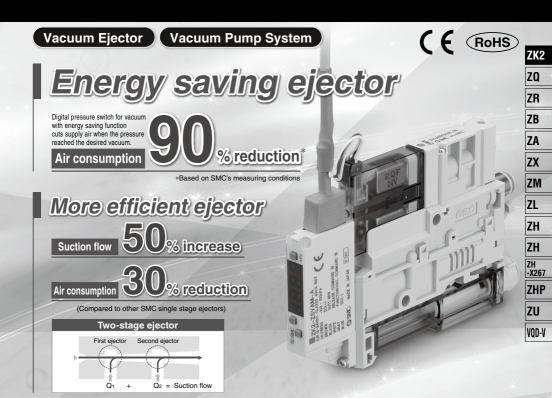
Vacuum Unit

ZK2 Series



Compact/Lightweight

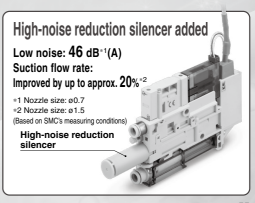
Volume 88 cm³ 28% reduction

Weight 81g 59% reduction



Reduced-wiring

D-sub connector/Flat ribbon cable/Individual wiring



Energy saving ejector

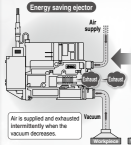
Digital pressure switch with energy saving function

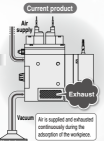
reduces air consumption by 90%*.

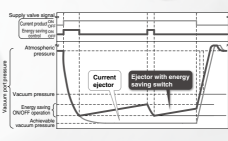
*Based on SMC's measuring conditions

While the suction signal is ON, the ON/OFF operation of the supply valve is also performed automatically within the set value.

Digital pressure switch for vacuum with energy saving function







Power consumption cost per year reduced by

70,594 JPY/year

The energy saving function shortens the exhaust time, which reduces the annual power consumption cost.

With energy saving function

Energy saving

efficiency

	Power consumption cost per year	Energizing time per year	Exhaust time	Compressor's consumption per unit time
ZK2/With energy saving function	5,344 JPY/year	1875 h/year	0.6 s	0.19 kWh
Current product	75,938 JPY/year	18750 h/year	6 s	0.27 kWh

Cost conditions

- Electric power charge: 15 JPY/kWh, Operating hours: 10 hours/day, Operating days: 250 days/year, When 10 units are used
- Power consumption of the compressor is the theoretical value from the air consumption of each product at 0.35 MPa.

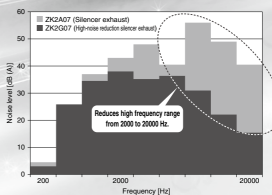
Improved low noise and suction flow by adoption of a high-noise reduction silencer



46 dB*(A)

High-noise reduction silencer

The exhaust is discharged directly to atmosphere, cutting off the unpleasant frequency while exhibiting the maximum possible vacuum performance.



Suction flow rate

Improved by up to approx. 20%

	Nozzle size	Exhaust type	Maximum suction flow rate [L/min (ANR)] 40 Approx. 80
0	ø1.5	High-noise reduction silencer exhaust	20%

All in One Piping Wiring Installation time reduced!!

Dual 2 port valve (Release valve/Supply valve)

■ Supply valve: Self-holding

Even if there is a power cut, the vacuum is maintained as long as there is supply air.

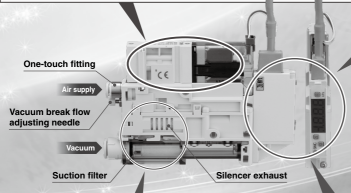
- The vacuum is maintained during power failure as long as air is supplied.
- This can prevent the workpiece from being dropped.
- 2 The unit turns on by instantaneous energizing (minimum 20 ms.). Continuous energizing is not necessary. This can reduce the power consumption.

■ Linked supply and release valves operation

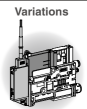
The self-holding type supply valve will be turned off by turning on the release valve. It is not necessary to send a signal to stop the vacuum, which simplifies the wiring and programming. (Current double solenoid and latching type require a signal to stop the vacuum.)

■ Power saving pilot valve

Supply and release valve are low power consumption type. (0.35 W)



Pressure sensor/switch



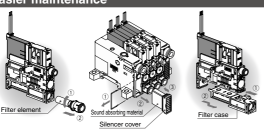
With digital pressure switch for vacuum with energy saving function



Digital pressure switch for vacuum



Easier maintenance

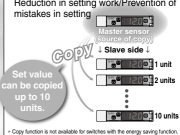


· Transparent filter case allows visual check of the contamination.

- . Filter element and the sound absorbing material can be installed removed without using screws
- . If there is dirt inside the case, it is possible to remove the case and clean it.

Digital pressure switch for vacuum*

■ Set value copy function: Reduction in setting work/Prevention of



Options Single unit bracket mounting Bracket



Single unit DIN rail mounting



Manifold DIN rail mounting



ZB

ZK2

ZX ZM

ZL ZH

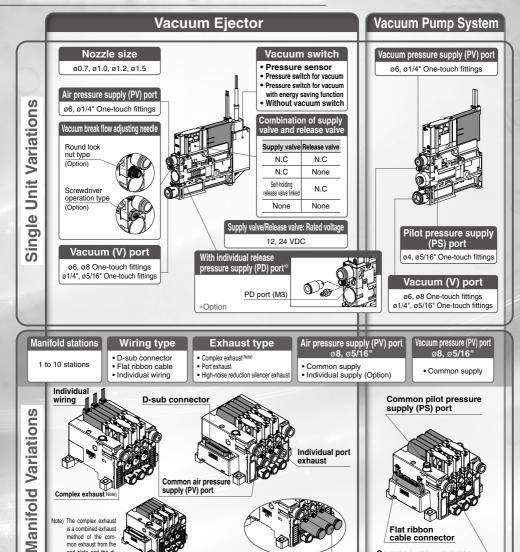
7H

ZH -X26 ZHP

711

VOD-V

Vacuum Unit Variations





is a combined exhaust

method of the com-

mon exhaust from the end plate and the di-

rect exhaust from

each station.



Individual air pressure

supply (PV) port (Option)



SMC

High-noise reduction silencer exhaust



Flat ribbon

cable connector

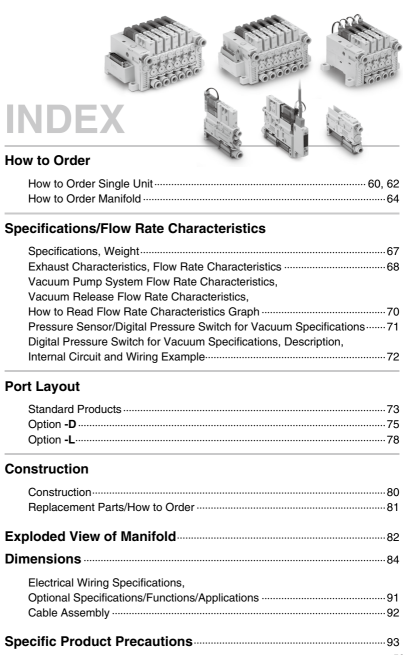
Common vacuum pressure supply (PV) port



D-sub connector

Flat ribbon cable

Individual wiring



ZK2 ZQ

ZR ZB

ZA

ZM

ZH ZH

ZHP

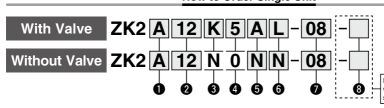
VQD-V

Vacuum Unit ZK2 Series **Ejector System**



How to Order Single Unit

Refer to page 64 for How to Order Manifold.



Remains blank when no option is selected.

System/Body Type

-	ystell/bu			
Symbol	System	Body type	Exhaust type	
A			Silencer exhaust	Built-in silencer
В		Single unit	Port exhaust	
G	Ejector		High-noise reduction silencer exhaust	
С	system		Complex exhaust	With silencer
F		For manifold	Individual port exhaust	
н			High-noise reduction silencer exhaust	With silencer

Note 1) Port size of exhaust port: mm: ø8

inch: ø5/16"

Note 2) The complex exhaust is a combined exhaust method of the common exhaust from the end plate and the direct exhaust from each station.

Nominal Nozzle Size

	•					
Symbol	System	Nominal size				
07	Ejector system Note 3)	ø0.7				
10		ø1.0				
12		ø1.2				
15		ø1.5				

Note 3) Standard supply pressure for nozzle size 07 to 12 is 0.35 MPa, 15 is 0.4 MPa

Rated Voltage Note /				
Symbol	Voltage			
5	24 VDC			
6	12 VDC			
0 When 8 is "N"				

Note 7) Rated voltage for the supply and release

3 Ca	ombination of Supply Valve a	nd Release Valve Note	4) Supply valve Release valve
Symbol	Supply valve	Release valve	
Note 6)	N.C.	N.C.	
J	N.C.	None	
R	Self-holding release valve linked	N.C.	
N	None	None	

Note 4) Only non-locking type is available for the manual override for "K, J, R".

Note 5) Self-holding type maintains vacuum by instantaneous energization (20 ms or more). Stopping the vacuum turns on the release valve. (signal to stop vacuum not needed)

Note 6) When the digital pressure switch for vacuum with energy saving function is selected, select "K" for 6 Pressure Sensor/Digital Pressure Switch for Vacuum Specifications.

Canada Canada / Digital Drassura Switch for Vacuum Specifications

<u>• • • • • • • • • • • • • • • • • • • </u>	ressure Sensor/Di	gital Pressure S	witch for	Vacuum Specifications	Pressu	ire sensor
Symbol	Туре	Pressure range [kPa]	Specifications			
P	Pressure	0 to -101	Analo	og output 1 to 5 V	100	
Т	sensor	-100 to 100	Analo	og output 1 to 5 V		
Α			NPN	Unit selection function Note 8)	-	
В		0 to -101		SI unit only Note 9)	Digital pres switch for v	
С	Digital pressure switch for vacuum	010-101	PNP	Unit selection function Note 8)		
D			2 outputs	SI unit only Note 9)		n Pg
E				Unit selection function Note 8)		
F		-100 to 100	2 outputs SI unit only Note 9)		Digital pressure switch	
Н				Unit selection function Note 8)	_ for vacuum	for vacuum with energy
J				SI unit only Note 9)		saving function
K	Digital pressure			Unit selection function Note 8)		/
Q	switch for vacuum	-100 to 100		SI unit only Note 9)		7 .
R	with energy saving	-100 10 100	PNP	Unit selection function Note 8)		1 /1
S	function Note 10)		1 output	SI unit only Note 9)		
N		Vithout press I pressure sv				

Note 8) Unit selection function is not available in Japan due to new measurement law. Note 9) Fixed unit: kPa

Note 10) When "K, Q, R, S" is selected, select "K" for 3 Combination of Supply Valve and Release Valve, Select "W" or "L3" for 6.



- PV: Air pressure supply port/Port for vacuum source (Vacuum pump) PS: Pilot pressure supply port
- PE: Pilot pressure exhaust port

For details ⇒ Page 79

ZK2 ZQ ZR

ZB

ZH

-X267 **ZHP**

VOD-V

6 Supply Valve/Release Valve/Digital Pressure Switch for Vacuum Connector Specifications

0	3 For supply valve/release valve Note 11)		5 Lead wire with connector	
Symbol	Connector type	Lead wire with connector	for pressure switch/ sensor Note 14)	
С	Common wiring (Plug-in)	×	O Note 15)	
C1	(For manifold)	^	× Note 16)	
L	L-type plug connector	O Note 12)	O Note 15)	
L1		× Note 13)	O Note 15)	
L2		O Note 12)	× Note 16)	
L3		× Note 13)	× Note 16)	
w			ire for switch with aving function	
Υ		vithout supply/	O Note 15)	
Y1	release valve) When "N" is selected for 3		×	, S
N	and 6 (Pressure Sen		Supply Valve and Release Valve) for Vacuum Specifications) ure sensor)	

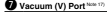
Single Unit and Options Note 27)

Siligle	OHIL 6	and Opti	ons				
0	0	0	0	6	6	0	8
System/	Nominal	Combination of supply	Rated		Supply valve/release valve/digital pressure	Vacuum (V)	Optional
Body type	nozzle size	valve and release valve	voltage		switch for vacuum connector specifications	port	specifications
				P/T	L/L1		
		к		A/B/C/D/E/F/H/J	L/L1/L2/L3		B/D/J/K/W
		Α.		N	N L2/L3		
				K/Q/R/S	L3/W		B/D/J/K
			5	P/T	L/L1		
		R	6	A/B/C/D/E/F/H/J	L/L1/L2/L3		B/D/J/K/W
A/B/G				N	L2/L3		
				P/T	L/L1		
		J		A/B/C/D/E/F/H/J	L/L1/L2/L3		B/W
				N	L2/L3		
				P/T	Y		
	0,7	N	0	A/B/C/D/E/F/H/J	Y/Y1	0,6	B/W
	10			N	N	08	
	12			P/T	C/L/L1	07	
	15	к		A/B/C/D/E/F/H/J	C/C1/L/L1/L2/L3	09	J/K/L/P/W
	'5	N.		N	C1/L2/L3	03	
				K/Q/R/S	L3/W		J/K/L/P
			5	P/T	C/L/L1		
		R	6	A/B/C/D/E/F/H/J	C/C1/L/L1/L2/L3		J/K/L/P/W
C/F/H				N	C1/L2/L3		
			ĺ	P/T	C/L/L1		
		J		A/B/C/D/E/F/H/J	C/C1/L/L1/L2/L3		L/W
				N	C1/L2/L3		
				P/T	Υ		
		N	0	A/B/C/D/E/F/H/J	Y/Y1		L/W
				N	N		

Note 27) When "J" is selected for 3 Combination of Supply Valve and Release Valve, "J or K" cannot be selected for 3 Optional Specifications.

For options not in the table, please contact SMC.

*Refer to page 97 when mounting a single unit onto the DIN rail.



S	ymbol	Type	Port size	
	06	Metric	ø6 One-touch fitting	
	08	size	ø8 One-touch fitting	
	07	Inch	ø1/4" One-touch fitting	v
	09	size	ø5/16" One-touch fitting	

Note 17) Supply port (PV) size of single unit: ø6 (mm), ø1/4" (inch)

Note 11) Solenoid valve with light/surge voltage suppressor

Note 12) Standard lead wire length for solenoid valve is 300 mm.

Note 13) For lead wire lengths other than standard, select "L1 or
L3", and order the connector assembly with desired

length. (Refer to page 81.)

Note 14) Standard lead wire length for pressure sensor is 3 m. Standard lead wire length with connector for pressure switch for vacuum and the lead wire length for switch with energy saving function is 2 m.

Note 15) Select "C, L, L1, Y" when the pressure sensor (P, T) is selected for **9** Pressure Sensor/Digital Pressure Switch for Vacuum Specifications.

Since only grommet type is available for the pressure sensor, sensor without lead wire cannot be selected.

Note 16) Select when no pressure switch for vacuum, pressure

Note 16) Select when no pressure switch for vacuum, pressure sensor, or pressure switch for vacuum with connector without lead wire is used.

Optional Specifications Note 18, 26)

_			
Symbol	Type	Symbol	Туре
Nil	Without option	L	Manifold individual
_	With one bracket for mounting a single unit		supply specification Note 20,21
В	(Mounting screw is attached.)	Р	Manifold common release
_	With individual release pressure supply	•	pressure supply specification Note 22
D	(PD) port Note 19)	w	With exhaust interference
	Vacuum break flow adjusting needle	**	prevention valve Note 23, 24, 25, 26
J	Round lock nut type		
к	Vacuum break flow adjusting needle		
١.	Screwdriver operation type		

Note 18) When more than one option is selected, list the option symbols in an alphabetical order. Example) -BJ Refer to page 91 for Function/Application.

Note 19) Only M3 is available for PD port size. Use One-touch fitting (M-3AU-4) or barb fitting for piping. (O.D.: within Ø6.2)

Note 20) Select when a PV pressure of 0.3 MPa or lower is required.

Note 21) Select body for manifold. Select "L" for manifold type. When the common supply and individual supply are mixed, please contact SMC.

Note 22) When "-D" is selected for manifold option, select "-P" option for the single unit model number.

Note 23) To prevent backflow of the manifold common exhaust, not for holding vacuum. This option does not completely stop the backflow of the exhaust air. Select port exhaust type depending on purpose.

Note 24) When "J" is selected for € Combination of Supply Valve and Release Valve and "W" (with exhaust interference prevention valve) is selected for € Optional Specifications, install a release valve or vacuum breaker.

Note 25) When "K, Q, R, S" is selected for

Pressure Sensor/Digital Pressure Switch for Vacuum Specifications, models with exhaust interference prevention valve is provided. So, it is not necessary to select "W".

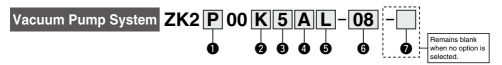
Note 26) For ① System/Body type "F" or "H," when "L" is selected for ② Option, the vacuum break flow-adjusting needle option "K" or "JK" can be additionally selected for increased workability.

Vacuum Unit **ZK2 Series**Vacuum Pump System



How to Order Single Unit

Refer to page 64 for How to Order Manifold.



