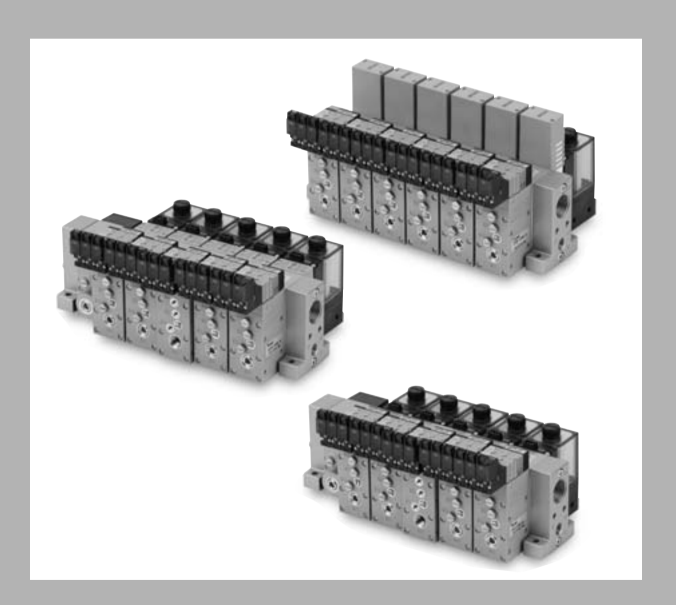
# **Large Size Vacuum Module:**

# Series ZR

# **Ejector System/Vacuum Pump System**

- Large suction flow rate, suitable when used with large size pads or multiple pads.
- Nozzle dia. ø1.0, ø1.3, ø1.5, ø1.8, ø2.0
- Vacuum module suitable for handling workpieces of 0.5 to 5 kg.



ZA

ZX

ZR

ZM

ZMA

ZQ

ZH

ZU

ZL

ZY□

ZF□ ZP□

SP ZCUK

AMJ

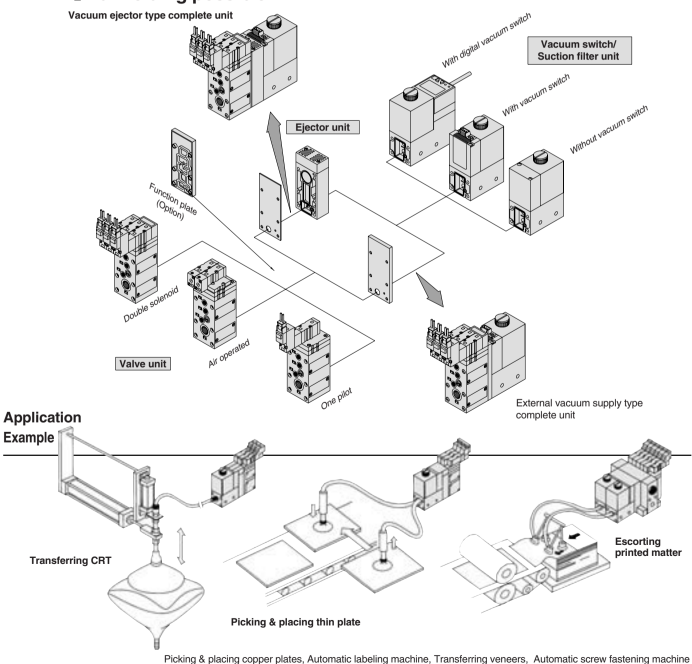
AMV

AEP

# Large Size Vacuum Module: **Ejector System/Vacuum Pump System** Series ZR

# Vacuum module suitable for handling workpieces of 0.5 to 5 kg.

- Modular design/Customized application function through selection of modular components.
  - Modules for use with external vacuum supply (from pump or mainline) or as an air driven ejector system.
    - Safe Vacuum self-holding function by means of double solenoid valves.
      - **■** Compact, Lightweight
        - Manifolding possible

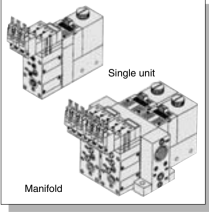


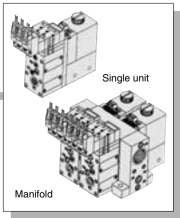




# **Modular Components Introduction**

:	System			Ejector System				Vacuum Pump System
Component equipment	Characte	ristics		P. 940 to 967			P. 968 to 983	
Ejector unit	Nozzle dia. (mm)		1.0	1.3	1.5	1.8	2.0	
ZR1-W	Maximum suction	Type S	22	38	54	62	84	
7716	flow rate   (ℓ/min. (ANR))	Type L	42	52	74	88	105	
	Air consumption ( /min (ANR))		46	78	95	150	185	L –
3 M 1 M	Maximum vacuum	pressure	S: -8	4 kPa	L: -5	3 kPa		П
	Exhaust release (Ejector exhaust)			Built-in silencer, Manifold exhaust Individual exhaust port				
Valve unit	Component equipr			Supply va	alve (Pilot	type)/Rele	ease valve (Pilot type)	
ZR1-V	Function						N.C./N.O	).
50 50	Operation		H		Solenoid	valve (Do	ouble, Sing	le)/Air operated valve
	Power supply volta	ıge			3, 5, 6,	12, 24 V	DC, 100, 1	10 VAC (50/60Hz)
Vacuum pressure switch								
ZSE2-0R-15	Set pressure range		-101 to 0 kPa/-101 to 10 kPa					
ZSE4□-00-□□-□-X105	Hysteresis	ь—	3% or less					
	Operating voltage		12 to 24 VDC (Ripple ±10% or less )					
Suction filter unit	Operating pressure	Vacuum to 100 kPa						
ZR1-F	Filtration degree		<b>30</b> μm					
10	Material	PVF						
Function plate		RV1	Air pressu	ure supply	port(PV)←	→Pilot pre	ssure supply	port(PS)←→Release pressure supply port(PD
ZR1-RV	Symbol	RV2	Air pressu	Air pressure supply port(PV)←→Pilot pressure supply port(PS) / Release pressure supply port(PD)				
		RV3	Air pressu	Air pressure supply port(PV) / Pilot pressure supply port(PS)←→Release pressure supply port(PD)				
							Da 1/	
	Air supply por			Rc 1/8				
	Air supply por			Rc 1/8				
Common			-	Rc 1/8 M5				
specifications  Pilot valve connection port Release valve connection port		_				M5		
	Common exha							
		ım supply port	Rc 1/2					Rc 1/8
		1176-11						
Refer to pages for further speci	945 to 954 fications of each uni	t.	Mari					







ZA

ZX

ZR

ZM

ZMA

ZQ

ZΗ

ZU

ZL

ZY□

ZF□

ZP□

SP

**ZCUK** 

AMJ

AMV

AEP

# **Large Size Vacuum Module: Ejector System**

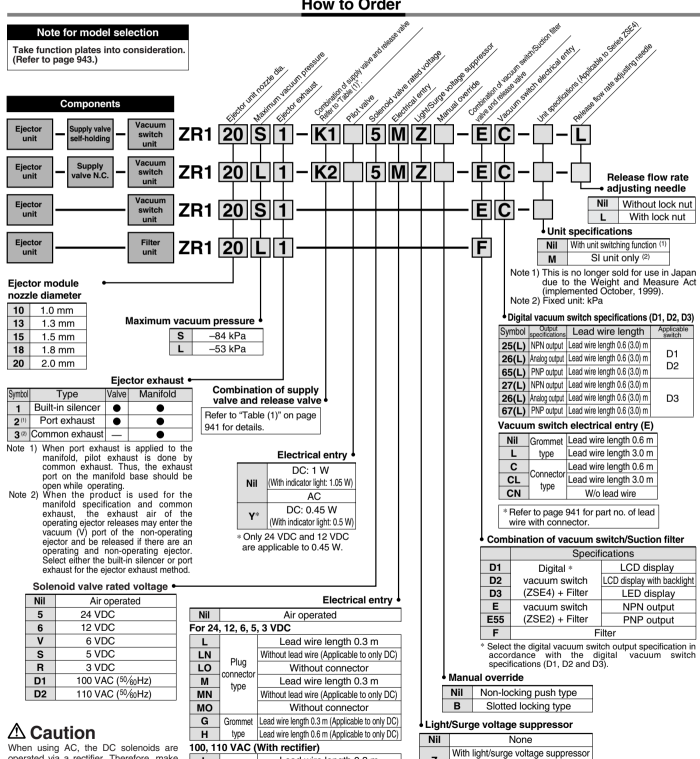
# Series ZR





For details about certified products conforming to international standards, visit us at www.smcworld.com.

# **How to Order**



operated via a rectifier. Therefore, make sure to combine the connector assembly equipped with a rectifer with the exclusive

Using other combinations could lead to burned coils or other malfunctions.

L	Plug connector type	Lead wire length 0.3 m
LO		Without connector
M		Lead wire length 0.3 m
МО		Without connector

• Refer to "Table (2)" on page 941 for part no. of lead wire with connector.



With light/surge voltage suppresso	Nil	None			
Possible only solenoid valve connector type	z	With light/surge voltage suppressor (Possible only solenoid valve connector type.)			
S With surge voltage suppressor	S	With surge voltage suppressor			

S is not available for AC.

DC voltage (with surge voltage suppressor) If the polarity is incorrect at DC (surge voltage suppressor), diode or switching element may be damaged.

# Table (1) Combination of Supply Valve and Release Valve

Valve	unit fund	Valve unit o	omponents		
Operation stop	Vacuum adsorption	Vacuum release	Supply valve	Release valve	
0	0	0	Double SOL. (VJ3233-X17)	N.C. (VJ3133)	
0	0	0	N.C. (VJ3133)	N.C. (VJ3133)	
0	0	0	Air operated (VJA3130)	Air operated (VJA3130)	
×	0	0	N.C. (VJ3133)		
×	0	0	Air op		
×	0	0	N.O. (VJ3133)		
×	0	0	Double SOL. (VJ3233-X18)		
: Possible (without self-hol	: Possible with	limitations Not possible	_	_	

ive ai	and Release valve									
		Supply	/ valve		Release valve					
Symbol	Solenoid valve		Air operated	S	olenoid valv	Air operated				
	Double SOL.	Double SOL. (VJ3233-X18)	N.C (VJ3133)	(VJA3130)	Double SOL. (VJ3233-X17)	Double SOL. (VJ3233-X18)	N.C (VJ3133)	(VJA3130)		
<b>K</b> 1	•	_	_	_		_	•	_		
K2	_	_	•	_		_	•	_		
КЗ	_	_	_	•	_	_	_	•		
C1	_	_	•	_		_	(Common with supply valve	_		
C2	_	_	_	•			_	(Common with supply valve		
СЗ	_	_	•	_	1		(Common with supply valve	_		
C4	_	•	_	_	_	(Common with supply valve)	_	_		
Nil		Without valve module								

# Table (2) How to Order Valve Plug Connector Assembly

VJ10 - 20 - 4A -

100 VAC (with rectifier) VJ10 - 36 - 1A -

110 VAC (with rectifier) VJ10 - 36 - 3A -

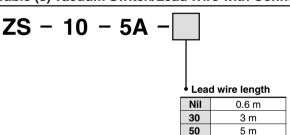
Le	Lead wire length					
Nil	300 mm (Standard)					
6	600 mm					
10	1000 mm					
15	1500 mm					
20	2000 mm					
25	2500 mm					
30	3000 mm					

# How to order

When requiring a vacuum unit equipped with valves with lead wires of 600 mm or more, specify the vacuum module valves without the standard connectors and order the required connector ass'ys separately.

Example) ZR120S1-K15M Z-EC ----- 1 pc. \*VJ10-20-4A-6 ----- 3 pcs.

# Table (3) Vacuum Switch/Lead Wire with Connector



#### How to order

When requiring a vacuum switch with a lead wire of 5 m, indicate the part numbers of the vacuum unit switch without a lead wire connector and the 5 m lead wire connector separately.

 ZA

ZX

ZR ZM

ZMA

ZQ

ZH

ZU ZL

ZP□

SP ZCUK

AMJ

AMV

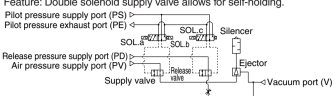
AEP

HEP

# Ejector System/Combination of Supply Valve and Release Valve

# Combination Symbol: K1

Feature: Double solenoid supply valve allows for self-holding

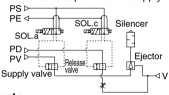


## **How to Operate**

Pilot valve operation		/ valve	Release valve	Note
Operation	SOL.a	SOL.b	SOL.c	When power supply is cut
1. Adsorption	ON	OFF	OFF	off while the supply valve
2. Vacuum release	OFF	ON	ON	is ON, the operational
3. Operation stop	OFF	ON	OFF	state is held.

# Combination Symbol: K2

Feature: Single solenoid valve is provided for supply valve.

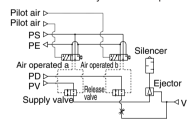


## **How to Operate**

Pilot valve operation	Supply valve	Release valve	Note
Operation	SOL.a	SOL.c	
1. Adsorption	ON		When power supply is stopped, all operations
2. Vacuum release	OFF	ON	will be stopped.
3. Operation stop	OFF	OFF	20 сторров.

# Combination Symbol: K3

Feature: Operation can be controlled by an external pilot valve.



#### **How to Operate**

Pilot valve operation	Supply valve	Release valve	Note
Operation	Air operated a	Air operated b	The product is used under the environment in which
1. Adsorption	ON	OFF	solenoid valves cannot be
2. Vacuum release	OFF	ON	used or when the centralized control is
3. Operation stop	OFF	OFF	applied using external pilot air.

# **⚠** Caution

When pipe connection is made to one port connection (PV port) only, use a function plate (ZR1-RV1). Refer to page 943 for further information.

# Combination Symbol: C1

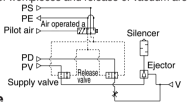
Feature: Adsorption of workpieces (when energized) and release of vacuum (when de-energized) PE∢ SOL.a are switched by single Silencer solenoid valve. Supply valve Release Ejector ₫

#### **How to Operate**

Pilot valve operation	Supply valve/Release valve	Note
Operation	SOL.a	Be careful for blowing off of workpieces or
1. Adsorption	ON	displacement of adsorption position in case
2. Vacuum release	OFF	of small and/or lightweight workpieces.

# Combination Symbol: C2

Feature: Adsorption of workpieces and release of vacuum are switched by external pilot valve. PS⊳



## **How to Operate**

Pilot valve operation	Supply valve/Release valve	Note
Operation	Air operated a	Be careful for blowing off of workpieces or
1. Adsorption	ON	displacement of adsorption position in case
2. Vacuum release	OFF	of small and/or lightweight workpieces.

