# Vacuum Unit

# Ejector System Vacuum Pump System

### New-

Supply valve: An N.O. specification has been added.

- Can hold vacuum<sup>\*1</sup> even when the power goes out or is turned off
- Prevents the sudden dropping of workpieces\*1
- \*1 Supposing the supply pressure is being maintained

An IO-Link compatible pressure switch has been added.

- Allows for ejector control with a single communication line
- Reading of the device



# Air supply is cut-off when vacuum is reached. **Energy saving ejector**

# Air consumption

# **93%** reduction (Under SMC's measurement conditions)

Reduced by the pressure switch for vacuum with energy saving function and efficient ejectors

# More efficient ejector

Suction flow (Compared to other SMC 1-stage ejectors)

# **50%** increase

# Wiring variations

ZK2 A Series















# 2nd ejector 1st ejector $\Omega_1$ $Q_2 =$ Suction flow

2-stage

ejector

information and parameter batch settings are possible. Communication cable with M12 connector

# RoHS

# **Energy Saving Ejector**

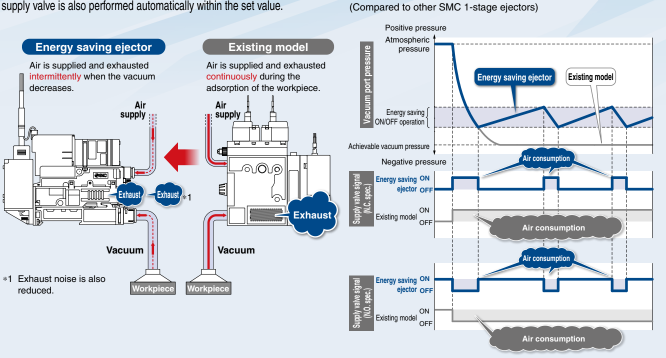
# Energy saving is possible due to the pressure switch for vacuum with energy saving function.

# Air consumption 90% reduction\*1

\*1 Based on SMC's measurement conditions

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

# More efficient ejector Air consumption 30% reduction

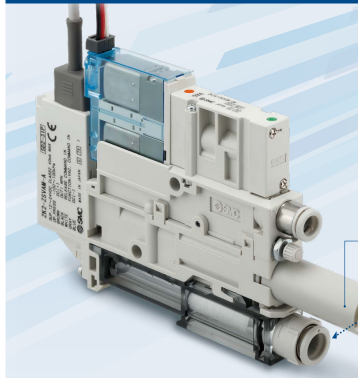


# Energy saving efficiency: 93% reduction Power consumption cost per year reduced by

13,365 JPY/ye	saving function	ejector		
	Exhaust time	Air consumption		
<b>ZK2/With energy saving function</b> (Part no.: ZK2A12K5KWA-08)	979 JPY/year	652.5 m <sup>3</sup> /year	0.6 s	/ 58 L/min (ANR)
Existing model (Part no.: ZM131AM-K5LZ-E15)	14,344 JPY/year	9,562.5 m <sup>3</sup> /year	6 s	85 L/min (ANR)
	5 JPY/m <sup>3</sup> (ANR), Annual operating	5	cles/h_when 1 unit is use	d)

(Operating hours: 10 hours/day, Operating days: 250 days/year, 450 cycles/h, when 1 unit is used)

# **High-noise Reduction Silencer**



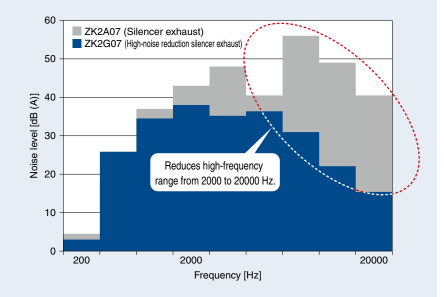
# Improved low noise and suction flow by adoption of a high-noise reduction silencer

#### High-noise reduction silencer

Unpleasant frequencies are removed while maximizing vacuum performance by using a dedicated silencer with better silencing effect.

# Low noise 46 dB (A)\*1

\*1 Nozzle size: Ø0.7 (Under SMC's measurement conditions)



# **Suction flow**

Improved by up to approx. 20%

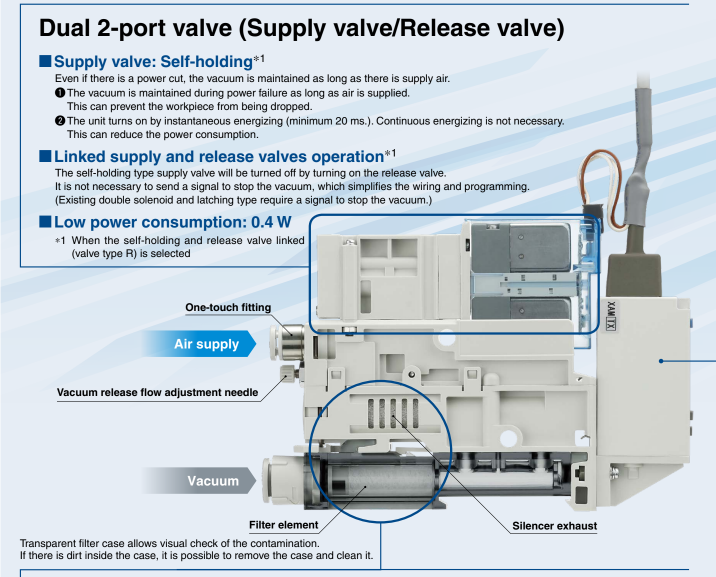
Nozzle size	Exhaust type	Max. suction flow [L/min (ANR)] 40	Approx. 20%	80
ø1.5	High-noise reduction silencer exhaust Silencer exhaust		<b>20%</b> 67	83

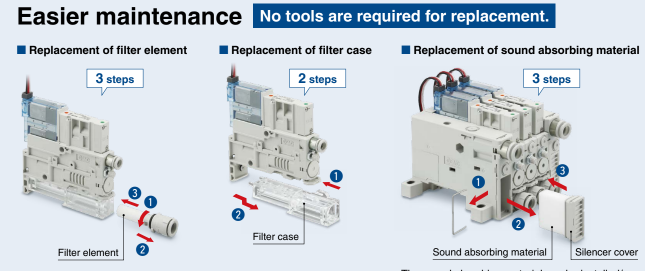


# All in One

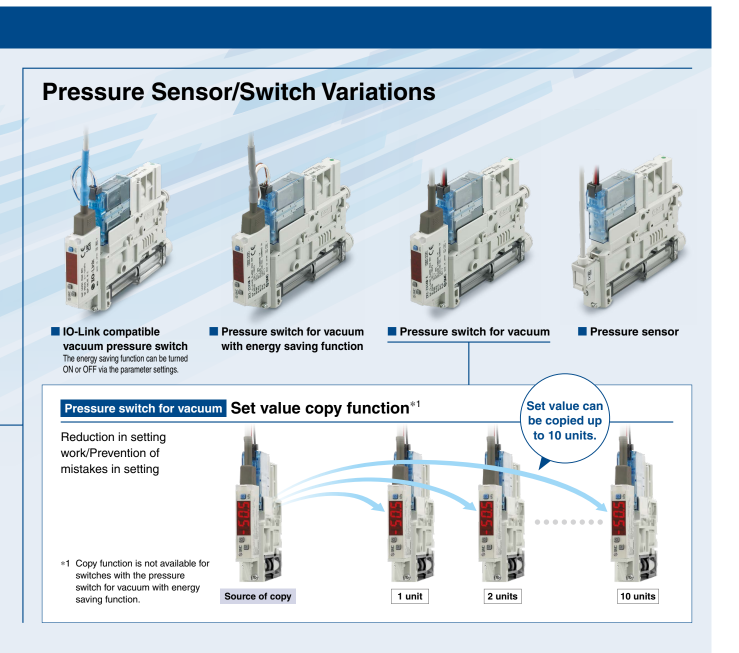
Piping

Wiring Installation time reduced!!





