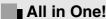
# Vacuum Ejector

## Series ZM



- Built-in suction filter and silencer
- Air supply valve for generating a vacuum
- Vacuum release valve (equipped with a flow volume adjustment valve)
- Vacuum pressure switch (solid state, diaphragm)



All tubing, wiring, indicators, and adjustment functions have been eliminated from the side surfaces, thus enabling assembly and maintenance while linked to a manifold.

- EXH system CommonSUP system Common, Individual

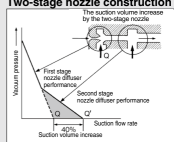
## ■ Maximum air suction volume increased by 40% Maximum vacuum pressure – 84 kPa

The suction volume has been increased by 40% through the adoption of a two-stage nozzle construction.

## Compact and lightweight 15.5 mm width, 400 g (full system)

## ■ Air operated type

## Two-stage nozzle construction



## Series ZM Applications

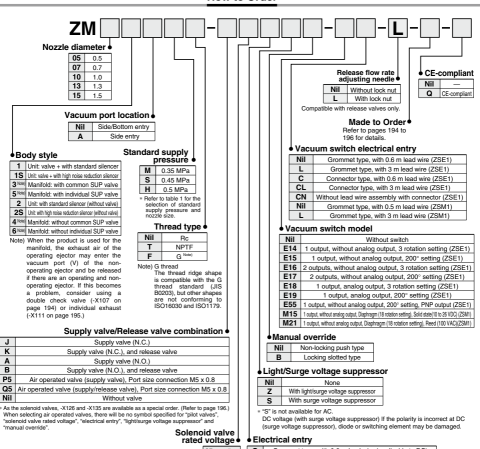
Application example Fields: Semiconductor and electrical, Ejector automobile assembly, food Air pressure and medical equipment, and supply various types of manufacturing and assembly equipment Machines: Robotic hand/material handling, automotive assembling machines, automatic transfer equipment, pick and place, printing machinery Functions: Vacuum adsorption transfer, vacuum adsorption retention, vacuum generated air flow



# **Vacuum Ejector** With Valve and Switch Series ZM



#### How to Order



		CE-compliant
1 Note)	100 VAC 50/60Hz	_
3 Note)	110 VAC 50/60Hz	-
5	24 VDC	•
6	12 VDC	•
٧	6 VDC	•
S	5 VDC	•
R	3 VDC	•
Nil	Air operated/Without valve	_
OF		

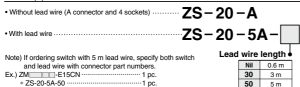
Note) CE-compliant products are not available for "1" and "3"

G	Grommet type, with 0.3 m lead wire (applicable to DC)
Н	Grommet type, with 0.6 m lead wire (applicable to DC)
L	L plug connector, with 0.3 m lead wire
LN	L plug connector, without lead wire (applicable to DC)
LO	L plug connector, without connector
Nil	Air operated/Without valve

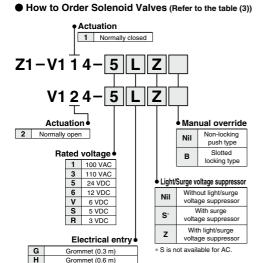
Combination of Nozzle Diameter and Standard Supply Pressure

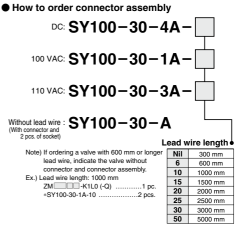
Nozzle	Standa	ird supply pressu	re MPa	
diameter	M (0.35)	<b>S</b> (0.45)	<b>H</b> (0.5)	
0.5	_	_	0	
0.7	0	_	0	
1.0	0	_	0	
1.3	0	0	0	
1.5	_	0	_	

### Table (1) How to Order Connector for Solid State Switch



### Table (2) How to Order for Supply Valve and Vacuum Release Valve





## ⚠ Warning

The pilot valve should be changed. When replacing the current model (black color) in which "1" or "3" is used for the solenoid valve rated voltage, replace the lead wire assembly with connector together.

## **⚠** Caution

The type of actuation cannot be changed just by changing the solenoid valve.

## Table (3) Solenoid Valve Model

Connector (0.3 m) LN Connector (Without lead wires)

Without connector

L

LO

Supply valve N.C. Release valve (N.C.)	Z1-V114-□□□□
Supply valve N.O.	V124-ПППП

#### Quick Delivery/Model

<Without valve/Single unit>

- ZM052H
- ZM072H
- ■ZM102H
- 7M132H
- <With valve/Single unit>
- ■ZM051H-K5LZ(-Q)
- ZM051H-K5LZ-E15(-Q)
- ZM071H-K5LZ(-Q)
- ZM071H-K5LZ-E15(-Q)
- ZM101H-K5LZ(-Q) ● ZM101H-K5LZ-E15(-Q)
- ■ZM131H-K5LZ(-Q)
- ZM131H-K5LZ-E15(-Q)
- ZM131M-K5LZ(-Q)
- ZM131M-K5LZ-E15(-Q)

