3 m lead wire. Note 1) One-touch fittings are plugged when the pressure sensor is mounted. with light/surge voltage suppressor Note 2) This pressure switch detects pressure and converts the data When the product is used as a vacuum switch, a pressure L plug connector, without connector, LO with light/surge voltage suppressor sensor controller Series PSE300 (CAT.ES100-56) is necessary. Suction filter M plug connector, with 0.3 m lead wire, М Nil Without suction filter with light/surge voltage suppressor With suction filter F Manual override M plug connector, without connector, MO Non-locking push type (Tool required) with light/surge voltage suppressor Nil Latching type: Push-locking type (Tool required) Grommet, with 0.3 m lead wire В Locking type (Tool required) G (Not available for latching and AC types.) Note) Latching type (supply valve) has the push-locking type only, but either the push type or the locking type can be selected for the release valve.

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

				·				
O a math im a ti a m	Solenoid valve	Dilaturatura	Applicable power supply voltage (V)					
Combination no.	combination	Pilot valve symbol	1	2	3	4	5	6
110.	symbol	Symbol	100 AC	200 AC	110 AC	220 AC	24 DC	12 DC
1	K1	Nil	_	_	_	—	•	
2	K1	Y	_	—	_	—	•	•
3	J1	Nil	•		•	•	•	
(4)	J1	Y	—	_	—	—	•	•
5	Q1	Nil	—	—	—	—	•	
6	Q2	Nil	•	•	•	•	•	•
7	N1	Nil	_	_	_	_	•	•
8	N2	Nil	—	—	—	—	•	

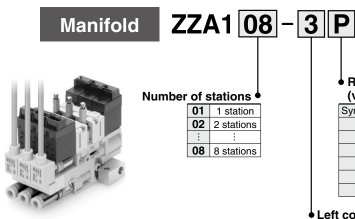
A Warning

The filter case of this suction filter is made of nylon. The product will be damaged if solvents such as alcohol or chemicals are splashed on it. Avoid using it in an atmosphere where such solvents are present.

This suction filter is exclusive to Series ZA. Do not use for other purposes.

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

How to Order



Maximum Simultaneous Opreating Stations

Manifold model	Ejector nozzle diameter		
	ø0.5	ø0.7	
ZZA1 Stations -2P -5P	4 stations	2 stations	
ZZA1 Stations -22 -55	8 stations	4 stations	
ZZA1 Stations -3P	8 stations	4 stations	
ZZA1 Stations -6P	6 stations	3 stations	
ZZA1 Stations -33	8 stations	8 stations	
ZZA1 Stations -66	8 stations	6 stations	

Right common air pressure supply (P) port (viewed from the vacuum (V) port side)

Symbol	Applicable tubing O.D.	
0	Without fitting (M5 x 0.8)	
2	4 (Straight)	
3	3 6 (Straight)	
5	4 (Elbow)	
6	6 (Elbow)	
Р	With plug	

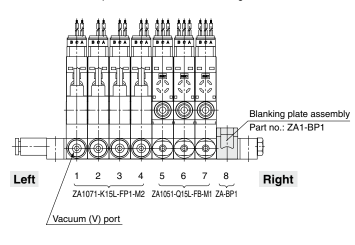
Left common air pressure supply (P) port (viewed from the vacuum (V) port side)

Symbol	Applicable tubing O.D.	
0	Without fitting (M5 x 0.8)	
2	4 (Straight)	
3	6 (Straight)	
5	4 (Elbow)	
6	6 (Elbow)	
Р	With plug	

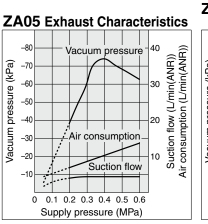
Manifold Ordering Example

ZZA108-2P	\rightarrow	1 pc.			
*ZA1071-K15L-FP1-M2	\rightarrow	4 pcs. (Stations 1 to 4)			
*ZA1051-Q15L-FB-M1	\rightarrow	3 pcs. (Stations 5 to 7)			
*ZA1-BP1	\rightarrow	1 pc. (Station 8)			
Blanking plate assembly					

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



Flow / Exhaust Characteristics (Representative values)



ZA07 Exhaust Characteristics Vacuum pressure 10 Suction flow (L/min(ANR)) Air consumption (L/min(ANR)) 30 20 Air