The sound absorbing material can be installed/removed without using screws.



### Mounting

 • Single unit bracket mounting
 • Single unit DIN rail mounting
 • Manifold DIN rail mounting

 • With the second second

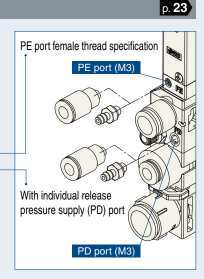


# **Vacuum Unit Variations**

# Single Unit

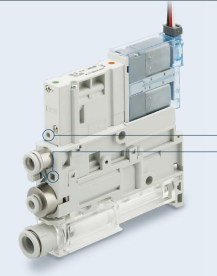
Nozzle size         Ø0.7, Ø1.0, Ø1.2, Ø1.5         Vacuum release flow adjustment needle         Standard specification	A POINT	Vacuum switch • Pressure sensor • Pressure switch f • Pressure switch for vacuum • IO-Link compatible va	or vacuum with energy saving function cuum pressure switch
Screwdriver operation type long lock nut (When option E is selected)		Without vacuum sw Combination of supply Supply valve N.C.	C HE
Round lock nut (When option J is selected) Lock nut Screwdriver operation type	O D A	N.C. Self-holding release valve linked N.O. None	None N.C. N.C. None
(When option K is selected)	With individual release	Exhaust type Silencer exhaust Exhaust (EXH) Port exhaust High-ric	
(When options J and K are selected)	pressure supply (PD) port		

ator Quator



10

### Vacuum Pump System

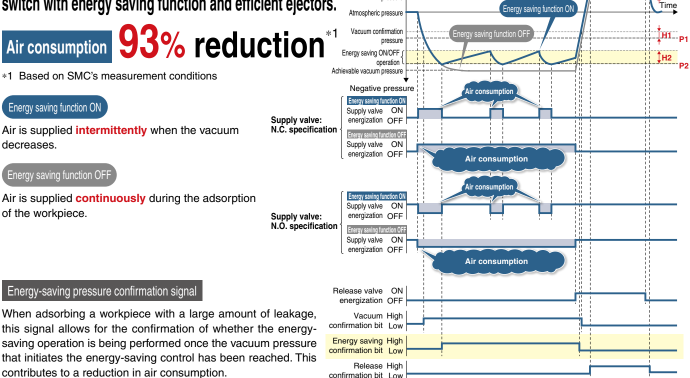


# Manifold

Wanifold	
Ejector System	p. <b>19</b>
Fieldbus System <sup>*1</sup> / Compatible Protocols	
Integrated type (For output) Integrated type (For input/output) Gateway decentralized	Wiring type
EX260 EX600 EX500	D-sub connector     Flat ribbon cable connector     Individual wiring     Fieldbuc system
DeviceNet®       DeviceNet®         PROFIBUS DP       PROFIBUS DP         CC-Link       PROFIBUS DP         EtherNet/IP™       EtherNet/IP™         EtherCAT       EtherNet/IP™         PROFINET       EtherCAT         PROFINET       PROFINET         Ethernet POWERLINK       IO-Link         IO-Link       PROFINET compatible wireless base         PROFINET SC-Link IE TSN       PROFINET compatible wireless base	
Individual wiring       D-sub connector       Individual wiring         Organization       D-sub connector       Individual wiring         Complex exhaust       Complex exhaust is a combined exhaust method of the common exhaust from the end plate and the direct exhaust from each station.       Common air pressure supply (PV) port	Air pressure supply (PV) port · Common supply · Individual supply air pressure ) port <sup>-3</sup>
Vacuum Pump Sys	tem p. 27
	<ul> <li>Wiring type</li> <li>D-sub connector</li> <li>Flat ribbon cable connector</li> <li>Individual wiring</li> </ul>
Related Product JSY3000 Combination Manifold A ZK2 (ejector manifold) with a JSY3000 (valve manifold) connected to the same manifold JSY30	be viewed here.

### IO-Link Compatible p. 14, 17, 24, 26

Energy saving is possible due to the vacuum pressure switch with energy saving function and efficient ejectors.

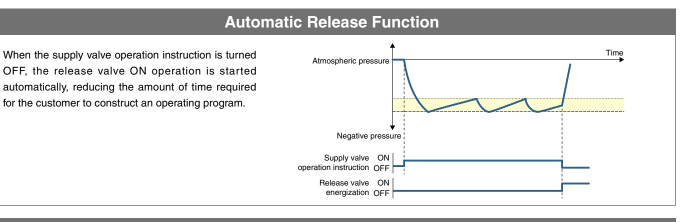


Positive pressure

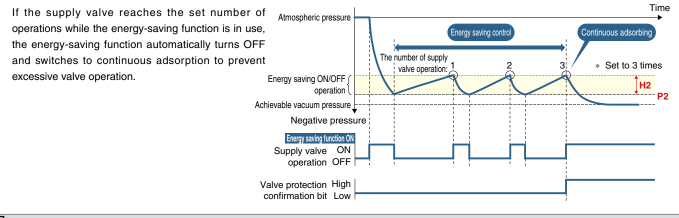
pressure

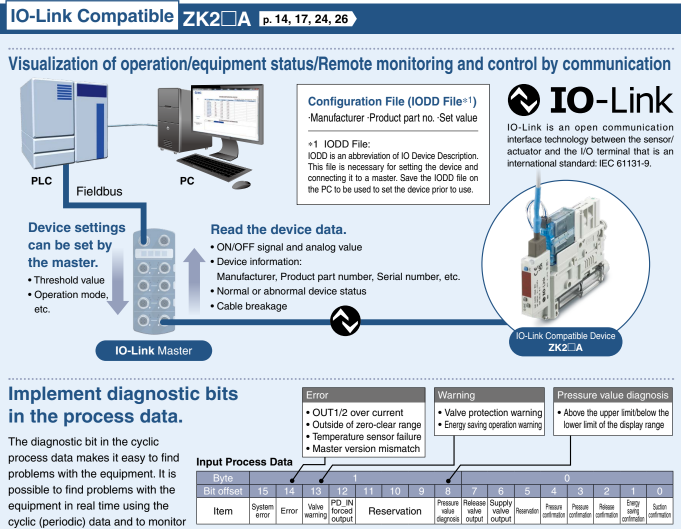
H3

Release confirmation



### **Valve Protection Function**





such problems in detail with the noncyclic (aperiodic) data. Process Data

2 bytes

4 bytes

tina	Input Proc	ess D	ata						<i>,</i>								
lt is	Byte				1								(	)			
the	Bit offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
he onitor	Item	System error	Error	Valve warning	PD_IN forced output		servat	tion	Pressure value diagnosis	valve		Reservation	Pressure confirmation	Pressure confirmation	Release confirmation	Energy saving confirmation	Suction confirmation
ie	Byte		3 2														
	Bit offset	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	Item							Meası	ired pr	ressure	e valu	е					
o doto	Output Pro	ocess	Data														
s data	Byte	1 0															
	Bit offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Item				Reser	vation				Re	servat	tion	Automatic release forced OFF	Valve protection forced OFF	Energy saving control forced OFF	Release instruction	Vacuum instruction