System/Body Type

Symbol System Body type Exhaust type

P Single unit —

Vacuum pump system

Q For manifold —

Note 1) PS port size of pump system: mm: ø4 inch: ø5/32"

Symbol	Supply valve Supply valve	Release valve	Release valve
К	N.C.	N.C.	
J	N.C. Note 3)	None	
R	Self-holding release valve linked	N.C.	

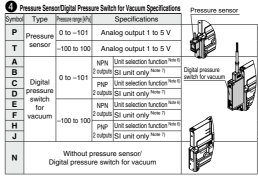
Note 2) Only non-locking type is available for the manual override for "K, J, R". Note 3) When "J" is selected for vacuum pump system, install a release valve or vacuum breaker.

Note 4) Self-holding type maintains vacuum by instantaneous energization (20 ms or more). Stopping the vacuum turns on the release valve. (signal to stop vacuum not needed)

3	F	Rated	Voltage Note 5)
Cum	hal		Voltogo

Symbo	l Voltage
5	24 VDC
6	12 VDC

Note 5) Rated voltage for the supply and release valve



Note 6) Unit selection function is not available in Japan due to new measurement law. Note 7) Fixed unit: kPa

- PV: Air pressure supply port/Port for vacuum source (Vacuum pump) PS: Pilot pressure supply port PD: Individual release pressure supply port
 V: Vacuum port
 EXH: Exhaust port
- · PE: Pilot pressure exhaust port For details ⇒ Page 79

ZK2 ZQ ZR

ZB

ΖL

ZH

-X267

ZHP

ZU

VOD-V

5 Supply Valve/Release Valve/Digital Pressure Switch for Vacuum Connector Specifications

Cumbal	2 For supply valve	e/release valve Note 8)	4 Lead wire with connector					
Symbol	Connector type	Lead wire with connector	for pressure switch/ sensor Note 11)					
С	Common wiring (Plug-in) (For manifold)		O Note 12)					
C1		×	× Note 13)					
L		O Note 9)	O Note 12)					
L1	L-type plug connector	× Note 10)	O Note 12)					
L2		O Note 9)	× Note 13)					
L3		× Note 10)	× Note 13)					
Note	Note 8) Solenoid valve with light/surge voltage suppressor							

6 Vacuum (V) Port Note 14)

Symbol	Туре	Port size	
06	Metric	ø6 One-touch fitting	
08	size	ø8 One-touch fitting	
07	Inch	ø1/4" One-touch fitting	v
09	size	ø5/16" One-touch fitting	רו

Note 14) Supply port (PV) size of single unit: ø6 (mm), ø1/4" (inch)

Note 9) Standard lead wire length for solenoid valve is 300 mm.

Note 10) For lead wire lengths other than standard, select "L1 or L3", and order the connector assembly with desired length. (Refer to page 81.)

Note 11) Standard lead wire length for pressure sensor is 3 m. Standard lead wire length with connector for switch for vacuum and the lead wire length for switch with energy saving function is 2 m.

Note 12) Select "C. L. L1" when the pressure sensor (P. T) is selected for 4 Pressure Sensor/Digital Pressure Switch for Vacuum Specifications. Since only grommet type is available for the pressure sensor, sensor without lead wire cannot be selected

Note 13) Select when no pressure switch for vacuum, pressure sensor, or pressure switch for vacuum with connector without lead wire is used.

Optional Specifications Note 15, 18)

O P	lional opecifications				
Symbol	Туре	Symbol	Туре		
Nil	Without option	J	Vacuum break flow adjusting needle		
В	With one bracket for mounting a single unit	,	Round lock nut type		
	(Mounting screw is attached.)	к	Vacuum break flow adjusting needle		
С	Pump system PE port female	K	Screwdriver operation type		
C	thread specification(M3) Note 19)	Р	Manifold common release		
D	With individual release pressure supply	F	pressure supply specification Note 17)		
U	(PD) port Note 16)				

Note 15) When more than one option is selected, list the option symbols in an alphabetical order. Example) -BJ

Note 16) Only M3 is available for PD port size. Use One-touch fitting (M-3AU-4) or barb fitting for piping. (O.D.: within Ø6.2)

Note 17) When "-D" is selected for manifold option, select "-P" option for the single unit model number.

Note 18) Refer to page 91 for Function/Application.

Note 19) Use One-touch fitting (M-3AU-4) or barb fitting for piping. (O.D.: within ø5.8)

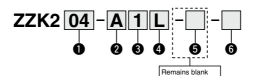
Single Unit and Options Note 19)

Single Oni		_	6	•	6	6	9								
System/ Body type	Vacuum pump system part number			Pressure sensor/digital pressure switch for vacuum specifications	Supply valve/release valve/digital pressure switch for vacuum connector specifications		•								
				P/T	L/L1										
		K/R		A/B/C/D/E/F/H/J	L/L1/L2/L3		B/C/D/J/K								
P				N	L2/L3										
Р	J			P/T	L/L1										
		J		A/B/C/D/E/F/H/J	L/L1/L2/L3	06	B/C								
			5	N	L2/L3	08									
	00		6	P/T	C/L/L1	07									
	K/R									K/R		A/B/C/D/E/F/H/J	C/C1/L/L1/L2/L3	09	C/J/K/P
Q				N	C1/L2/L3										
Q				P/T	C/L/L1										
		J		A/B/C/D/E/F/H/J	C/C1/L/L1/L2/L3		С								
				N	C1/L2/L3										

Note 19) When "J" is selected for ② Combination of Supply Valve and Release Valve, "J or K" cannot be selected for ② Optional Specifications. For options not in the table, please contact SMC

^{*}Refer to page 97 when mounting a single unit onto the DIN rail.

How to Order Manifold



1 Stations Note 1)

- 4	_	
5	Symbol	Stations
ſ	01	1 station
ſ	02	2 stations
ſ	:	:
ſ	10	10 stations

Note 1) In the case of an ejector, for an adequate performance, the number of stations when operated simultaneously depends on the nozzle diameter. (Refer to Maximum Number of Manifold Stations that Can Operate Simultaneously on page 67.)

Note 2) Refer to pages 73 to 79 for the port layout o standard port combinations and options.

Note 3) Common PS port and common PD port are connected inside. Connect One-touch fitting to one of ports so that piping becomes easi er. (Connected to PS port initially)

Note 4) Common PV = Common PS = Common PI Pressure is equal.

Symbol	System	Port	Standard	
Р	Vacuum pump system	Common PV: ø8, Common PS: ø6	Metric	Common PV pi
A	Ejector system	Common PV: ø8	size	Common PV port Common PS port
PN	Vacuum pump system	Common PV: ø5/16", Note 3) Common PS: ø1/4"	Inch	Common PV po
AN	Ejector system	Common PV: ø5/16"	size	Common PV port

when no option is selected.

A Fyhaust

_	Allausi		
Symbol		Exhaust type	The state of the s
2	Vacuum pump system	Without silencer	
1	Ejector	Complex exhaust Note 7) Note 5) (End plate on both sides)	Silencer
2	system	Individual exhaust (Individual port exhaust, High-noise reduction silencer exhaust) Note 6)	Individual port exhaus

Note 5) Select "C" for **●** System/Body Type for the single unit model number.

Air is exhausted not only from the end plate, but also from the exhaust of each station. Note 6) Select "F" or "H" for ① System/Body Type for the single unit model number.

Note 7) The complex exhaust is a combined exhaust method of the common exhaust from the end plate and the direct exhaust from each station.

		Individual wiring
	Viring Note 8)	
Symbol	Type	
L	Individual wiring specification	
F	D-sub connector (25 pins)	D-sub connector
Р	Flat ribbon cable (26 pins)	Flat ribbon cable connector
N	No wiring (No valve)	

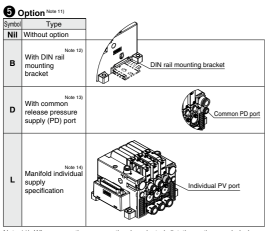
Common PS port

Note 8) Common wiring is available only for solenoid valve wiring. Individual wiring is specified for vacuum switches and sensors.

Note 9) Select "L, L□, or W" for ⑤ Supply Valve/Release Valve/ Digital Pressure Switch for Connector Specifications for the single unit model number.

Note 10) Select "C, C1" for Supply Valve/Release Valve/Digital Pressure Switch for Connector Specifications for the single unit model number.





Note 11) When more than one option is selected, list the option symbols in an alphabetical order.

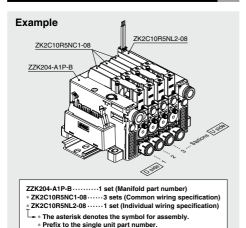
Example) -BD

Note 12) DIN rail should be ordered separately. (Refer to page 82.)

Note 13) When "-D" is selected for the manifold model number, select "-P" for Optional Specifications for the ejector system single unit model number and Optional Specifications for the vacuum pump system single unit model number. Refer to pages 73 to 79 for port layout.

Note 14) When "-L (individual supply)" is selected for ❸ Optional Specifications for the single unit model number, specify "-L" for manifold, too.

How to Order Valve Manifold Assembly



. When the manifold is viewed from V port, the first station starts from

· After the manifold part number, specify the installed single unit from

· Complex exhaust and individual port exhaust cannot be mixed in the

the left (D side).

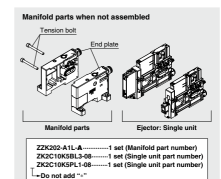
the first station.

ejector system manifold.

. DIN rail should be ordered separately. (Page 82)

6 Manifold Assembly (Delivery condition) Symbol Type Nil Individual units assembled delivered as a manifold A Delivered as individual parts (not assembled) Note 15)

Note 15) Kit consists of end plates for both ends and tension bolts.



Manifold Type and Options

Marine	Manifold Type and Options							
	0	_	_	6		0		6
	v	•	٥	U	В	D	L	•
771/0	0,1	P. PN	2	L F P	•	•		Nil
ZZK2	10	:	1 2	L·F·P·N	•	•	•	Ä

ZK2

ZQ ZD

ZB

ZX

ZL ZH

ZH ZH

-X267 ZHP

ZU

VQD-V

Specifications

General Specifications

Operating temporary	erature range	-5 to 50°C (with no condensation)		
Fluid		Air		
Vibration resistance	30 m/s ²	Without pressure sensor/switch for vacuum With pressure sensor		
	20 m/s ²	With switch for vacuum		
Impact resistance	150 m/s ²	Without pressure sensor/switch for vacuum With pressure sensor		
	100 m/s ²	With switch for vacuum		

Note 1) The characteristics are satisfied when tested for 2 hours in each of the X, Y and Z directions at 10 to 500 Hz without energization. (Initial value)

Note 2) The characteristics are satisfied when tested one time in each of the X, Y and Z directions without energization. (Initial value)

Valve Common Specifications

Valve model Note 3)	ZK2-VA□R	ZK2-VA□K	ZK2-VA□J		
Type of actuation Note 4)	Self-holding supply valve Release valve N.C. (Linked)	Supply valve N.C. Release valve N.C.	Supply valve N.C. Without release valve		
Valve configuration	Pilot operate	d dual 2 port	Pilot operated 2 port		
Operating pressure range	0.3 to 0.6 MPa				
Valve construction		Poppet seal			
Manual override		Push type			
Rated voltage		24 VDC, 12 VDC			
Power consumption	0.35 W				
Lead wire	Cross section: 0.2 mm² (AWG24)				
(ZK2-LV**-A)		Insulator O.D.: 1.4 mm			

Note 3) Refer to ® Valve assembly on page 81 for the valve model number.

Note 4) ZK2-VA□R: After instantaneous energization of the supply valve (20 ms or more), ON state is maintained without energization. Supply

valve turns off simultaneously when the release valve turns on. ZK2-VAIIK: Supply valve turns off when is not energized. Select this type when energy saving switch is used.

Ejector Specifications

Item Model			ZK2□07	ZK2□10	ZK2□12	ZK2□15
Nozzle diamete	er	[mm]	0.7	1.0	1.2	1.5
Note 5)	Port exhaust	[L/min (ANR)]	34	56	74	89
Max. suction	Silencer exhaust/Complex exhaust	[L/min (ANR)]	29	44	61	67
flow High-noise reduction silence	High-noise reduction silencer exhaust	[L/min (ANR)]	34	56	72	83
Air consumption	on Note 5)	[L/min (ANR)]	24	40	58	90
Maximum vacu	um pressure Note 5)	[kPa]	-91			
Supply pressure range Note 6) [MPa]		0.3 to 0.6				
Standard supply pressure Note 7) [MPa]		0.35 0.4			0.4 (0.37)	

Note 5) Values at the standard supply pressure. Values are based on standard of SMC measurements. They depend on atmospheric pressure (weather, altitude, etc.) and measurement method. Note 6) The value in () is for without valve.

Note 7) The value in () is for without valve. For nozzle size 07 to 12, the value is common to the ejectors with valve and without valve.

Maximum Number of Manifold Stations that Can Operate Simultaneously Note 8)

Item		Model (Nozzle size)	ZK2□07	ZK2□10	ZK2□12	ZK2□15	
	Complex exhaust	Supply from one side	8	5	4	3	
Air pressure		Supply from both sides	10	7	5	5	
supply (PV) port ø8. ø5/16"	Individual port exhaust,	Supply from one side	8	6	6	3	
,	High-noise reduction silencer exhaust	Supply from both sides	10	9	9	6	

Note 8) As long as the number of stations operated simultaneously is the value on the table or less, then the manifold is available up to 10 stations.

Noise level (Reference values)

140136 16461 (11	Noise level (Helefelide Values)						
Item	Model	ZK2□07	ZK2□10	ZK2□12	ZK2□15		
Noise level	ZK2G (High-noise reduction silencer exhaust)	46	55	63	69		
[dB(A)]	ZK2A (Silencer exhaust)	59	66	75	76		

Actual values based on SMC's measurement conditions (Not guaranteed values)

Weight

Single Unit

Single unit model	Weight [g]
	83
ZK2A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	81
ZK2A□□N0NN (Ejector system, Single unit, Without valve)	54
ZK2 (One station for manifold, Without pressure sensor/switch for vacuum)	85

Example) 5-station manifold with pressure sensors 85 g x 5 pcs. + 5 g x 5 pcs. + 141 g = 591 g

Pressure Sensor/Pressure Switch for Vacuum

recours concern recours emiter for rusual	••
Pressure sensor/Pressure switch for vacuum model	Weight [g]
ZK2-PS□-A (Except cable portion)	5
ZK2-ZS□-A (Except lead wire assembly with connector)	14
ZK2-ZSV□-A (Except special lead wire assembly with connector)	14

Manifold Base

Marinola Basc										
	1 station	2 stations	3 stations	4 stations	5 stations	6 stations	7 stations	8 stations	9 stations	10 stations
Weight [a]	129	132	135	138	141	144	147	149	152	155

Calculation of Weight for the Manifold Type

(Single unit weight x Number of stations) + (Pressure sensor/Pressure switch for vacuum weight x Number of stations) + Manifold base

ZK2

ZR

ZA

ZX

ZIVI

ZH ZH

> ZH -X267 **ZHP**

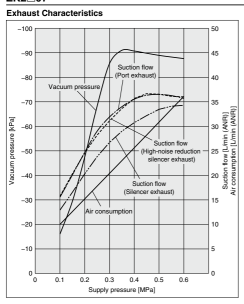
ZU

VQD-V

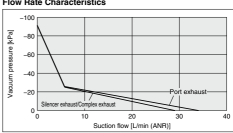
Ejector Exhaust Characteristics/Flow Rate Characteristics (Representative value)

*The flow rate characteristics correspond to the standard supply pressure.

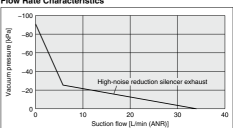
ZK2□07



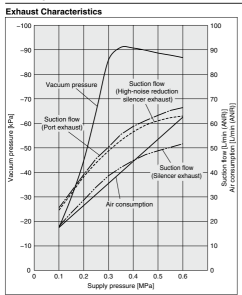
Flow Rate Characteristics



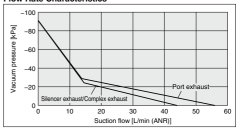
Flow Rate Characteristics



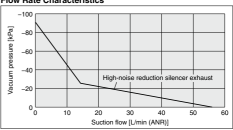
ZK2□10



Flow Rate Characteristics



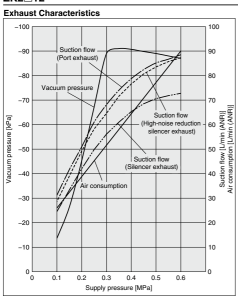
Flow Rate Characteristics

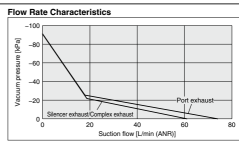


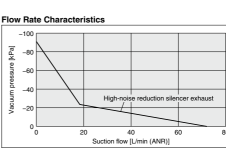
Ejector Exhaust Characteristics/Flow Rate Characteristics (Representative value)

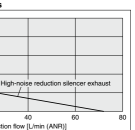
*The flow rate characteristics correspond to the standard supply pressure.

ZK2□12

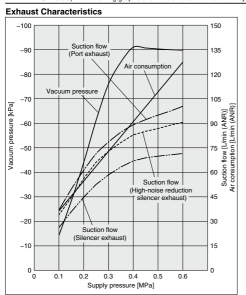


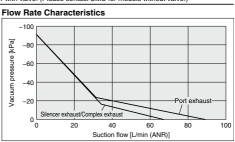


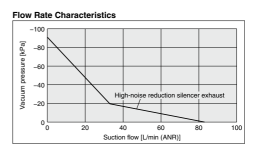




ZK2 15 Note 8) The following graphs show the characteristics of the ejector with valve. (Please contact SMC for models without valve.)