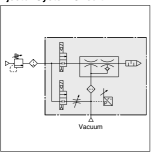




#### Symbol



## **Ejector System Circuit**



#### Made to Order (Refer to pages 194 to 196 for details.)

Symbol	Specifications
X107	Double check valve/For manifold
X111	With individual exhaust spacer
X126	Double solenoid supply valve (With release valve)
X135	Double solenoid supply valve (Without release valve)

### Model

Nozzle dia.	Model	Standar	Standard supply pressure		Maximum suction flow rate		Diffuser
ø (mm)	Wodel	Н	M	S	(L/min (ANR))	(L/min (ANR))	construction
0.5	ZM05□H				15	17	
0.7	ZM07□H	0.5 MPa			30	30	
1.0	ZM10□H	0.5 WII a	_	_	50	60	Double
1.3	ZM13□H				66	90	diffuser
0.7	ZM07□M				23	33	dinasci
1.0	ZM10□M	] —	0.35 MPa	_	38	60	
1.3	ZM13□M				44	85	
1.3	ZM13□S			0.45 MPa	37	88	Single
1.5	ZM15□S			U.45 IVIF a	45	110	diffuser

### **Vacuum Ejector Specifications**

vacaam Ejector opecimoatione					
Fluid		Air			
Maximum operating pressure		0.7 MPa			
Maximum vacuum pressure		– 84 kPa			
Air pressure supply (P) port (Without valve		0.2 to 0.55 MPa			
Supply pressure range	Air pressure supply (P) port (With valve)	0.25 to 0.55 MPa			
lange	Pilot pressure supply (PA, PB) ports for supply and release Note)	P port pressure to 0.55 MPa			
Operating	Without valve	5 to 60 °C			
temperature range	With valve	5 to 50 °C			
Air supply valve		Main valve — Poppet			
Vacuum release valve		Pilot valve — V114, V124			
Vacuum pressure switch		Electronic — ZSE1-00-			
		Diaphragm ——— ZSM1-0 [			
Suction filter		Filtration degree: 30 µm, Material: PE (Polyethylene)			

Note) Combination of supply valve and release valve: P5, Q5

The supply and release valves of this product have a structure which uses the pressure of the air pressure supply (P) port to operate them. Be sure to supply a pressure that is the pressure of the air pressure supply (P) port or more and 0.55 MPa or less to the pilot pressure supply (PA, PB) ports for supply and release.

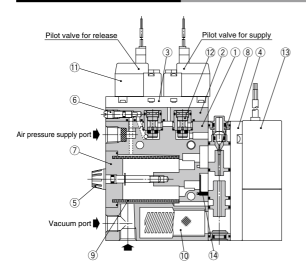
### Valve Specifications

How to operate	Pilot type				
Main valve	NBR poppet				
Effective area	3 mm <sup>2</sup>				
Cv factor	0.17				
Operating pressure range	0.25 to 0.7 MPa Plug connector, Grommet (available on DC) 5 Hz				
Electrical entry					
Max. operating frequency					
Voltage	24/12/6/5/3 VDC, 100/110 VAC (50/60 Hz)				
Power consumption	DC: 0.35W (With light: 0.4 W), 100 VAC: 0.78 W (0.81 W), 110 VAC: 0.86 W (0.89 W)				

## Weight

ZM   G   ZM   C   C   C   C   C   C   C   C   C	29 33 34
ZMI□4□         0.13         0.17         0.22         0.25         0.           ZMI□6□         2M□1□-J□         0.16         0.2         0.25         0.28         0.           ZM□1□-K□         2M□3□-J□         0.18         0.22         0.27         0.29         0.           ZM□3□-K□         0.18         0.22         0.27         0.29         0.           ZM□3□-A□         0.17         0.2         0.25         0.27         0.           ZM□1□-B□         0.18         0.21         0.26         0.29         0.           ZM□3□-B□         0.18         0.21         0.26         0.29         0.           ZM□3□-B□         0.17         0.2         0.25         0.27         0.           ZM□3□-B□         0.17         0.2         0.25         0.27         0.           Stations         -04R/L         -04B         -06R/L         -06B         -SR/L         -5	33
ZM   G   C   C   C   C   C   C   C   C   C	33
ZM   -3  -3  -3  -3  -3  -3  -3  -3  -3	
ZM□33-J□         0.16         0.2         0.25         0.28         0.2           ZM□15-J□         0.18         0.22         0.27         0.29         0.2           ZM□3-K□         0.18         0.22         0.27         0.29         0.2           ZM□3-K□         0.17         0.2         0.25         0.27         0.2           ZM□3-B□         0.17         0.2         0.25         0.27         0.2           ZM□3-B□         0.18         0.21         0.26         0.29         0.2           ZM□3-B□         0.18         0.21         0.26         0.29         0.2           ZM□3-B□         0.17         0.2         0.25         0.27         0.3           Stations         -04R/L         -04B         -06R/L         -06B         -SR/L         -5	
ZM   -  -  -  -  -  -  -  -  -  -  -  -	
ZM  -1 -K  - -	34
ZM   3   K   0.18   0.22   0.27   0.29   0.27       ZM   5   K   0   0.17   0.2   0.25   0.27   0.27   0.27     ZM   3   A   0.17   0.2   0.25   0.27   0.	34
ZM	34
ZM   1  -A	
ZM    3    A      0.17   0.2   0.25   0.27   0.2	
ZM□5□-A□         2M□1□-B□           ZM□3□-B□         0.18           ZM□3□-B□         0.18           0.21         0.26           0.29         0.2           ZM□3□-B□         0.17           0.25         0.27           0.5         0.27           0.6         0.27           0.7         0.27           0.2         0.27           0.2         0.27           0.2	
ZM  _1 -B     ZM  _3 -B     ZM  _5 -B     ZM  _5 -B     ZM  _5 -B     ZM   0.17   0.2   0.25   0.27   0.   Stations   -04R/L   -04B   -06R/L   -06B   -SR/L   -5	32
ZMI         3-B         0.18         0.21         0.26         0.29         0.           ZMI         5-B         0.17         0.2         0.25         0.27         0.           ZMI         0-4R/L         -04B         -06R/L         -06B         -SR/L         -5	
ZM□□5-B□         0.17         0.2         0.25         0.27         0.           Stations         -04R/L         -04B         -06R/L         -06B         -SR/L         -5	
ZM□□□□-8□         0.17         0.2         0.25         0.27         0.           Stations         -04R/L         -04B         -06R/L         -06B         -SR/L         -\$	34
Stations -04R/L -04B -06R/L -06B -SR/L -5	
	32
<b>1</b> 0.209 0.219 0.219 0.229 0.239 0.2	В
	:69
	74
	79
<b>4</b> 0.224 0.234 0.234 0.244 0.254 0.2	84
	89
	94
	99
	_
<b>10</b> 0.254 0.264 0.264 0.274 0.284 0.3	99