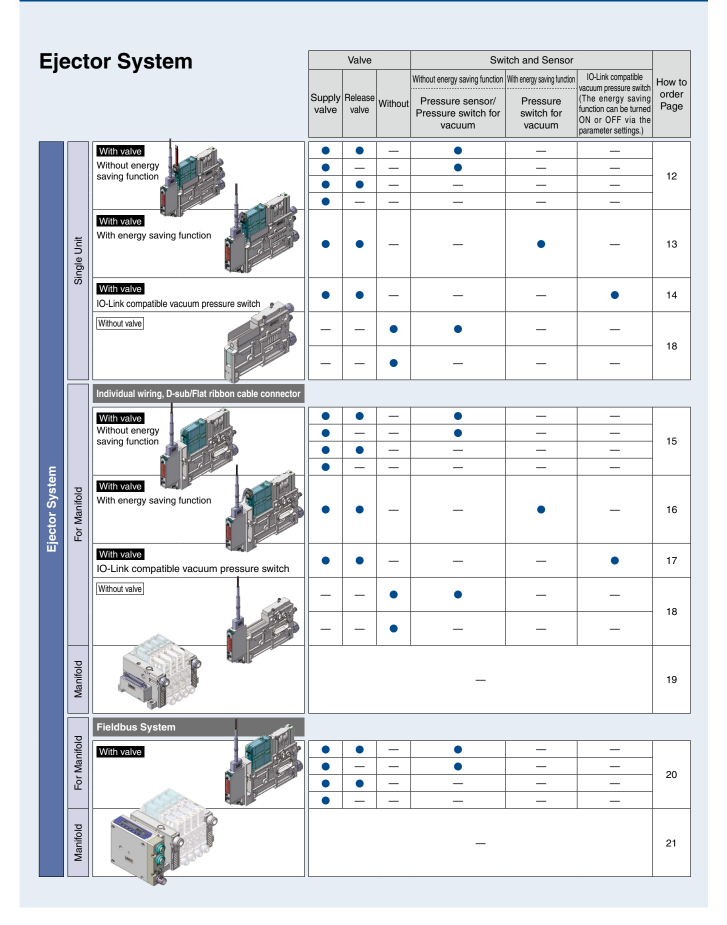
### Display function Displays the output communication status and indicates the presence of communication data

### Operation and Display

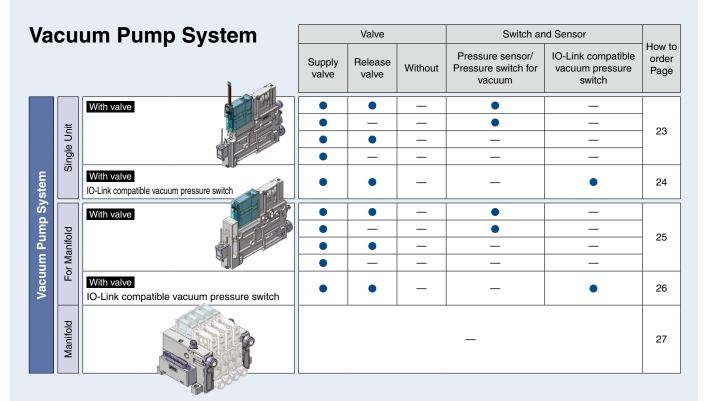
mmunication with master	er Status			Screen display		Description			
			Operate	oPE → 8.8	*1	Normal communication status (readout of measured value, command * Output process data valid			
		Normal	Operate	id8€ ↔ 88	*1	Normal communication status (readout of measured value * Output process data invalid			
Yes		Normai	Start up	<b>5</b> £r ↔ 8.8	*1	At the start of communication			
	IO-Link	-Link	Preoperate	PrE ↔ 88	*1				
	mode		Version does not match	E 15		The IO-Link version does not match that of the master.*			
	Abnorr			Abnor	Abnormal		ıd8E⇔ 88	*1	
No		Abnormai	Communication disconnection	<u>56</u> ↔ 88	*1	Normal communication was not received for 1 s or longe			
NO				PrE ↔ 8.8	*1				
-		SIO mod	le <sup>*3</sup>	5 ro <mark>⇔ 8.8</mark>	*1	General switch output			



# ZK2 A Series Vacuum Unit Guide by Type

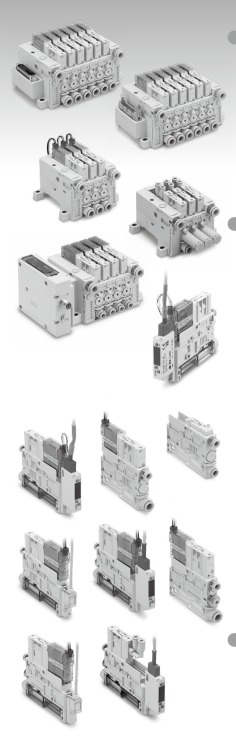


# ZK2 A Series Vacuum Unit Guide by Type



Air Operated Specification		Va	lve	Switch and Sensor (Without energy saving	How to order	
		<i>A</i>	Supply valve	Release valve	function)	Page
	Single Unit		•	•	•	73
Ξ	Singl		•	•	_	
Ejector System	For Manifold		•	•	•	
Ejector	For M		•	•	_	74
	Manifold					
	Single Unit		•	•	•	75
stem	Singl		•	•	_	75
imp Sy	For Manifold		•	•	•	
Vacuum Pump System	For M		•	•	_	76
Vacu	Manifold			_		

# **CONTENTS** Vacuum Unit *ZK2 A Series*



### Ejector System

Single Unit Ejector + With Valve + Without Energy Saving Function
Single Unit Ejector + With Valve + With Energy Saving Function
Single Unit Ejector + With Valve + IO-Link Compatible Without With Energy Saving Function p. 14
For Manifold Ejector + With Valve + Without Energy Saving Function
For Manifold Ejector + With Valve + With Energy Saving Function
For Manifold Ejector + With Valve + IO-Link Compatible Without With Energy Saving Function p. 17
Single Unit For Manifold Ejector + Without Valve + Without Energy Saving Function p. 18
Manifold ······p. 19
Fieldbus System For Manifold Ejector + With Valve + Without Energy Saving Function p. 20
Fieldbus System (Manifold)