# Combination Symbol: C3

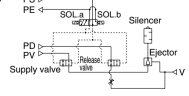
Feature: Adsorption of workpieces (when de-energized) and release of vacuum (when energized) are SOL.a switched by single Silencer solenoid válve. Supply valve Release III; Ejector ₲-

# **How to Operate**

Pilot valve operation	Supply valve/Release valve	Note	
Operation	SOL.a	Be careful for blowing off of workpieces or	
1. Adsorption	OFF	displacement of adsorption position in case	
2. Vacuum release	ON	of small and/or lightweight workpieces.	

# Combination Symbol: C4

Feature: Adsorption of workpieces and release of vacuum are switched by double solenoid PS ⊳ valve. PE <⊦



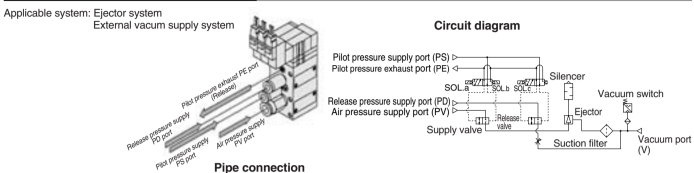
# **How to Operate**

Pilot valve operation	Supply valve/Release valve		Note	
Operation	SOL.a	SOL.b	When power supply is stopped,	
1. Adsorption	ON		supply valve/ release valve will	
2. Vacuum release	OFF	ON	hold the operation.	

# **Function Plate/ZR1-RV**□

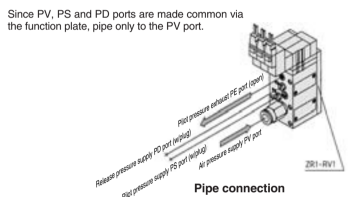
A function plate is used when each connecting port for the valve unit is common. If a function plate is not used (standard), make individual pipe connections to PV, PS, and PD ports respectively.

# Without Function Plate (Standard)

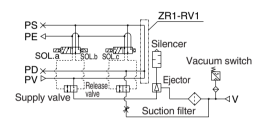


# With Function Plate/Applicable to Ejector System Only

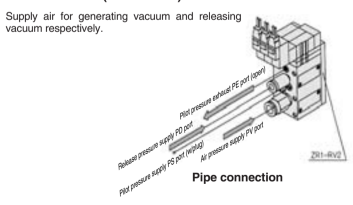
# When ZR1/RV1 (PV⇔PS⇔PD) is Selected



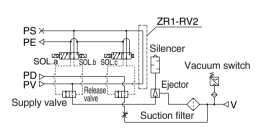
# Circuit diagram



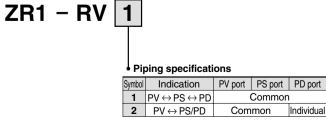
# When ZR1/RV2 (PV⇔PS/PD) is Selected



# Circuit diagram



# How to Order Function Plate Unit (For Ejector System)



# **⚠** Caution

Length of assembling screw varies when adding function plate. Order from the mounting thread parts list for unit combination on page 982.

Order a plug (M-5P) separately in order to plug the PD and PS ports that are no longer used due to the addition of function plate.

#### How to order

Indicate the model numbers of the vacuum module and the function plate.  $\label{eq:product}$ 

Example) ZR120S1-K15MZ-EC ······ 1 pc.

\*ZR1-RV1 ..... 1 pc.



ZA

ZX

ZR ZM

ZMA

ZO

ZH

ZU

ZL

ZY□

ZF□

ZP□ SP

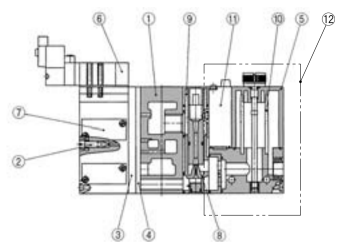
ZCUK

AMJ

AMV AEP

HEP

# Construction



## **Component Parts**

No.	Description	Material	Note
1	Manifold base	Aluminum	
2	Release flow rate adjusting needle	Stainless steel	Refer to Note 2)
3	Function plate	PBT	Refer to page 962.
4	Individual spacer	PBT	Refer to page 962.
5 Note 1	Filter case	Polycarbonate	(ZR1-FC-PC) (Assembly part no.: ZR1-FC-PC-AS) → Refer to page 953

 $\overline{\mathbb{Q}}$ 

Note 1) Precautions on handling the filter case

- 1. The case is made of polycarbonate. Therefore, do not contact it or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, water soluble cutting oil (alkalinic), etc.
- 2. Do not expose it to direct sunlight.

Note 2) Turning the release flow rate adjusting needle 2 full turns from the fully closed position renders the needle valve fully open. Do not turn more than two times since turning excessively may cause the needle fall off.

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

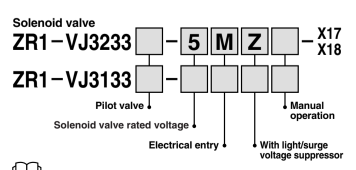
# **Replacement Parts**

No.	Description	Material	Part no.
6	Pilot valve assembly	_	Refer to (5).
7	Valve body assembly	_	Refer to (1).
8	Ejector assembly	_	Refer to (2).
9	Silencer element	PVF	Refer to (3).
10	Filter element	PVF	ZR1-FZ(30 μm)
	V		ZSE2-OR-15-□
	1) Vacuum switch	_	ZSE4□-00-□□-□-X105
12	Filter switch unit for replacement	_	ZR1-F□□-□-D

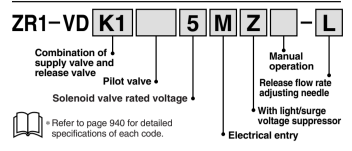
# How to Order Solenoid Valves/Air Operated Valves

Air operated

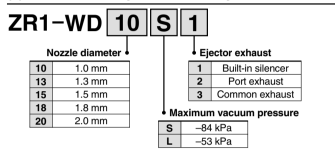
ZR1-VJA3130



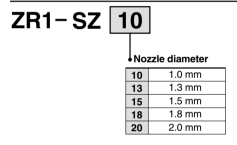




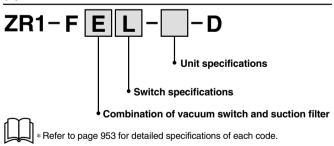
# (2) How to Order Ejector Assembly



## (3) How to Order Silencer Element



# (4) Vacuum Switch + Suction Filter Unit



# (5) How to Order Pilot Valves

Combination	Comp	onents	Model	
Symbol	Supply valve	Release valve	Model	
K1	Double solenoid valve N.C. (VJ3233)	Single solenoid valve N.C. (VJ3133)	Refer to "How to Order" below. Supply: ZR1-VJ3233-\ \_\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	
C4	Double solenoid valve N.O. (VJ3233)	Double solenoid valve N.O. (VJ3233)	Refer to "How to Order" below. ZR1-VJ3233-□□□-X18	
К3	Air operated N.C (VJA3130)	Air operated N.O (VJA3130)	ZR1-VJA3130	



# Ejector Unit/Series ZR1

# Model/Max. Vacuum Pressure -84 kPa (S: Standard type)

Model	Nozzle dia. (mm)	Maximum suction flow rate ( <i>l</i> /min (ANR))	Air consumption (ℓ/min (ANR))	Mass (With bracket) (kg)
ZR1-W10S□	1.0	22	46	0.132
ZR1-W13S□	1.3	38	78	0.134
ZR1-W15S□	1.5	54	95	0.136
ZR1-W18S□	1.8	62	150	0.154
ZR1-W20S□	2.0	84	185	0.156

# Model/Max. Vacuum Pressure -53 kPa (L: Large flow type)

Model	Nozzle dia. (mm)	Maximum suction flow rate ( <i>l</i> /min (ANR))	Air consumption ( <i>l</i> /min (ANR))	Mass (With bracket) (kg)
ZR1-W10L□	1.0	42	46	0.133
ZR1-W13L□	1.3	52	78	0.133
ZR1-W15L□	1.5	74	95	0.135
ZR1-W18L□	1.8	88	150	0.155
ZR1-W20L□	2.0	105	185	0.154

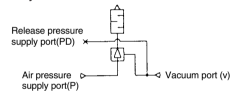
# **Common Specifications**

oommon opoomounomo		
Maximum operating pressure	0.7 MPa	
Supply pressure range	0.2 to 0.55 MPa	
Standard supply pressure	0.45 MPa	
Operating temperature range	5 to 50°C	
Model (Ejector exhaust method)*	Code 1: Built-in silencer — For unit and manifold	
woder (Ljector extraust metriou)	Code 2: Individual exhaust — For unit and manifold	
Standard accessory Bracket (P3270154)		

\*How to Order: Code 1 and 2 are the suffixes in the ordering number to indicate the exhaust method.

Note) Operation outside of the specified supply pressure and operating temperature range may cause a serious accident or damage.

#### JIS Symbol



# **How to Order**

ZR1-W	20	S	1
Nozzle diame	eter •		Eje

10	1.0 mm
13	1.3 mm
15	1.5 mm
18	1.8 mm
20	2.0 mm

Maximum vacuum pressure

vacuum pressure		
S	– 84 kPa	
T	– 53 kPa	

# Ejector exhaust

1	Built-in silencer
2	Individual exhaust*

Port size: RC 1/8 (Nozzle dia. 1.0 to 1.5 mm) RC 1/4 (Nozzle dia. 1.8, 2.0 mm) ZA

ZX

ZR

ZM ZMA

ZQ

ZH

ZU

ZL

ZY□ ZF□

ZP□

SP

ZCUK

AMJ

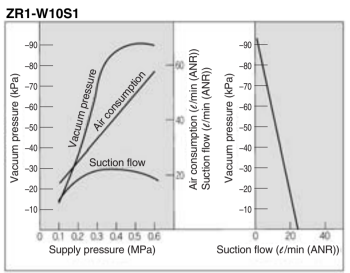
AMV

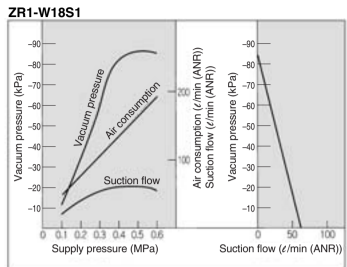
AEP HEP

# **Characteristics (Representative value)**

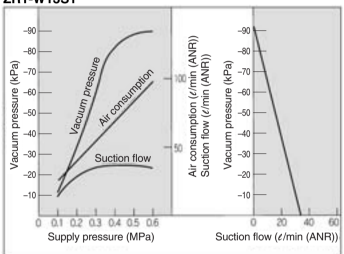
# Ejector Unit/Standard Type (S): Max. Vacuum Pressure -84 kPa

At 0.45 MPa

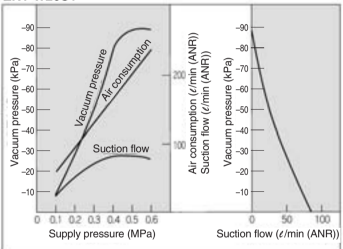




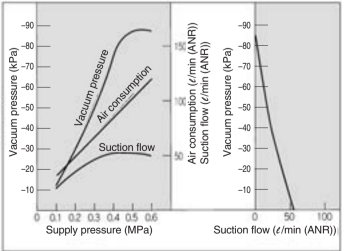
### ZR1-W13S1



### ZR1-W20S1

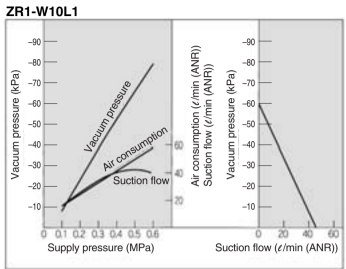


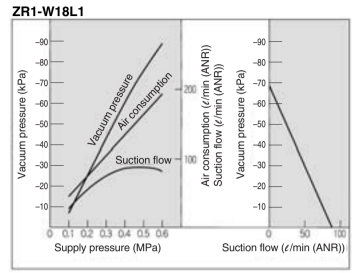
# ZR1-W15S1

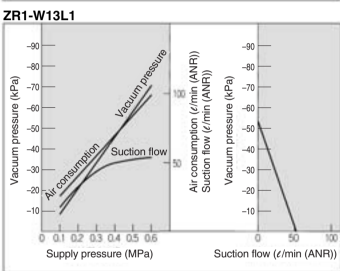


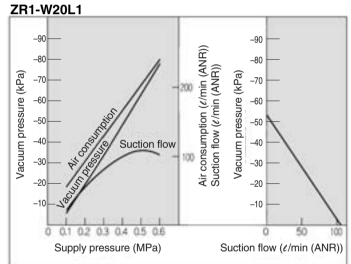
# Ejector Unit/Large Flow Type (L): Max. Vacuum Pressure -53 kPa

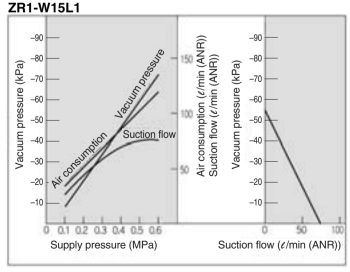
At 0.45 MPa



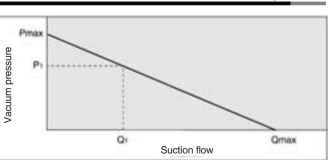








# **How to Read Flow Characteristics Graph**



Flow characteristics are expressed in ejector vacuum pressure and suction flow. If suction flow rate changes, the vacuum pressure will also be changed. Normally this relationship is expressed in ejector standard use. In graph, Pmax is max vacuum pressure and Qmax is maximum suction flow. The values are specified according to catalog use. Changes in vacuum pressure are expressed in the

- 1. 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)
- 3. When suction port is opened further, suction flow moves to maximum value (Qmax), but vacuum pressure is near 0 (atmospheric pressure).

Based on the above, when vacuum port (vacuum piping) has no leakage, vacuum pressure becomes maximum, and vacuum pressure decreases as leakage increases. When leakage value is the same as max. suction flow, vacuum pressure is near 0. In the case when ventirative or leaky work should be adsorbed, please note that vacuum pressure will not rise.