## Construction: ZM□1□-K□L-E□



### **Component Parts**

No.	Description	Material	Note		
1	Body	Aluminum die-casted			
2	Valve cover	Resin			
3	Adapter plate	Resin			
4	Cover	Zinc die-casted	Without switch: ZM-HCA, With switch: ZM-HCB		
5	Tension bolt	Stainless steel/Polyacetal			

#### Replacement Parts

No.	Description	Material	Part no.
6	Release flow rate adjusting needle	Brass/Electroless nickel plating	ZM-NA (With lock nut: ZM-ND-L)
7	Filter cover assembly	_	ZM-FCB-0
8	Diffuser assembly	_	ZM O O (Refer to page 176) Nozzle diameter Standard supply pressure
9	Suction filter	Polyethylene	ZM-SF
10	Silencer assembly	_	ZM-SA (High noise reduction: ZM-SA-D)
11	Pilot valve	_	Z1-V114-  V124-  (Refer to page 177)
12	Poppet valve assembly	_	ZMA-PV2-0
13	Vacuum pressure switch	_	ZSE1-00-□□ ZSM1-015 ZSM1-021
14	Check valve	NBR	ZM-CV

## **⚠** Precautions

Be sure to read before handling.
Refer to back page 1 for Safety I
Instructions and back page 2 to 4
for Vacuum Equipment Precautions.

#### 

Selection and sizing of Series ZM

Refer to the Vacuum Equipment Model Selection on front mater 18 to 39.

## Operation of an ejector equipped with a valve

When the air supply pilot valve is turned ON, air flows to the diffuser assembly, and a vacuum is created.

When the pilot valve for releasing the vacuum is turned ON, air flows to the vacuum port side, immediately causing a release in the vacuum. The release speed can be adjusted by regulating the flow volume adjustment screw.

When the supply valve is turned OFF, the atmospheric pressure causes the air to flow back from the silencer, thus releasing the vacuum. However, in order to properly release a vacuum, a vacuum release valve must be used.

### Operating environment

Because the filter cover is made of polycarbonate, do not use it with or expose it to following chemicals: paint thinner, carbon tetrachloride, chlorofrom, acetic ester, aniline, cyclohexane, trichlo-roethylene, sulfuric acid, lactic acid, water-soluble cutting oil (alkalinic), etc. Also, do not expose it to direct sunlight.

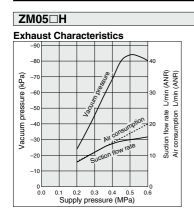
Furthermore, avoid use in direct sunlight.

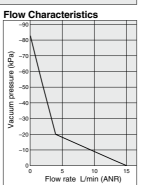
#### Release flow rate adjusting screw

Turning the vacuum release flow rate adjusting screw 4 full turns from the full closed position renders the valve fully open. Do not turn more than four times since turning excessively may cause the screw fall off

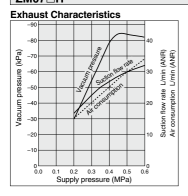
In order to prevent the screw from loosening and falling out, the release flow rate adjusting needle with lock nut is also available.