### Vacuum Pump System

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Ejector Exhaust Characteristics/Flow Rate Characteristics
Vacuum Pump System Flow Rate Characteristics, Vacuum Release Flow Rate Characteristics, How to Read the Flow Rate Characteristics Graph … p. 32
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Pressure Switch for Vacuum with Energy Saving Function Specifications, IO-Link Compatible Vacuum Pressure Switch Specifications p. 34
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### Air Operated Specification

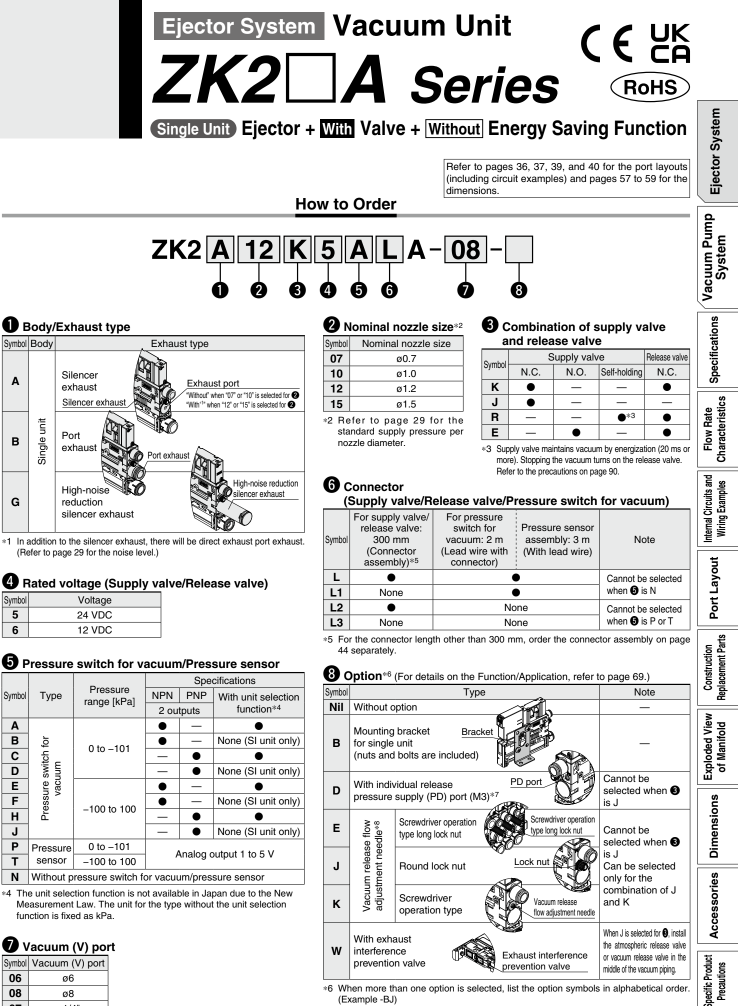
**SMC** 

Single Unit Ejector System ······	······p. 7	73
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Single Unit Vacuum Pump System
For Manifold Vacuum Pump System Manifold

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Dimensions ·····	······ p. 87

Specific Product Precautions
------------------------------



(Example -BJ)

SMC

For connection, use a barb fitting (M-3AU-4).

\*7

Symbol Vacuum (V) port 06 ø6 08 ø8 07 ø1/4" 09 ø5/16'

\*6 When more than one option is selected, list the option symbols in alphabetical order.

\*8 When "K," "R," or "E" is selected for (3), a vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.

# Ejector System Vacuum Unit ZK2 A Series **RoHS**

Single Unit) Ejector + With Valve + With Energy Saving Function

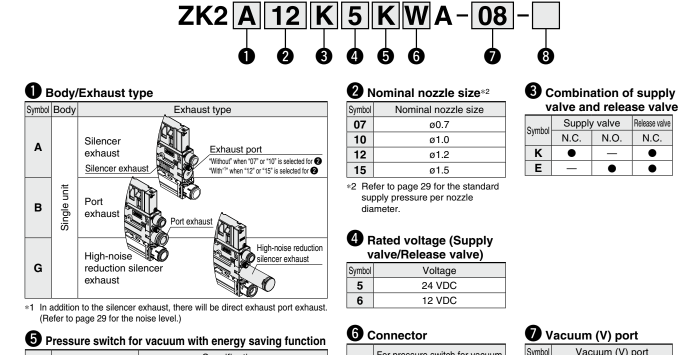
Refer to page 37 for the port layout (including a circuit example) and page 60 for the dimensions.

Release valve

N.C.

•

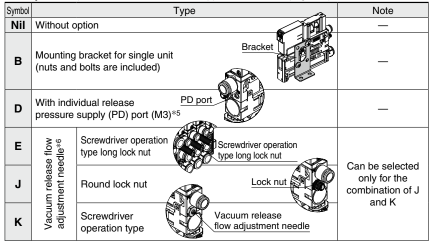
How to Order



	D		Speci	rications
Symbol	Pressure range [kPa]	NPN	PNP	With unit selection
	[הו מ]	1 output		function*3
κ	-100 to 100	•	—	•
Ø		•	—	None (SI unit only)
R		_	•	•
S		_	•	None (SI unit only)

\*3 The unit selection function is not available in Japan due to the New Measurement Law. The unit for the type without the unit selection function is fixed as kPa.

8 Option\*4 (For details on the Function/Application, refer to page 69.)



\*4 When more than one option is selected, list the option symbols in alphabetical order. (Example -BJ) \*5 For connection, use a barb fitting (M-3AU-4).

\*6 A vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.

For pressure switch for vacuum with energy saving function: 2 m (Lead wire with connector)
•
None

	acuum	(V)	por	ť
Symbol	Vacu	ium	(V)	00

Symbol	Vacuum (V) port
06	ø6
08	ø8
07	ø1/4"
09	ø5/16"

SMC

# Ejector System Vacuum Unit ZK2 A Series RoHS

Single Unit) Ejector + With Valve + IO-Link Compatible Without With Energy Saving Function

Refer to pages 37 and 40 for the port layouts (including circuit examples) and page 60 for the dimensions.

Ejector System

Vacuum Pump System

Specifications

Characteristics

Flow Rate

nternal Circuits and

Port Layout

Replacement Parts

Construction

Exploded View of Manifold

Dimensions

Accessories

pecific Product Precautions

Wiring Examples

N.C.