ZA ZX

ZR ZM

ZMA

ZQ

ZH

ZU ZL

ZY□

ZF□ ZP□

SP **ZCUK** 

AMJ

AMV

**AEP HEP** 

Series ZR Ejector exhaust Nozzle Dia./ø1.0, ø1.3, ø1.5, ø1.8, ø2.0 **Ejector Unit** Circuit diagram Nozzle dia./ø1.0, ø1.3, ø1.5 mm ZR1-W<sup>10</sup>
<sub>15</sub>□□ EXH. Port exhaust Adapter B For port exhaust Ejector indication Ą Rc 1/8 exhaust port (EXH.) Rc 1/8 Vacuum port(V) Air pressure supply port (P) Release pressure supply port (PD) X 26.5 2×4 Silencer 2×3, 4 (Mounting hole) 84 (Nozzle size: ø1.5) \*1 74 (Nozzle size: ø1.0, ø1.3 port exhaust) Adapter E Rc 1/8 V port (Vacuum port) M5 PD port (Release pressure Ø Rc 1/8 Air pressure supply port(P) Ø supply port) Remove the plug from PD port at external release. 70 ΡD ာ Ejector Bracket B Bracket B Note) \*1 Dimensions for mounting bracket B 49 \*2 Dimensions for mounting spacer B Spacer B is used to leave space for maintenance (for replacement of silencer Nozzle dia./ø1.8, ø2.0 mm etc.) on side mounting. **ZR1-W**<sup>18</sup><sub>20</sub>□□ Bracket B part no.: P3270154 (Standard accessory) Spacer B part no. : P3270157 Adapter B For port exhaust Ejector indication Rc 1/4 exhaust port (EXH.) Circuit diagram EXH. Port exhaust 28.5 i A Ejector (Mounting hole) Vacuum port(V) ∡ 6∗<u>1</u> Air pressure supply port (P) Release pressure supply port (PD) X Silencer 2 x 3, 4 Adapter E Spacer B (Mounting hole) \*1 109 (port exhaust) 114 (Built-in silencer) Rc 1/8 Vacuum port(V) Ø Rc 1/8 Air pressure M5 Release pressure supply port (PD) supply port(P) Remove the plug from PD port at external release. PD Ejector Bracket B Bracket B

53

**SMC** 

3

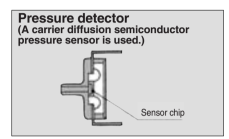
# Vacuum Pressure Switch Unit/Pressure Switch for Vacuum: ZSE2-0R-□□

Quick response: 10 mS

Compact size: 39H x 20W x 15D (except the connecting portion)

Improved wiring: Connector style

Uses a carrier diffusion semiconductor pressure sensor





## **Specifications**

•				
Vacuum pressure switch part no.	ZSE2-0R-15□	ZSE2-0R-55□		
Fluid	Д	Air		
Setting pressure range	-101 to 0 kPa			
Hysteresis	3% F.S. or less (Fixed)			
Temperature characteristics (Based on 25°C)	± 3% F.S. or less			
Operating voltage	12 to 24 VDC (Ripple ±10% or less)			
Output	NPN Open collector 30 V, 80 mA PNP Open collector 80 mA			
Indicator light	Lights up when ON			
Current consumption	17 mA or less (when 24 VDC is ON)			
Proof pressure (Max. operating pressure)	0.5 MPa*			
Operating temperature range	5 to 50°C			



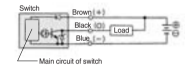
\*When using ejector system, instantaneous pressure up to 0.5 MPa will not damage the switch.

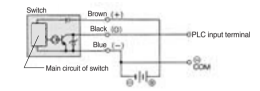
Note) Operation outside of the maximum operating pressure and operating temperature range may cause a serious accident or damage.

#### Wiring

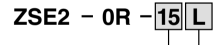
#### **ZSE2** connection

# Connection with PLC at negative COM terminal





## **How to Order**



#### Output specifications

15	NPN Open collector 30V 80mA	
55	PNP Open collector 80mA	

#### Piping specifications

Nil	Grommet type	Lead wire length 0.6 m
L		Lead wire length 3 m
С	Connector type	Lead wire length 0.6 m
CL		Lead wire length 3 m
CN		W/o lead wire

# With Connector/How to Order

●Without lead wire (housing and 3 sockets) ......ZS-10-A

●With lead wire .....ZS-10-5A-□

Lead wire length

No

Note) When requiring a switch with lead wire of 5 m, indicate separately the model numbers of the connector type switch without lead wire and the connector assembly with 5 m lead wire.

Nil	0.6 m
30	3 m
50	5 m

Ш.

\* Refer to Best Pneumatics No. 6 for detailed specifications of pressure switches.

ZA

ZX

ZR

ZM

ZMA

ZQ

ZH

ZU

ZL

ZY□

ZF□ ZP□

SP

ZCUK

AMJ

AMV AEP

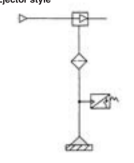
HEP

# Vacuum Pressure Switch Unit/Pressure Switch for Vacuum: ZSE2-0R-□□

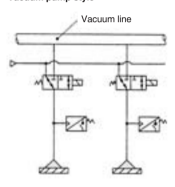
# **Guidelines for Use of Vacuum Pressure Switch Unit**

# System circuit for work adsorption

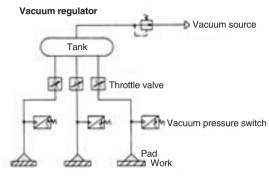
Ejector style



#### Vacuum pump style

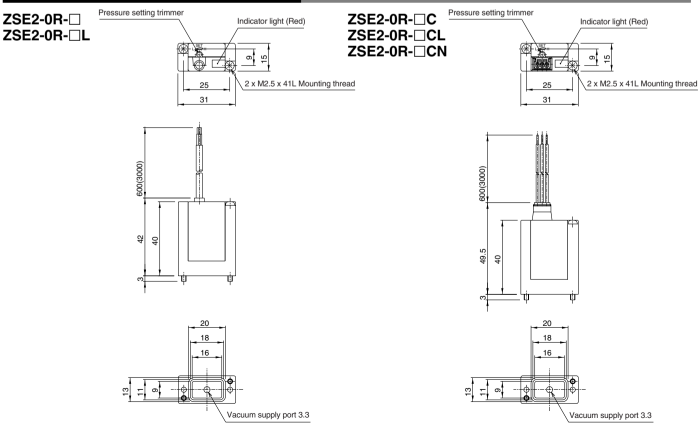


When pads and switches are common to one vacuum source, sometimes there is a possibility, depending on the number of adsorption and non-adsorption applications at each point in time, that the switches will not work within the range of set pressures due to pressure variations from the vacuum source. In particular, when small diameter nozzles are used for adsorption, the switches are greatly influenced by pressure variations. In order to remedy this situation, the following circuit is recommended.



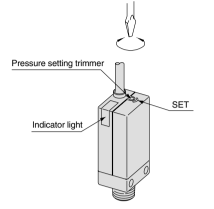
- Adjust the throttle valve to reduce the pressure fluctuation between absorption and nonabsorption.
- Stabilize the source pressure by providing a tank and a vacuum regulator.
- If a vacuum switch valve is inserted into individual lines and false absorption occurs, each valve should be turned OFF to minimize the influences on other pads.

# Vacuum Pressure Switch: ZSE2-0R-□□

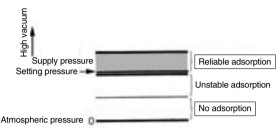


#### **How to Set Vacuum Pressure**

 Pressure trimmer selects the ON pressure.
 Clockwise rotation increases high vacuum set point.

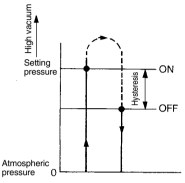


•When using the switch to confirm correct absorption, the vacuum pressure is set to the minimum value to reliably absorb. If the value is set below the minimum, the switch will be turned ON even when adsorption has failed or is insufficient. If the pressure is set too high, the switch may not operate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



# **Hysteresis**

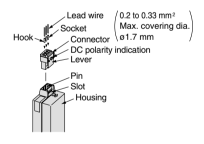
Hysteresis is the actual pressure variance from set pressure occuring when the output signal turns from ON to OFF. The set pressure is the pressure selected to switch from OFF to ON mode.



# **How to Use Connector**

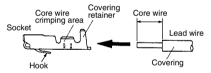
#### 1. Attaching and detaching connectors

- 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 at the end of the lead wires, insert the ends of core wires evenly into the sockets, and then crimp with a crimping tool. When this is done, take care that the coverings of the lead wires do not enter the core wire crimping area. (Crimping tool: model no. DXT170-75-1)



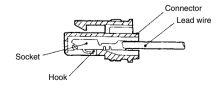
#### Attaching and detaching of socket to connector with lead wire

#### Attaching

Insert the sockets into the square holes of the connector (with +, 1, 2, - indication), and continue to push the sockets all the way end. (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.



# **⚠** Precautions

Be sure to read before handling.
Refer to front matters 38 and 39 for Safety Instructions and pages 844 to 846 for Vacuum Equipment Precautions.

### Mounting

# **⚠** Warning

# 1. Do not give an excessive impact load.

Do not drop, bump or apply excessive impact (1000 m/s²) when handling. Even if the switch body is not damaged, the switch may suffer internal damage that will lead to malfunction.

# 2. Hold the product from the body side when handling.

When raising and moving the product, do not raise it by holding the lead wire only, but hold the body. It may cause malfunction due to broken contacts.

ZA

ZX

ZR ZM

ZMA

ZQ

ZΗ

ZU

ZL

ZP□

SP ZCUK

AMJ

AMV

AEP

# Vacuum Pressure Switch Unit/Pressure Switch for Vacuum: ZSE4-00-□□-□-X105

# **Digital Vacuum Switch Specifications: Series ZSE4**

# **Digital Vacuum Pressure Switch**

	Destar				<b></b>	
	Part no.	ZSE4-00-□□-□-X105	ZSE4B-00-	□-□-X105	ZSE4E-00-□□-□-X105	
Display		LCD	LCD with backlight		LED	
Pressure :	setting range	-101 to 0 kPa	a		101 to 10 kPa	
Maximum	operating pressure		200	KPa		
Operation indic	cator light (Lights up when ON)	Gre	een		OUT1: Green OUT2: Red	
Response	frequency		200 Hz	(5 ms)		
Hysteresis	Hysteresis mode	Variable (3 di	igits or more)		Variable (can be set from 0)	
Hysteresis	Window comparator mode		Fixed (	3 digits)		
Fluid			Air, Non-co	rrosive gas		
Temperati	ure characteristics	±3% F.S. or less				
Repeatabi	ility	±1% F.S. or less				
Operating voltage		12 to 24 VDC (Ripple ±10% or less)				
Current consumption		25 mA or less	45 mA	or less	-26, -27: 50 mA or less -67: 60 mA or less	
Pressure i	indication	31/2 digits (Letter height 8 mm)				
Self-diagn	ostic function	Over current <sup>(1)</sup> , Over pressure, Data error, Confirmation of pressure at zero clear				
Operating	temperature range	0 to 50°C (With no condensation)				
Noise resistance		500 Vp-p, Pulse width: 1 m S, Start up: 1 nS				
Withstand voltage		1000 VAC(50/60 Hz) for 1 min. between lead wires and body				
Insulation resistance		2 M $\Omega$ (at 500 VDC) between lead wires and body				
Vibration	resistance	2 hrs. each in X, Y, Z directions at smaller of 10 to 500 Hz with amplitude 1.5 mm, or acceleration 980 m/s <sup>2</sup>				
Impact res	sistance	980 m/s <sup>2</sup> G in X, Y, Z directions, 3 times each				

Note) Not available on analog output type.

# **Output Specifications**

	-25 (L)	1 output NPN open collector 30 V, 80 mA or less
ZSE4 ZSE4B	-26 (L)	Analog output (1 to 5 V)
23240	-65 (L)	1 output PNP open collector 80 mA or less
	-26 (L)	Analog output (1 to 5 V)
ZSE4E	-27 (L)	2 outputs NPN open collector 30 V, 80 mA or less
	-67 (L)	2 outputs PNP open collector 80 mA or less

# Vacuum Switch + Suction Filter Unit: ZR1-F□□

Combination unit of vacuum pressure switch for vacuum pressure detection and suction filter to protect the unit from dust and contamination.



# Filter case

## **⚠** Caution

- 1. The case is made of polycarbonate. Therefore, do not contact it or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, water soluble cutting oil (alkalinic), etc.
- 2. Do not expose it to direct sunlight.

# Specification

- poormounon			
Unit no.		ZR1-F□□-□	
Custian	Operating pressure range	Vacuum to 100 kPa	
Suction	Operating temperature range	5 to 50°C	
inter	Filtration degree	30 μm	
Filtration material		PVF	
Vacuum pressure switch		Refer to page 949 and 952 regarding vacuum switch.	
Standard option		Bracket A (P3270153)	

Note) If not operated within the specified range of pressure and temperature, trouble may be caused.

#### Combination of Vacuum Switch and Suction Filter

Combination symbol Suction filter		Vacuum switch	Weight (with bracket A) (kg)
E	•	ZSE2	0.15
D	•	ZSE4	0.15
F	•	_	0.15

### **How to Order**

ZR1 - F | E |

#### Combination of vacuum switch + suction filter

Nil	Specification		
D1	Digital	LCD display	
D2		LCD display with backlight	
D3	(ZSE4) + Filter	LED display	
Е	Vacuum switch	NPN output	
E55	(ZSE2) + Filter	PNP output	
F	Filter		

# Unit specifications

Nil With unit switching function (1)			
M SI unit only (2)		SI unit only (2)	
	Note 1) This is no longer sold for use in		
	Japan due to the Weight and		
	Measure Act (implemented October,		
		1000/	

ZA

ZX

ZR

ZM

ZMA

**ZO** 

ZH

ZU

ZL

ZY□

ZF□

ZP□

SP

**ZCUK** 

AMJ

AMV

**AEP** 

HEP

Related Equipment

1999). Note 2) Fixed unit: kPa

- \*Select the digital vacuum switch output specification in accordance with the digital vacuum switch specifications (D1, D2 and D3).
- \*The filter mounted on the product is a simplified one. When used in an environment with a lot of dust, the built-in filter is likely to be clogged soon. The use with the ZFA, ZFB and ZFC series is recommended.

#### How to order

When requiring a switch with lead wire of 5 m, indicate separately the model numbers of a vacuum switch unit without a lead wire connector and the 5 m lead wire connector.

Ex.) ZR1 CN CN	1	рс.
ZS-10-5A-50 ·····	2	pcs

(1) Lead wire length for vacuum switch connector assembly

Lead wire length		
Nil	0.6 m	
30	3 m	
50	5 m	

#### Digital vacuum switch specifications (D1, D2, D3)

ga	Digital vacuum owiton opcomoutions (D1, DE, Do)					
Symbol	mbol Output specifications Lead wire length		Applicable switch			
25 (L)	NPN output	Lead wire length 0.6 (3.0) m	1			
26 (L)	Analog output	Lead wire length 0.6 (3.0) m	D1 D2			
65 (L)	PNP output	Lead wire length 0.6 (3.0) m	D2			
27 (L)	NPN output	Lead wire length 0.6 (3.0) m				
26 (L)	Analog output	Lead wire length 0.6 (3.0) m	D3			
67 (L)	PNP output	Lead wire length 0.6 (3.0) m				

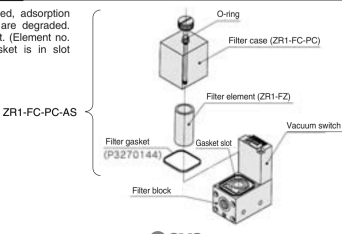
#### Vacuum switch electrical entry (E)

	, (=,					
Nil	Grommet	Lead wire length 0.6 m				
L	type	Lead wire length 3.0 m				
С	Connector type	Lead wire length 0.6 m				
CL		Lead wire length 3.0 m				
CN		W/o lead wire				

<sup>\*</sup> Refer to "Table (1)" for part numbers for lead wire with connector.