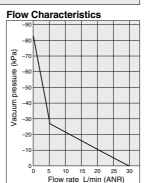
## Exhaust Characteristics/Flow Characteristics, Standard Supply Pressure: H ... 0.5 MPa



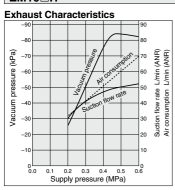


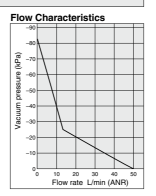
## ZM07□H



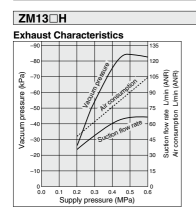


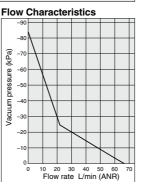
### ZM10□H



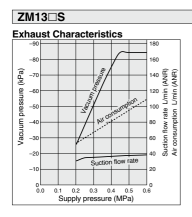


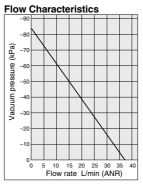
### Exhaust Characteristics/Flow Characteristics, Standard Supply Pressure: H ... 0.5 MPa

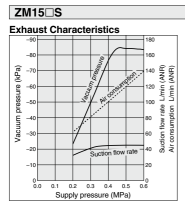


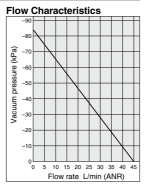


## Exhaust Characteristics/Flow Characteristics, Standard Supply Pressure: S ... 0.45 MPa



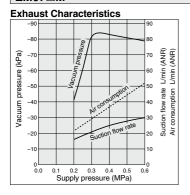




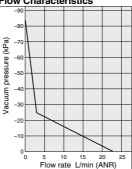


## Exhaust Characteristics/Flow Characteristics, Standard Supply Pressure: M ... 0.35 MPa

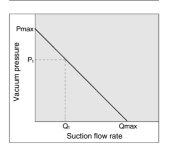
### ZM07□M



### Flow Characteristics



### How to Read Flow Characteristics Graph



Flow characteristics are expressed in ejector vacuum pressure and suction flow. If suction flow rate changes, a change in vacuum pressure will also be expressed in ejector standard supply pressure. In granh Pmax is max vacuum pressure and

In graph, Pmax is max. vacuum pressure and Qmax is max. suction flow. The values are specified according to catalog use.

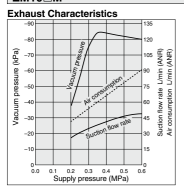
Changes in vacuum pressure are expressed in the order below.

- When ejector suction port is covered and made airtight, suction flow is 0 and vacuum pressure is at maximum value (Pmax).
- 2. When suction port is opened gradually, air can flow through (air leakage), suction flow increases, but vacuum pressure decreases (condition P<sub>1</sub> and Q<sub>1</sub>).
- When suction port is opened further, suction flow moves to maximum value (Qmax), but vacuum pressure is near 0 (atmospheric pressure).

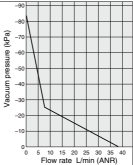
When vacuum port (vacuum piping) has no leakage, vacuum pressure become maximum, and vacuum pressure decreases as leakage increases. When leakage value is the same as max. suction flow, vacuum pressure is near 0.

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

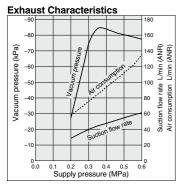
### ZM10□M



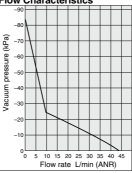
#### Flow Characteristics



### ZM13□M



### Flow Characteristics



## Vacuum Pressure Switch/Solid State Switch (ZSE), Diaphragm Switch (ZSM)

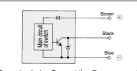
#### Vacuum Switch

Model	ZSE1-00-14 ZSE1-00-15 ZSE1-00-16 ZSE1-00-17 ZSE1-00-18 ZSE1-00-19 ZSE1-00-55						ZSM1-015	ZSM1-021	
Sensor type	Solid state							Diaphragm	
Switch		Electronic circuit							Reed
Set pressure range		0 to -101 kPa						-27 to -80 kPa	
Hysteresis	1 to 10% of the set pr	to 10% of the set pressure (Changeable) 3% full span or less (Fixed) 1 to 10% of the set pressure (Changeable)						Max. 15 kPa	Max. 20 kPa
Repeatability			±1'	% full span or le	ess			±10% or less	
Temperature characteristics		±3% full span or less					±5% full span		
Operating voltage		12 to 24 VDC (Ripple ±10% or less )						4.5 to 28 VDC	AC/DC 100 V
ON-OFF output		NPN open collector 30 V, Max. 80 mA PNP open collector 80 mA						Open collector 28 V, Max. 40 mA	_
Setting points	1 p	oint	2 pc	oints		1 point	•	1 p	oint
Operation indicator light	Lights up	when ON	Lights ON (Output 1:	Red, Output 2: Green)	Lights up when ON Lights up when ON (Red		Lights up	when ON	
Setting trimmer	3 rotations	200 degrees	3 rotations	200 degrees	3 rotations	200 de	egrees	18 rot	ations
Current consumption	17 mA or less (When 24 VDC is ON) 25 mA or less (When 24 VDC is ON) 17 mA or less (When 24 VDC is ON)				10 mA or less (24 VDC)				
Max. current	_						24 V or less: 50 mA 48 V: 40 mA, 100 V: 20 mA		
Max. operating pressure				0.2 MPa				0.5	MPa

<sup>\*</sup>When using ejector system, instantaneous pressure up to 0.5 MPa will not damage the switch.