ZK2 A 12 K 5 1 H A - 08 4 8 7 Body/Exhaust type 2 Nominal nozzle size\*2 Combination of supply valve and release valve Exhaust type Symbo Nominal nozzle size Supply valve Release valve 07 ø0.7 Symbo N.C. N.O. 10 Silencer ø1.0 Exhaust port Κ exhaust 12 ø1.2 "Without" when "07" or "10" is selected for 2 "With"1" when "12" or "15" is selected for 2 Е Silencer exhaust 15 ø1.5 \*2 Refer to page 29 for the standard supply pressure per nozzle Port diameter. exhaust 5 IO-Link compatible vacuum pressure switch High-noise reduction High-noise silencer exhaust Pressure range Specifications Symbo Energy saving function\*3 With unit selection function\*4 reduction silencer [kPa] exhaust 1 0 to -101 2 None (SI unit only) \*1 In addition to the silencer exhaust, there will be direct exhaust port exhaust. 3 (Refer to page 29 for the noise level.) 4 None (SI unit only) -100 to 100 5 4 Rated voltage (Supply valve/Release valve) 6 None (SI unit only) Voltage 24 VDC valve, so the energy-saving function cannot be used. 6 Connector Vacuum (V) port Symbols "5" and "6" for G are equipped with 2 check valves, so the energy-saving function can be used. However, when the vacuum is Vacuum (V) port Symbol Lead wire with connector for stopped, workpiece release by atmospheric release cannot be used. IO-Link (With M12 06 ø6 \*4 The unit selection function is not available in Japan due to the New connector): 300 mm 08 ø٨ Measurement Law. The unit for the type without the unit selection ø1/4" • 07 function is fixed as kPa. None 09 ø5/16 8 Option\*5 (For details on the Function/Application, refer to page 69.) Туре Note Without option \_\_\_\_\_ Bracket Mounting bracket for single unit (nuts and bolts are included) PD port With individual release

How to Order

pressure supply (PD) port (M3)\*6 Screwdriver operation flov Screwdriver operation adjustment needle\*7 type long lock nut type long lock nut release Can be selected only for the Lock nut Round lock nut combination of J Vacuum and K

Κ flow adjustment needle operation type Cannot be With exhaust interference W Exhaust interference selected when 5 prevention valve prevention valve is 5 or 6

Vacuum release

\*5 When more than one option is selected, list the option symbols in alphabetical order. (Example -BJ)

\*6 For connection, use a barb fitting (M-3AU-4).

Screwdriver

Symbol Body

unit

Single L

Α

в

G

Symbol

5

Symbo

н

L3

Symbol

Nil

B

D

Е

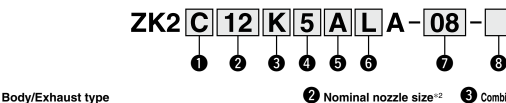
J

\*7 A vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.

# Ejector System Vacuum Unit ZK2 A Series RoHS

For Manifold Ejector + With Valve + Without Energy Saving Function

How to Order



Symbol 07

10

12

15

#### Combination of supply valve and release valve

Refer to page 19 for How to Order Manifold, pages 37, 38, 40, and 41 for the port layouts (including circuit examples), and pages 62 to 64 for the dimensions.

Symbol	Supply valve			Release valve
Symbol	N.C.	N.O.	Self-holding	N.C.
Κ	•	—	—	•
J	•	—	—	—
R	—	_	●*3	•
Ε	—	•	—	•

\*2 Refer to page 29 for the standard supply pressure per nozzle diameter.

Nominal nozzle size

ø0.7

ø1.0

ø1.2

ø1.5

\*3 Supply valve maintains vacuum by energization (20 ms or more). Stopping the vacuum turns on the release valve. Refer to the precautions on page 90.

#### Connector (Supply valve/Release valve/Pressure switch for vacuum)

	For supply v	alve/release valve	For pressure Pressure			
Symbol	Common wiring specification (Plug-in)	Individual wiring specification: 300 mm (Connector assembly)* <sup>5</sup>	switch for sensor vacuum: 2 m assembly: 3 n (Lead wire with (With lead connector) wire)	n Note		
с	•	None	●	Cannot be selected when (5) is N		
C1	•	None	None	Cannot be selected when <b>()</b> is P or T		
L None  Cannot be select						
L1	L1 None None • when <b>3</b> is N		when 😉 is N			
L2	.2 None   None Cannot be s		Cannot be selected			
L3	None	None	None	when 😉 is P or T		
*5 For	*5 For the connector length other than 300 mm, order the connector assembly on page 44 separately.					

B Option\*6 (For details on the Function/Application, refer to page 69.)

	• Option** (For details on the Function/Application, refer to page 69.)					
Symbol		T	уре	Note		
Nil	Without c	ption		—		
Е	se flow edle <sup>*7</sup>	Screwdriver operation type long lock nut	on Screwdriver operation type long lock nut	Cannot be selected when 3		
J	/acuum release flow adjustment needle* <sup>7</sup>	Round lock nut	Lock nut	is J Can be selected only for the		
к	Vacuu adjust	Screwdriver operation type	Vacuum release flow adjustment needle	combination of J and K		
L	Manifold individual Individual supply specification*8 Supply port			_		
Ρ	With manifold common release pressure supply (PD) port			Cannot be selected when (3) is J		
w	With exha preventio	aust interference n valve	Exhaust interference prevention valve	When J is selected for <b>③</b> , install the atmospheric release valve or vacuum release valve in the middle of the vacuum piping.		

\*6 When more than one option is selected, list the option symbols in alphabetical order. (Example -EL) When "K," "R," or "E" is selected for **③**, a vacuum release flow adjustment needle is

installed as standard. However, select it when improved operability is required.

∗8 When F or H is selected for ① and L is selected for the option, the space for adjusting the needle is reduced. Products which can be operated more easily can be specified by option E.

U	sody/Exhaust type				
Symbol	Body	Exhaust type	Exhaust type		
С		Complex exhaust*1			
F	For Manifold		ndividual port exhaust		
		High-noise High-noise reduct	ion		

\*1 Combination of direct exhaust and end plate exhaust from each station

silencer exhaust

#### Pated voltage (Supply valve/Release valve)

5 24 VDC 6 12 VDC	Symbol	Voltage
6 12 VDC	5	24 VDC
-	6	12 VDC

reduction

silencer exhaust

н

#### **5** Pressure switch for vacuum/Pressure sensor

			Specifications			
		Pressure	Specifications			
Symbol	Туре	range [kPa]	NPN	PNP	With unit selection	
		range [ki u]	2 outputs		function*4	
Α			•	—	•	
В	Pressure switch for vacuum	0 to 101		_	None (SI unit only)	
С		도 0 to -101	—		•	
D			—		None (SI unit only)	
Ε			•	—	•	
F		ISSE	-100 to 100		—	None (SI unit only)
Н		-100 10 100	_		•	
J			—		None (SI unit only)	
Ρ	Pressure 0 to -101		Nutput 1 to 5 V			
Т	sensor	-100 to 100	Analog output 1 to 5 V			
Ν	Without p	ressure switch for	or vacuum/pressure sensor			

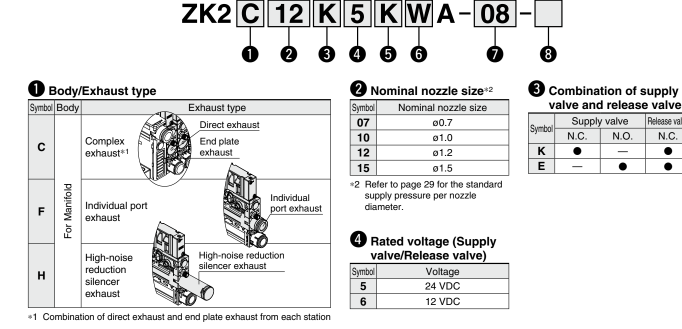
\*4 The unit selection function is not available in Japan due to the New

Measurement Law. The unit for the type without the unit selection function is fixed as kPa.