ZX

ZL

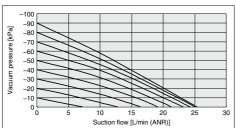
ZH -X2<u>67</u> ZHP

ZU

VOD-V

Vacuum Pump System Flow Rate Characteristics/ZK2P00

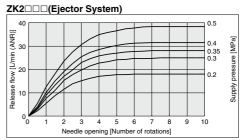
The graph shows the suction flow rate characteristics of the vacuum pump system at different vacuum pressures.



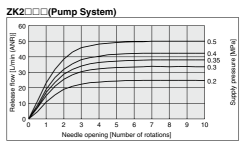
The actual suction flow at the point of suction varies depending on the piping conditions to the vacuum port. (The above graph shows the value when V port is Ø8.)

Vacuum Release Flow Rate Characteristics

The graph shows the flow rate characteristics at different supply pressures when the vacuum break flow adjusting needle is open from the fully closed state.



The actual suction flow at the point of suction varies depending on the piping conditions to the vacuum port. (The above graph shows the value of the ZK2B07.)



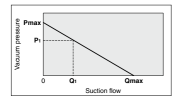
The actual suction flow at the point of suction varies depending on the piping conditions to the vacuum port.

Vacuum Pump System Flow Rate Characteristics of Flow Path and Vacuum Release

[Port size		Flow rate characteristics of V → PV (Vacuum side)			Flow rate characteristics of PS → V (Vacuum release side)(*)		
ſ	PV port	V port	C[dm3/(s-bar)]	b	Cv	C[dm3/(s-bar)]	b	Cv
ſ	ø6	ø8	0.39	0.14	0.09	0.20	0.06	0.04

(*) When needle is fully open

How to Read Flow Rate Characteristics Graph

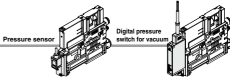


Flow rate characteristics are expressed in ejector vacuum pressure and suction flow. If suction flow changes, the vacuum pressure will also be changed. Normally this relationship is expressed in ejector standard operating pressure use. In graph, **Pmax** is maximum vacuum pressure and **Qmax** is maximum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

- When ejector suction port is covered and made airtight, suction flow becomes zero 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)
- When suction port is opened further and fully opened, suction flow moves to maximum value (Qmax), but vacuum pressure is near zero (atmospheric pressure).

As described above, the vacuum pressure changes when the suction flow changes. In other words, when there is no leakage from the vacuum (V) port, the vacuum pressure can reach its maximum, but as the amount of leakage increases, the vacuum pressure decreases. When the amount of leakage and the maximum suction flow become equal, the vacuum pressure becomes almost zero. In the case when ventilative or leaky work should be adsorbed, take note that vacuum pressure will not rise.

Pressure Sensor/Digital Pressure Switch for Vacuum Specifications



Pressure Sensor/ZK2-PS - A (For details, refer to the PSE series in the Best Pneumatics No. 8 catalog, and the Operation Manual.)

Model (Sensor unit: Sta	andard model number)	ZK2-PS1-A (PSE541)	ZK2-PS3-A (PSE543)		
Rated pressure range		0 to -101 kPa	-100 to 100 kPa		
Proof pressure		500	kPa		
Applicable fluid		Air/Non-corrosive ga	s/Incombustible gas		
Output voltage		1 to 5	VDC		
Output impedance		Approx	c. 1 kΩ		
Power supply voltage		10 to 24 VDC ±10%, Ripple (P-P) 10% or less			
Current consumption		15 mA or less			
Accuracy		±2% F.S. (Ambient temperature at 25°C)			
Linearity		±0.4% F.S. or less			
Repeatability		±0.2% F.S. or less			
Effect of power supply vo	Itage	±0.8% F.S. or less			
Temperature characteristi	cs	±2% F.S. or less (Ambient temperature: 25°C reference)			
Material Case		Resin case			
Pressure sen	sing section	Sensor pressure receiving area: Silicon, O-ring: HNBR			
Lead wire		Oilproof heavy-duty cable 2.7 x 3.2 mm (Elliptic), 0.15 mm ² 3 cores 3 m			

Digital Pressure Switch for Vacuum/ZK2-ZS□□□□-A

For details, refer to the ZSE/ISE10 series in the Best Pneumatics No. 8 catalog, and the Operation Manual.)

		matics No. 8 catalog, and the Operation Manual.)			
Model (Swi	itch unit: Standard model number)	ZK2-ZSE□□□-A (ZSE10)	ZK2-ZSF□□□-A (ZSE10F)		
Rated pressure		0 to -101 kPa	-100 to 100 kPa		
Set pressure ra	ange/Pressure display range	10 to -105 kPa	-105 to 105 kPa		
Proof pressure	1	500	kPa		
Smallest settab	ole increment	0.1	kPa		
Applicable fluid	d	Air/Non-corrosive ga	s/Incombustible gas		
Power supply v	voltage	12 to 24 VDC ±10%, Ripple (p-p) 10% or le	ess (Protected against reverse connection)		
Current consur	mption	40 mA	or less		
Switch output		NPN or PNP open collect	tor 2 outputs (selectable)		
	Maximum load current	80	mA		
	Maximum applied voltage	28 V (with N	IPN output)		
	Residual voltage	2 V or less (with load current at 80 mA)			
	Response time	2.5 ms or less (Anti-chattering function working: 20, 100, 500, 1000 or 2000 ms selected)			
	Short circuit protection	Ye	es		
Repeatability		±0.2% F.S. ±1 digit			
Hysteresis	Hysteresis mode	Variable (0 or above) Note)			
пузістезіз	Window comparator mode	Variable (0 of above) (1000)			
Display		3 1/2 digit, 7-segment LED, 1-color display (Red)			
Display accura	су	±2% F.S. ±1 digit (Ambient temperature at 25 ±3°C)			
Indicator light		Lights up when output is turned ON. OUT1: Green, OUT2: Red			
	Enclosure	IP	40		
Environmental	Operating temperature range	Operating: -5 to 50°C, Storage: -10 to	60°C (with no freezing or condensation)		
resistance	Operating humidity range	Operating/Storage: 35 to 85°	% RH (with no condensation)		
resistance	Withstand voltage	1000 VAC for 1 minute between	veen terminals and housing		
	Insulation resistance	50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing			
Temperature characteristics		±2% F.S. (at 25°C in an operating temperature range of –5 and 50°C)			
Lead wire		Oilproof heavy-duty vinyl cable 5 cores, Cross section: 0.15 mm² (AWG26), Insulator O.D.: 1.0 mm			
Standards		Compliant with C	E marking, RoHS		

Note) If the applied pressure fluctuates around the set value, the hysteresis must be set to a value more than the fluctuating width, otherwise, chattering will occur.

ZK2 ZQ

ZB

ZA

ZX

ZL

ZH

ZH

ZH -X267

ZHP ZU

VQD-V

Digital pressure switch for vacuum with energy

saving function

Digital Pressure Switch for Vacuum Specifications

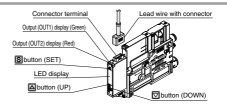
Digital Pressure Switch for Vacuum Ejector with Energy Saving Function

g.ta	signal i roccure currenter vacaum Ejecter mar Energy carmy random				
	Model	Specifications			
Rated pressure	range	-100 to 100 kPa			
Set pressure ran	nge	-105 to 105 kPa			
Proof pressure		500 kPa			
Smallest settabl	e increment	0.1 kPa			
Applicable fluid		Air/Non-corrosive gas/Incombustible gas			
Power supply vo	oltage	12 to 24 VDC ±10% Ripple (P-P) 10% or less (Protected against reverse connection)			
Current consum	ption	40 mA or less			
Switch output		NPN or PNP open collector OUT1: General purpose, OUT2: Valve control			
	Maximum load current	80 mA			
	Maximum applied voltage	26.4 VDC			
	Residual voltage	2 V or less (with load current at 80 mA)			
	Response time	2.5 ms or less (Anti-chattering function working: 20, 100, 500, 1000 or 2000 ms selected)			
	Short circuit protection	Yes			
Repeatability		±0.2% F.S. ±1 digit			
Hysteresis	Hysteresis mode	Variable (0 or above) Note)			
Display		3 1/2 digit, 7-segment LED, 1-color display (Red)			
Display accurac	у	±2% F.S. ±1 digit (Ambient temperature at 25 ±3°C)			
Indicator light		Lights up when output is turned ON. OUT1: Green, OUT2: Red			
	Enclosure	IP40			
Environmental	Operating humidity range	5 to 50°C			
resistance	Withstand voltage	1000 VAC for 1 minute between terminals and housing			
	Insulation resistance	50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing			
Temperature cha	aracteristics	±2% F.S. (at 25°C in an operating temperature range of 5 and 50°C)			
Lead wire	·	Cable: 5 cores ø3.5, 2 m Cross section: 0.15 mm² (AWG26) Insulator O.D.: 1.0 mm			
Standards		CE marking, RoHS			

Note) If the applied pressure fluctuates around the set value, the hysteresis must be set to a value more than the fluctuating width, otherwise, chattering will occur.

Description (Pressure Switch for Vacuum)

Output (OUT1) display (Green)	Lights up when OUT1 is turned ON.
Output (OUT2) display (Red)	Lights up when OUT2 is turned ON.
LED display	Displays the current pressure, set mode and error code.
W	Selects the mode or increases the ON/OFF set-value.
△button (UP)	Use for switching to the peak display mode.
☑ button (DOWN)	Selects the mode or decreases the ON/OFF set-value.
[V]Button (DOWN)	Use for switching to the bottom display mode.
Sbutton (SET)	Use for changing the mode or setting the set-value.



ZK2-ZS□B□□-A

Brown DC(+)

Black OUT 1

FUNC Load

White OUT 2 Load

12 VDC

to 24 VDC

PNP (2 Outputs)

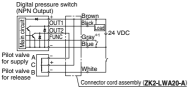
Internal Circuit and Wiring Example

■Pressure Sensor ZK2-PS□-A

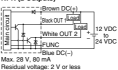


Voltage output type: 1 to 5 V Output impedance: Approx. 1 $k\Omega$

■ Pressure Switch for Vacuum with Energy Saving Function ZK2-ZSVA□□-A NPN (Output)



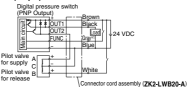
■Pressure Switch for Vacuum ZK2-ZS□A□□-A NPN (2 Outputs)



Blue DC(-) Max. 80 mA Residual voltage: 2 V or less

*The FUNC terminal is connected when using the copy function. (Refer to the Operation Manual.)

ZK2-ZSVB□□-A PNP (Output)



*1 The gray wire (FUNC) is connected when operating the supply valve by energy-saving control (for workpiece adsorption). (Refer to the Operation Manual.)

ZK2

ZQ

ZB

ZA

ZX

ZM

ZL

ZH

ZH

-X267

ZHP

ZU

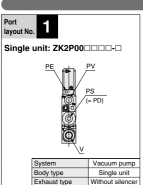
VOD-V

Circuit example

- vacuum omit **ZIXZ ochic**s
- PV: Air pressure supply port/Port for vacuum source (Vacuum pump)
 PD: Pilot pressure supply port
 V: Vacuum port
 EXH: Exhaust port
- PE: Pilot pressure exhaust port
 For details ⇒ Page 79

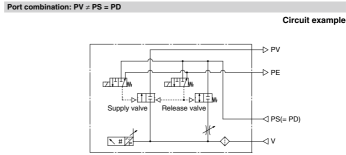
Port Layout

*System depends on vacuum source (vacuum pump/vacuum ejector).



Vacuum presi Exhaust

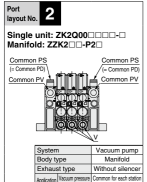
Release pressure Same pressure as PS



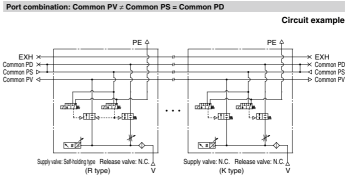
Supply valve: Self-holding type Release valve: N.C.

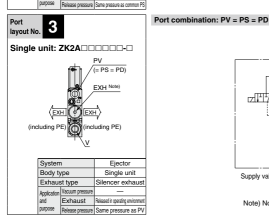
(R type)

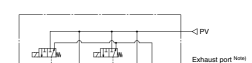
Standard Products

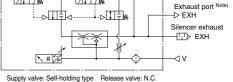


Exhaust









(R type)

Note) Nozzle size: 12, 15



Port Layout

layout No.

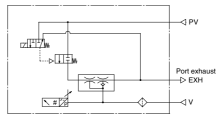
- PV: Air pressure supply port/Port for vacuum source (Vacuum pump) PS: Pilot pressure supply port
- PD: Individual release pressure supply port
 V: Vacuum port
 EXH: Exhaust port
 For details ⇒ Page 79

*System depends on vacuum source (vacuum pump/vacuum ejector).

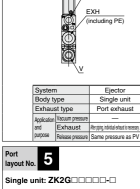
Standard Products



Circuit example

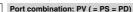


Supply valve: N.C. Release valve: Without release valve (J type)

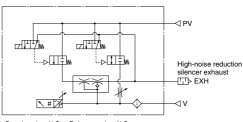


Single unit: ZK2B

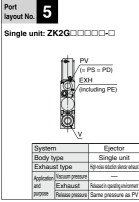
= PS = PD)



Circuit example

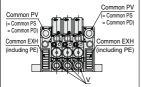


Supply valve: N.C. Release valve: N.C. (K type)





Single unit: ZK2C

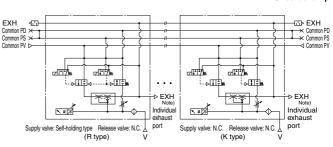


Note) The complex exhaust is a combined exhaust method of the common exhaust from the end plate and the direct exhaust from each station.

System	1	Ejector
Body ty	/pe	Manifold
Exhaus		Complex exhaust Note)
Application	Vacuum pressure	Common for each station
		Released in operating environment
purpose	Release pressure	Same pressure as common PV

Port combination: Common PV = Common PS = Common PD

Circuit example



Note) For complex exhaust type, individual exhaust port is provided to each station.



Vacuum Unit **ZK2** Series

Circuit example

ZK2

ZQ

ZB

ZA

ZX

ZL

ZH

ZH

-X267

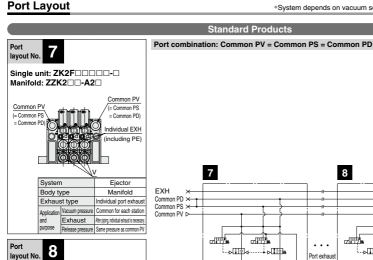
ZHP

ZU

VQD-V

- PV: Air pressure supply port/Port for vacuum source (Vacuum pump)
 PS: Pilot pressure supply port PD: Individual release pressure supply port
 V: Vacuum port
 EXH: Exhaust port
- PE: Pilot pressure exhaust port For details ⇒ Page 79

*System depends on vacuum source (vacuum pump/vacuum ejector).



Eiector

Manifold

High-noise reduction silencer exhaust

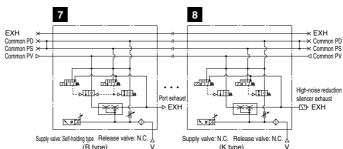
Common for each station

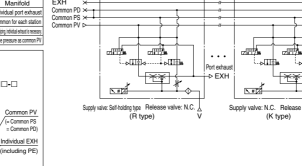
Released in operating environment Same pressure as common PV

Without silencer

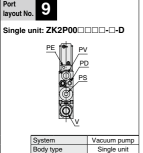
PD pressure has to be

supplied with PS pressure









Exhaust type

purpose

Vacuum press Exhaust

Single unit: ZK2H

Manifold: ZZK2□□-A2□

System

Body type

Exhaust type

Application Vacuum pressure

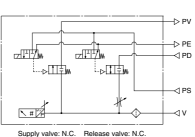
Exhaust

Common PV

(= Common PS

= Common PD)





(K type)

Circuit example

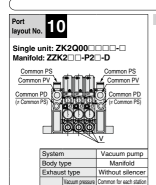


Port Layout

- PV: Air pressure supply port/Port for vacuum source (Vacuum pump) PS: Pilot pressure supply port
- PE: Pilot pressure exhaust port For details ⇒ Page 79

*System depends on vacuum source (vacuum pump/vacuum ejector).





Vacuum pressure

Common PD pressure has to

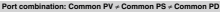
he supplied with common PS

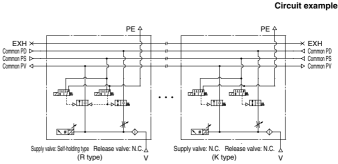
ased in operating environmen PD pressure has to be

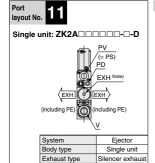
supplied with PV pressure

Exhaust

nurnose





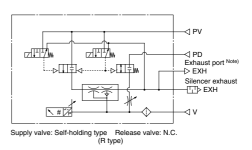


Vacuum pressu

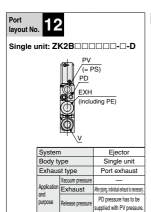
Exhaust

Port combination: PV = PS ≠ PD

Circuit example

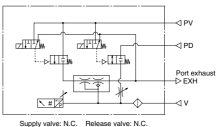


Note) Nozzle size: 12, 15



Port combination: PV = PS ≠ PD

Circuit example



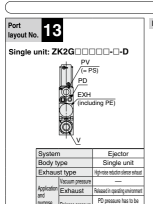
(K type)



- PV: Air pressure supply port/Port for vacuum source (Vacuum pump)
 PS: Pilot pressure supply port
- PD: Individual release pressure supply port
 V: Vacuum port
 EXH: Exhaust port PE: Pilot pressure exhaust port For details ⇒ Page 79

*System depends on vacuum source (vacuum pump/vacuum ejector).