## Diaphragm Switch (ZSM)

#### Solid State Switch: ZSM1-015



Brown lead wire: Connect the ⊕ power supply to operate the main switch circuit (to the ⊕ terminal of the power source).

Black lead wire: Connect the load (to the

input or output relay of the PLC).
Connect the ⊝ power supply (to the GND terminal of the power supply). Blue lead wire:

#### Reed Switch: ZSM1-021



#### Contact protection box

The switch does not have a built-in contact protection circuit. Use this box if an induction load is applied or if the lead wire is longer



#### Internal Circuit of Contact **Protection Box**



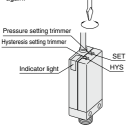
Note) For details about wiring, refer to the Operation Manual that can be downloaded from our website (http://www.smcworld.com).

#### How to Set the Pressure

- The ON pressure is set with the pressure setting trimmer. The high pressure/high vacuum pressure can be set turning it
- · When setting, use a flat head screw driver which fits the groove in the trimmer, and turn it gently with your fingertips.

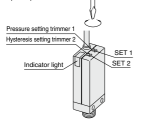
#### 

- · Hysteresis can be set using the hysteresis setting trimmer. The setting is increased by turning it clockwise, and the range is 1 to 10% of the set pressure range.
- When the hysteresis setting trimmer is moved after setting the ON pressure, it must be set again.



### ZSE1(L)- - 16/-17

- . OUT1 (black lead wire, red LED) can be set with the pressure setting trimmer 1 (SET1).
- ·OUT2 (white lead wire, green LED) can be set with the pressure setting trimmer 2 (SET2).



. When using the switch to confirm correct adsorption, the vacuum pressure is set to the minimum value to reliably adsorb. If the value is set below the minimum, the switch will be turned ON even when adsorption has failed or is insufficient. If the pressure is set too high, the switch may not turn ON even though it may adsorb correctly.

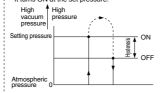


#### ⚠ Caution

Observe the following precautions for setting the vacuum pressure: Use your fingertips to gently turn the screwdriver. Do not use a screwdriver with a large grip or with a tip that does not fit into the trimmer groove because this could damage the groove.

### **Hysteresis**

Hysteresis is the difference in pressure when the output signal is ON and OFF. The pressure to be set is the ON pressure. It turns ON at the set pressure.

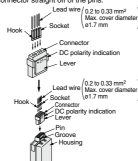


#### How to Use Connector

#### 1. Attaching and detaching connectors

· When assembling the connector to the switch housing, push the connector straight onto the pins until the level locks into the housing slot.

· When removing the connector from the switch housing, push the lever down to unlock it from the slot and then withdraw the connector straight off of the pins.



2. Crimping of lead wires and sockets

Strip 3.2 to 3.7 mm of the lead wire ends, insert each stripped wire into a socket and crimp contact it using special crimping tool. Be careful that the outer insulation of the lead wires does not interfere with the socket contact part.

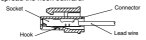


#### 3. Attaching and detaching of socket to connector with lead wire

 Attaching Insert the sockets into the square holes of the connector (with +, 1, 2, – indication), and continue to push the sockets all the way in until they lock by hooking into the seats in the connector. (When they are pushed in their hooks open and they are locked automatically.) Then confirm that they are locked by pulling lightly on the lead wires.

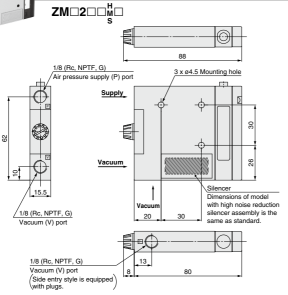
#### Detaching

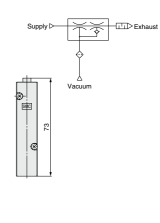
To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (about 1 mm). If the socket will be used again, first spread the hook outward





## For Single Unit/Without Valve Basic Type

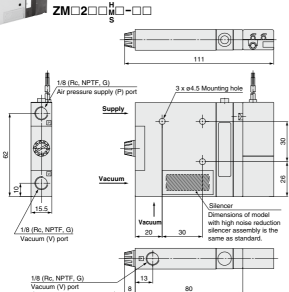


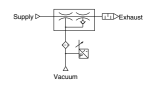




## <Components>

## For Single Unit/Without Valve Basic Type with Switch





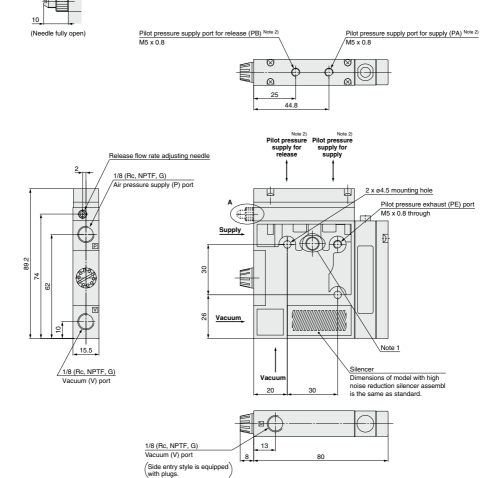
/Side entry style is equipped

with plugs.