# **How to Replace Elements**

When an element becomes clogged, adsorption performance and response times are degraded. Stop operation and replace element. (Element no. ZR1-FZ). Please ensure that gasket is in slot before re-installation.

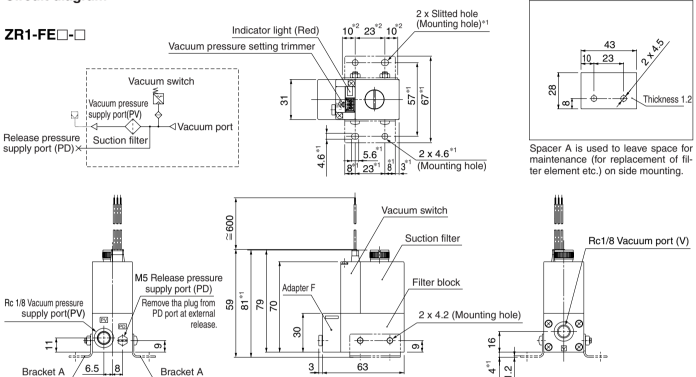


# Series **ZR**

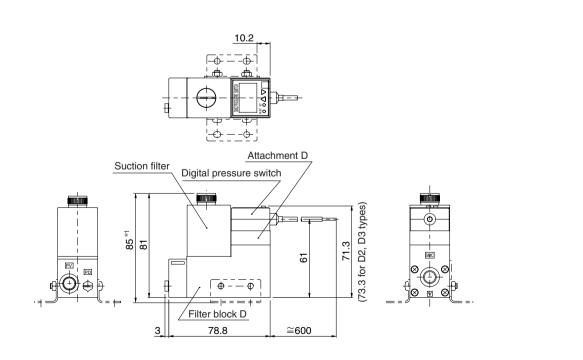
# Vacuum Switch + Suction Filter Unit: ZR1-F□□-□

# **Dimensions: ZR1-F**□□-□

# Circuit diagram



# ZR1-FD \_\_\_\_-□







# Suction Filter: ZR1-FX

ZR1-FX is to be used alone and cannot be combined with other units.



# **Specification**

Model	ZR1-FX
Operating pressure range	Vacuum to 0.5 MPa
Operating temperature range	5 to 50°C
Filtration efficiency	30 μm
Element	PVF
Mass (With bracket)	0.1 kg

Note) If not operated within the specified range of pressure and temperature, trouble may be caused.

# ZA

ZX

ZR

ZM

ZMA

**Z**0

ZH

ZU ZL

 $ZY \square$ 

ZF□

ZP□

SP

**ZCUK** 

AMJ

AMV

**AEP** 

HEP

Related Equipment

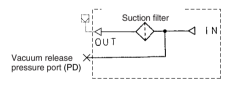
# Filter case

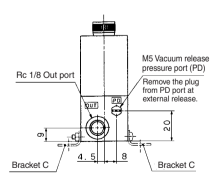
# 

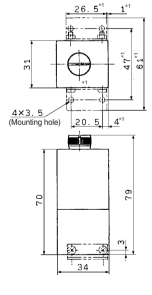
- 1. The case is made of polycarbonate. Therefore, do not use it with or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, water soluble cutting oil (alkalinic), etc.
- 2. Do not expose it to direct sunlight.

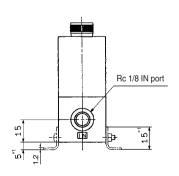
# **Dimensions: ZR1-FX**

### Circuit diagram

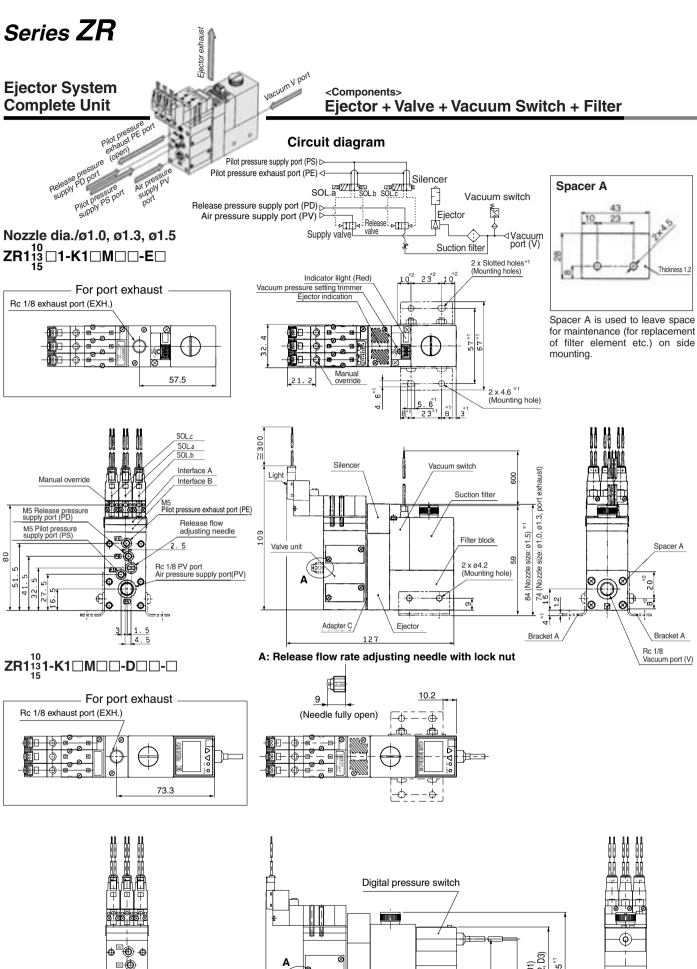


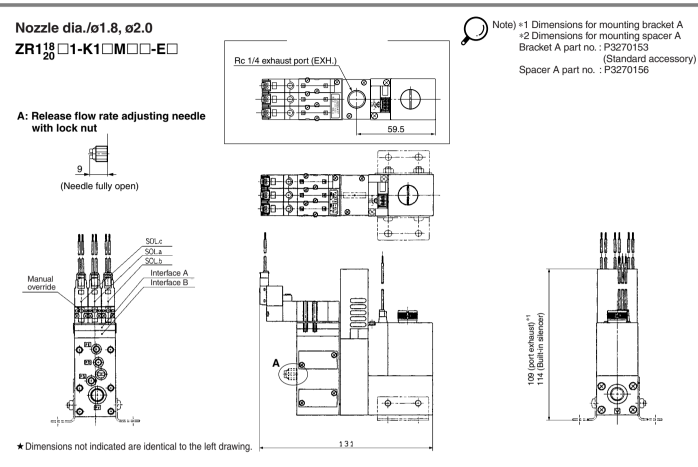






Note) \*1 Dimensions for mounting bracket C Bracket C part no.: P3270155 (Standard accessory)

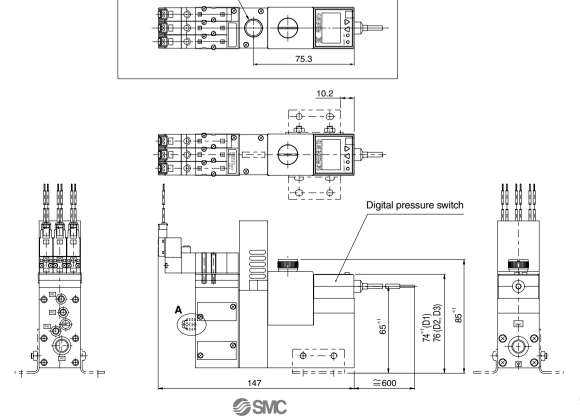




For port exhaust

Rc 1/4 exhaust port (EXH.)

# $ZR1_{20}^{18}1-K1\square M\square\square-D\square\square-\square$



ZA

ZX

ZR

ZM

ZMA

ZQ

ZH

ZU

ZL

ZY□

ZF□

ZP□

SP

**ZCUK** 

AMJ

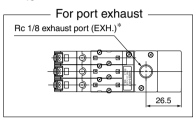
AMV

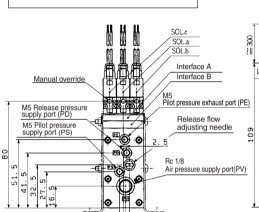
**AEP** 

HEP

# Series ZR Ejector System Pelot pressure per port with Valve

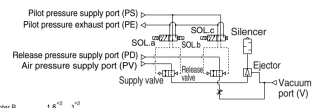
# Nozzle dia./ø1.0, ø1.3, ø1.5 ZR1<sup>13</sup><sub>15</sub>□1-K1□M□□□

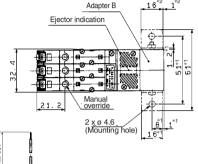


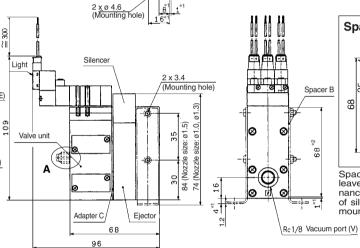


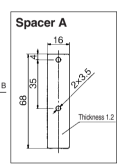
Bracket B

# Circuit diagram





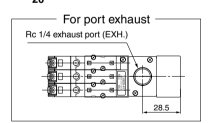


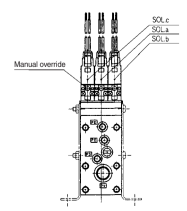


Spacer B is used to leave space for maintenance (for replacement of silencer etc.) on side mounting.

# Nozzle dia./ø1.8, ø2.0 ZR1<sup>18</sup>20□1-K1□M□□-□

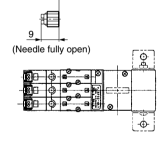
Bracket B





★ Dimensions not indicated are identical to the top drawing.

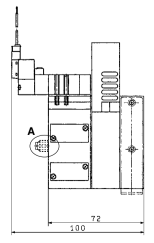
# A: Release flow rate adjusting needle with lock nut

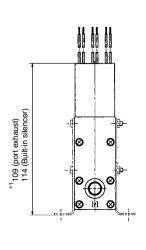




Note) \*1 Dimensions for mounting bracket B \*2 Dimensions for mounting spacer B Bracket B part no. : P3270154 (Standard accessory)

Spacer B part no.: P3270157







ZA

ZX

ZR ZM

ZMA

ZQ

ZH

ZU

ZL

ZY 

ZF

ZP□

SP

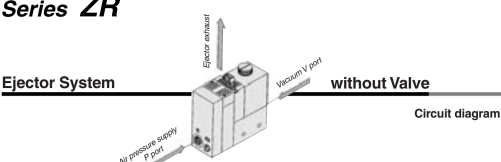
ZCUK

AMJ

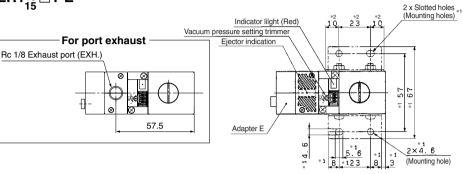
AMV

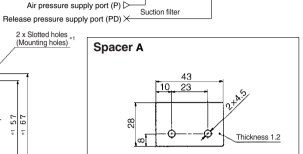
AEP





Nozzle dia./ø1.0, ø1.3, ø1.5 ZR1<sup>13</sup><sub>15</sub>□1-E





EXH. Port exhaust

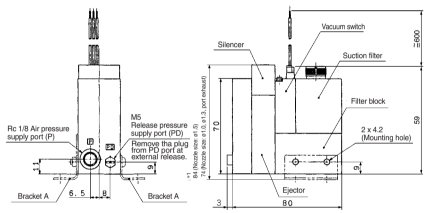
上仝」

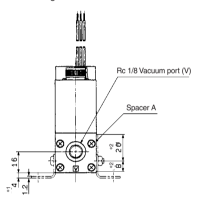
Vacuum switch

√ Vacuum port (V)

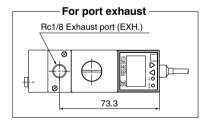
EXH. Silencer

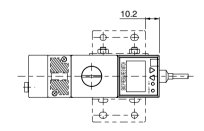
Spacer A is used to leave space for maintenance (for replacement of filter element etc.) on side mounting.

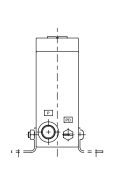


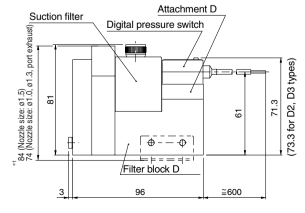


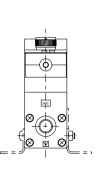
ZR1 13 -D□□-□





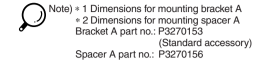


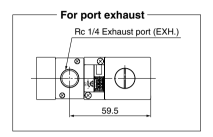


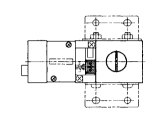


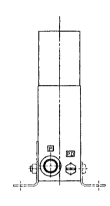
# Large Size Vacuum Module: Ejector System Series ZR

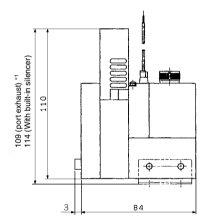
# Nozzle dia./ø1.8, ø2.0 ZR1<sup>18</sup>20□1-E□

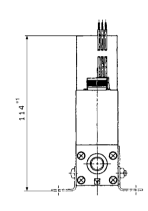




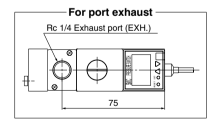


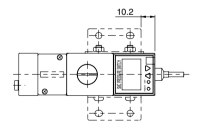


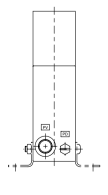


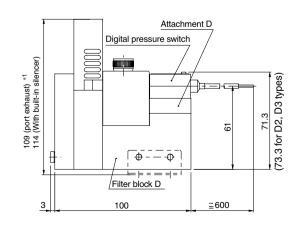


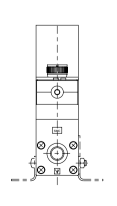
# ZR1<sup>18</sup><sub>20</sub>-D□□-□











ZA ZX

ZA ZR

ZM

ZMA

ZQ

ZH

ZU ZL

ZY□

ZF□ ZP□

SP

ZCUK

AMJ

AMV

AEP

HEP

 $<sup>\</sup>bigstar$  Dimensions not indicated are identical to the top drawing.