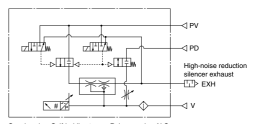




Option -D

Port combination: PV = PS ≠ PD

Circuit example

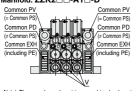


Supply valve: Self-holding type Release valve: N.C (R type)

layout No.

Single unit: ZK2C DDDDD-D-P Manifold: ZZK2□□-A1□-D

supplied with PV pressure

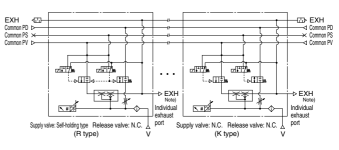


Note) The complex exhaust is a combined exhaust method of the common exhaust from the end plate and the direct exhaust from each station.

System		Ejector	
Body type		Manifold	
Exhaust type		Complex exhaust Note)	
	Vacuum pressure	Common for each station	
Application and	Exhaust	Released in operating environment	
allu		Common PD pressure has to be supplied with common PV.	

Port combination: Common PV = Common PS ≠ Common PD

Circuit example



Note) For complex exhaust type, individual exhaust port is provided to each station.

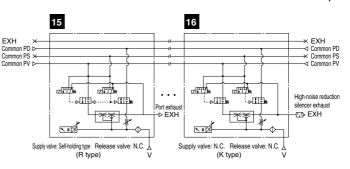
layout No. Single unit: ZK2F Manifold: ZZK2□□-A2□-D Common PV Common P\ (= Common PS) (= Common PS Common PD Common PD (≠ Common PS) (≠ Common PS Individual EXH (including PE) System Ejector Body type Manifold Exhaust type Individual port exhaust Common for each station Vacuum pres Exhaust After piping, individual exhaust is necessary Common PD pressure has to

he sunnlied with common PV

purpose

Port combination: Common PV = Common PS ≠ Common PD

Circuit example



Refer to page 79 for the purpose of port and the operating pressure range.

ZK2 ZQ

ZB ZA

ZX ZM

ZL

ZH

ZH

-X267 ZHP

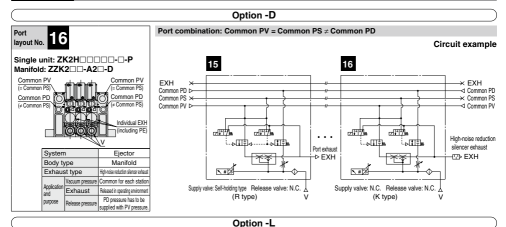
ZU

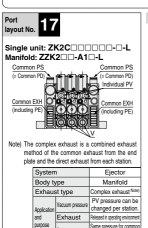
VQD-V

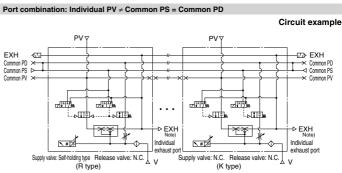
- PV: Air pressure supply port/Port for vacuum source (Vacuum pump)
 PS: Pilot pressure supply port
 PD: Individual release pressure supply port
 V: Vacuum port
 EXH: Exhaust port
- PE: Pilot pressure exhaust port
 For details ⇒ Page 79

*System depends on vacuum source (vacuum pump/vacuum ejector).

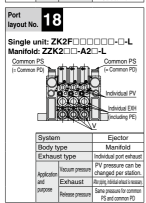


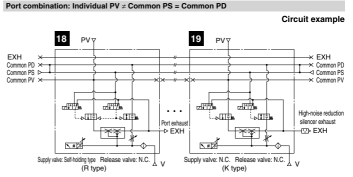






Note) For complex exhaust type, individual exhaust port is provided to each station





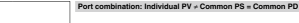
Refer to page 79 for the purpose of port and the operating pressure range.



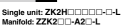
- PV: Air pressure supply port/Port for vacuum source (Vacuum pump) PS: Pilot pressure supply port PD: Individual release pressure supply port
 V: Vacuum port
 EXH: Exhaust port
- PE: Pilot pressure exhaust port Refer to the table below for details.

*System depends on vacuum source (vacuum pump/vacuum ejector).



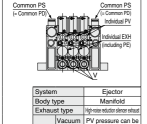


CCC



Port Layout

Port layout No.



pressure

nurnose

pressure changed per station. Exhaust Released in operating environmen

Release Same pressure for common PS and common PD

l	18 PV 7	19 PV 7	
EXH × Common PD × Common PS Common PV ×		Port exhaust	➤ EXH → Common PD → Gommon PS → Common PV High-noise reduction silencer exhaust □□► EXH
Supply va	lve: Self-holding type Release valve: N.C. (R type)	Supply valve: N.C. Release valve: N.C. (K type)	Z v

Application and Operating Pressure Range of Each Port

Port	Description	Vacuum Ejector System	Vacuum Pump System
	Air pressure supply port	Compressed air supply for operating ejector	_
PV	(Operating pressure range)	0.3 to 0.6 MPa*1)	_
F V	Vacuum pressure supply port	_	Vacuum source (Vacuum pump)
	(Operating pressure range)	_	0 to -100 kPa
PS	Pilot pressure supply port	_	Compressed air supply for pilot valve
5	(Operating pressure range)	_	0.3 to 0.6 MPa
PD	Individual release pressure supply port	Release pressure Compressed	air supply for individual setting (Option)
FD	(Operating pressure range)	0 to 0.6 MPa (PD ≤ PV)	0 to 0.6 MPa (PD ≤ PS)
V	Vacuum port	For connecting adsorp	tion equipment including pad
EXH	Exhaust port	Exhaust when ejector operates*2)	_
PE	Pilot pressure exhaust port	Exhaust whe	n valve operates*3)

Valve assembly (PE)*3) PS/EXH (PE)*2 (PE)*2) PD (Option)

- *1) For models without valve, pressure can be 0.3 MPa or less.
- *2) For ejectors with silencer, air exhausts from A (slit on both sides). For port exhaust type, air exhausts from B.
- *3) Pilot pressure for ejectors is exhausted from the ejector and the common exhaust. Pump system exhausts air from PE port on the spacer. (Female thread type (M3) is available by option (-C) for PE port of the pump system.)

ZK2

Circuit example

ZA

ZX

ZM ZL

ZH

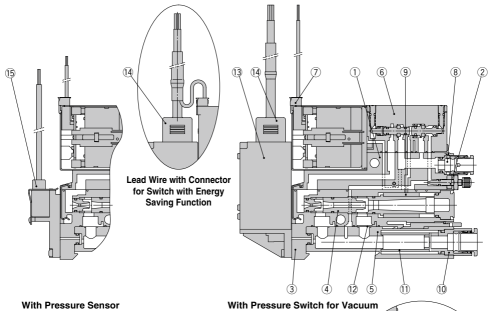
ZH ZH -X267

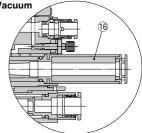
ZHP ZU

VQD-V

ZK2 Series

Construction





Component Parts

No.	Description	Material	Note
1	Valve body assembly	Resin	HNBR, NBR and steel are also used.
2	Needle assembly	Brass	Electroless nickel plated brass, resin, steel and NBR are used.
3	Ejector body assembly	Resin	HNBR, NBR and steel are also used.
4	Ejector assembly	Resin	NBR is also used.
5	Filter case assembly	Resin	Case body: Polycarbonate (Refer to Specific Product Precautions on page 95.)

With High-noise Reduction Silencer

Replacement Parts

riepiacement i arts				
No.	Description	Note		
6	Valve assembly			
7	Connector assembly	Connector for solenoid valve 3 wire (For double), 2 wire (For single)		
8	One-touch fitting assembly	Standard supply (PV) port: ø6, ø1/4"		
9	Sound absorbing material	10 pcs. per set		
10	Vacuum port adapter assembly	With One-touch fitting and filter element (Case material: Polycarbonate)		
11	Filter element	Nominal filtration rating: 30 μm, 10 pcs. per set		
12	Check valve	For replacement or addition for manifold exhaust interference prevention (10 pcs. per set)		
13	Vacuum pressure switch assembly	With 2 screws and 1 gasket		
14	Lead wire with connector			
15	Pressure sensor assembly	With 2 screws and 1 gasket		
16	High-noise reduction silencer case assembly	With sound absorbing material (Part number: ZK2-SE4-6-A)		

ZK2

ZQ

ZB

ZA

ZX

ZM

ZL

ZH ZH ZH

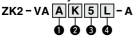
-X267 ZHP

ZU

VOD-V

Replacement Parts/How to Order

6 Valve assembly



Applicable system

Α	For ejector system
Р	For vacuum pump system

W Y	Valve type
K	Supply valve N.C., Release valve N.C.
R	Supply valve, self-holding type (Linked to release valve)
J	Supply valve only (Single)

Rated voltage 24 VDC 6 12 VDC

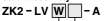
4 Lead wire entry direction

С	For plug-in (Manifold common wiring)		
L	L-type plug connector with lead wire (Individual wiring)		
LO	L-type plug connector, without connector		

Select the ZK2-VAAK LO-A for a switch with energy saving function.

This assembly does not include special cable assembly for a switch with energy saving function.

⑦ Connector assembly



		applicable valve type
ĺ	w	Valve type K/R
ı	VV	(With supply valve and release valve)
	s	Valve type J
ı	5	(Supply valve only)

 Lead wire length 		
Nil	300 mm	
6	600 mm	
10	1000 mm	
20	2000 mm	
30	3000 mm	

For single

For double





8 One-touch fitting assembly

(Purchasing order is available in units of 10 pieces.)

Port size

VI OIL SIZC				
04	ø4 One-touch fitting (Straight)	Metric		
06	ø6 One-touch fitting (Straight)	size		
03	ø5/32" One-touch fitting (Straight)	Inch		
07	ø1/4" One-touch fitting (Straight)	size		

Sound absorbing material (10 pcs. per set)

Sound absorbing material holes diameter **1** 300 μm

10 Vacuum port adapter assembly

One-touch fitting size

TOTIC TOUGHT INTERING CIEC							
6	ø6 One-touch fitting	Metric					
8	ø8 One-touch fitting	size					
7	ø1/4" One-touch fitting	Inch					
9	ø5/16" One-touch fitting	size					

1) Filter element (10 pcs. per set)

Nominal filtration rating

(12) Check valve Note) (10 pcs. per set)

ZK2 - CV - A

Note) When mounting a check valve additionally, the workpiece may not be removed unless vacuum release pressure is applied.

13 Pressure switch for vacuum assembly



Rated pressure range and function

	0 to -101 kPa	Pressure switch for vacuum	Open collector 2 output		
F	-100 to 100 kPa	Fressure switch for vacuum	Open collector 2 outputs		
V	-100 to 100 kPa	Pressure switch with energy saving function	Open collector 1 output		

• Output specifications				
Α	NPN			
В	PNP			

Unit specifications

N	il	Un	it se	elect	ion f	func	tion ^N	lote	1)	
N	1		S	31 un	it or	ıly ^N	ote 2)			
		 				-				

Note 1) Unit selection function is not available in Japan due to measurement law.

Note 2) Fixed unit: kPa

4 Lead wire with connector

Nil		None					
G	With	When ① is E or F···For pressure switch for vacuum, Lead wire with connector (Length 2 m)					
u	wire	When 1 is V··· For switch with energy saving function, Lead wire with connector (Length 2 m)					

6 Мо	unting Note)		
Nil	Mounted to the single unit		

Mounted to the manifold

The screw length mounted to the ejector is different

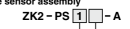
Note) When ordering an ejector without valve, select Nil for mounting.

(14) Lead wire with connector for pressure switch for vacuum (When individual lead wire is necessary, order with the port number below.)

· Lead wire with connector for pressure switch for vacuum

• Lead wire with connector for switch with energy saving function

15 Pressure sensor assembly



Rated pressure range and specifications

1	0 to -101 kPa, Output: 1 to 5 V, Accuracy: ±2% F.S. or less
3	-100 to 100 kPa, Output: 1 to 5 V, Accuracy: ±2% F.S. or less

	Mounting ^{Note)}
Nil	Mounted to the single unit
L	Mounted to the manifold

The screw length mounted to the ejector is different. Note) When ordering an ejector without valve, select Nil for mounting.

16 High-noise reduction silencer case assembly

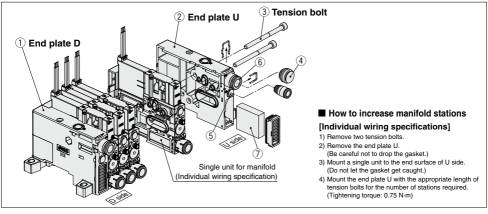
Exhaust port size

4	ø4	For nozzle size 07, 10
6	ø6	For nozzle size 12, 15



Vacuum Unit ZK2 Series

Exploded View of Manifold



Component Parts

No. Description		Material	Note	
1	End plate D assembly	Resin	HNBR, NBR and steel are also used.	
2	End plate U assembly	Resin	Electroless nickel plated brass, resin, steel and NBR are used.	

Replacement Parts

пср	neplacement i arts						
No.	Description	Note					
3	Tension bolt assembly	2 pcs. per set					
4	Port plug assembly	Plug for changing PV port to single side supply type (Common for mm and inch type)					
5	Port plug assembly	Plug for changing PS or PD port to single side supply type (Common for mm and inch type)					
6	One-touch fitting assembly	Metric size: ø8, Inch size: ø5/16"					
7	Sound absorbing material	2 pcs. per set - Material: Non-woven cloth (Silencer cover is not included.)					
8	DIN rail	Refer to Dimensions (from page 88 and after) for the recommended length for each number of manifolds stations.					
9	Connector housing assembly	Available connector is even number only. (If you need a connector for odd number, specify the connector of the number you need + 1 station.)					

Note) When ordering a manifold "ZZK2 - - - A" on page 64, 1 to 3 are delivered as a set.

Replacement Parts/How to Order

3 Tension bolt assembly (2 pcs. per set)

*Applicable stations							
01	For 1 station manifold						
:	:						
10	For 10 stations manifold						

4 Port plug assembly (Purchasing order is available in units of 1 piece.) VVQZ2000 - CP

(5) Port plug assembly (Purchasing order is available in units of 1 piece.)

ZK2 - MP1C6 - A

6 One-touch fitting assembly (Purchasing order is available in units of 10 pieces.)

VVQ1000 - 51A - C8

Port size

ø8 One-touch fitting ø5/16" One-touch fitting

Sound absorbing material (2 pcs. per set)

ZK2 - SE2 - 1 - A

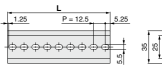
(8) DIN rail

AXT100 - DR - 5

Length symbols

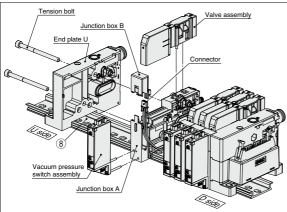


 $[L = 12.5 \text{ X} \blacksquare + 10.5]$ ■: Length symbols 1 to 40



L Dime	ensid	on						L = 12	2.5 x n	+ 10.5
No.	1	2	3	4	5	6	7	8	9	10
L Dimension	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5
No.	11	12	13	14	15	16	17	18	19	20
L Dimension	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
No.	21	22	23	24	25	26	27	28	29	30
L Dimension	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5
No.	31	32	33	34	35	36	37	38	39	40
L Dimension	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

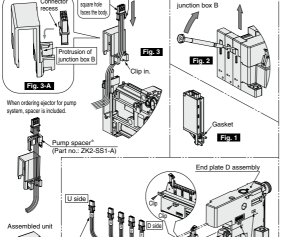
Exploded View of Manifold **ZK2** Series



How to remove the

The side with

Connecto



■ How to increase manifold stations

[To increase the number of stations from odd number (1, 3, 5, 7, 0) in common within type to even number (2, 4, 6, 8, 10)]

7, 9) in common wiring type to even number (2, 4, 6, 8, 10)] (Common wiring of odd number station has a vacant connector for one station. Easy to add a station.)