### Vacuum (V) port

Symbol	Vacuum (V) port
06	ø6
08	ø8
07	ø1/4"
09	ø5/16"

# Ejector System Vacuum Unit ZK2 A Series RoHS For Manifold Ejector + With Valve + With Energy Saving Function Refer to page 19 for How to Order Manifold, pages 38 and 42 for the port layouts (including circuit examples). How to Order



### **5** Pressure switch for vacuum with energy saving function

	_	Specifications					
Symbol	Pressure range [kPa]	NPN	PNP	With unit selection			
		1 ou	itput	function*3			
Κ		•	_	•			
Q	-100 to 100	•	_	None (SI unit only)			
R		_	•	•			
S		_	•	None (SI unit only)			

\*3 The unit selection function is not available in Japan due to the New Measurement Law. The unit for the type without the unit selection function is fixed as kPa.

### **Option**<sup>\*4</sup> (For details on the Function/Application, refer to page 69.)

Symbol	Type					
Nil	Without o	ption				—
Е	e flow edle*5	Screwdriver operation type long lock nut		crewdriver operation		Con he colorid
J	Vacuum release flow adjustment needle <sup>*5</sup>	Round lock nut		Lock nut		Can be selected only for the combination of J and K
к	Vacuu adjust	Screwdriver operation type		Vacuum release flow adjustment needle		
L	Manifold individual supply specification*6					_
Ρ	With manifold common release pressure supply (PD) port —					

\*4 When more than one option is selected, list the option symbols in alphabetical order. (Example -EL) \*5 A vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.

∗6 When F or H is selected for ● and L is selected for the option, the space for adjusting the needle is reduced. Products which can be operated more easily can be specified by option E.



Symbol	For pressure switch for vacuum with energy saving function: 2 m (Lead wire with connector)		
W	•		
L3	None		

D	Vacuum	(V)	port	

Symbol	Vacuum (V) port				
06	ø6				
08	ø8				
07	ø1/4"				
09	ø5/16"				



Ejector System

Specifications Vacuum Pump System

Characteristics

Flow Rate

nternal Circuits and Wiring Examples

Port Layout

Release valve

N.C.

•

N.O.

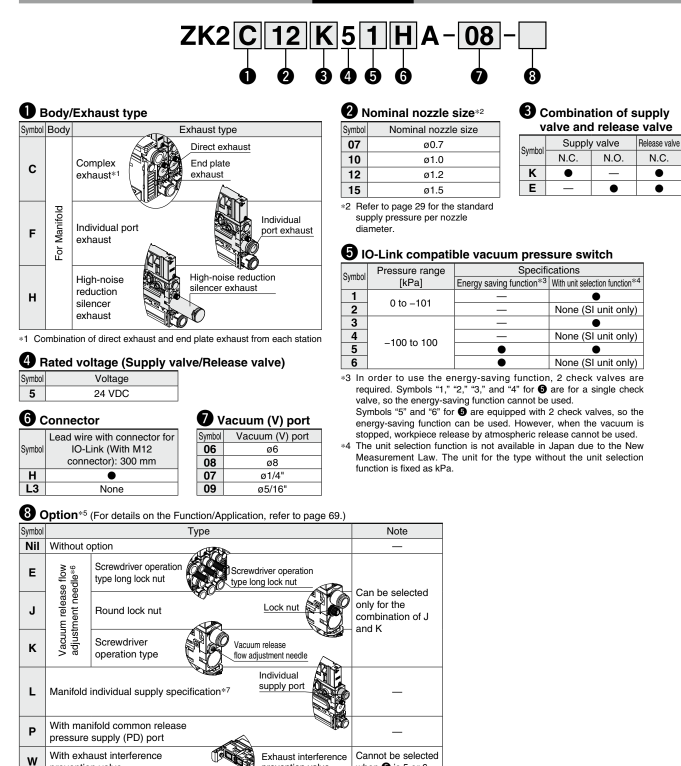


# Ejector System Vacuum Unit E UK ZK2 A Series RoHS

For Manifold Ejector + With Valve + IO-Link Compatible Without With Energy Saving Function

Refer to page 19 for How to Order Manifold, pages 38 and 42 for the port layouts (including circuit examples).

How to Order



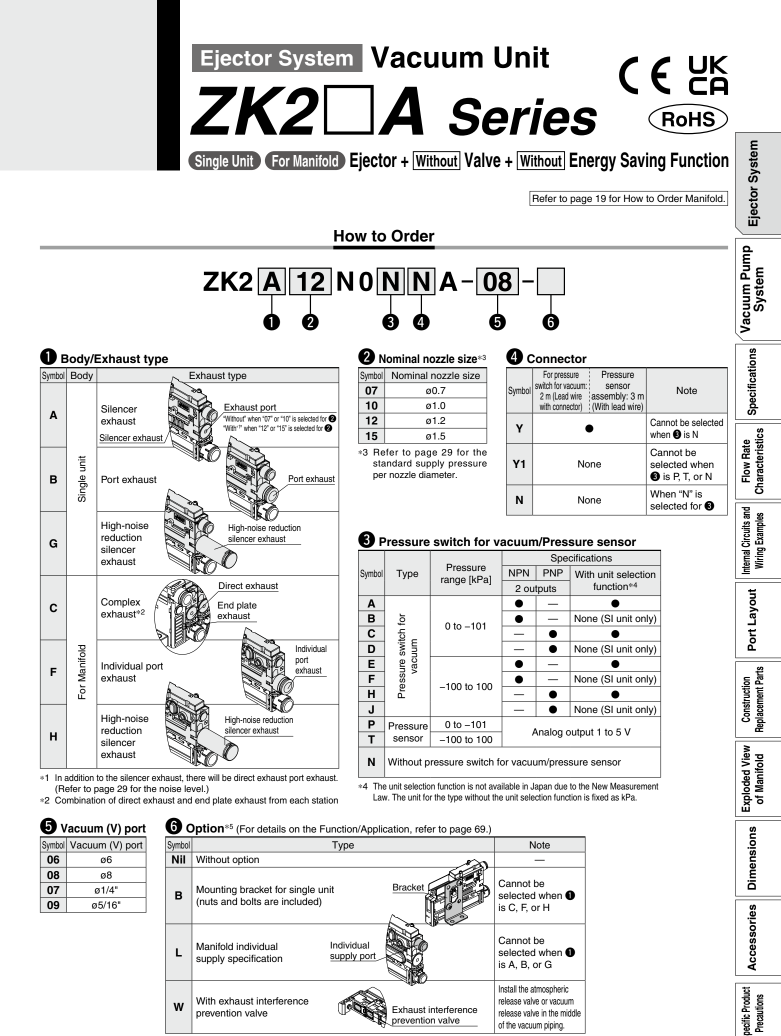
\*5 When more than one option is selected, list the option symbols in alphabetical order. (Example -EL)
\*6 A vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.
\*7 When F or H is selected for ① and L is selected for the option, the space for adjusting the needle is reduced. Products which can be operated more easily can be specified by option E.