# **Ejector System/Manifold Specifications**



# **Specifications**

Max. number of units	Max. 6 stations			
Port	Port size			
Common air pressure supply port (PV)	¹∕8 (Rc, NPTF, G)			
Common pilot pressure supply port (PS)	M5			
Common release pressure supply port (PD)	M5			
Common exhaust port (EXH)	1/8 (Rc, NPTF, G)			
Mass	Basic mass for one station is 0.28 kg. Additional mass per one station is 0.12 kg.			

- (1) When using 3 or more stations with ZR120 manifold, utilize PV port as supply port on both sides.
- (2) When using 3 or more stations with ZR120□ 3 manifold, utilize EXH port as exhaust port on both sides.

## Manifold Air Supply

Manifold		Left		Right			
Supply port location Port	PV	PS	PD	PV	PS	PD	
L (Left side)	0	0	0	•	•	•	
R (Right side)	•	•	•	0	0	0	
B (Both sides)	0	0	0	0	0	0	

Air supply to ○ port

BLANK plug attached to ● port

Note) BLANK plug is attached on all ports of valve unit.

## **Individual Spacer**

Part no.	Port	Function
PV		Possible to set the air supply pressure individually
ZR1-R1 PS PD PE	PS	Possible to set the pilot valve air supply pressure individually
	Possible to set the release valve supply pressure individually	
	PE	Possible to set the pilot valve exhaust individually

Individual spacer is used when the connecting port of each unit is not common for the manifold connecting port. Mixed specifications of common and individual unit connecting ports for each unit is possible on manifolds with this individual spacer.

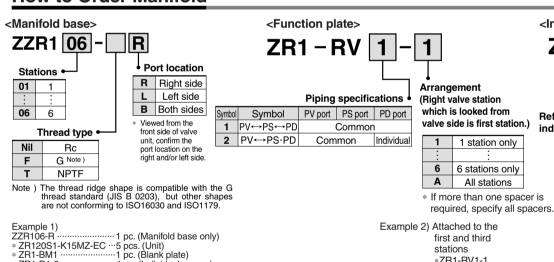
\*ZR1-RV1-1

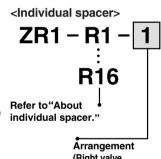
\*ZR1-RV1-3

\*ZR1-R1-A-3

Fill the number

# **How to Order Manifold**





(Right valve station which is looked from valve side is first station.)

1	1 station only
i	:
6	6 stations only
Α	All stations

\* If more than one spacer is required, specify all spacers. Example) Attached

to the first and third stations \*7R1-R1-1 \*ZR1-R1-3

<Blanking plate>

**ZR1 – BM1** 

Refer to Example 1).

# ⚠ Caution when ordering manifold

······1 pc. (Individual spacer)

With reference from valve side, the third station from right side

The asterisk denotes the symbol for assembly. Prefix it to the ejector part numbers to be mounted. When it is not added, the manifold base and ejector are shipped separately.

#### About individual spacers

\* ZR1-R1-3

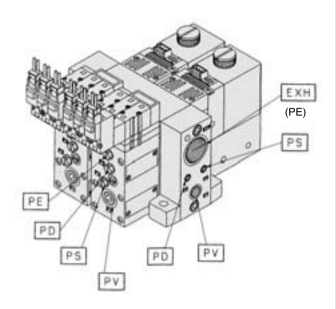
- In the right table, ports with the symbol 1 mean that they are manifold supply, while others are individual supply from the valve
- · Symbols in the right table are printed on the surface of individual spacers.

Part no.	Symbol		Part no.		Symbo	l		
ZX1-R1	R1			ZX1-R9	R9	‡PV		
-R2	R2		ĴΡΕ	-R10	R10	‡PV		ĴPE
-R3	R3	‡PD		-R11	R11	‡PV	ĴPD	
-R4	R4	‡PD	ĴPE	-R12	R12	‡PV	ĴPD	ĴPE
-R5	R5	‡PS		-R13	R13	‡PV ‡PS		
-R6	R6	‡PS	ĴРЕ	-R14	R14	‡PV ‡PS		ĴPE
-R7	R7	‡PS ‡PD		-R15	R15	‡PV ‡PS	ĴPD	
-R8	R8	‡PS ‡PD	ĴΡΕ	-R16	R16	‡PV ‡PS	‡PD	ĴPE



# **Manifold/System Circuit Example**

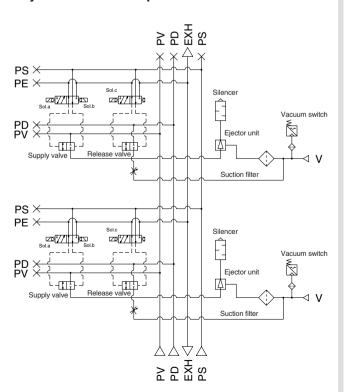
# When not using individual spacer



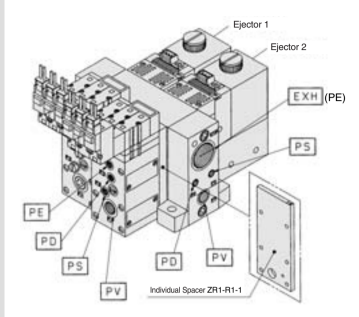
PV: Air pressure supply port PS: Pilot pressure supply port PD: Release pressure supply port PE: Pilot pressure exhaust port **EXH:** Common exhaust port

V: Vacuum Port

# <System circuit example>



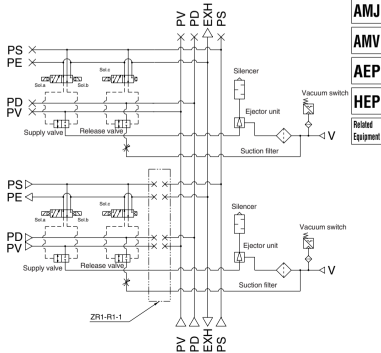
# When using individual spacer



PV: Air pressure supply port PS: Pilot pressure supply port PD: Release pressure supply port PE: Pilot pressure exhaust port **EXH:** Common exhaust port

V: Vacuum Port

### <System circuit example>



ZX

ZA

ZR ZM

ZMA

ZQ

ZH

ZU ZL

ZY□

ZF□ ZP□

SP

**ZCUK** 

AMV

**AEP** 

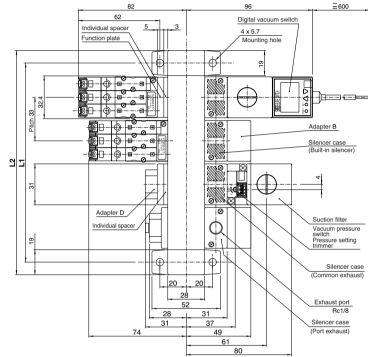
# 4 stations manifold: Ordering number example

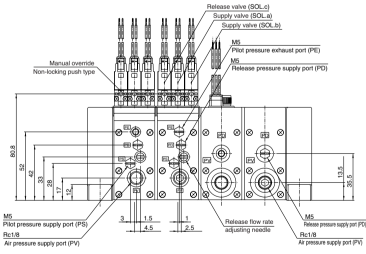
**ZZR104-**□□ ········1pc. (Manifold base)

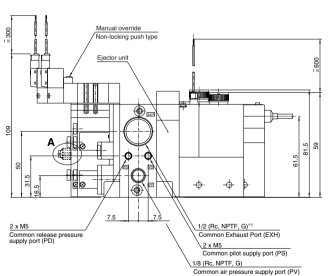
- \* **ZR1** \( \subseteq \) .....1pc. (Port exhaust type)
- \* ZR1 1-EC .....1pc. (Single unit)
- \* **ZR1**  $\square$  **1-K1**  $\square$  **M**  $\square$  ......1 pc. (Single unit)
- \* ZR1 1-K1 M D1 ... 1pc. (Single unit)
- \* ZR1-RV1-4 .....1pc. (Function plate)
- \* ZR1-R1-4 .....1pc. (Individual spacer)

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







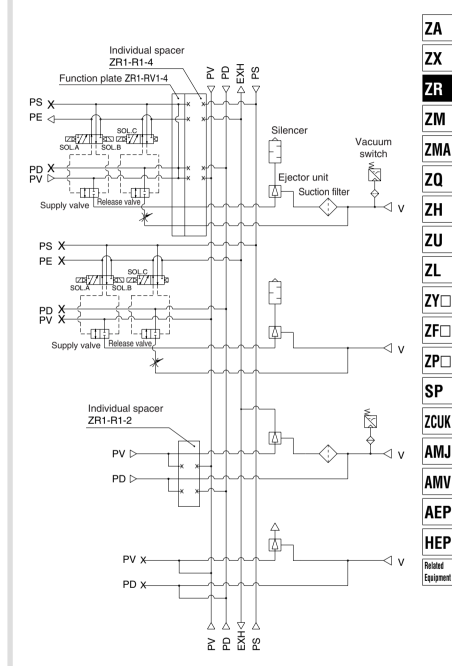


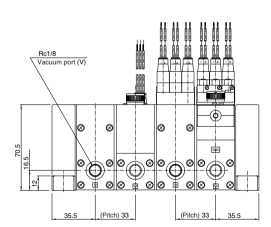
\* 1 The common exhaust port (EXH.) is also used as the pilot pressure exhaust (PE port of the pilot valve. Use while the port is open to the atmosphere.

						(mm)
Symbol Stations	1	2	3	4	5	6
L1	52	85	118	151	184	217
L2	71	104	137	170	203	236



# Circuit diagram





PV: Air pressure supply port PS: Pilot pressure supply port PD: Release pressure supply port PE: Pilot pressure exhaust port

**EXH:** Exhaust port **V:** Vacuum Port



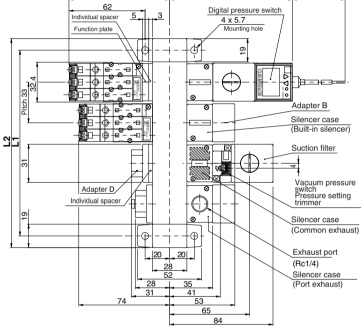


**ZZR104-** — .....1pc. (Manifold base)

- \* **ZR1** \( \subseteq \) .....1pc. (Port exhaust type)
- \* ZR1 1-EC .....1pc. (Single unit)
- \* **ZR1**  $\square$  **1-K1**  $\square$  **M**  $\square$  **-D1**  $\square$  **-**  $\square$  ····1pc. (Single unit)
- \* **ZR1-RV1-4** ......1pc. (Function plate)
- \* ZR1-R1-4 .....1pc. (Individual spacer)

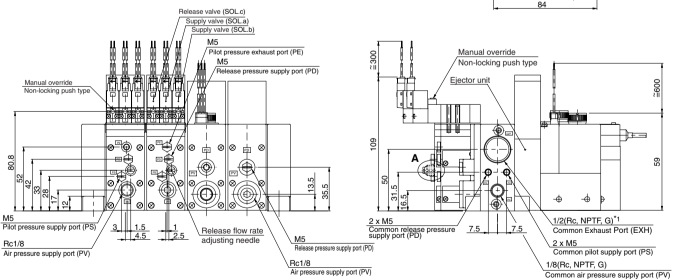
#### A: Release flow rate adjusting needle with lock nut





100

<u>≃</u>600

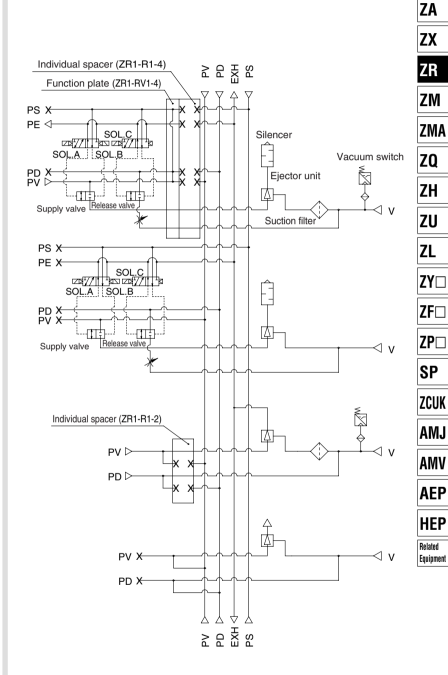


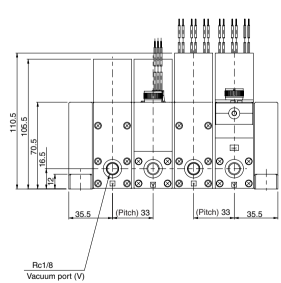
\* 1 The common exhaust port (EXH.) is also used as the pilot pressure exhaust (PE) port of the pilot valve. Use while the port is open to the atmosphere.

						(mm)
Symbol Stations	1	2	3	4	5	6
L1	52	85	118	151	184	217
L2	71	104	137	170	203	236



# Circuit diagram





PV: Air pressure supply port

**PS:** Pilot pressure supply port

PD: Release pressure supply port

PE: Pilot pressure exhaust port

EXH: Common exhaust port

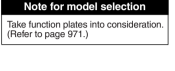
V: Vacuum Port

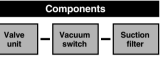


# **Large Size Vacuum Module: Vacuum Pump System**

# Series ZR

#### **How to Order**





5 M

Release flow rate adjusting needle

Nil Without lock nut With lock nut

# Combination of vacuum valve and release valve

Refer to "Table (1)" in page 969 for details.

# **⚠** Caution

When using AC, the DC solenoids are operated via a rectifier.

Therefore, make sure to combine the connector assembly equipped with a rectifier with the exclusive solenoids. Using other combinations could lead to burned coils or other malfunctions.

#### Solenoid valve rated voltage

Nil	Air operated
5	24 VDC
6	12 VDC
V	6 VDC
S	5 VDC
R	3 VDC
D1	100 VAC (50/60Hz)
D2	110 VAC (50/60Hz)

#### Pilot valve

Nil	DC: 1 W (With indicator light: 1.05 W)
	AC
v*	DC: 0.45 W
T	(With indicator light: 0.5 W)

\* Only 24 VDC and 12 VDC are applicable to 0.45 W.

# Electrical entry

Nil	Air operated					
For 24	For 24, 12, 6, 5, 3 VDC					
L	D	Lead wire length 0.3 m				
LN		Without lead wire (Applicable to only DC)				
LO	Plug connector	Without connector				
M	type	Lead wire length 0.3 m				
MN	type	Without lead wire (Applicable to only DC)				
МО		Without connector				
G	Grommet	Lead wire length 0.3 m (Applicable to only DC)				
Н	type	Lead wire length 0.6 m (Applicable to only DC)				

# 100, 110 VAC (With rectifier)

L	Plug connector type	Lead wire length 0.3 m
LO		Without connector
М		Lead wire length 0.3 m
MO		Without connector

• Refer to "Table (2)" on page 969 for lead wire with connector.