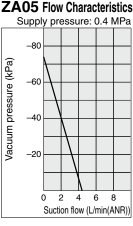
10

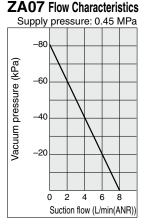
consumption

Suction flow

0.1 0.2 0.3 0.4 0.5 0.6

Supply pressure (MPa)





_80

-70

-60

-50 -40

-30

-20

-10

0

Vacuum pressure (kPa)

Specifications

General Specifications

Maximum operating pressure	0.50 MPa	
Minimum operating pressure	0.20 MPa	
Operating temperature range	5 to 50°C (No condensation)	
Fluid	Air	
Vibration resistance Note)	30 m/s ²	

Note) There was no malfunction confirmed when tested under the following conditions: From 10 to 500 to 10 Hz and whichever of the following is smaller: 1.5 mm amplitude or 98 m/s² acceleration in X, Y, Z direction for 2 hours each. (initial value)

Ejector

Nozzle nominal diameter	0.5 mm	0.7 mm	
Standard supply pressure Note)	0.40 MPa	0.45 MPa	
Maximum vacuum pressure Note)	–74 kPa	–78 kPa	
Maximum suction flow	4 L/min (ANR)	8 L/min (ANR)	
Air consumption	12 L/min (ANR)	28 L/min (ANR)	

Note) The maximum vacuum pressure was determined by applying the standard supply pressure. Different supply pressures are required to determine a model.

Weight

Toigin					
Single unit					
With pressure sensor	50 g				
Without pressure sensor	45 g				
Manifold base	Manifold base				
1 station	9 g				
2 stations	11 g				
3 stations	13 g				
4 stations	15 g				
5 stations	17 g				
6 stations	19 g				
7 stations	21 g				
8 stations	23 g				

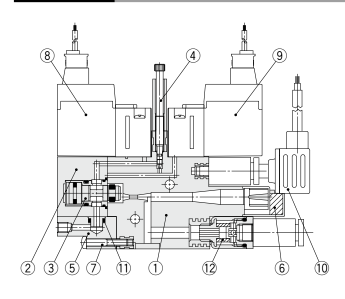
• Calculation of weight for the manifold type (Single unit weight) x (Number of stations) + (Manifold base)

Example) 5 stations manifold with pressure sensors 50 (g) x 5 + 17 (g) = 267 (g)

Pressure Sensor

Model	PSE541	PSE541A	PSE543	PSE543A	
Rated pressure range	0 to -1	01 kPa	-100 to 100 kPa		
Proof pressure	500 kPa				
Fluid	Air				
Output voltage	Analog output 1 to 5	5 V (within rated pressure range	e), 0.6 to 1 V (within extension a	nalog output range)	
Output impedance		Approx	x. 1 kΩ		
Power supply	12 to 24 VI	DC $\pm 10\%$, Ripple (p-p) 10% or	less (with power supply polarity	protection)	
Current consumption 15 mA or less			or less		
Accuracy (Ambient temperature 25°C)	±2% F.S. (within rated pressure range)	$\pm 1\%$ F.S. (within rated pressure range)	±2% F.S. (within rated pressure range)	±1% F.S. (within rated pressure range)	
Linearity	±0.4% F.S.			1	
Repeatability	$\pm 0.2\%$ F.S. Effects to the output value due to supply voltage: $\pm 0.8\%$ F.S.				
Temperature characteristics	±2% F.S. (based on 25°C)				
Operating humidity range	e Operating/Stored: 35 to 85% RH (No condensation)				
Withstand voltage	1000 VAC or more, 50/60 Hz for 1 minute between terminals and housing				
Insulation resistance	50 $\mbox{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing			and housing	
Sensor cable	Oilproof heavy-duty vinyl cable (ellipse), 3 cores, 2.7 x 3.2, 3 m, Conductor area: 0.15 mm ² , Insulator O.D.: 0.9 mm			m ² , Insulator O.D.: 0.9 mm	

Construction



Component Parts

No.	Description	Material
1	Body	PBT
2	Valve cover	PBT
3	Poppet valve assembly	
4	Release flow adjusting needle assembly	
5	Supply adapter	