- 1) Remove the tension bolt.
- 2) Remove the end plate U.
- 3) Remove the valve assembly of a single unit for extra station(s) for manifold.
- 4) Remove the switch assembly if it is present. (Be careful not to drop the O-ring. Refer to Fig.1)
- Remove the junction box B (top) using a precision screwdriver. (Refer to Fig.2)
- 6) Mount the extra connector to the junction box B. (Refer to Fig.3) (Engage the recess of the connector and the protrusion of the junction box B. (Refer to Fig.3-A)
- 7) Mount a single unit for extra station(s) for manifold to the end surface of U side. (Do not let the gasket or lead wire get caught.)
- Mount the end plate U with the appropriate length of tension bolts for the number of stations required. (Tightening torque: 0.75 N·m.)
- 9) Mount the junction box B to the junction box A.
- 10) Assemble the valve assembly. (Tightening torque: 0.15 N·m)
- 11) For products with a switch, mount the switch assembly. (Be careful not to drop the O-ring. Tightening torque: 0.08 to 0.10 N·m)

[To increase the number of stations from even number to odd number, or increase two stations or more]

- Remove the valve assembly for all stations. (Single unit for extra station is also removed.)
- Remove the switch assembly if it is present. (Be careful not to drop the O-ring. Refer to Fig.1)
- Remove the junction box B (top) for all stations using a precision screwdriver. (Refer to Fig.2) (Remove the junction box B from D side.)
- Remove all connectors mounted to the junction box B. (Be careful not to break the connector clip.)
- 5) Remove the tension bolt.
- 6) Remove the end plate D assembly
- Remove the connector housing assembly from the end plate D assembly. (Refer to Fig.4)
- 8) Mount the connector housing assembly for extra station(s) to the end plate D assembly. (Refer to Fig. 1) (Insert two clips of the housing mounting surface to the square holes of the end plate, and slide the connector housing assembly.)
- Remove the end plate U. (Be careful not to drop the gasket.)
 Mount a single unit for extra station(s) for manifold to the end surface of U side. Do not let the gasket get caught.
- Mount the end plate U and D with the appropriate length of tension bolts for the number of stations required. (Tightening torque: 0.75 N·m.)
- 12) Mount the connector for all stations to the junction box B. (Refer to Fig.3) (Engage the recess of the connector and the protrusion of the junction box B. (Refer to Fig.3-A)
- 13) Mount the junction box A to the junction box B. Push the wires down the side and mount the junction box A to the junction box B following a decreasing mark tube numbers from U side. (Do not let the lead wire get caught.)
- 14) Assemble the valve assembly. (Tightening torque: 0.15 N·m) 15) For products with a switch, mount the switch assembly.
- (Be careful not to drop the O-ring. Tightening torque: 0.08 to 0.10 N·m)
- *When adding a pump system, the pump spacer for extra station is required separately.

9 Connector housing assembly

/Mark tube

(Station number indication)

ZK2-CH2 04-A

Applicable stations

-74	phoable stations
02	For 2 stations manifold
04	For 4 stations manifold
06	For 6 stations manifold
08	For 8 stations manifold
10	For 10 stations manifold

Connector type

1	D sub-connector (25 pins)
2	Flat ribbon cable (26 pins)

■ Plug (For One-touch fitting) (Purchasing order is available in units of 10 pieces.)



Symbol	Applicable size Ø d	A	L	øD	Weight [g]	Note
06	ø6	18	35	8	1	White
08	ø8	20.5	39	10	2	White
07	ø1/4"	18	35	8.5	1	Orange
09	ø5/16"	20.5	39	10	2	Orange

ZK2 ZQ

ZR

ZB ZA

ZX

ZL

ZH

ZH -X267

ZHP ZU

VQD-V

Square hole

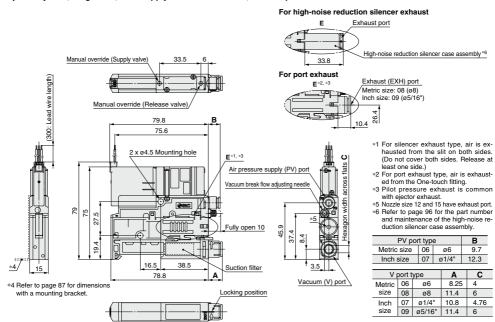
Fig. 4

9

Dimensions: Single Unit

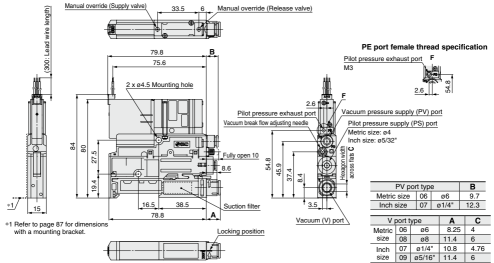
ZK2B R□NL2-□

Ejector system, Single unit, With supply valve/release valve, Without pressure sensor/switch



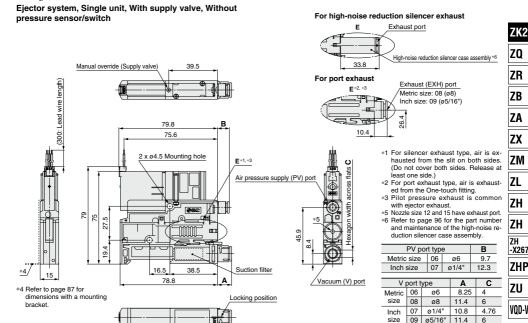
ZK2P00^K□NL2-□

Vacuum pump system, Single unit, With supply valve/release valve, Without pressure sensor/switch



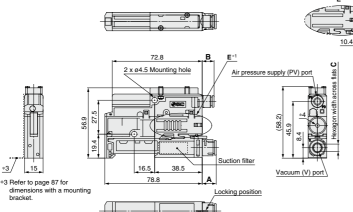
Dimensions: Single Unit

ZK2∯□J□NL2-□



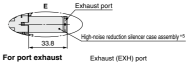
ZK2∯□N0NN-□

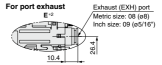
Ejector system, Single unit, Without valve, Without pressure sensor/switch



SMC

For high-noise reduction silencer exhaust





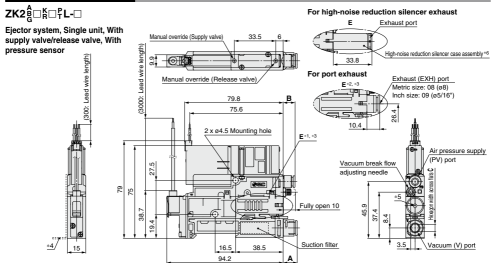
- *1 For silencer exhaust type, air is exhausted from the slit on both sides. (Do not cover both sides. Release at least one side.)
- For port exhaust type, air is exhausted from the One-touch fitting.
- 4 Nozzle size 12 and 15 have exhaust port.
 5 Refer to page 96 for the part number and maintenance of the high-noise reduction silencer case assembly.

PV port type			В		
Metric size	06 ø6		9.7	_	
Inch size	07	ø1/4"		12.3	,
V port typ	е		Α		;

V port type			Α	С
Metric	06	ø6	8.25	4
size	08	ø8	11.4	6
Inch	07	ø1/4"	10.8	4.76
size	09	ø5/16"	11.4	6

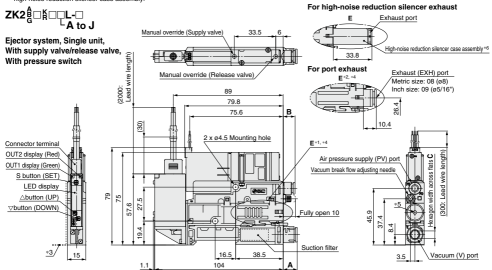
ZK2 Series

Dimensions: Single Unit



- *1 For silencer exhaust type, air is exhausted from the slit on both sides. (Do not cover both sides, Release at least one side.)
- *2 For port exhaust type, air is exhausted from the One-touch fitting.
- *3 Pilot pressure exhaust is common with ejector exhaust. *4 Refer to page 87 for dimensions with a mounting bracket
- *5 Nozzle size 12 and 15 have exhaust port.
- *6 Refer to page 96 for the part number and maintenance of the high-noise reduction silencer case assembly.

V port type		Α	С	PV port		e	
Metric	06	ø6	8.25	4	Metric size	06	
size	08	ø8	11.4	6	Inch size	07	Г
Inch	07	ø1/4"	10.8	4.76			
size	09	ø5/16"	11.4	6			



- *1 For silencer exhaust type, air is exhausted from the slit on both sides. (Do not cover both sides. Release at least one side.)
- *2 For port exhaust type, air is exhausted from the One-touch fitting.
- *3 Refer to page 87 for dimensions with a mounting bracket *4 Pilot pressure exhaust is common with ejector exhaust.
- *5 Nozzle size 12 and 15 have exhaust port.
- *6 Refer to page 96 for the part number and maintenance of the high-noise reduction silencer case assembly.

V port type			Α	С
Metric	06	ø6	8.25	4
size	08	ø8	11.4	6
Inch	07	ø1/4"	10.8	4.76
size	09	ø5/16"	11.4	6

PV poi	В		
Metric size	06	ø6	9.7
Inch size	07	ø1/4"	12.3

В 9.7

12.3

ø6

ø1/4"

ZK2

ZQ ZR ZB

ZA

ZX

ZM

ZL

ZH

ZH

ZH -X267

ZHP

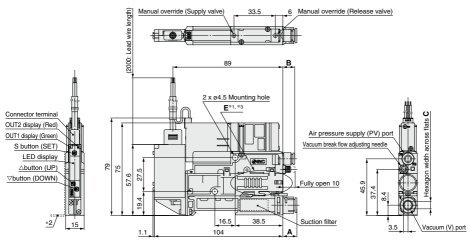
ZU

VQD-V

Dimensions: Single Unit

ZK2ਊG□K□□W-□ K to S

Ejector system, Single unit, With supply valve/ release valve, Pressure switch with energy saving function



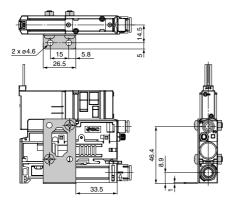
SMC

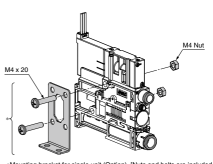
- *1 For silencer exhaust type, air is exhausted from the slit on both sides. (Do not cover both sides. Release at least one side.)
- *2 Refer to the following for dimensions with a mounting bracket.
- *3 Pilot pressure exhaust is common with ejector exhaust.

۷۱	oort t	Α	С	
Metric	06	ø6	8.25	4
size	08	ø8	11.4	6
Inch	07	ø1/4"	10.8	4.76
size	09	ø5/16"	11.4	6

PV pc	rt typ	e	В
Metric size	06	ø6	9.7
Inch size	07	ø1/4"	12.3

With bracket



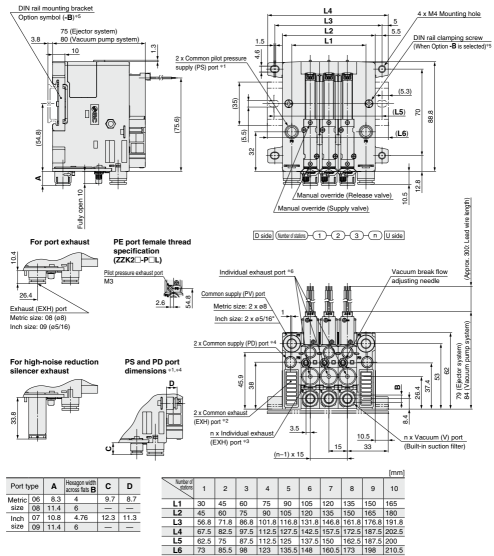


*Mounting bracket for single unit (Option), [Nuts and bolts are included.] Part number: ZK2-BK1-A

Dimensions: Manifold Individual Wiring

ZZK2□-P□L

Ejector system, Vacuum pump system, Individual wiring manifold, With supply valve/release valve, Without pressure sensor/switch



^{*1} Common pilot pressure supply port is available for vacuum pump system or option L (Manifold individual supply specification). (mm: ø6 inch: ø1/4")

^{*2} Pump system with individual exhaust port type does not have exhaust port.

^{*3} When individual exhaust port type is selected (Body type: F)

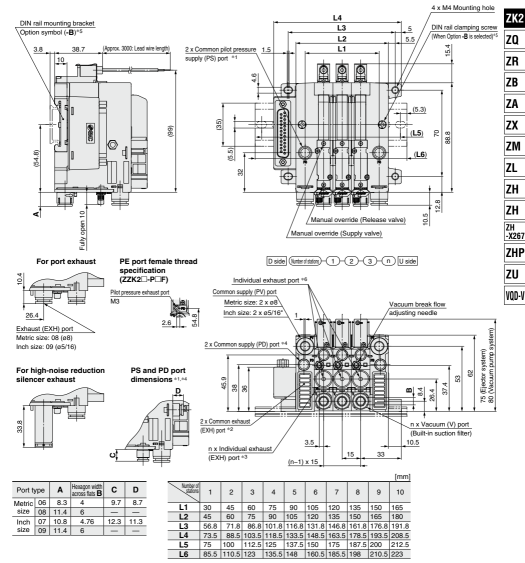
^{*4} Only when common PD port type option (Symbol: -D) is selected (mm: ø6 inch: ø1/4") *5 To fix the manifold to DIN rail, select an option for the manifold model number.

^{*6} For complex exhaust type, air is also exhausted from the individual exhaust port of each station in addition to the common exhaust. (Ejector system)

Dimensions: Manifold D-sub Connector

ZZK2□-₽□F

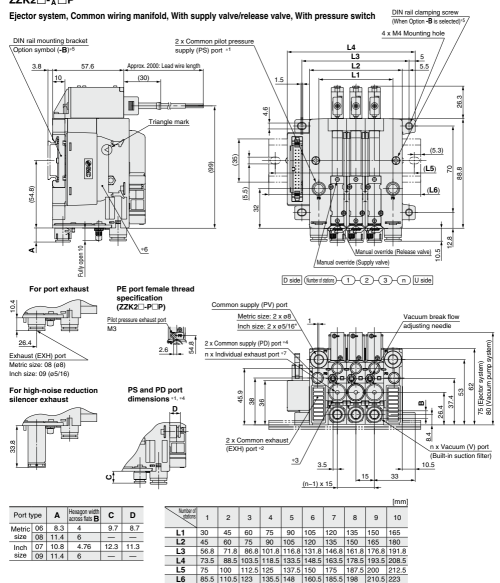
Ejector system, Vacuum pump system, Common wiring manifold, With supply valve/release valve, With pressure sensor



- *1 Common pilot pressure supply port is available for vacuum pump system or option L (Manifold individual supply specification). (mm: ø6 inch: ø1/4")
- *2 Pump system with individual exhaust port type does not have exhaust port. *3 When individual exhaust port type is selected (Body type: F)
- *4 Only when common PD port type option (Symbol: -D) is selected (mm: ø6 inch: ø1/4")
- *5 To fix the manifold to DIN rail, select an option for the manifold model number.
- *6 For complex exhaust type, air is also exhausted from the individual exhaust port of each station in addition to the common exhaust. (Ejector system)

Dimensions: Manifold Flat Ribbon Cable





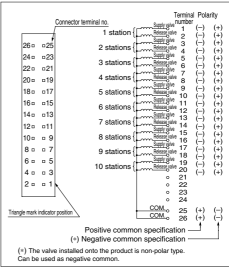
- *1 Common pilot pressure supply port is available for vacuum pump system or option L (Manifold individual supply specification). (mm: ø6 inch: ø1/4")
- *2 Pump system with individual exhaust port type does not have exhaust port.
- *3 When individual exhaust port type is selected (Body type: F)
- *4 Only when common PD port type option (Symbol: -D) is selected (mm: ø6 inch: ø1/4")
- *5 To fix the manifold to DIN rail, select an option for the manifold model number.
- *6 Applicable connector: Connector for flat ribbon cable (26P)(MIL-C-83503 compliant)

^{*7} For complex exhaust type, air is also exhausted from the individual exhaust port of each station in addition to the common exhaust. (Ejector system)

Electrical Wiring Specifications

D-sub Connector Polarity Terminal Connector terminal no. 1 station 2 2 stations 140 02 150 3 stations 16 ٥3 4 17 16 4 stations 170 5 0.5 5 stations 180 6 6 stations 190 19 7 ۰7 Supply val 200 7 stations ٥ 8 Supply va 210 8 8 stations 。9 21 9 22 10 220 Supply va ი10 9 stations 230 011 240 10 stations ∘12 250 013 0 24 0 12 0 COM. 13 Positive common specification (*) Negative common specification (*) The valve installed onto the product is non-polar type. Can be used as negative common

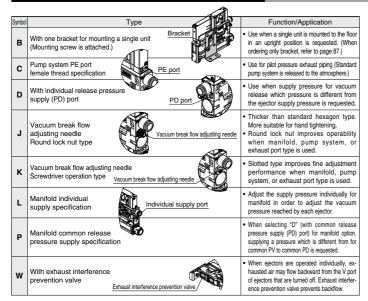
A D-sub connector (25P) conforming to MIL standards is used.



Flat Ribbon Cable Connector

A flat ribbon cable connector (26P) conforming to MIL standards is used.

Optional Specifications/Functions/Applications



ZK2 ZQ

ZB

ZX

ZM ZL ZH

ZH

ZH -X267

ZHP

VQD-V

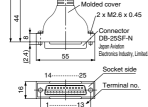
Cable Assembly

D-sub Connector



Cable 0.3 mm² x 25 pins O.D. ø1.4 ø10

Seal (Length)



47.04

D-sub Connector

Cable Assembly (Option)				
Cable length (L)	Assembly part number	Note		
1.5 m	AXT100-DS25-015	Cable		
3 m	AXT100-DS25-030	0.3 mm ² x		
5 m	AXT100-DS25-050	25 cores		

*For other commercial connectors, use a 25-pin type with female connector conforming to MIL-C-24308. *Cannot be used for movable wiring.