#### Light/Surge voltage suppressor

Nil	None					
	With light/surge voltage suppressor (Possible only solenoid valve connector type.)					
S	With surge voltage suppressor					

DC voltage: Be much careful about polarity, because it is incorrect at DC (surge voltage suppressor), diode or switching element may be damaged. AC voltage: S is not available for AC.

# Unit specifications

	•
Nil	With unit switching function (1)
M	SI unit only (2)

Note 1) This is no longer sold for use in Japan due to the Weight and Measure Act (implemented October, 1999). Note 2) Fixed unit: kPa

#### Digital vacuum switch specifications (D1, D2, D3)

Symbol	Output specifications	Lead wire length	Applicable switch
25 (L)	NPN output	Lead wire length 0.6 (3.0) m	
26 (L)	Analog output	Lead wire length 0.6 (3.0) m	D1
65 (L)	PNP output	Lead wire length 0.6 (3.0) m	D2
27 (L)	NPN output	Lead wire length 0.6 (3.0) m	
26 (L)	Analog output	Lead wire length 0.6 (3.0) m	D3
67 (L)	PNP output	Lead wire length 0.6 (3.0) m	

#### Vacuum switch electrical entry (E)

Nil		Lead wire length 0.6 m		
L	type	Lead wire length 3.0 m		
С		Lead wire length 0.6 m		
CL		Lead wire length 3.0 m		
CN		Without lead wire		

 Refer to "Table (3)" on page 969 regarding lead wire with connector part no.

# Combination of vacuum switch/Suction filter

	Specifications				
D1	Digital *	LCD display			
D2	vacuum switch	LCD display with backlight			
D3	(ZSE4) + Filter	LED display			
E	vacuum switch	NPN output			
E55	(ZSE2) + Filter	PNP output			
F	Filter				

Select the digital vacuum switch output specification in accordance with the digital vacuum switch specifications (D1, D2 and D3).
 The filter mounted on the product is a simplified one. When used in an environment with a lot of dust, the built-in filter is likely to be clogged soon. The use with the ZFA, ZFB and ZFC series is recommended.

#### Manual override

Nil	Non-locking push type
В	Locking slotted type



# Table (1) Valve Unit/Combination of Vacuum Switch Valve and Release Valve

Valve	unit fund	Valve unit o	omponents		
Operation stop	Vacuum adsorption	Vacuum release	Supply valve	Release valve	
0	0	0	Double SOL. (VJ3233-X17)	N.C. (VJ3133)	
0	0	0	N.C. (VJ3133)	N.C. (VJ3133)	
0	0	0	Air operated (VJA3130)	Air operated (VJA3130)	
×	0	0	N.C. (VJ3133)		
×	0	0	Air op		
×	0	0	N.O. (VJ3133)		
×	0	0	Double SOL. (VJ3233-X18)		
○ : Possible (without self-hol	○: Possible with Iding function) >	limitations : Not possible	_	_	

vacui	acuum Switch valve and Release valve								
	Supply valve			Release valve					
Symbol	Solenoid valve		Air operated	S	Solenoid valv		Air operated		
Зупрог	Double SOL.	Double SOL. (VJ3233-X18)	N.C (VJ3133)	(VJA3130)	Double SOL. (VJ3233-X17)	Double SOL. (VJ3233-X18)	N.C (VJ3133)	(VJA3130)	
K1	•	_	_	_	_	_	•	_	
K2	_	_	•	_	_	_	•	_	
КЗ	_	_	_	•	_	_	_	•	
C1	_	_	•	_	_	_	(Common with supply valve		
C2	_	_	_	•	_	_		(Common with supply valve	
СЗ	_	_	•	_		_	(Common with supply valve)		
C4	_	•	_	_	_	(Common with supply valve )	_	_	
Nil	Without valve module								

# Table (2) How to Order Valve Plug Connector Assembly

VJ10 - 20 - 4A -DC

100 VAC VJ10 - 36 - 1A -(with rectifier)

110 VAC VJ10 - 36 - 3A -(with rectifier)

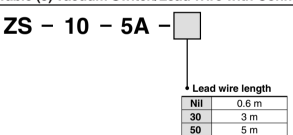
Lead wire length •					
Nil	300 mm (Standard)				
6	600 mm				
10	1000 mm				
15	1500 mm				
20	2000 mm				
25	2500 mm				
30	3000 mm				

# How to order

When requiring a vacuum unit equipped with valves with lead wires of 600 mm or more, specify the vacuum module valves without the standard connectors and order the required connector ass'ys separately.

Example) ZR100-K15M Z-EC ..... 1 pc. \* VJ10-20-4A-6 ...... 3 pcs.

# Table (3) Vacuum Switch/Lead Wire with Connector



#### How to order

When requiring a vacuum switch with a lead wire of 5 m, indicate the part numbers of the vacuum unit switch without a lead wire with connector and the 5 m lead wire connector separately.

Example) ZR100-\* ZS-10-5A-50 ...... 1 pc. ZA

ZX

ZR

ZM

ZMA

ZQ

ZH ZU

ZL

 $ZY \square$ ZF□

ZP□

SP **ZCUK** 

**AMJ** 

AMV

**AEP** 

HEP

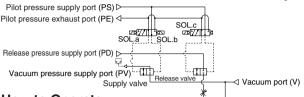
Related Equipment

969

# Vacuum Pump System/Combination of supply valve and release valve

# Combination Symbol : K1

Feature: Double solenoid vacuum valve allows for self-holding.

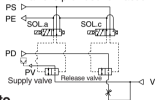


**How to Operate** 

Pilot valve operation	Supply valve		Release valve	Note	
Operation	SOL.a	SOL.b	SOL.c	When power supply is	
1. Adsorption	ON	OFF	OFF	cut off while the supply	
2. Vacuum release	OFF	ON	ON	valve is ON, the opera-	
3. Operation stop	OFF	ON	OFF	tional state is held.	

# Combination Symbol: K2

Feature: Single solenoid valve is provided for vacuum valve.

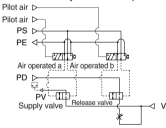


**How to Operate** 

Pilot valve operation	Supply valve	Release valve	Note
Operation	SOL.a	SOL.c	When power supply is
1. Adsorption	ON	OFF	stopped, all operations
2. Vacuum release	OFF	ON	will be stopped.
3. Operation stop	OFF	OFF	min bo ctopped.

# Combination Symbol : K3

Feature: Operation can be controlled by an external pilot valve.



**How to Operate** 

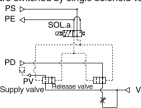
Pilot valve operation	Supply valve	Release valve	Note
Operation	Air operated a	Air operated b	The product is used under the
1. Adsorption	ON	OFF	environment in which solenoid valves cannot be used or when
2. Vacuum release	OFF	ON	the centralized control is applied
3. Operation stop	OFF	OFF	using external pilot air.

# **⚠** Caution

When pipe connection is made to two port connections (PV port, PD port) only, use a function plate (ZR1-RV3). Refer to page 971 for further information.

# Combination Symbol : C1

Feature: Adsorption of workpieces (when energized) and release of vacuum (when de-energized) are switched by single solenoid valve.

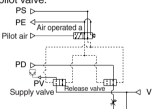


**How to Operate** 

Pilot valve operation	Supply valve/Release valve	Note
Operation	SOL.a	Be careful for blowing off of workpieces or
1. Adsorption	ON	displacement of adsorption position in case
2. Vacuum release	OFF	of small and/or lightweight workpieces.

# Combination Symbol : C2

Feature: Adsorption of workpieces and release of vacuum are switched by an external pilot valve.

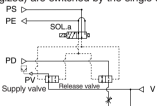


**How to Operate** 

Pilot valve operation	Supply valve/Release valve	Note
Operation	Air operated a	Be careful for blowing off of workpieces or
1. Adsorption	ON	displacement of adsorption position in case
2. Vacuum release	OFF	of small and/or lightweight workpieces.

# Combination Symbol : C3

Feature: Adsorption of workpieces (when de-energized) and release of vacuum (when energized) are switched by the single solenoid

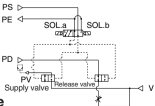


**How to Operate** 

Pilot valve operation	Supply valve/Release valve	Note
Operation	SOL.a	Be careful for blowing off of workpieces or
1. Adsorption	OFF	displacement of adsorption position in case
2. Vacuum release	ON	of small and/or lightweight workpieces.

# Combination Symbol : C4

Feature: Adsorption of workpieces and release of vacuum are switched by double solenoid valve.



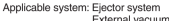
**How to Operate** 

now to operate					
Pilot valve operation	Supply valve/	Release valve	Note		
Operation	SOL.a	SOL.b	When power supply is stopped		
1. Adsorption	ON	OFF	vacuum valve/vacuum release		
2. Vacuum release	OFF	ON	valve will hold the operation.		

# Function Plate : ZR1-RV3

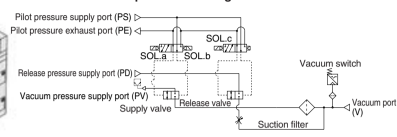
A function plate is used when each connecting port for the valve unit is common. If a function plate is not used (standard), make individual pipe connections to PV, PS, and PD ports respectively.

# Without Function Plate (Standard)



# External vacuum supply system Pilot pressure Pilot

# Example of circuit diagram

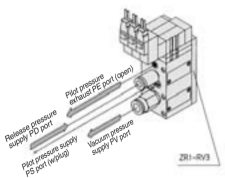


Pipe connection

# With Function Plate/Applicable to Vacuum Pump System Only

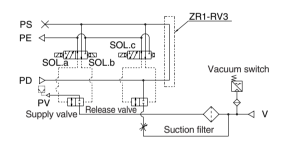
# When ZR1-RV3 (PV/PS⇔PD) is Selected

Since compressed air is necessary to operate pilot valve in vacuum pump system, supply air to PD port (or PS port).



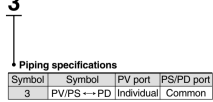
Pipe connection

## **Example of circuit diagram**



# **How to Order Function Plate Unit (For Pump System)**

# **ZR1 - RV 3**



#### How to order

Indicate the model numbers of the vacuum module and the function plate.

Example) ZR100-K15MZ-E · · · · · · · 1 \* ZR1-RV3 · · · · · · · · · 1

# **⚠** Caution

Length of assembling screw varies when adding function plate. Order from the mounting thread parts list for unit combination on page 983.

Order a plug (M-5P) separately in order to plug the PD and PS ports that are no longer used due to the addition of function plate.



ZA

ZX

ZR ZM

ZMA

ZQ

ZH

**4**11

ZU

ZL ZY

ZF□

ZP□ SP

ZCUK

AMJ

AMV AEP

HEP

# Valve Unit : ZR1-V





# **Specifications**

Valve unit part no.	ZR1-V	
Components	Supply valve	Release valve
Operating method	Pilot operated Pilot operated	
Combination of supply valve and release valve	Refer to the combination of supply valve and release valve below.	
PV port supply pressure	-0.1 to 0.6 MPa	
PD port supply pressure	0.05 to 0.6 MPa	
PS port supply pressure	0.25 to 0.6 MPa	
Main valve effective area (mm²)	8.2	0.96
Main valve effective area (Cv)	0.45	0.053
Maximum operating frequency	5 Hz	
Operating temperature range	5 to 50°C	

Standard accessory - Bracket B

# **Solenoid Valve/Specifications**

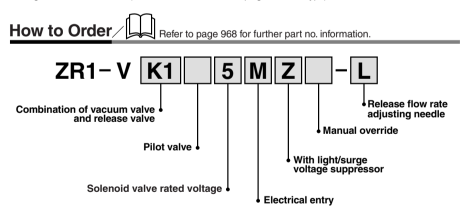
Solenoid	VJ3133- \textstyre{\
Rated voltage	24, 12, 6, 5, 3 VDC, 100*, 110* VAC (50/60 Hz)
Electrical entry	100, 110 VAC-L/M plug connector (With rectifier)
	3, 5, 6, 12, 24 VDC-L/M plug connector, Grommet
Light/Surge voltage suppressor Available, Not available (at grommet)	
Manual operation	Non-locking push type, Locking slotted type

<sup>\*</sup> Applicable to plug connector; connector assembly with rectifier is attached.

# **Combination of Supply Valve and Release Valve**

Combination symbol	Vacuum switch valve	Release valve	Mass (kg)
K1	Double SOL. (VJ3233-X17)	N.C. (VJ3133)	0.245
K2	N.C. (VJ3133)	N.C. (VJ3133)	0.213
K3	Air operated VJA3130	Air operated VJA3130	0.194
C1	N.C. (VJ3133)		0.187
C2	Air operated VJA3130		0.174
C3	N.C. (VJ3133)		0.184
C4	Double SOL. (VJ3233-X18)		0.214

<sup>\*</sup> Weight includes Bracket B. (Solenoid valve: 24 VDC, M plug connector type)



# Vacuum Pressure Switch : ZSE4-00-□□-□-X105



# **Specifications**

	Model	ZSE4-00	ZSE4B-00-	□-□-X105	ZSE4E-00 X105
Displa	ay	LCD LCD with backlight		LED	
Press	ure setting range	-101 to 0 kPa -101 to 10 kPa		-101 to 10 kPa	
	um operating pressure	e 200 KPa			
Hyster	Hysteresis mode	Variable (3 digits or more) Variable (can be set		Variable (can be set from 0)	
	Window comparator mode	Fixed (3 digits)			
Tempe	erature characteristics	tics ±3% F.S. or less			
Opera	ating voltage	12 to 24 VDC (Ripple ±10% or less)			less)
Curre	ent consumption	25 mA or loce / 45 mA or loce / '		-26, -27: 50 mA or less -67: 60 mA or less	
Operat	ing temperature range	e 0 to 50°C (No condensation)			



# Vacuum Pressure Switch : ZSE2-0R-□□







### **Specifications**

Vacuum pressure switch part no.	ZSE2-0R-15□	ZSE2-0R-55□	
Fluid	А	ir	
Setting pressure range	0 to −1	01 kPa	
Hysteresis	3% F.S	. or less	
Temperature characteristics (25°C standard)	± 3% F.S. or less		
Operating voltage	12 to 24 VDC (Ripple ±10% or less)		
Output	NPN Open collector 30 V, 80 mA	PNP Open collector 80 mA	
Indicator light	Lights up when ON		
Current consumption	17 mA or less (when 24 VDC is ON)		
Proof pressure (Max. operating pressure)	0.5 MPa*		
Operating temperature range	5 to 5	50°C	

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

Note) Operation outside of the maximum operating pressure and operating temperature range may cause a serious accident or damage.

# Vacuum Switch/Suction Filter Unit : ZR1-F□□-□



Refer to page 953 for further specifications.