prevention valve

prevention valve



when (5) is 5 or 6



of the vacuum piping. \*5 When more than one option is selected, list the option symbols in alphabetical order. (Example -BW)

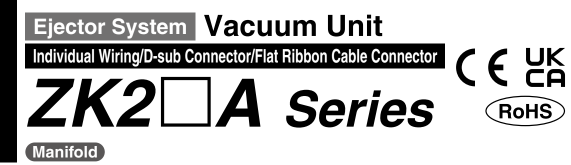
prevention valve

Exhaust interference

prevention valve

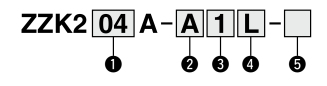
release valve in the middle





Refer to pages 15 to 18 for the ejector installed to the manifold, pages 37, 38, 40 to 42 for the port layouts (including circuit examples), and pages 62 to 64 for the dimensions.

### How to Order Manifold



Y1 N

• •

Υ

•

If the manifold parts (set of end plates for both ends and tension bolts) are shipped unassembled, please refer to page 48.

### Stations\*1

Stations
1 station
2 stations
÷
10 stations

Symbol

L

F

Ρ

Ν

\*1 For adequate performance, the number of stations that can be operated simultaneously depends on the nozzle diameter. Refer to the Max. Number of Manifold Stations that can be Operated Simultaneously on page 29.

**4** Supply valve and release valve wiring\*<sup>2</sup>

Wiring

Flat ribbon cable connector

Individual wiring

D-sub connector

No wiring (No valve)

### 2 System/Port

Selectable wiring for manifold

(Refer to 6 on pages 15 to 17 and 4 on page 18.)

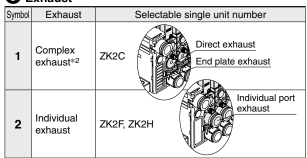
 $\bullet$   $\bullet$   $\bullet$ 

L L1 L2 L3 W H

•

Symbol	System	Port
Α	<u> </u>	ø8 (Common PV)
AN	Ejector system	ø5/16" (Common PV)

#### 3 Exhaust



\*2 Combination of direct exhaust and end plate exhaust from each station

\*3 Common wiring F/P is available only for solenoid valve wiring. Individual wiring is specified for vacuum switches and sensors.

C1

•

С

• •

• •

### **5 Option**<sup>\*4</sup> (For details on the Function/Application, refer to page 69.)

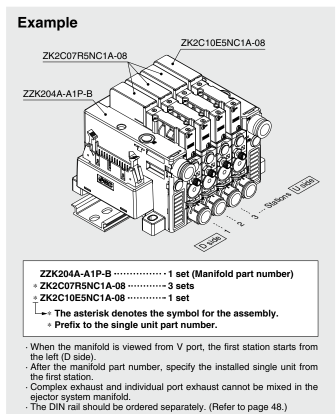
Symbol	Туре	Selectable option for manifold (Refer to 3 on pages 15 to 17 and 6 on page 18.)					Note	
		E	J	κ	L	Ρ	W	
Nil	Without option	•		•	—	—	•	—
В	With DIN rail mounting bracket*5	•		•	•	•	•	—
D	With common release pressure supply (PD) port	•	•	•	—	©*6	•	Cannot be selected when <b>()</b> is N
L	Manifold individual supply specification Individual supply port	•	•	•	⊚*6		•	_

\*4 When more than one option is selected, list the option symbols in alphabetical order. (Example -BD)

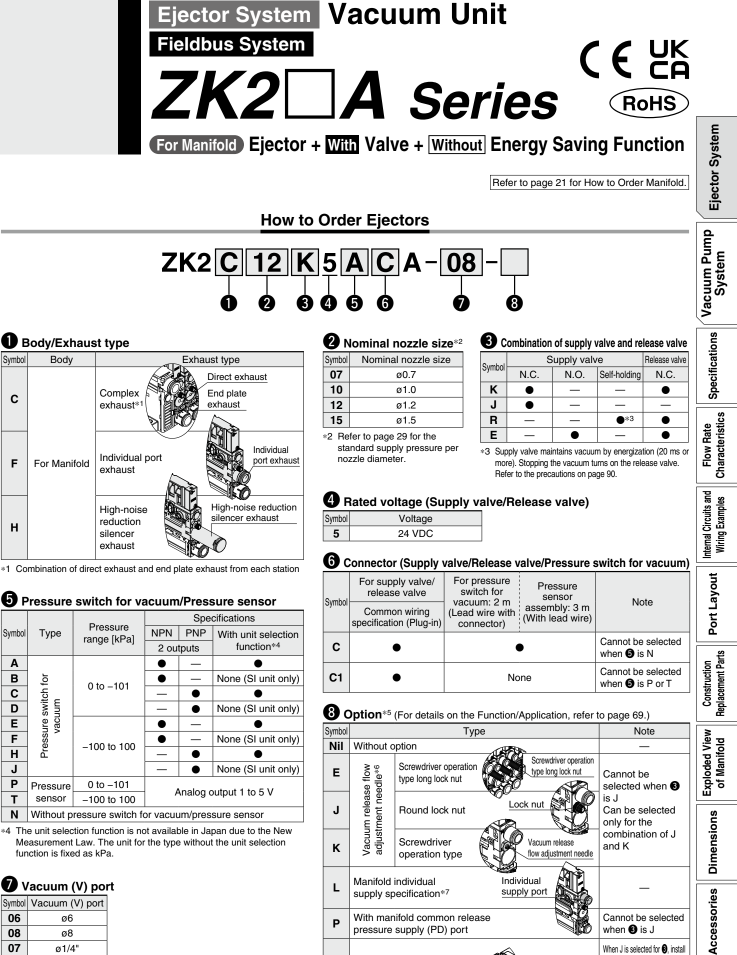
\*5 The DIN rail should be ordered separately. (Refer to page 48.)

\*6 When the option D is selected, select P for single unit for manifold. When the option L is selected, select L for single unit for manifold. (◎ must be selected.)

### How to Order Valve Manifold Assembly



**SMC** 



With exhaust interference

prevention valve

W

\*7

SMC

07 ø1/4" 09 ø5/16'

> needle is reduced. Products which can be operated more easily can be specified by option E. 20

Specific Product

Precautions

When J is selected for 3, install

the atmospheric release valve

or vacuum release valve in the

middle of the vacuum piping.

Exhaust interference

prevention valve

\*5 When more than one option is selected, list the option symbols in alphabetical order. (Example -EL) \*6 When "K," "R," or "E" is selected for 3, a vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.

When F or H is selected for 1 and L is selected for the option, the space for adjusting the



Refer to page 20 for the ejector installed to the manifold and pages 65 to 68 for the dimensions.