Replacement Parts

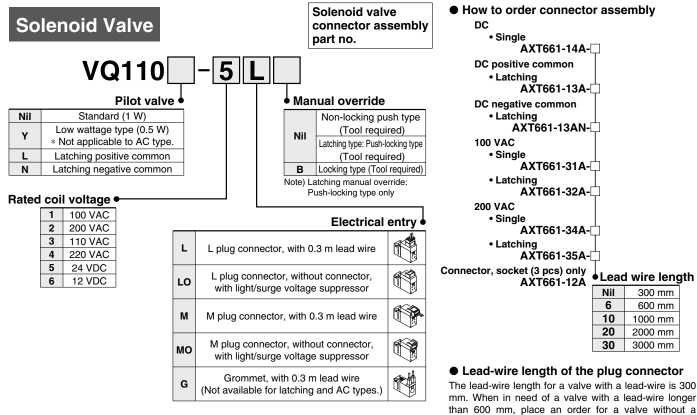
No.	Description	Part no.
6	Sound absorbing material	ZA1-SAE2
7 *	Round head combination screw	AC00690 (M2 x 12)
8	Supply pilot valve	VQ110-000
9	Release valve	VQ1100-000
10	Pressure sensor	PSE54□□-R04
11 *	O-ring	KA00177
12	Filter element	ZA1-FE-30

* For above parts of No. 7 and No. 11, the parts assembly ZA1-OP-1 (10 pcs each) is available.

connector and connector assembly.

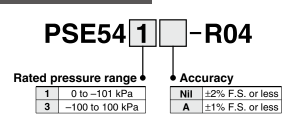
Solenoid valve connector assembly part no. 5 II