**Specifications** 

Unit no.		ZR1-F□□-□	
Suction	Operating pressure range	Vacuum to 0.5 MPa	
filter	Operating temperature range	5 to 50°C	
	Filtration efficiency	30 μm	
	Filter media	PVF	
	Vacuum switch	Refer to pages 949 and 952 regarding vacuum switch.	
Standard option		Bracket A	



Note) Operation outside of the operating pressure and operating temperature range may cause a serious accident or damage.

#### Filter case

# **⚠** Caution

- ① The case is made of polycarbonate. Therefore, do not use it with or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, watersoluble cutting oil (alkalinic), etc.
- 2 Do not expose it to direct sunlight.

# **Suction Filter: ZR1-FX**



Refer to page 955 for further specifications.

Specifications

opeomodions		
Model	ZR1-FX	
Operating pressure range	Vacuum to 0.5 MPa	
Operating temperature range	5 to 50°C	
Filtration efficiency	30 μm	
Filter media	PVF	
Mass (with bracket)	0.1 kg	

Note) Operation outside of the operating pressure and operating temperature range may cause a serious accident or damage.

# Filter case

## 

- ① The case is made of polycarbonate. Therefore, do not contact it or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, watersoluble cutting oil (alkalinic), etc.
- 2 Do not expose it to direct sunlight.



ZA

ZX

ZR ZM

ZMA

ZQ

ZH

ZU

ZL

ZY□

ZF□

ZP□ SP

ZCUK

AMJ

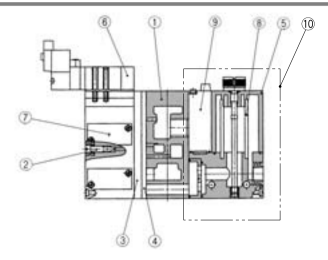
AMV

AEP

HEP

# Series ZR

# Construction



#### **Components Parts**

	No.	Description	Material	Note		
	1	Manifold base	Aluminum			
	2	Release flow rate adjusting needle	Stainless steel	Refer to Note 2)		
	3	Function plate	PBT	→ Refer to page 978.		
	4	Individual spacer	PBT	→ Refer to page 978.		
⑤ <sup>(1)</sup> Filte		Filter case	Polycarbonate	ZR1-FC-PC (Assembly part no.:ZR1-FC-PC-AS)		



Note 1) Precautions on handling the filter case

- The case is made of polycarbonate. Therefore, do not contact it or expose it to the following chemicals: paint thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, water soluble cutting oil (alkalinic). etc.
- 2. Do not expose it to direct sunlight.

Note 2) Turning the release flow rate adjusting needle 4 full turns from the fully closed position renders the needle valve fully open. Do not turn more than four times since turning excessively may cause the needle fall off. In order to prevent the needle from loosening and falling out, a special product (-X140) is available.

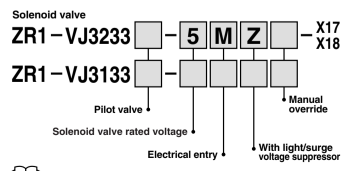
### **Replacement Parts**

No.	Description	Material	Part No.
6	Pilot valve assembly	_	→ Refer to Table (1)
7	Valve body assembly	_	→ Refer to Table (2)
8	Filter element	PVF	ZR1-FZ (30 μm)
9	Vacuum switch		ZSE2-OR-15-□
9		_	ZSE4 -00
10	Filter switch unit for replacement	_	ZR1-F□□-□-D

# How to Order Solenoid Valves/Air Operated Valves

Air operated

ZR1-VJA3130



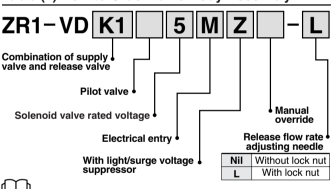
Refer to page 968 for further symbol specifications.

Note) Pilot valve gasket is included. (ZR1-PVG-1)

**Table (1) How to Order Pilot Valves** 

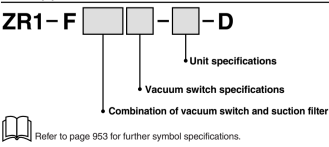
Symbol	Comp	onents	Model	
Symbol	Supply valve Release valve		iviodei	
	Double solenoid	Single solenoid	→ Refer to "How to Order" below.	
K1	valve N.C.	valve N.C.	Supply:ZR1-VJ3233- □□□□-X17	
	(VJ3233)	(VJ3133)	Release:ZR1-VJ3133-□□□□	
	Double solenoid	Double solenoid		
C4	valve N.O.	valve N.O.	Supply:ZR1-VJ3233-   Cupply:ZR1-VJ3233-	
	(VJ3233)	(VJ3233)	Release:ZR1-VJ3233- 🗆 🗆 🗆 -X18	
КЗ	Air operated	Air operated	7D4 \/\\A0400	
N3	N.C (VJA3130)	N.O (VJA3130)	ZR1-VJA3130	

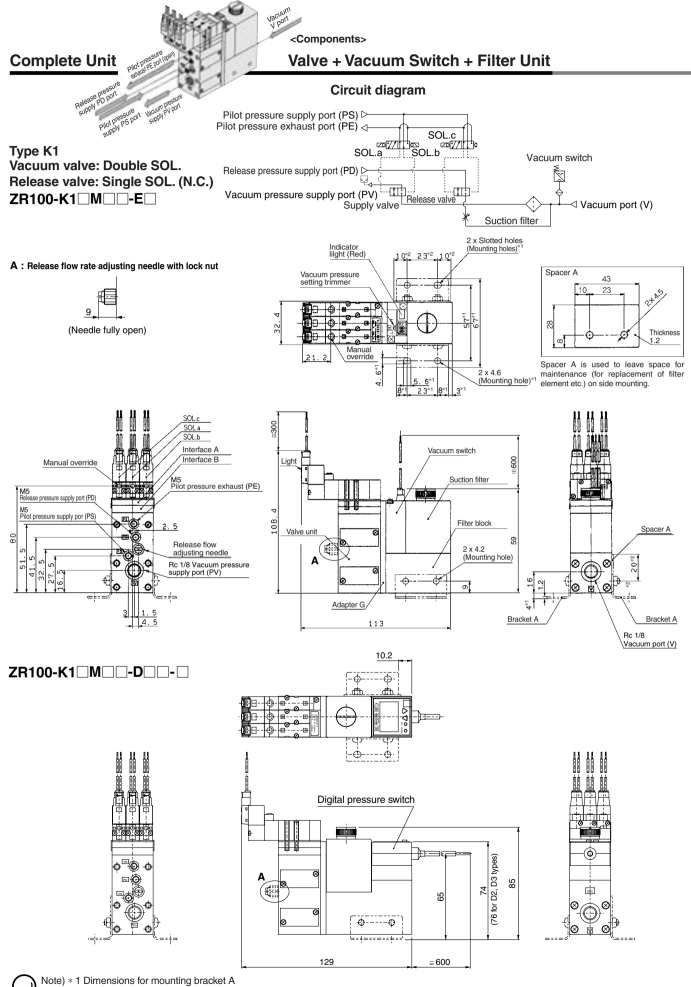
# Table (2) How to Order Valve Body Assembly



Refer to page 968 for further symbol specifications.

# Table (3) Vacuum Switch + Suction Filter Unit





**SMC** 

\* 2 Dimensions for mounting spacer A

Bracket A part no.: P3270153 (Standard accessory) Spacer A part no.: P3270156

ZΑ

ZX

ZR

ZM

ZMA

ZQ

ZH

ZU

ZL

ZY□

ZF□

ZP□

SP

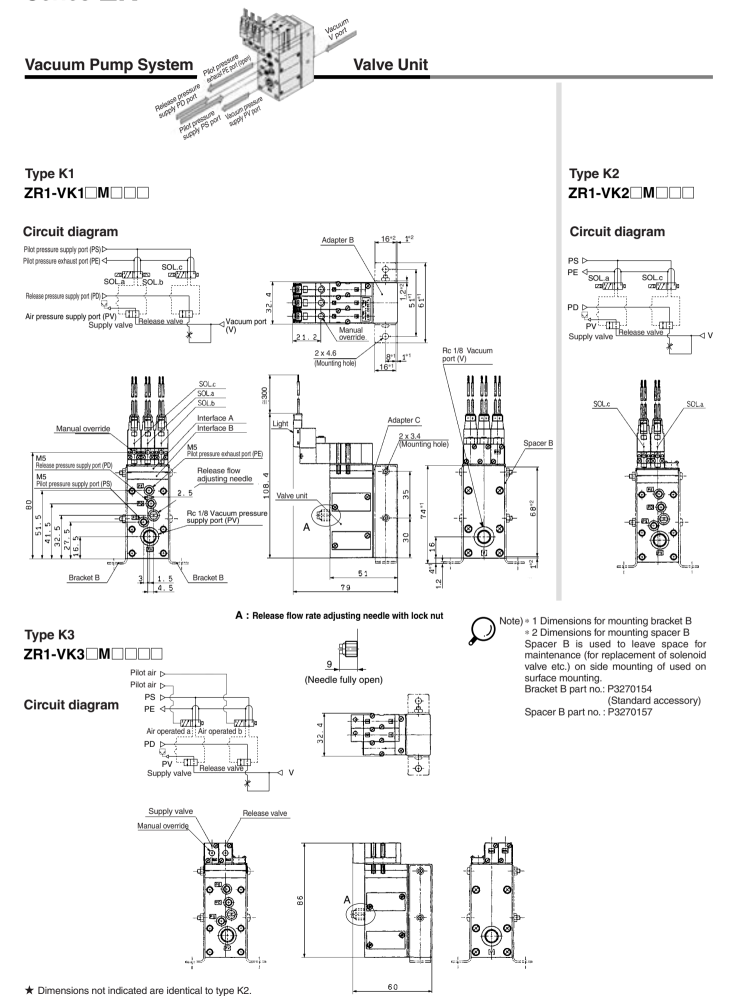
**ZCUK** 

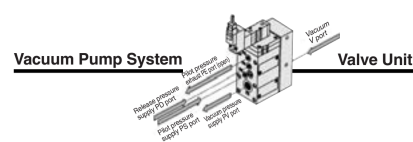
**AMJ** 

AMV

**AEP** 

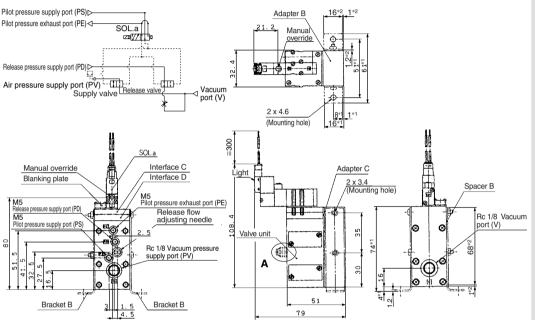
# Series ZR







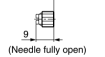
# Circuit diagram



A: Release flow rate adjusting needle with lock nut



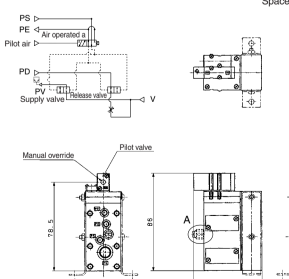
Circuit diagram



Note) \* 1 Dimensions for mounting bracket B \* 2 Dimensions for mounting spacer B Spacer B is used to leave space for maintenance (for replacement of solenoid valve etc.) on side mounting of used on surface mounting.

Bracket B part no.: P3270154

(Standard accessory) Spacer B part no.: P3270157

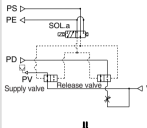


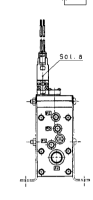
★ Dimensions not indicated are identical to drawings above.



ZR1-VC3

## Circuit diagram

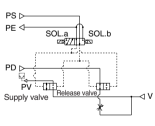


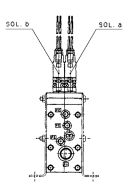


Type C4

# ZR1-VC4

# Circuit diagram





ZX

ZA

ZR

ZM

ZMA ZQ

ZH ZU

ZL

 $ZY \square$ 

ZF□ ZP□

SP **ZCUK** 

**AMJ** 

AMV

**AEP** 

HEP Related Equipment

60

 $\odot$ 

# **Manifold Specifications/Vacuum Pump System**



# **Specifications**

Max. number of units	6 stations		
Port	Port size		
Common vacuum pressure supply port (PV)	1/8 (Rc, NPTF, G)		
Common pilot pressure supply port (PS)	M5		
Common release pressure supply port (PD)	M5		
Common exhaust port (EXH)	1/2 (Rc, NPTF, G)		
Mass	Basic mass for one station is 0.275 kg. Additional mass per one station is 0.12 kg.		

Note) When using 3 or more stations with ZR100 manifold, utilize PV port as suction on both sides.

## Manifold Vacuum/Air Supply

Manifold	Left			Right			
Supply port location Port	PV	PS	PD	PV	PS	PD	
L (Left side)	0	0	0	•	•	•	
R (Right side)	•	•	•	0	0	0	
B (Both sides)	0	0	0	0	0	0	

Vacuum supply to 

PV port.

Air supply to O port.

BLANK plug attached to port.

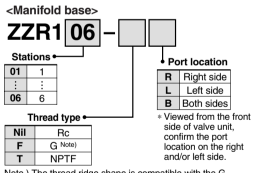
Note) BLANK plug is attached on all ports of valve unit.

#### Individual Spacer

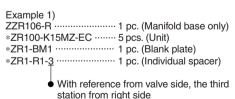
Part no.	Port	Function
	PV	Possible to set the external vacuum pressure individually
PS Possible to set the pilot valve air sup		Possible to set the pilot valve air supply pressure individually
ZR1-R1	PD	Possible to set the release valve supply pressure individually
	PE	Possible to set the pilot valve exhaust individually

Individual spacer is used when the connecting port of each unit is not common for the manifold connecting port. Mixed specifications of common and individual unit connecting ports for each unit is possible on manifolds with this individual spacer.

# **How to Order Manifold**



Note) The thread ridge shape is compatible with the G thread standard (JIS B 0203), but other shapes are not conforming to ISO16030 and ISO1179.



# 

The asterisk denotes the symbol for assembly. Prefix it to the ejector part numbers to be mounted.

When it is not added, the manifold base and ejector are shipped separately.

# <Function plate> ZR1 - RV3

Arrangement • (Right valve station which is looked

from valve side is first station.)

1	1 station only
:	:
6	6 stations only
Α	All stations

 If more than one spacer is required, specify all spacers.

Example 2) Attached to the first and third stations \*ZR1-RV3-1 \*ZR1-RV3-3 \*ZR1-RV3-A·--2

Fill the number

# <Individual spacer>

ZR1-R1
R16

Refer to (About individual spacer.)