Electrical Characteristics

= rooti rour oriur	40101101100
Item	Property
Conductor resistance Ω/km, 20°C	65 or less
Voltage limit V, 1 min, AC	1000
Insulation resistance MΩ/km, 20°C	5 or more

Connector manufacturers' example

D-sub connector cable assembly

Wire Color by

Terminal Number

Terminal Lead wire Dot

Blue None

Pink Black

Pink Red

White Brown

Red

White None

2 Brown 3 Red None

4 Orange None

5 Yellow None

6 Pink None

8 Purple White

9 Gray Black

10 White Black

11 White Red

12 Yellow Red Red Orange

13

14 Yellow Black

15

16 Blue White

17 Purple None

18 Gray None

19 Orange Black

20 Red White

21

22

23 Gray 24 Black White

25

marking color number

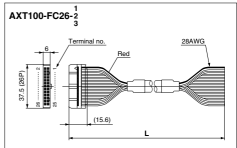
None

Black None

- Fujitsu Limited
- Japan Aviation Electronics Industry, Limited.
- J.S.T. Mfg. Co., Ltd.
- . HIROSE ELECTRIC CO., LTD.

Note) The minimum bending inner radius of D-sub connector cable is 20 mm.

Flat Ribbon Cable Connector



Flat Ribbon Cable Connector Assembly (Option)

Cable	Assembly part number
length (L)	26P
1.5 m	AXT100-FC26-1
3 m	AXT100-FC26-2
5 m	AXT100-FC26-3

- *For other commercial connectors, use a 26-pin type with strain relief conforming to MIL-C-83503. *Cannot be used for movable wiring.

Connector manufacturers' example

- . HIROSE ELECTRIC CO., LTD.
 - · Japan Aviation Electronics Industry, Limited.
- 3M Japan Limited Fuiitsu Limited
- J.S.T. Mfg. Co., Ltd.
 - Oki Electric Cable Co., Ltd.

Specific Product Precautions 1

Be sure to read this before handling the products.

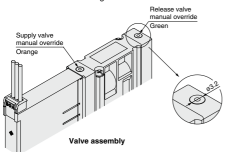
Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

Supply Valve / Release Valve

∧ Warning

1. Manual override operation

· Manual override is non-locking push type. Push the manual override with a screwdriver of a diameter smaller than indicated in the diagram until it reaches the end



· Confirm that the product operates safely before the manual override is operated.

Note) When the linked type supply and release valves operation is selected, the supply valve can hold the position and will not switch off even if the supply valve manual override operation is finished unless the release valve manual override is pressed.

2. Self-holding function of supply valve

For valve assemblies where the supply and release valves are linked the supply valve is a self-holding type. Instantaneous energization (20 ms or more) of the supply valve allows the supply valve to hold. Continuous energization is not necessary. Energize the release valve to turn the supply valve off.

Note 1) Main valve in the valve assembly is made of elastic seal. Self-holding is performed by friction resistance of the seal. Do not apply impact resistance in the direction of the main valve shaft during the installation to moving parts. When the self-holding valve is applied with impact, energize it continuously, or use K type. (Refer to Combination of Supply Valve and Release Valve on pages 5 and 7.) (Vibration and impact should be 50 m/s2 or less.)

Note 2) Self-holding type valve cannot use a digital switch for vacuum with energy saving function.

3. Default setting

When the valve assembly is delivered, the supply valve is on the OFF position, but it may be on the ON position due to the vibration or impact during transportation or device installation. Turn to the OFF position manually or by energizing before use.

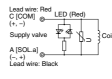
Supply Valve / Release Valve

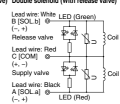
∧ Warning

4. Wiring specifications and light/surge voltage suppressor

Wiring should be connected as shown below. Connect with the power supply respectively. (Solenoid valve is non-polar

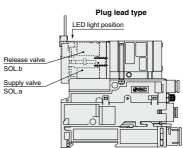
Single solenoid (Without release valve) Double solenoid (With release valve)





Light/surge voltage suppressor circuit is equipped for both single and double solenoid. Red LED turns on when supply valve (SOL.a) is energized. Green LED turns on when release valve (SOL.b) is energized.

Plug-in type LED light position Release valv SOL.b Supply valve SOLa



5. Continuous duty

If a supply valve/release valve is energized continuously for a long time, the rise in temperature due to heat-up of the coil may cause a decline in solenoid valve performance, reduce service life, or have adverse effects on peripheral equipment. When the energizing time per day is longer than non-energizing time, use self-holding linked type valve using instantaneous energizing.

ZK2

Z0 ZR

ZB ZA

ZX ZM

ZL ZH

> ZH ZH

-X267 ZHP

ZU VOD-V



Specific Product Precautions 2

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

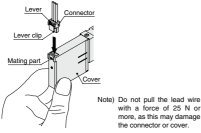
Surge Voltage Intrusion

The surge voltage created when the power supply is cut off could apply to the de-energized load equipment through the output circuit. In cases where the energized load equipment has a larger capacity (power consumption) and is connected to the same power supply as the product, the surge voltage could malfunction and/or damage the internal circuit element of the product and the internal device of the output equipment. To avoid this situation, place an diode which can suppress the surge voltage between the COM lines of the load equipment and output equipment.

Plug Connector

1. Installation/Removal of connector

- To install the connector, hold the cover and insert the connector straight pushing the connector lever with your finger. Ensure that the connector lever clip is properly inserted onto mating part.
- To remove the connector, hold the cover and pull out the connector straight pushing the connector lever clip.



2. Part number of connector assembly and lead wire length

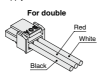
The standard lead wire length for the connector assembly is 300 mm. For other lengths, refer to the table below.

ZK2-LVS□-**A** Connector assembly for single (For with supply valve, no release valve)

ZK2-LVW Connector assembly for double (For with both supply valve and release valve)







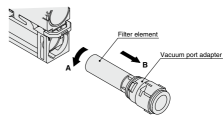
Note) When ordering, put the connector assembly part number to the product part number without connector.

Suction Filter

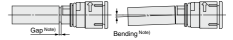
∧ Caution

1. Replacement procedure for filter element

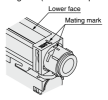
- To pull out the vacuum port adapter, rotate the adapter by about 90 degrees in direction A and pull in direction B.
 The adapter can be removed with the suction filter from the filter case
- Remove the suction filter from the vacuum port adapter and replace it with a new suction filter.



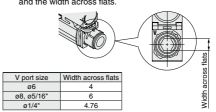
 When installing the filter, insert the filter to the end so that there is no gap or bending between the filter and the vacuum port adapter. The gap or bending will cause the element to deform inside the case.



- Put the filter back into the filter case following this procedure in reverse.
- To mount the vacuum port adapter into the filter case, turn the adapter so that the mating mark of the adapter and the case are aligned. (Rotation stops there.)



 If it is difficult to remove the vacuum port adapter, you can remove the adapter with a hexagon wrench using the hexagonal hole in V port. The table shows the port size and the width across flats.



ZK2 Series Specific F

Specific Product Precautions 3

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

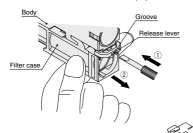
Suction Filter

∧ Caution

2. Filter case maintenance

When the filter case is dirty, it can be removed and cleaned.

To remove the filter case, insert a precision screwdriver into the groove of the release lever and push in direction (1), and slide the filter case in direction (2).



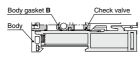
Note) Surface A of the filter case is the sealing surface when vacuum is generated. Handle with care so that the surface is not scratched or damaged.



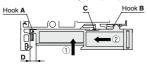
Note) Filter case is made of polycarbonate. Avoid chemicals such as thinner, carbon tetrachloride, chloroform, acetic ester, aniline, cyclohexane, trichloroethylene, sulfuric acid, lactic acid, water base cutting fluid (alkaline).

Note) Do not expose the filter case to direct sunlight for a long period of time.

- Put the filter case back into the ejector by the following procedure.
- Make sure that body gasket (B) and the check valve are installed correctly onto the ejector. If they are out of the place, vacuum leakage may occur. In addition, pressure switches with the energy-saving function come equipped with 2 check valves.



- Push the filter case in direction (1). Be careful the filter case hook (A) and hook (B) do not touch the body of the ejector.
- Slide the filter case in direction (2) while pushing the filter case gently in contact with the ejector. Make sure that the clip (C) is locked and there is no gap in part (D).

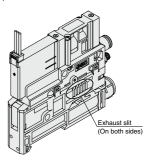


Note) If excess force is applied to the filter case, hook A and B may break. Handle with care.

Ejector Exhaust

↑ Caution

 The exhaust resistance should be as small as possible to obtain the full ejector performance. There should be no shield around the exhaust slit for silencer exhaust type.
 When the product is installed, one of the ports should be open to atmosphere.



For port exhaust type, back pressure may increase depending on the piping size and length. Ensure that the back pressure does not exceed 0.005 MPa (5 kPa).

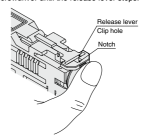
In addition, the exhaust port should not be blocked or pressurized. $% \label{eq:control_pot}%$

• If the sound absorbing material is clogged, it will cause a reduction in the ejector performance.

Sometimes, if the operating environment contains a lot of particles or mist, the replacement of the filter element only is not enough to recover vacuum performance - as the sound absorbing material may be clogged. Replace the sound absorbing material. (Regular replacement of the filter element and sound absorbing material is recommended.)

Replacement Procedure for Sound Absorbing Material (for Silencer Exhaust)

- Remove the filter case following the procedure of filter case maintenance.
- Flip the ejector, push the release lever again with a finger or precision screwdriver until the release lever stops.





ZQ --

ZB

ZX

ZM ZL

ZH ZH

ZH -X267 **ZHP**

ZU

VQD-V



\bigwedge

ZK2 Series Specific Product Precautions 4

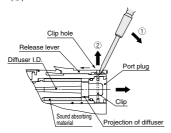
Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

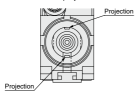
Ejector Exhaust

. Caution

3) To remove the clip that holds the port plug, insert a precision screwdriver from the release lever notch. Move the screwdriver in direction (①) to pull out the clip in direction (②).



- 4) Remove the port plug. Slide back the release lever.
- 5) Remove the sound absorbing material from the slit (hole) at the side of the body by using a precision screwdriver.
- 6) Insert the new sound absorbing material. Be careful not to scratch the material with the projection of the diffuser assembly.



Diffuser hole viewed from the port plug

(Procedure to put parts back together)

- 7) Insert the port plug.
- 8) Push the release lever until it stops. Insert the clip into the groove using the lever hole. (Push completely to the end.) Note) Do not pull or bend the two projections at the end surface of the diffuser. These are spacers to prevent the displacement of the diffuser and they may break if force is applied.

Replacement Procedure for High-noise Reduction Silencer Case Assembly

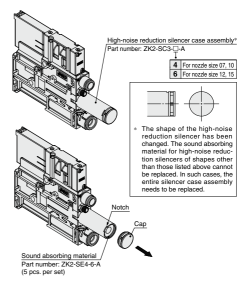
∧ Caution

Refer to the replacement procedure of the sound absorbing material (silencer exhaust) to replace the assembly.

Note) When a high-noise reduction silencer case assembly is attached to body type "A" (silencer exhaust), the silencing effect cannot be acquired.

When only replacing the sound absorbing material (for high-noise reduction silencer exhaust)

- 1) Use the notch to remove the cap.
- 2) Use a precision screwdriver to remove the sound absorbing material.
- Insert the new sound absorbing material, and return the cap.



Operating Supply Pressure

⚠ Caution

• Use the product within the specified supply pressure range. Operation over the maximum operating pressure can cause damage to the product. The parts around the vacuum port of this product are designed to be used with vacuum pressure. With the vacuum pump system, since air is not released to the atmosphere from a silencer, the applied air for vacuum release increases the internal pressure of the vacuum port. Select the vacuum pad which shape allows smooth exhaust of release air to the atmosphere and avoid clogging.

Supply air containing foreign matter, moisture, oil content, drain, etc. can cause a malfunction. Refer to the Air Preparation Equipment Selection Guide in Best Pneumatics No. 6 (page 2) and use supply air of a quality equal to or higher than compressed air purity class "2:6:3" as stipulated by the ISO 8573-1:2010 (JIS B 8392-1:2012) standard. Flush the piping sufficiently to remove foreign matter before piping the product.

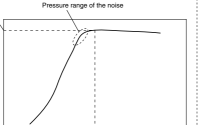
Specific Product Precautions 5

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

Exhaust Noise

• When vacuum ejector generates vacuum, noise can be heard from the exhaust port when the standard supply pressure is close to the pressure that generates peak vacuum pressure making vacuum pressure unstable. If the vacuum pressure range is adequate for adsorption, there should not be a problem. If the noise causes a problem or affects the setting of the pressure switch, change the supply pressure slightly to avoid the pressure range of the noise.



Supply pressure

Standard supply pressure

Port Size of Single Unit

⚠ Caution

• Port size

Peak vacuum pressure

pressure

Vacuum

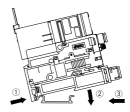
		Size			
Port	Ejector System		Vacuum Pump System		
	Metric	Inch	Metric	Inch	
PV	ø6	ø1/4"	ø6	ø1/4"	
V	ø6, ø8 ø1/4", ø5/16"		ø6, ø8	ø1/4", ø5/16"	
EXH (Port exhaust)			_	_	
PE	EXH Common — — — — — — — — — — — — — — — — — — —		Port open to	atmosphere *1)	
PS			ø4	ø5/32"	
PD *2)			M3	_	

- -: Not applicable
- *1) Piping for PE port is available as an option (M3). (Refer to page 63.)
- *2) A model with PD port is available as an option. (Refer to pages 61 and 63.)

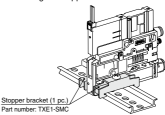
How to Mount a Single Unit

∧ Caution

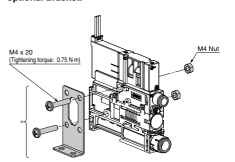
- 1. Single unit can be mounted to DIN rail or wall using the holes in the body (2 x Ø4.5).
 - When mounting the ejector to DIN rail, unlock the filter case assembly beforehand. (Refer to the maintenance procedure on page 95.)
 - Hook the ejector onto the DIN rail from direction (1).
 - Mount the ejector onto the DIN rail by pushing it down in direction (2).
 - Push the filter case assembly in direction (③) until it is locked.



• To hold the ejector onto the DIN rail, hold it from both sides using the stopper brackets.



2. To mount a single unit onto the floor, use the optional bracket.



*Mounting bracket for single unit (Option), [Nuts and bolts are included.] Part number: ZK2-BK1-A

ZK2

ZQ

ZB

ZA

ZX

ZL

ZH

ZH ZH -X267

ZHP ZU

VQD-V



Specific Product Precautions 6

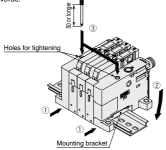
Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

How to Mount a Manifold

∧ Caution

- Manifolds can be mounted onto the floor using M4 holes on the end plate.
- It is possible to mount the manifold onto the DIN rail by manifold option.
- · Hook the mounting bracket of the end plate to DIN rail from direction (1).
- · Mount the ejector onto the DIN rail by pushing it down in direction (2).
- · Use a 50 mm or longer Phillips screwdriver to tighten the mounting bracket (③). (Tightening torque: 0.9 ±0.1 N·m)
- Removal should be performed by following the mounting procedure in reverse.



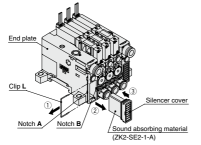
Manifold Silencer

∧ Caution

 Ejector system manifold silencer common exhaust type has a sound absorbing material in the end plate. If the sound absorbing material is clogged, ejector performance is deteriorated, leading to suction failure or response delay. Regular replacement of the sound absorbing material is recommended.

Replacement Procedure

- Insert a precision screwdriver to notch (A) of the end plate and remove a clip (L) (①).
- Insert a precision screwdriver to notch (B) and remove the silencer cover (②).
- Pull out the sound absorbing material from the silencer cover (3).
- Mounting of a new element should be performed by following the removal procedure in reverse.



Manifold Ports

∧ Caution

- Manifold ports are common at the end plate. Port description and application are the same as the single unit. (Refer to page 79 for application and operating pressure range of each port.)
- Refer to page 67 for the number of stations that can operate simultaneously for each ejector size.
- If one side is not used for air supply, plug the unused port or change to the dedicated port plug as shown below.

	Standard	Plug part number
Common PV port	ø8 One-touch	VVQZ2000-CP
Common PS port		ZK2-MP1C6-A
Common PD port		ZNZ-IVIP ICO-A

* There are 4 types depending on the manifold port specification.

	Common EXH port	Common PS/PD ports	Application
ZZK2□-A□1□	Yes	PS = PD	Ejector common exhaust + PV = PS = PD specification
ZZK2□-A□1□-D	Yes	PS ≠ PD	Ejector common exhaust + PV = PS ≠ PD specification
ZZK2□-A□2□	None	PS = PD	Ejector individual exhaust + PV = PS = PD
ZZK2□-P2□			Pump system + PV ≠ PS = PD
ZZK2□-A□2□-D	None	PS ≠ PD	Ejector individual exhaust + PV = PS ≠ PD
ZZK2□-P2□-D			Pump system + PV ≠ PS ≠ PD

- When PS = PD, the common PS/PD ports on the end plate are used, PS port is
 equipped with One-touch fitting and PD port is plugged at the time of shipment from
 the factory. Since the PS and PD are connected inside the end plate, common
 supply location can be changed by exchanging the One-touch fitting and the plug.
- When PS ≠ PD, PS and PD are not connected inside the end plate. (It is necessary to supply each port individually.)