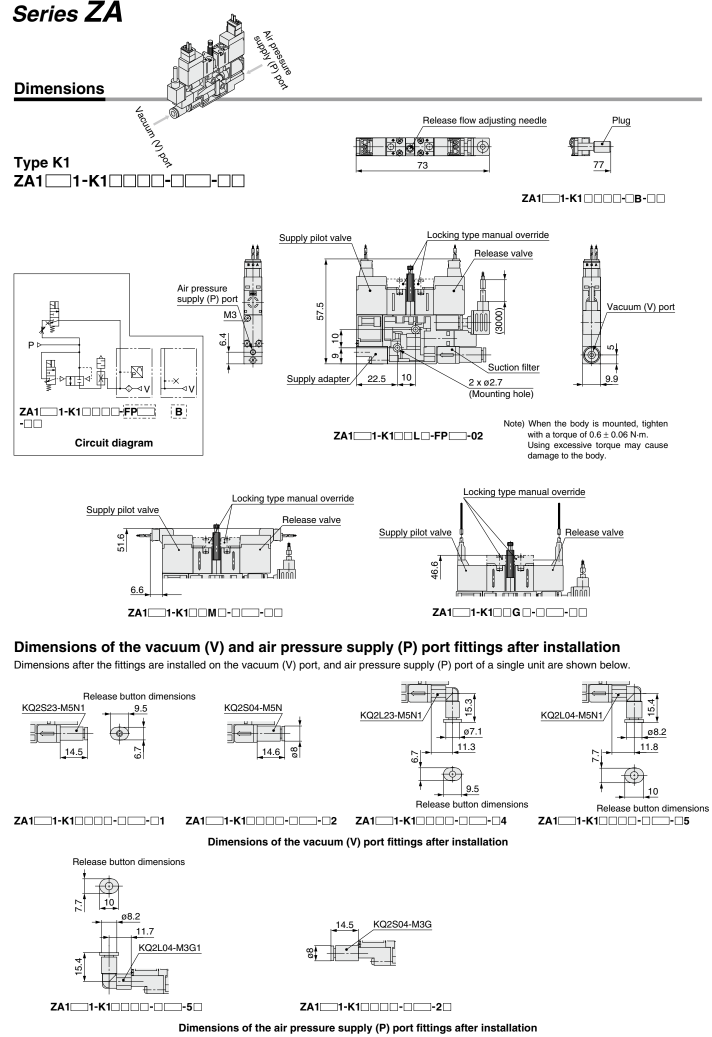
How to Order

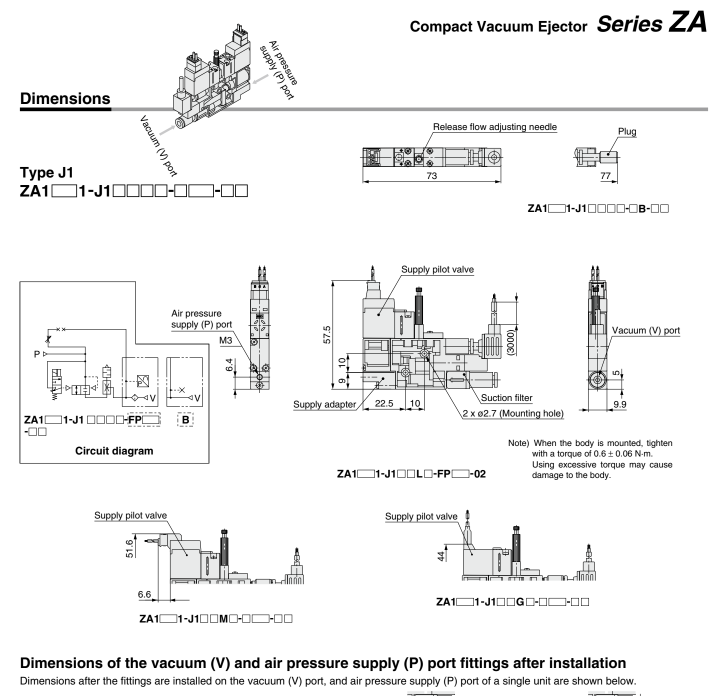


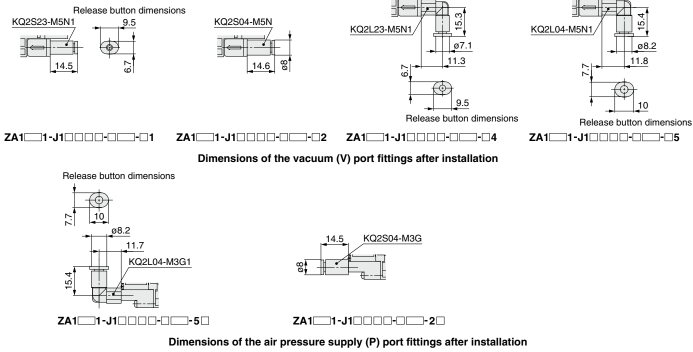
SMC

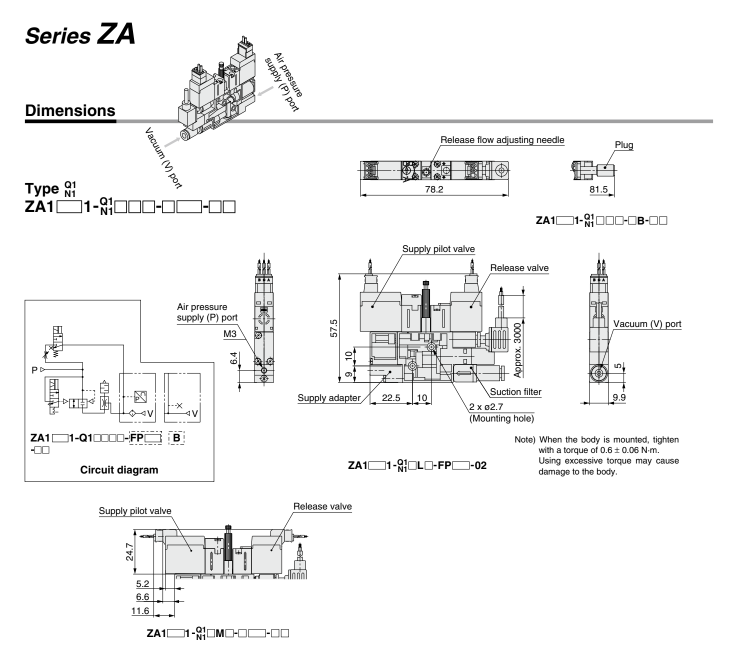
Pressure Sensor





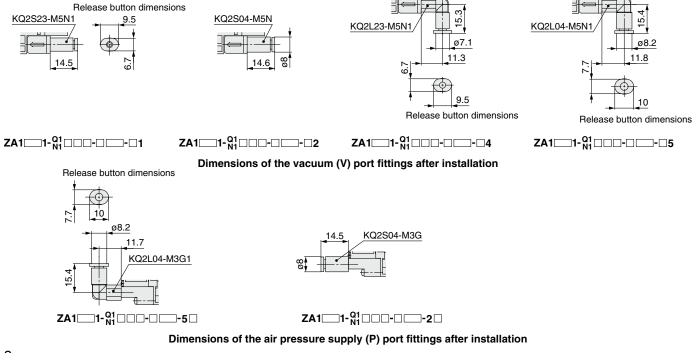


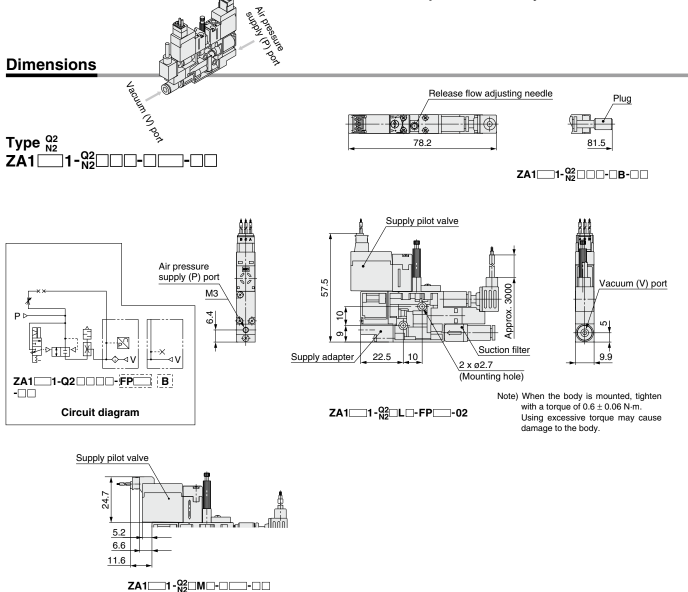




Dimensions of the vacuum (V) and air pressure supply (P) port fittings after installation