Arrangement (Right valve station which is looked from valve side is first station.)

1 1 station only

1 1 station only
: : :
6 6 stations only
A All stations
\* If more than one

spacer is required, specify all spacers. Example 3) Attached to the first and third

stations \*ZR1-R1-1 plate> \*ZR1-R1-3

<Blanking plate>

Refer to Example 1).

#### About individual spacers

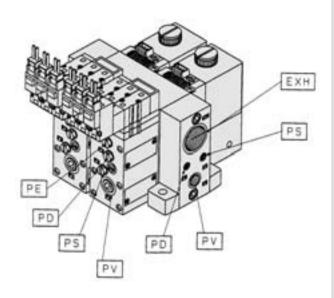
- Manifold supply or valve unit supply can be selectable for each port. In the
  right table, ports with the symbol 1 mean that they are manifold supply, while
  others are individual supply from the valve unit.
- Symbols in the right table are printed on the surface of individual spacers.

Part no.		Symbol		Part no.		Syn	nbol		
ZX1-R1	R1			ZX1-R9	R9	ĴPV			
-R2	R2		ĴΡΕ	-R10	R10	‡PV			ĴΡΕ
-R3	R3	ĴPD		-R11	R11	ĴPV	1	PD	
-R4	R4	‡PD	ĴPE	-R12	R12	‡PV	1	PD	ĴΡΕ
-R5	R5	‡PS		-R13	R13	‡PV ↓	PS		
-R6	R6	‡PS	ĴΡΕ	-R14	R14	‡PV	PS		ĴPE
-R7	R7	‡PS ‡PD		-R15	R15	‡PV	PS 1	PD	
-R8	R8	‡PS ‡PD	ĴΡΕ	-R16	R16	‡PV	PS 🕽	PD	ĴΡΕ



# **Manifold/System Circuit Example**

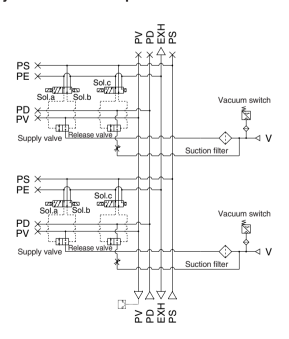
# When not using individual spacer



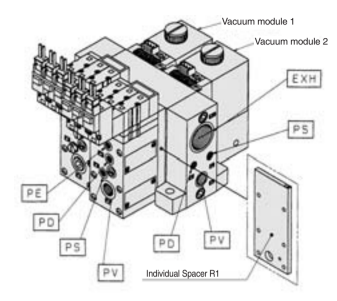
PV: Vacuum pressure supply port PS: Pilot pressure supply port PD: Release pressure supply port PE: Pilot pressure exhaust port EXH: Common exhaust port

V: Vacuum Port

# <System circuit example>

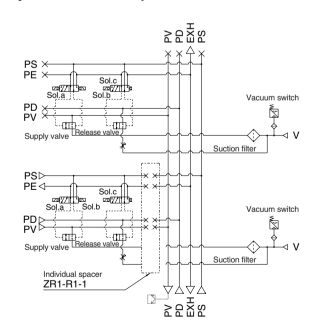


# When using individual spacer



PV: Vacuum pressure supply port PS: Pilot pressure supply port PD: Release pressure supply port PE: Pilot pressure exhaust port EXH: Common exhaust port V: Vacuum Port

# <System circuit example>



ZA

ZX

ZR ZM

ZMA

ZQ

ZH

ZU

ZL ZY□

ZF□

ZP□

SP ZCUK

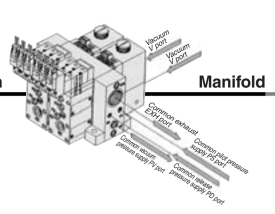
AMJ

AMV

AEP

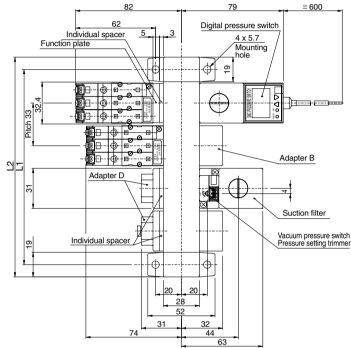
# Series ZR

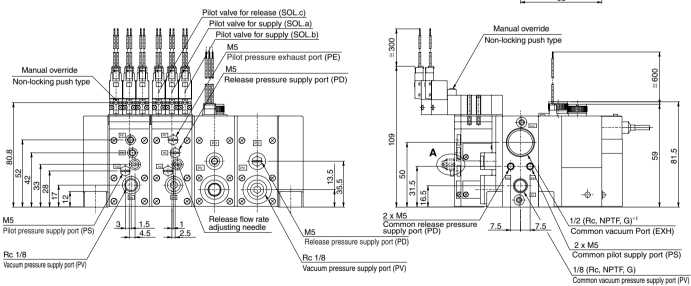
# **Vacuum Pump System**



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



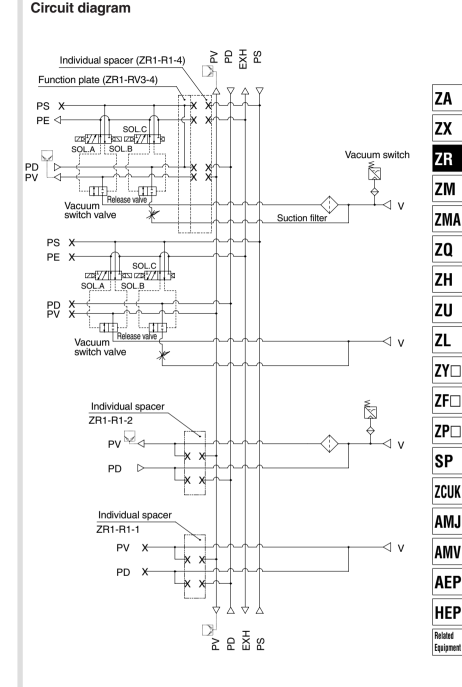


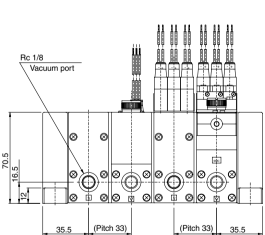


\* 1 The common exhaust port (EXH.) is also used as the pilot pressure exhaust (PE) port of the pilot valve. Use while the port is open to the atmosphere.

						(mm)
Symbol Stations	1	2	3	4	5	6
L1	52	85	118	151	184	217
L2	71	104	137	170	203	236







PV: Vacuum pressure supply port PS: Common pilot pressure supply port

PD: Common release pressure supply port PE: Pilot valve exhaust port

**EXH**: Common exhaust port

V: Vacuum Port



ZA

ZX

ZR

ZM

ZMA

ZQ

ZH

ZL

ZY□

ZF□

ZP□

SP

**ZCUK** 

AMJ

AMV

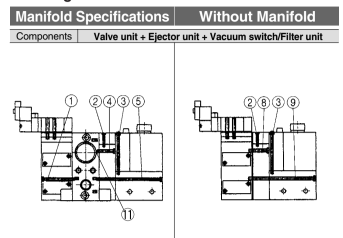
**AEP** 

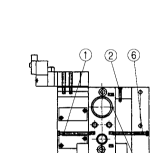
HEP

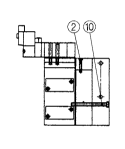
Related

# Series ZR

**Ejector System**Mounting Thread Parts List for Unit Combination





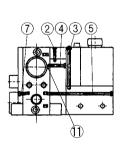


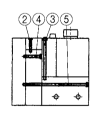
Components

Components

Ejector unit + Vacuum switch / Filter unit

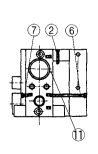
Valve unit + Ejector unit



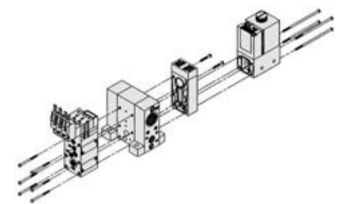


Components

Ejector unit







**Mounting Thread Parts List for Unit Combination** 

	inting Thread Parts List for O		
No.	Combination specifications	Mounting thread	Quantity
	Standard (without options)	M2.5 x 0.45 x 33	6
1	With individual spacer	M2.5 x 0.45 x 37	6
•	With function plate	M2.5 x 0.45 x 38	6
	With individual spacer + with function plate	M2.5 x 0.45 x 41	6
	Individual, common and port exhaust style for nozzle size 10, 13	M2 x 0.4 x 13	2
	Common and port exhaust style for nozzle size 15	WIZ X O. T X TO	
2	Individual exhaust style for nozzle size 15	M2 x 0.4 x 23	2
	Common and port exhaust style for nozzle size 18, 20	M2 x 0.4 x 48	2
	Individual exhaust style for nozzle size 18, 20	M2 x 0.4 x 53	2
3	For vacuum switch and adapter A	M2.5 x 0.45 x 41	2
4	For nozzle size 10, 13, 15	M2.5 x 0.45 x 17	2
-4	For nozzle size 18, 20	M2.5 x 0.45 x 21	2
	For nozzle size 10, 13, 15	M2.5 x 0.45 x 66	4
-	For nozzle size 18, 20	M2.5 x 0.45 x 70	4
5	For nozzle size 10, 13, 15 [For ZSE4 spec.]	M2.5 x 0.45 x 82	4
	For nozzle size 18, 20 [For ZSE4 spec.]	M2.5 x 0.45 x 86	4
_	For nozzle size 10, 13, 15	M2.5 x 0.45 x 35	6
6	For nozzle size 18, 20	M2.5 x 0.45 x 39	6
	Standard (without options)	M2.5 x 0.45 x 5	6
7	With individual spacer	M2.5 x 0.45 x 8	6
	For nozzle size 10, 13, 15	M3 x 0.35 x 19	2
	For nozzle size 18, 20	M3 x 0.35 x 23	2
8	For nozzle size 10, 13, 15 + with function plate	M3 x 0.35 x 24	2
	For nozzle size 18, 20 + with function plate	M3 x 0.35 x 28	2
	For nozzle size 10, 13, 15	M3 x 0.35 x 68	4
	For nozzle size 18, 20	M3 x 0.35 x 72	4
	For nozzle size 10, 13, 15 + with function plate	M3 x 0.35 x 73	4
9	For nozzle size 18, 20 + with function plate	M3 x 0.35 x 77	4
9	For nozzle size 10, 13, 15 [For ZSE4 spec.]	M3 x 0.35 x 84	4
	For nozzle size 18, 20 [For ZSE4 spec.]	M3 x 0.35 x 88	4
	For nozzle size 10, 13, 15 + with function plate [For ZSE4 spec.]	M3 x 0.35 x 89	4
	For nozzle size 18, 20 + with function plate [For ZSE4 spec.]	M3 x 0.35 x 93	4
	For nozzle size 10, 13, 15	M3 x 0.35 x 37	6
10	For nozzle size 18, 20	M3 x 0.35 x 41	6
10	For nozzle size 10, 13, 15 + with function plate	M3 x 0.35 x 42	6
	For nozzle size 18, 20 + with function plate	M3 x 0.35 x 46	6
11 Notte)	When the ejector is compatible with silencer exhaust or port exhaust	M12 x 12	1
	When the ejector is compatible with common exhaust	Unnecessary	

Note) • Screw M12 x 12 screws (Hexagon socket head set screws) in until the head aligns with the manifold base surface.

• The manifold base not assembled with the unit does not include M12 x 12 screws (Hexagon socket head set screws). Please order them separately.

# **Precautions**

Be sure to read before handling.

Refer to front matters 38 and 39 for Safety Instruc- I tions and pages 844 to 846 for Vacuum Equipment Precautions.

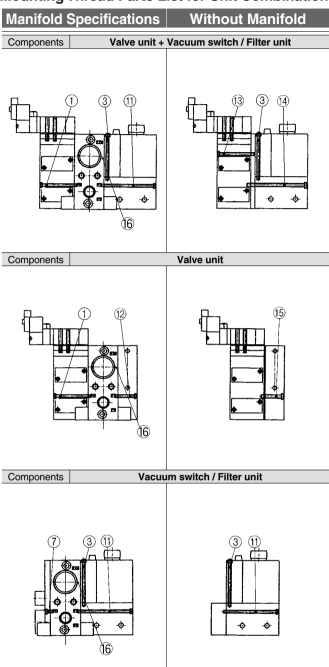
# **⚠** Caution

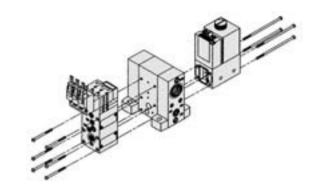
Refer to the Vacuum Equipment Model Selection on page 825 for precautions on matching with vacuum circuit.



# Large Size Vacuum Module: Vacuum Pump System Series ZR

Vacuum Pump System
Mounting Thread Parts List for Unit Combination





**Mounting Thread Parts List for Unit Combination** 

	No.	Combination specifications	Mounting thread	Quantity
	1	Standard (Without options)	M2.5 x 0.45 x 33	6
		With individual spacer	M2.5 x 0.45 x 37	6
	'	With function plate	M2.5 x 0.45 x 38	6
		With individual spacer + with function plate	M2.5 x 0.45 x 41	6
	3	For vacuum switch and adapter A	M2.5 x 0.45 x 41	2
	7	Standard (Without options)	M2.5 x 0.45 x 5	6
	′	With individual spacer	M2.5 x 0.45 x 8	6
	11	Standard (Without options)	M2.5 x 0.45 x 49	4
	"	Standard (Without options) [For ZSE4 spec.]	M2.5 x 0.45 x 65	4
	12	Standard (Without options)	M2.5 x 0.45 x 18	6
	13	Standard (Without options)	M2.5 x 0.45 x 33	2
	13	With function plate	M2.5 x 0.45 x 38	2
		Standard (Without options)	M3 x 0.35 x 54	4
	14	With function plate	M3 x 0.35 x 59	4
	14	Standard (Without options) [For ZSE4 spec.]	M3 x 0.35 x 70	4
		With function plate [For ZSE4 spec.]	M3 x 0.35 x 75	4
	15	Standard (Without options)	M3 x 0.35 x 19	6
_		With function plate	M3 x 0.35 x 24	6
	16 <sup>Note)</sup>	Standard	M12 x 12	1

Note) • Screw M12 x 12 screws (Hexagon socket head set screws) in until the head aligns with the manifold base surface.

 $\bullet$  The manifold base not assembled with the unit does not include M12 x12 screws (Hexagon socket head set screws). Please order them separately.

ZA

ZX

ZR

ZM

ZMA

ZQ

ZH

ZU ZL

ZY□

ZF□

ZP□ SP

**ZCUK** 

**AMJ** 

AMV

**AEP** 

HEP