## **Air Operated Type**



#### A: Release flow rate adjusting needle with lock nut



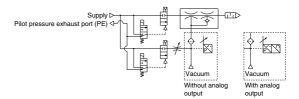
Note 1) This is a hole for using the manifold and single unit bodies in common, and it is not used for the single unit.

Note 2) The supply and release valves of this product have a structure which uses the pressure of the air pressure supply (P) port to operate them. Be sure to supply a pressure that is the pressure of the air pressure supply (P) port or more and 0.55 MPa or less to the pilot pressure supply (PA, PB) ports for supply and release.

#### <Components>

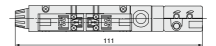
## For Single Unit/With Valve Basic Type with Switch and Valve

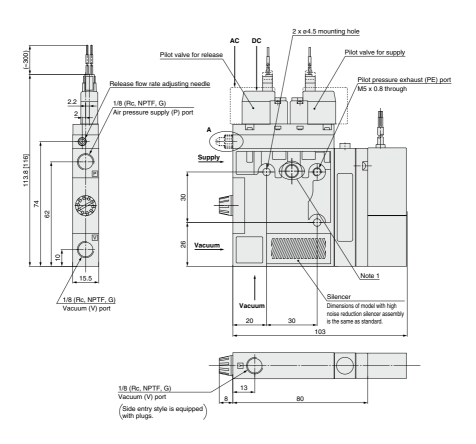




#### A: Release flow rate adjusting needle with lock nut





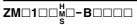


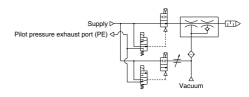
Note 1) This is a hole for using the manifold and single unit bodies in common, and it is not used for the single unit. Note 2) [ ]: AC



#### <Components>

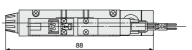
## Single/With Air Supply Valve (N.O.) and Vacuum Release Valve Basic Type with Valve

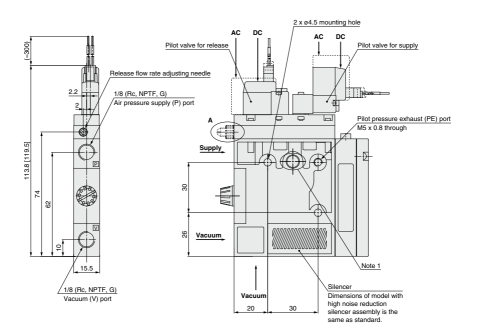


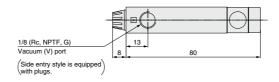


#### A: Release flow rate adjusting needle with lock nut









Note 1) This is a hole for using the manifold and single unit bodies in common, and it is not used for the single unit. Note 2) [ ]: AC



## **Manifold Specifications: Series ZZM**



#### **Manifold Specifications**

Manifold style	Stacking
Common air pressure supply port (P)*	1/4 (Rc, NPTF, G)
Individual air pressure supply port (P)*	1/8 (Rc, NPTF, G)
Common exhaust port (EXH)	1½, 3¼ (Rc, NPTF, G)
Common exhaust port (EXH) location	Right side/Left side/Both sides**
Max. number of stations	Max.10 stations
Silencer	ZZM-SA (With bolts)

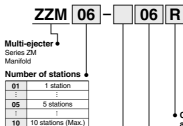
<sup>\*</sup> The common air pressure supply port (P) and individual air pressure supply port (P) can be mounted together.

### Maximum Ejector Stations (Max. operable nos. simultaneously)

Ejector model Manifold model	ZM053 ZM054	ZM073 ZM074	ZM103 ZM104	ZM133 ZM134	ZM153 ZM154
ZZM Stations — R	10	8	5	4	3
ZZM Stations — DB	10	10	8	6	5

<sup>\*</sup> Effective area of external silencer is 160 mm<sup>2</sup>.

## **How to Order Ejector Manifold**



By viewing the front side of vacuum (V) port, stations are counted starting from station 1 on the left side.

#### Thread type

Nil	Rc
Т	NPTF
F	G Note)

Note) G thread

The thread ridge shape is compatible with the G thread standard (JIS B0203), but other shapes are not conforming to ISO16030 and ISO 1179.

#### Common air pressure supply (P) port location\*\*

	, , , ,
Nil	Both sides
R	Right side
L	Left side

\*\* Right and left sides are viewed from the front side of vacuum nort (V)

## Common exhaust port (EXH) and silencer location\*\*

Nil	None (When the common exhaust (EXH) port size is "00")
R	Right side
L	Left side
В	Both sides

\*\* Right and left sides are viewed from the front side of vacuum port (V).

### Common exhaust (EXH) port size

04	1/2
06	3/4
s	Silencer for ZZM (ZZM-SA)
00	Without exhaust port (Compatible with -X111)

The asterisk (\*) indicates the ejector model no. below the manifold base no. Prefix it to the vacuum ejector part numbers to be mounted. When it is not added, products are shipped separately.