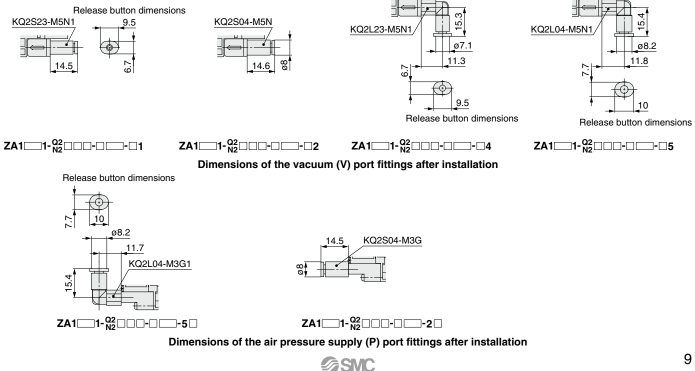
Dimensions after the fittings are installed on the vacuum (V) port, and air pressure supply (P) port of a single unit are shown below.

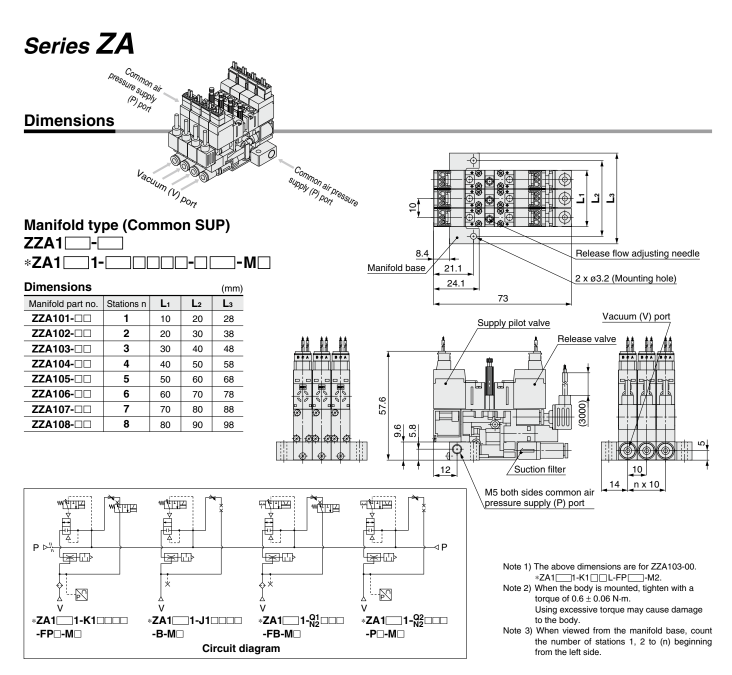




Dimensions of the vacuum (V) and air pressure supply (P) port fittings after installation