Vacuum Break Flow Adjusting Needle

⚠ Caution

1. The flow rate characteristics show the representative values of the product itself.

They may change depending on piping, circuit and pressure conditions, etc. The flow rate characteristics and the number of needle rotations vary due to the range of the specifications of the product.

2. The needle has a retaining mechanism, so it will not turn further when it reaches the rotation stop position.

Turning the needle too far may cause damage.

- Do not tighten the handle with tools such as nippers. This can result in breakage due to idle turning.
- 4. Do not over tighten the lock nut.

It is possible to tighten the standard lock nut (hexagon) manually. When tightening further with tools, tighten by approximately 15° to 30°. Over tightening may cause breakage.

When screwdriver operation type needle is selected as option (-K), make sure the lock nut is not loose to prevent the nut from coming off due to vibration.



\bigwedge

ZK2 Series Specific Product Precautions 7

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

■ Handling of Pressure Sensor Assembly

Handling

∧ Caution

1. Do not drop, bump or apply excessive impact (980 m/s²) when handling.

Even if the sensor body is not damaged, the internal parts may get damaged, leading to malfunction.

- The tensile strength of the power cord is within 50 N, and pulling it with a greater force can cause failure. Hold the body when handling the product.
- Refer to the Operation Manual of the pressure sensor PSE540 series for how to connect the connectors for sensor.

Environment

⚠ Caution

1. The use of resin piping can cause static electricity to be generated, depending on the fluid.

Therefore, when connecting this sensor, take appropriate measures against static electricity at the equipment side to which this product is mounted, and separate the grounding for the product from the grounding for any equipment which generates a strong electromagnetic noise or high frequency. Otherwise, static electricity can break the sensor.

■ Handling of Pressure Switch for Vacuum Assembly

Handling

⚠ Caution

1. Do not drop, bump or apply excessive impact (100 m/s²) when handling.

Even if the sensor body is not damaged, the internal parts may get damaged, leading to malfunction.

2. The tensile strength of the power cord is within 35 N, and pulling it with a greater force can cause failure.

Hold the body when handling the product.

3. Do not allow repeated bending or stretching forces to be applied to lead wires.

Wiring arrangements in which repeated bending stress or stretching force is applied to the lead wires can cause broken wires.

If the lead wire can move, fix it near the body of the product. The recommended bending radius of the lead wire is 6 times the outside diameter of the sheath, or 33 times the outside diameter of the insulation material, whichever is larger. Replace the damaged lead wire with a new one. For details, please consult with SMC.

■ Handling of Pressure Switch for Vacuum Assembly

Handling

ZK2

ZQ

ZR

ΖB

ZA

ZX

ZM

ZL

ZH

ZH

ZH

-X267

ZHP

ZU

VOD-V

∧ Caution

- Incorrect wiring can cause the switch to be damaged or malfunction. Connections should only be made when the power supply is turned off.
- Do not attempt to insert or pull out the connector from the switch while the power is on.

Otherwise, it may cause switch output malfunction.

Malfunctions stemming from noise may occur if the wire is installed in the same route as that of power or high-voltage cable.

Wire the switch independently.

 Be sure to ground the frame ground (FG) terminal when using a commercially available switching power supply.

Environment

△Warning

 The structure of pressure switches is not intended to prevent explosion.

Never use in an atmosphere of flammable gas or explosive gas.

⚠ Caution

1. The product is CE marked, but not immune to lightning strikes.

Take measures against lightning strikes in your system.

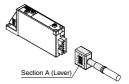
2. Do not use the switches in locations where static electricity would be problematic.

Otherwise, it may result in the system failure and trouble.

Assembling / Removing Connectors

⚠ Caution

- 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 section A (lever) down with your thumb to unlock it from the slot and then withdraw the connector straight off of the pins.



 Do not attempt to insert or pull out the connector from the switch while the power is on. Otherwise, it may cause switch output malfunction.

\bigwedge

ZK2 Series Specific Product Precautions 8

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

Handling of Digital Pressure Switch with Energy Saving Function

Mounting

∧ Caution

1. Tighten to the specified tightening torque.

If the tightening torque is exceeded, the mounting screws and the pressure switch may break. Insufficient torque may cause displacement of the pressure switch and loosening of the mounting screws.

Tightening torque: 0.08 to 0.10 N·m

- Be sure to ground the frame ground (FG) terminal when using a commercially available switching power supply.
- 3. Do not drop, hit or apply shock to the product.

Otherwise, the internal parts of the pressure switch may get damaged and cause malfunction.

 Do not pull the lead wire with force, or lift the product by pulling the lead wire. (Tensile strength within 20 N)

Hold the product body when handling to prevent damage, failure or malfunction. Otherwise, the pressure switch will be damaged, leading to failure and malfunction.

Eliminate any dust left in the piping by using a blast of air before connecting the piping to the product.

Otherwise, failure or malfunction may occur.

Do not insert metal wires or other foreign matter into the pressure port.

Otherwise, the pressure sensor may get damaged, leading to failure and malfunction.

If the fluid contains foreign matter, install and connect a filter or mist separator to the inlet.

Otherwise, failure, malfunction or inaccurate measurements from the pressure switch may occur.

Other Tube Brands

⚠ Caution

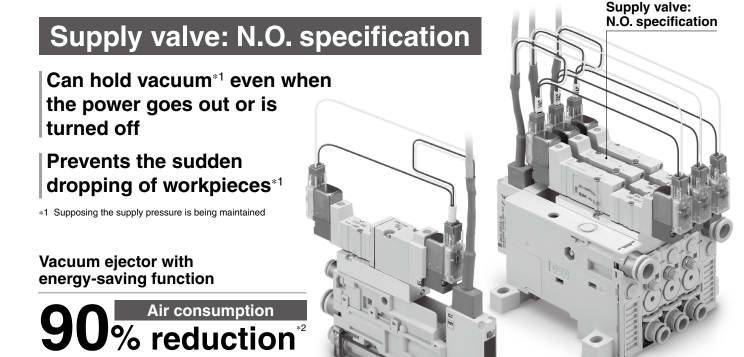
- When tubing of brands other than SMC's are used, verify that the tubing O.D. satisfies the following accuracy;
 - 1) Nylon tubing: Within ±0.1 mm
 - 2) Soft nylon tubing: Within ±0.1 mm
 - 3) Polyurethane tubing: Within +0.15 mm, within -0.2 mm
 - Do not use tubing which does not meet these outside diameter tolerances.

It may not be possible to connect them, or they may cause other trouble, such as air leakage or the tube pulling out after connection.

For manifold: -X211

Pressure switch with energy-saving function

Vacuum Ejector

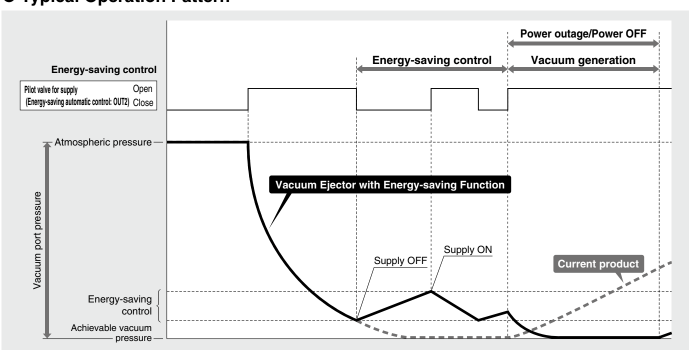


*2 Based on SMC's measuring conditions

The digital pressure switch for vacuum with

energy-saving function cuts supply air when the pressure reaches the desired vacuum.

Typical Operation Pattern



For single unit: -X188

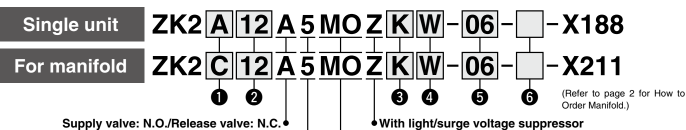
ZK2□-X188: For Single Unit **ZK2**□-X211: For Manifold



Vacuum Ejector with Energy-saving Function

|-X188

How to Order Single Unit



Supply valve: N.O./Release valve: N.C.

Rated voltage*4: 24 VDC

*4 Rated voltage for the supply and release valve

M plug connector, Without connector

0 s	ystem/Bo	Built-in 4		
Symbol	System	Body type	Exhaust type	silencer
A	Ejector system		Silencer exhaust	
В		Single unit	Port exhaust*1	
G			High-noise reduction silencer exhaust	
С			Complex exhaust*2	With silencer
F		For manifold	Individual port exhaust*1	
н			High-noise reduction silencer exhaust	With silencer

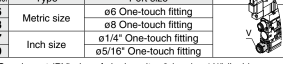
- *1 Port size: Ø8 (mm), Ø5/16" (inch)
- *2 The complex exhaust method combines the common exhaust from the end plate and the direct exhaust from each station.

4 Digital pressure switch for vacuum connector specifications

Symbol	Lead wire with connector for pressure switch	
L3	None	
w	With lead wire for switch with energy-saving function	

Vacuum (V) port*7

Symbol	Туре	Port size	
06	Metric size	ø6 One-touch fitting	
80	Metric Size	ø8 One-touch fitting	
07	Inch size	ø1/4" One-touch fitting	
09	ITICIT SIZE	ø5/16" One-touch fitting	



*7 Supply port (PV) size of single unit: ø6 (mm), ø1/4" (inch)

Nominal nozzle size

Symbol	System	Nominal size
07		ø0.7
10	Ejector	ø1.0
12	system*3	ø1.2
15		ø1.5

*3 Standard supply pressure for nozzle size 07 to 12: 0.35 MPa 15: 0.4 MPa (ZK2□-X188) 0.45 MPa (ZK2□-X211)

3 Digital pressure switch for vacuum specifications Digital pressure switch

Symbol	Туре	Pressure range [kPa]	Specifications	saving function
K Q R S	Digital pressure switch for vacuum with energy- saving function	-100 to 100	NPN Unit selection function*5 1 output SI unit only*6 PNP Unit selection function*5 1 output SI unit only*6	

- *5 The unit selection function is not available in Japan due to the New Measurement Act.
- *6 Fixed unit: kPa

6 Optional specifications (Single unit)*8

Symbol	Туре	
Nil	Without option	
В	With one bracket for mounting a single unit (Mounting screws are attached.)	
D	With individual release pressure supply (PD) port*9	
E	Long lock nut specification: Screwdriver operation type*10	
J	Vacuum break flow-adjusting needle: Round lock nut type	
K	Vacuum break flow-adjusting needle: Screwdriver operation type	

- *8 When more than one option is selected, list the option symbols in alphabetical order. Example) -BJ
 - Refer to the Web Catalog for Function/Application.
- *9 Only M3 is available for the PD port size. Use a One-touch fitting or barb fitting (M-3AU-4) for piping. (O.D.: Within ø6.2)
- *10 Combinations of "EJ," "EK," and "EJK" are not available.

6 Optional specifications (For manifold)*11, *12

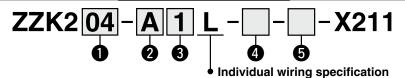
	. , ,
Symbol	Туре
Nil	Without option
E	Long lock nut specification: Screwdriver operation type
J	Vacuum break flow-adjusting needle: Round lock nut type
K	Vacuum break flow-adjusting needle: Screwdriver operation type
L	Manifold individual supply specification*13
Р	With common release pressure supply (PD) port*14

- *11 When more than one option is selected, list the option symbols in alphabetical order. Example) -JK
- *12 For

 System/Body type "F" or "H," when "L" is selected for Optional specifications, the vacuum break flow-adjusting needle option "E," "K," or "JK" can be additionally selected for increased workability.
- *13 Select the body for the manifold. Select "-L" for the manifold type. When the common supply and individual supply are mixed, please contact SMC.
- *14 When "-D" is selected as a manifold option, select option "-P" for the single unit model number.
- * Combinations of "EJ," "EK," and "EJK" are not available.



How to Order Manifold



Stations

	Symbol	Stations
ſ	01	1 station
ſ	:	:
	10	10 stations

2 System (Port combination)

Symbol	System	Port	Standard	
Α	Ejector	Common PV: ø8	Metric size	
AN	system	Common PV: ø5/16"	Inch size	

3 Exhaust

Sy	/mbol	Type
1 Ejector system Complex exhau		Ejector system: Complex exhaust*1, *3
	2	Ejector system: Individual exhaust*2 (Individual port exhaust, High-noise reduction silencer exhaust)

- Select "C" for 1 System/Body type for the single unit model number. Air is exhausted not only from the end plate but also from the exhaust of each station.
- *2 Select "F" or "H" for 1 System/Body type for the single unit model number.
- The complex exhaust method combines the common exhaust from the end plate and the direct exhaust from each station.

4 Option*4

Symbol	Туре		
Nil	Without option		
В	With DIN rail mounting bracket*5		
D With common release pressure supply (PD) po			
L	Manifold individual supply specification*7		

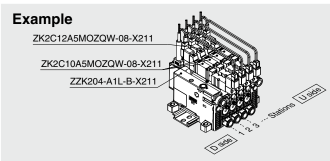
- *4 When more than one option is selected, list the option symbols in alphabetical order.
- Select "-B" for DIN rail mounting.
- When "-D" is selected for the manifold model number, select option "-P" for the ejector system single unit model_number.
- *7 When "-L (individual supply)" is selected for 6 Optional specifications for the single unit model number, specify "-L" for the manifold, too.
- A combination of "DL" is not available.

Manifold Assembly (Delivery condition)

Symbol	Туре
Nil	Individual units assembled delivered as a manifold
Α	Delivered as individual parts (not assembled)*9

*9 Kit consists of end plates for both ends and tension bolts.

How to Order Valve Manifold Assembly



- ZZK204-A1L-B-X211 1 set (Manifold part number)
- ZK2C10A5MOZQW-08-X211...... 3 sets (Nominal nozzle size: Ø1.0) ZK2C12A5MOZQW-08-X211·············· 1 set (Nominal nozzle size: Ø1.2)
- The asterisk denotes the symbol for the assembly. Prefix to the single unit part number.
- When the manifold is viewed from the V port, the first station starts from the left (D side).
- After the manifold part number, specify the installed single unit from the first station. Complex exhaust and individual port exhaust cannot be mixed.
- The DIN rail should be ordered separately. (Refer to the ZK2 series in the Web
- Some of the units can be replaced by single units for the standard manifold. (Note that single units for manifold ZK2 -X211 cannot be used for the standard manifold.)

Valve Specifications

	Supp	Release valve	
	ZK2□-X188	ZK2□-X211	nelease valve
Solenoid valve model	SYJ524-5MOZ-Q	SY325-5MOZ-Q	SYJ314-5MOZ-Q
Type of actuation	N	l.O.	N.C.
Operating pressure range			
Rated voltage	24 VDC 0.4 W		
Power consumption			

Ejector Specifications

Model			ZK2□07-X188	ZK2□10-X188	ZK2□12-X188	ZK2□15-X188	
Item			ZK2□07-X211	ZK2□10-X211	ZK2□12-X211	ZK2□15-X211	
Nozzle diameter		[mm]	0.7	1.0	1.2	1.5	
Max. suction	Port exhaust	[L/min (ANR)]	34	56	74	89	
Silencer exhaust/Complex exhaus	Silencer exhaust/Complex exhaust	[L/min (ANR)]	29	44	61	67	
flow*1	High-noise reduction silencer exhaust	[L/min (ANR)]	34	56	72	83	
Air consumption*1 [L/min ([L/min (ANR)]	24	40	58	90	
Maximum vacuu	ım pressure*1	[kPa]	-91				
Supply pressure range [MPa]		[MPa]	0.15 to 0.6				
Standard supply pressure [MPa]			0.35 0.4 (For X1			0.4 (For X188)	
Stanuard Supply	piessuie	[MPa]	0.35		0.45 (For X211)		

^{*1} Values are based on SMC's measurement standards. They depend on atmospheric pressure (weather, altitude, etc.) and the measurement method.

Manifold Weight

	1 station	2 stations	3 stations	4 stations	5 stations	6 stations	7 stations	8 stations	9 stations	10 stations
Weight [g]	345	560	780	1000	1215	1435	1650	1875	2100	2320

Single unit weight: 200 g (With vacuum pressure switch)

Specifications not listed are the same as those of the standard product. For details, refer to the Web Catalog.