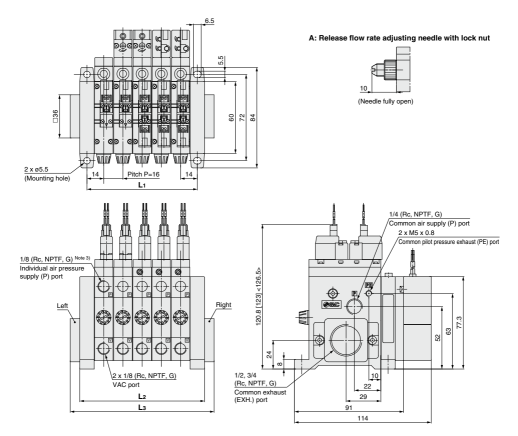
#### Example)

ZZM06-06R	1 pc.
* ZM103H-J5LZ(-Q)	3 pcs.
* ZM133H-J5LZ(-Q)	3 pcs.

<sup>\*\*</sup> Right and left sides are viewed from the front side of vacuum port (V).

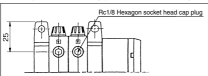
### Manifold

## ZZM Number of ejectors - Common EXH port | Port location



Vacuum port electrical entry (In the case of side entry/With plug at the bottom)

Note 1) [ ] for N.C., AC type Note 2) < > for N.O., AC type Note 3) For individual supply specifications

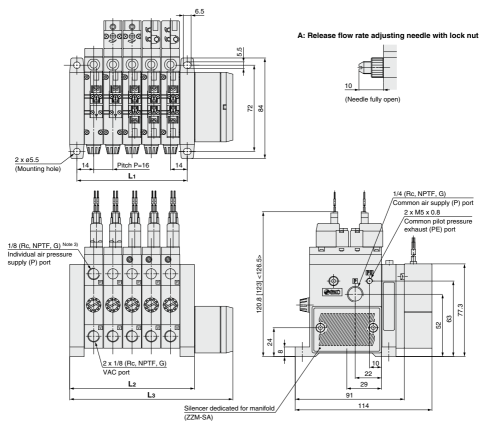


											[mm]
L	Stations	1	2	3	4	5	6	7	8	9	10
	L1	28±1.5	44±1.5	60±1.5	76±1.5	92±1.5	108±2.0	124±2.0	140±2.0	156±2.0	172±2.0
	L2	40±1.5	56±1.5	72±1.5	88±1.5	104±1.5	120±2.0	136±2.0	152±2.0	168±2.0	184±2.0
	ZZM□□-□SB-□	104±1.5	120±1.5	136±1.5	152±1.5	168±1.5	184±2.0	200±2.0	216±2.0	232±2.0	248±2.0
	ZZMSR	72±1.5	88±1.5	104±1.5	120±1.5	136±1.5	152±2.0	168±2.0	184±2.0	200±2.0	216±2.0
Lo	ZZM□□-□04B-□	52±1.5	68±1.5	84±1.5	100±1.5	116±1.5	132±2.0	148±2.0	164±2.0	180±2.0	196±2.0
LJ	ZZM 04 <sup>R</sup> -	46±1.5	62±1.5	78±1.5	94±1.5	110±1.5	126±2.0	142±2.0	158±2.0	174±2.0	190±2.0
	<b>ZZM</b> □□-□06B-□	56±1.5	72±1.5	88±1.5	104±1.5	120±1.5	136±2.0	152±2.0	168±2.0	184±2.0	200±2.0
	ZZM□□-□06ᡛ-□	48±1.5	64±1.5	80±1.5	96±1.5	112±1.5	128±2.0	144±2.0	160±2.0	176±2.0	192±2.0

#### <Components>

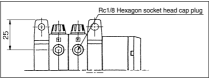
## Manifold/With Silencer Manifold with Silencer Dedicated for Manifold

## ZZM Number of ejectors -S Silencer location



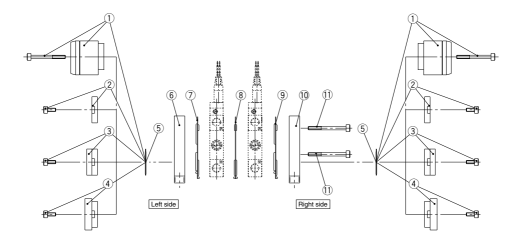
#### Vacuum port electrical entry (In the case of side entry/With plug at the bottom)

Note 1) [ ] for N.C., AC type Note 2) < > for N.O., AC type Note 3) For individual supply specifications



											[mm]
L	Stations	1	2	3	4	5	6	7	8	9	10
	L1	28±1.5	44±1.5	60±1.5	76±1.5	92±1.5	108±2.0	124±2.0	140±2.0	156±2.0	172±2.0
	L2	40±1.5	56±1.5	72±1.5	88±1.5	104±1.5	120±2.0	136±2.0	152±2.0	168±2.0	184±2.0
	ZZM□□-□SB-□	104±1.5	120±1.5	136±1.5	152±1.5	168±1.5	184±2.0	200±2.0	216±2.0	232±2.0	248±2.0
	ZZMSR	72±1.5	88±1.5	104±1.5	120±1.5	136±1.5	152±2.0	168±2.0	184±2.0	200±2.0	216±2.0
Lo	ZZM□□-□04B-□	52±1.5	68±1.5	84±1.5	100±1.5	116±1.5	132±2.0	148±2.0	164±2.0	180±2.0	196±2.0
LJ	ZZM04 <sup>R</sup>	46±1.5	62±1.5	78±1.5	94±1.5	110±1.5	126±2.0	142±2.0	158±2.0	174±2.0	190±2.0
	ZZM□□-□06B-□	56±1.5	72±1.5	88±1.5	104±1.5	120±1.5	136±2.0	152±2.0	168±2.0	184±2.0	200±2.0
	ZZM□□-□06ᡛ-□	48±1.5	64±1.5	80±1.5	96±1.5	112±1.5	128±2.0	144±2.0	160±2.0	176±2.0	192±2.0