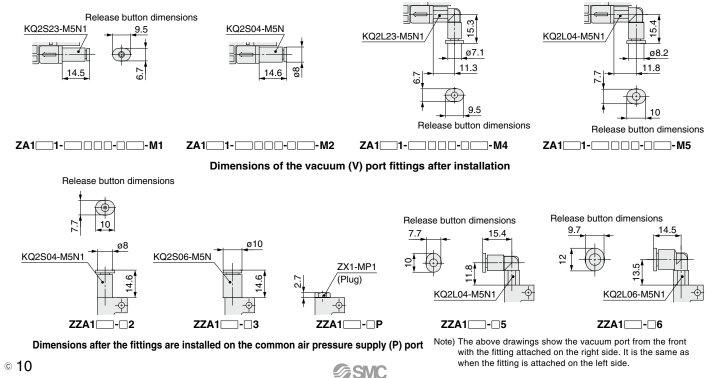
Dimensions after the fittings are installed on the vacuum (V) port, and air pressure supply (P) port of a single unit are shown below.



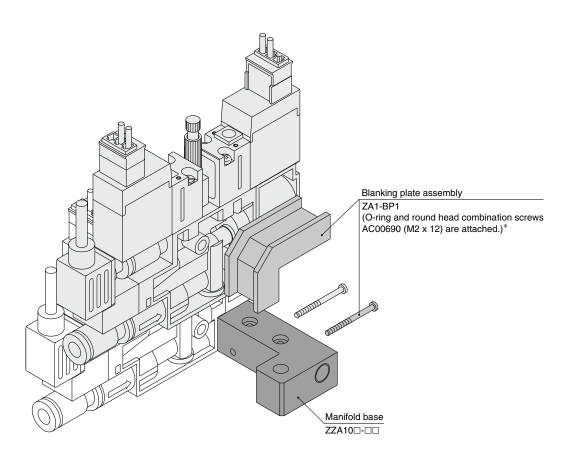


Dimensions of the vacuum (V) and air pressure supply (P) port fittings after installation

Dimensions after the fittings are installed on the vacuum (V) port, and the common air pressure supply (P) port of a manifold are shown below.



Manifold Type: How to Increase / Decrease Manifold Stations



* An assembly kit (part no. ZA1-OP-1) is available which includes 10 pcs each of O-rings and round head combination screws.



Series ZA Specific Product Precautions 1

Be sure to read before handling. Refer to Best Pneumatics No. 4 for Safety Instructions and Vacuum Equipment Precautions.

Design and Selection

Marning

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 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. 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.

5. Vacuum release flow adjusting needle

Adjust the vacuum release flow adjusting needle from the fully closed to the open state by 1/8 to 1/4 turns to detach a work-piece completely during the ON time of a release valve.

Do not supply compressed air while the vacuum release flow adjusting needle is adjusted. Securely lock it with a lock nut after adjustment.

6. How to use the latching type solenoid valve

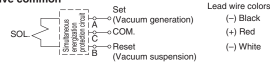
Our Latching type solenoid are fitted with a self-detaining mechanism. Its construction features an armature inside the solenoid which is set or reset using spontaneous energization. (20 ms or greater) Therefore, continuous energization is not required.

How to Use the Latching Type Plug Connector

Wiring specifications

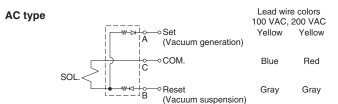
 Wiring should be connected as shown below. Connect with the power supply respectively.

DC positive common



DC negative common





Special care must be taken for the latching type.

- 1. 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: $A \rightarrow R$) at the time of shipment. However, it may alter to the set position during transporatation or due to vibration when mounting the valve. Therefore, confirm the home position either manually or with power supply prior to use.

7. Suction filter

This suction filter is dedicated to the ZA series. Avoid using it for other purposes.



Series ZA Specific Product Precautions 2

Be sure to read before handling. Refer to Best Pneumatics No. 4 for Safety Instructions and Vacuum Equipment Precautions.

Mounting

Warning

1. When the body is mounted, tighten with a torque of 0.6 \pm 0.06 N·m.

Using excessive torque may cause damage to the body.

2. When the filter assembly is mounted, tighten with a torque of 0.07 \pm 0.01 N·m.

Using excessive torque may cause damage to the filter case.

Operating Environment

AWarning

1. Suction filter

The filter case of this suction filter is made of nylon. The product will be damaged if solvents such as alcohol or chemicals are splashed on it. Avoid using it in an atmosphere where such solvents are present.