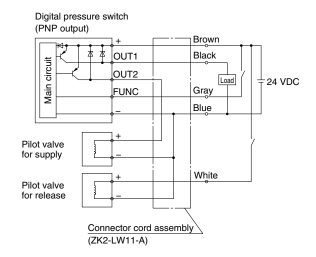


Wiring Examples

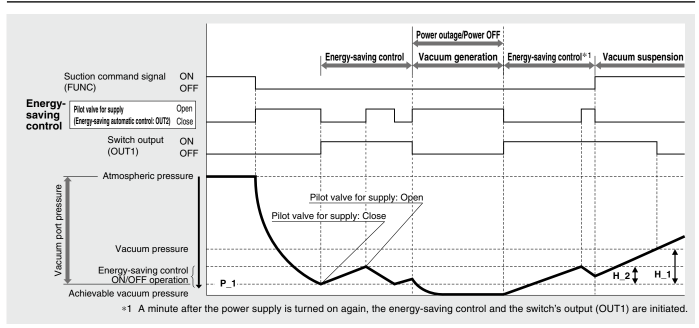
For digital pressure switch for vacuum specifications: K, Q

Digital pressure switch (NPN output) Brown Black Load OUT1 circuit OUT2 24 VDC Main Gray Blue Pilot valve for supply Pilot valve White for release Connector cord assembly (ZK2-LW10-A)

For digital pressure switch for vacuum specifications: R, S

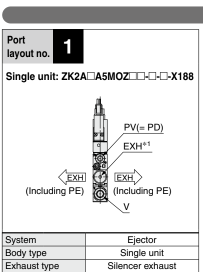


Timing Chart (Typical operation pattern)



A

Port Layout



Released within the operating environment

Same pressure as PV

Port combination: PV = PD

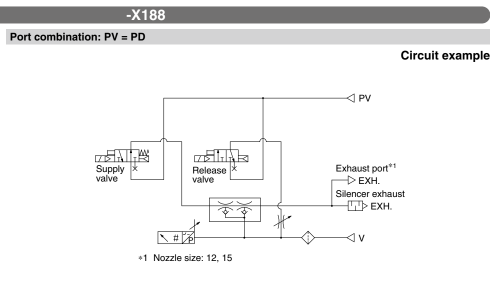
Vacuum pressure

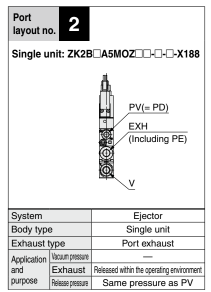
Exhaust

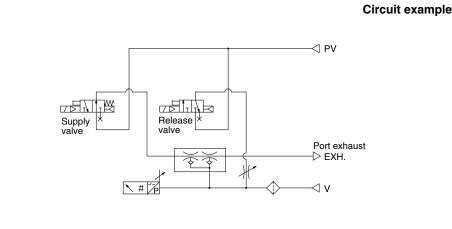
Release pressure

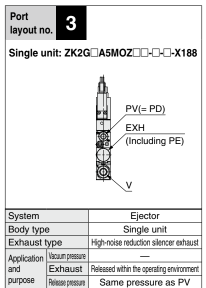
Application

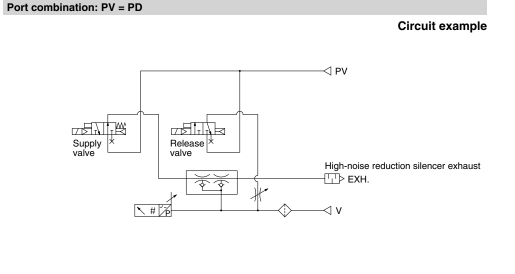
purpose



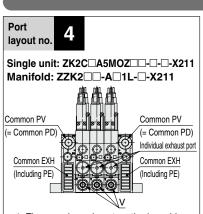








Port Layout



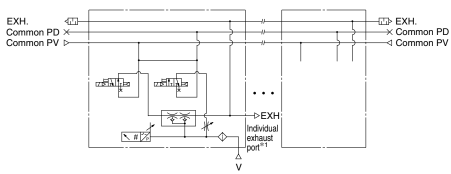
*1 The complex exhaust method combines the common exhaust from the end plate and the direct exhaust from each station.

System			Ejector
Body type			Manifold
	Exhaust t	ype	Complex exhaust*1
	Application	Vacuum pressure	Common for each station
	and	Exhaust	Released within the operating environment
	purpose	Release pressure	Same pressure as common PV

-X211

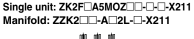
Port combination: Common PV = Common PD

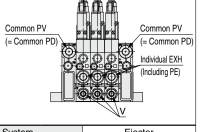
Circuit example



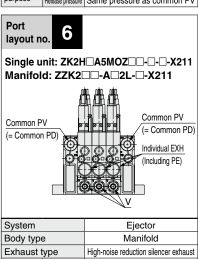
*1 For the complex exhaust type, an individual exhaust port is provided to each station.







System		Ejector
Body type	е	Manifold
Exhaust t	type	Individual port exhaust
Application	Vacuum pressure	Common for each station
and	Exhaust	After piping, individual exhaust is necessary.
purpose	Release pressure	Same pressure as common PV



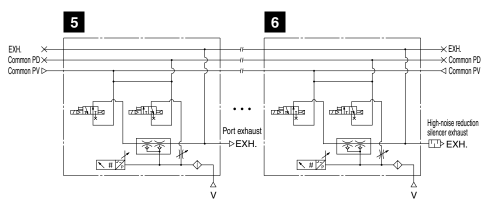
High-noise reduction silencer exhaust Common for each station

Exhaust Released within the operating environment

Release pressure Same pressure as common PV

Port combination: Common PV = Common PD

Circuit example



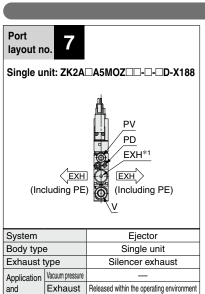
Application

purpose

Port Layout

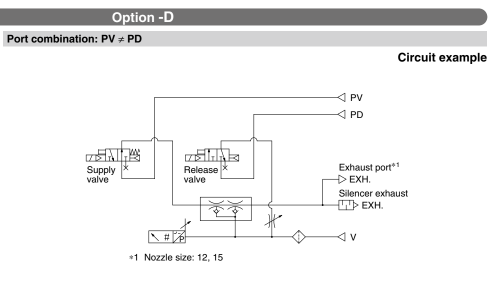
purpose

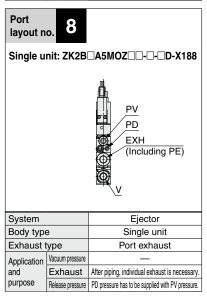
Release pressure

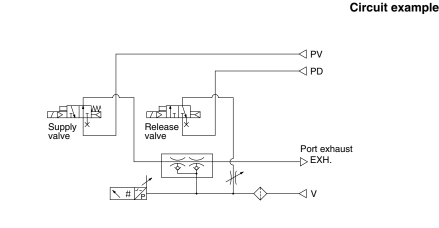


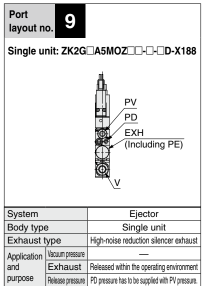
PD pressure has to be supplied with PV pressure.

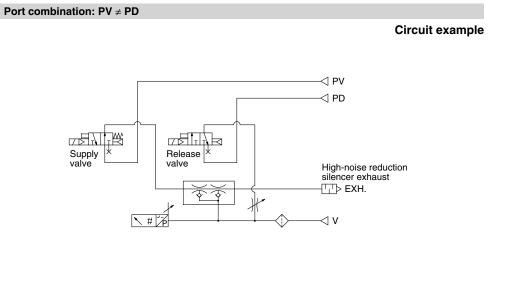
Port combination: PV ≠ PD











Port Layout



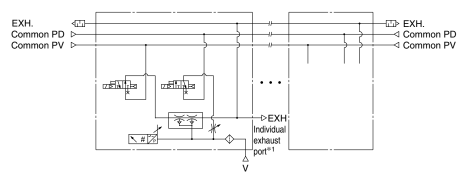
Port layout no. 10 Single unit: ZK2C A5MOZ ----P-X211 Manifold: ZZK2 --A 1L-D-X211 Common PV Common PD Common EXH (Including PE) Common EXH (Including PE)

*1 The complex exhaust method combines the common exhaust from the end plate and the direct exhaust from each station.

System		Ejector
Body type	Э	Manifold
Exhaust t	ype	Complex exhaust*1
Application	Vacuum pressure	Common for each station
and	Exhaust	Released within the operating environment
purpose	Release pressure	Common PD pressure has to be supplied with common PV.

Port combination: Common PV ≠ Common PD

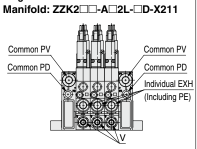
Circuit example



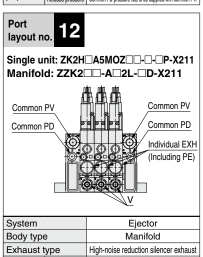
*1 For the complex exhaust type, an individual exhaust port is provided to each station.







System		Ejector		
Body type		Manifold		
Exhaust type		Individual port exhaust		
Application and purpose	Vacuum pressure	Common for each station		
	Exhaust	After piping, individual exhaust is necessary.		
	Release pressure	Common PD pressure has to be supplied with common PV.		



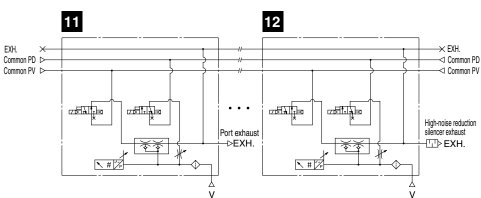
Common for each station

Exhaust Released within the operating environment

Release pressure Common PD pressure has to be supplied with common PV.

Port combination: Common PV ≠ Common PD

Circuit example



Application

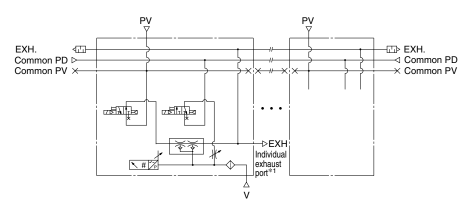
purpose

Port Layout

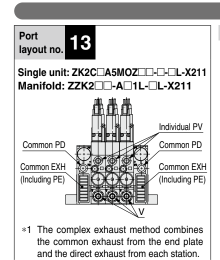
Option -L

Port combination: Individual PV ≠ Common PD

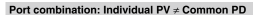
Circuit example



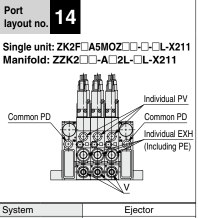
*1 For the complex exhaust type, an individual exhaust port is provided to each station.



System		Ejector		
Body type		Manifold		
Exhaust type		Complex exhaust*1		
Application	Vacuum pressure	PV pressure can be changed per station.		
and	Exhaust	Released within the operating environment		
purpose	Release pressure	Common PD pressure has to be supplied with individual PV.		



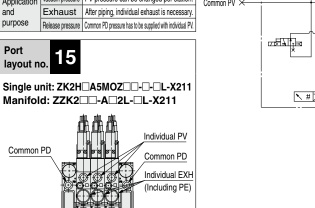
Circuit example



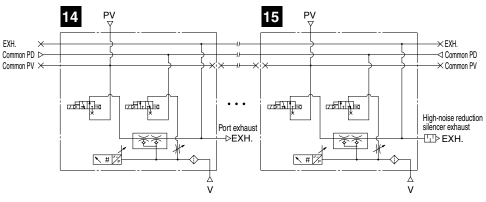
System		Ejector			
Body type		Manifold			
Exhaust type		Individual port exhaust			
Application and purpose	Vacuum pressure	PV pressure can be changed per station.			
	Exhaust	After piping, individual exhaust is necessary.			
	Release pressure	Common PD pressure has to be supplied with individual PV.			

layout no.

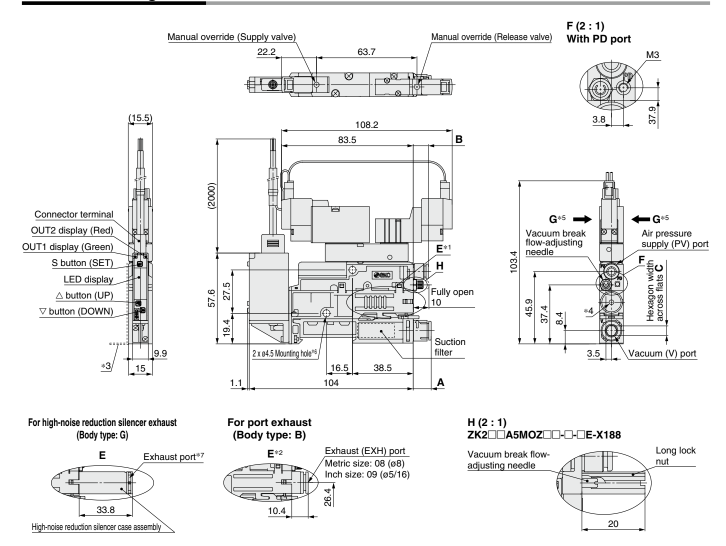
Common PD



System		Ejector		
Body type		Manifold		
Exhaust type		High-noise reduction silencer exhaust		
rippiloation	Vacuum pressure	PV pressure can be changed per station.		
	Exhaust	Released within the operating environment		
purpose	Release pressure	Common PD pressure has to be supplied with individual PV		



Dimensions: Single Unit



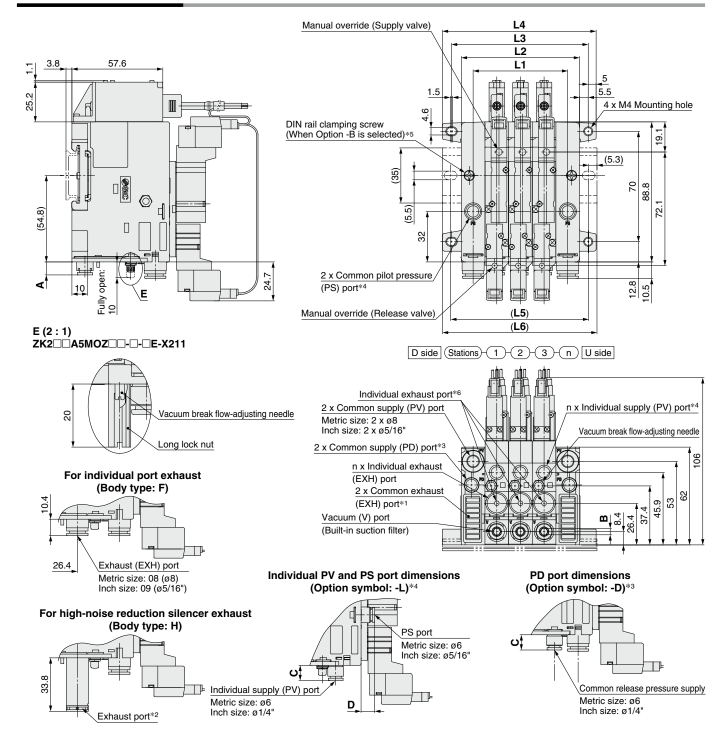
V Port Dimensions

V	port t	type	Α	В	С	
Metric	06	ø6	8.25	9.7	4	
size	08	ø8	11.4		6	
Inch	07	ø1/4"	10.8	12.3	4.76	
size	09	ø5/16"	11.4	12.3	6	

- *1 For the silencer exhaust type, air is exhausted from the slit on both sides. (Do not cover both sides. Allow release from at least one side.)
- *2 For the port exhaust type, air is exhausted from the One-touch fitting.
- *3 Refer to the Web Catalog for dimensions with a mounting bracket.
- *4 Nozzle sizes 12 and 15 have an exhaust port.
- *5 Do not apply any external force in the directions of the arrows shown beside G.
- *6 When the product is mounted by using a 2 x ø4.5 mounting hole, it is recommended that the M4 screw be tightened with a tightening torque of 0.73 to 0.75 N·m.
- *7 Do not block the exhaust port. Otherwise, backflow of exhausted air, which can cause the failure of the product, may occur.
- * These figures show the ZK2A\(\times\)A5MOZ\(\times\)U-\(\times\)-X188.



Dimensions: Manifold



Port Dimensions

Vı	port t	ype	Α	B (Hexagon width across flats)	С	D
Metric	06	ø6	8.3	4	9.7	8.7
size	08	ø8	11.4	6	9.7	
Inch	07	ø1/4"	10.8	4.76	12.3	11.3
size	09	ø5/16"	11.4	6	12.3	

IVI	Manifold Dimensions [m									[mm]	
	Stations	1	2	3	4	5	6	7	8	9	10
	L1	30	45	60	75	90	105	120	135	150	165
	L2	45	60	75	90	105	120	135	150	165	180
	L3	56.8	71.8	86.8	101.8	116.8	131.8	146.8	161.8	176.8	191.8
	L4	67.5	82.5	97.5	112.5	127.5	142.5	157.5	172.5	187.5	202.5
	L5	62.5	75	87.5	112.5	125	137.5	150	162.5	187.5	200
	L6	73	85.5	98	123	135.5	148	160.5	173	198	210.5

*1 The individual port exhaust type and high-noise reduction silencer exhaust type do not have exhaust ports.

[mm]

- *2 Do not block the exhaust port. Otherwise, backflow of exhausted air, which can cause the failure of the product, may occur.
- *3 Only when common PD port type option (Symbol: -D) is selected (mm: ø6 inch: ø1/4")
- *4 Only when the individual supply specification (Symbol: -L) is selected (mm: ø6 inch: ø1/4")
- *5 To secure the manifold to the DIN rail, select an option for the manifold model number.
- *6 For the complex exhaust type, air is also exhausted from the individual exhaust port of each station in addition to the common exhaust.