## **Component Parts for Manifold**



١.,	١	•	,

Stations	Manifold part no.	Clamp rod part no.
1	ZZM01-□□□-□	ZZM-CR-01
2	ZZM02-□□□-□	ZZM-CR-02
3	ZZM03-□□□-□	ZZM-CR-03
4	ZZM04-□□□-□	ZZM-CR-04
- 5	ZZM05-□□□-□	ZZM-CR-05
6	ZZM06-□□□-□	ZZM-CR-06
7	ZZM07-□□□-□	ZZM-CR-07
- 8	ZZM08-□□□-□	ZZM-CR-08
9	ZZM09-□□□-□	ZZM-CR-09
10	ZZM10-□□□-□	ZZM-CR-10

\=/								
Manifold part no.	Adapter A		Adapter B		Silencer		Blanking plate	
	Left	Right	Left	Right	Left	Right	Left	Right
ZZM□□-□04R-□		0					0	
ZZM□□-□04L-□	0							0
ZZM□□-□04B-□	0	0						
ZZM□□-□06R-□				0			0	
ZZM□□-□06L-□			0					0
ZZM□□-□06B-□			0	0				
ZZM□□-□SR-□						0	0	
ZZM□□-□SL-□					0			0
ZZM□□-□SB-□					0	0		
ZZM□□-□00							0	0

ription	Quantity	Note
embly	*	
ate assembly	*	
ssembly	*	Common exhaust (EXH.) port Size: 04 Note 1)
ssembly	*	Common exhaust (EXH.) port Size: 06 Note 1)
	2	
	1	Note 1)
	1	
	Station: 1	
	1	
	1	
	1	Refer to Table (1). Note 2)
	ription lembly ste assembly ssembly ssembly	### ### ##############################

<sup>\*</sup> The used quantity varies depending on the part number.

Note 1) 

: Symbol corresponding to the port thread type.

Note 2) Clamp rods consist of a set of 2 pcs.

# **Made to Order Specifications 1**

Please contact SMC for detailed specifications, dimensions, and delivery.





## 1 Double Check Valve/For Manifold

Single: ZM Nozzle diameter Body Supply pressure - Valve voltage Electrical entry - X107

Double check valve

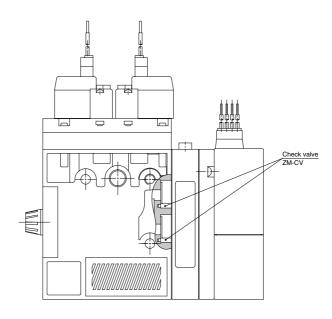
When a manifold is used, the exhaust that is discharged to the silencer could flow out to the vacuum (V) port side. To reduce this, a check valve is used.



## ⚠ Warning

- 1. It cannot be used for maintaining a vacuum.
- Use a vacuum release valve. (Compatible with valve K, B and Q5 types only.) (The workpiece cannot be released without a vacuum release valve.)
- 3. Compatible with the manifold specifications only.

## Construction







## 2 With Individual Exhaust Spacer

Single: ZM Nozzle diameter Body Supply pressure — X111 — CE-compliant

Individual exhaust spacer

When using an individual ejector in a clean room, the exhaust can be discharged outside of the clean room by attaching an individual exhaust spacer. (The spacer can also be installed when using a manifold. Please contact SMC for mounting dimensions.) It is possible to manufacture it with a valve and a switch.



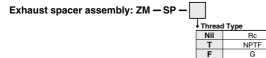
## ▲ Caution

To connect a pipe to the exhaust port, do not use an elbow joint because it creates resistance and prevents the system from attaining a sufficient vacuum.

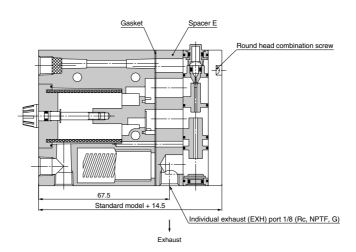
When the product is used to prevent the manifold exhaust intrusion, exhaust intrusion may occur if exhaust pipes are put together.

When this special product is used for all manifold stations, the following part number can be used.





### Construction



# **Made to Order Specifications 2**

Please contact SMC for detailed specifications, dimensions, and delivery.



(E

## 3 Double Solenoid Supply Valve

Single: ZM Nozzle diameter Body Supply pressure Valve voltage Electrical entry X126

Double solenoid supply valve

-X126 With release valve (Valve K type only)
-X135 Without release valve (Valve J type only)

This is an air supply pilot valve that is made with double solenoids.

\* It is possible to manufacture it with a switch.



## Construction