### Fieldbus Compatible Vacuum Unit How to Order Manifolds

# ZZK204A-A1S6Q21-0 0 0 0 0 0 0 0

### Stations\*1

		-
Symbol	Stations	Note
01	1 station	2 outputs per station
02	2 stations	
÷		Release valve)
08	8 stations	Max. 16 outputs

\*1 For adequate performance, the number of stations that can be operated simultaneously depends on the nozzle diameter. Refer to the Max. Number of Manifold Stations that can be Operated Simultaneously on page 29.

# 5 SI unit

### EX260

Syn	nbol		Number	Communication
Positive common Negative common		Protocol	of	connector
(NPN)	(PNP)		outputs	specifications
QA	QAN	DeviceNet®		M12
NA	NAN	PROFIBUS DP		M12
NC	NCN		32	D-sub
VA	VAN	CC-Link		M12
DA	DAN	EtherCAT		M12
FA	FAN	PROFINET	32	M12
EA	EAN	EtherNet/IP™	]	M12
*3	GAN	Ethernet POWERLINK	]	M12
* <sup>3</sup>	KAN	IO-Link	]	M12
*3	CAN	CC-Link IE TSN		RJ45

\*3 Positive common (NPN) type is not available.

### 2 System/Port

<u> </u>		
Symbol	System	Port
Α		ø8
A		(Common PV)
AN	Ejector system	ø5/16"
AN		(Common PV)

<b>U</b> Exhaust						
Symbol	Exhaust	Selectable single unit number				
1	Complex exhaust*2	ZK2C				
2	Individual avhauat					

Combination of direct exhaust and environments

### 4 SI unit

Symbol	SI unit
<b>S</b> 0	Without SI unit
S	EX260/EX500
S6	EX600

\*2 Combination of direct exhaust and end plate exhaust from each station

### EX500

Symbol	SI unit	Number of outputs	Connector specifications
A3N	Gateway decentralized system 2	32 <sup>*4, *5</sup>	M12

\*4 16 outputs can be set by switching the built-in setting switch.

\*5 When using the SI unit with 32 outputs, use the GW unit compatible with the EX500 Gateway Decentralized System 2 (128 points).

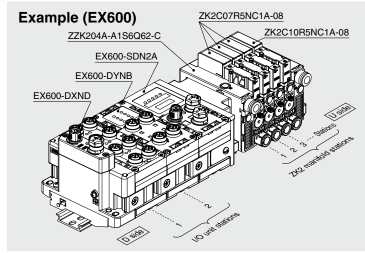
#### EX600\*6

Symbol	Protocol	Number of outputs		
Q	DeviceNet®			
Ν	PROFIBUS DP			
V	CC-Link			
EB	EtherNet/IP™ (IO-Link unit)			
DA	EtherCAT (IO-Link unit)	32		
FA	PROFINET (IO-Link unit)			
WE	EtherNet/IP <sup>™</sup> compatible wireless base* <sup>7</sup>			
WF	PROFINET compatible wireless base*7			
WS	Wireless remote*7			

\*6 I/O unit cannot be mounted without SI unit.

\*7 The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.

# How to Order Valve Manifold Assembly



#### ZZK204A-A1S6Q62-C ····· 1 set (Manifold part number) \* ZK2C07R5NC1A-08 ······· 3 sets

- \* ZK2C10R5NC1A-08 ....... 3 set

- ★ \* The asterisk denotes the symbol for the assembly.
   \* Prefix to the single unit part number.

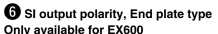
- · Refer to page 54 for the I/O unit part numbers.
- · Complex exhaust and individual port exhaust cannot be mixed in the ejector system manifold.
- $\cdot$  The DIN rail should be ordered separately. (Refer to page 48.)



<sup>·</sup> When the manifold is viewed from V port, the first station starts from the left (D side).

After the manifold part number, state the ejectors to be mounted in order starting with the first station, and then state the I/O units in order starting with the first station as shown in the figure.

# Vacuum Unit **ZK2 A** Series



SI unit output	M12 power supply connector B-coded	7/8 inch power	M12 power supply connector IN/OUT, A-coded			
polarity	(EX600-ED2)	supply connector (EX600-ED3)	Pin arrangement 1 (EX600-ED4)	Pin arrangement 2 (EX600-ED5)		
Without SI unit	Nil					
SI unit positive common	2	3	6	8		
SI unit negative	4	5	7	9		

Ensure a match with the common specification of the valve to be used.

\* When not selecting an SI unit, the symbol will be "nil."

### 8 Option

			Selectable options for manifold					
Symbol	Туре	(Refer to "How to Order Ejectors" on page 20.						
		E	J	Κ	L	Ρ	W	
Nil	Without option				—	-		
В	With DIN rail mounting bracket for the EX260/EX500*8			•				
С	With DIN rail mounting bracket for the EX600*8	•	•	•	•	•	•	
D	With common release pressure supply (PD) port	•	•	•	—	©*9	•	
L	Manifold individual supply specification			•	©*9	_	•	

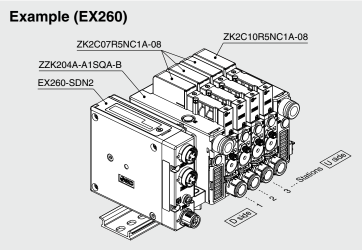
\*8 The DIN rail should be ordered separately. (Refer to page 46.)

\*9 When option "D" is selected, select option "P" for the single unit for manifold. When option "L" is selected, select option "L" for the single unit for manifold. (
must be selected.)

When more than one option is selected, list the option symbols in alphabetical order.

(Example -BD)

### How to Order Valve Manifold Assembly



#### **1**/O unit stations Only available for EX600

	unit stations vailable for EX600	Specifications
Nil	None	lific
1	1 station	bed
1		S
9	9 stations	s
"nil." SI unit When	not selecting an SI unit, the symbol will be is not included in I/O unit stations. I/O unit is selected, it is shipped separately, ssembled by users. Befer to the attached	Flow Rate Characteristics

Ejector System

Vacuum Pump System

Internal Circuits and Wiring Examples

Port Layout

Construction Replacement Parts

Exploded View of Manifold

Dimensions

Accessories

Specific Product Precautions

- When not selecting an SI unit, the symbol will be "nil."
- \* SI unit is not included in I/O unit stations.
- When I/O unit is selected, it is shipped separately, \* and assembled by users. Refer to the attached operation manual for mounting.

- ZZK204A-A1SQA-B ......1 set (Manifold part number) ZK2C07R5NC1A-08 ------ 3 sets
- \* ZK2C10R5NC1A-08 ......1 set
- \* The asterisk denotes the symbol for the assembly. \* Prefix to the single unit part number.
- When the manifold is viewed from 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 in the ejector system manifold.
- The DIN rail should be ordered separately. (Refer to page 48.)

Vacuum Pump System Vacuum Unit **ZK2 A** Series **RoHS** 

Single Unit Vacuum Pump System + With Valve + Without Energy Saving Function

Refer to pages 36 and 38 for the port layouts (including circuit examples) and page 57 for the dimensions.

How to Order



Combination of supply valve and release valve

Symbol	Supply valve		Release valve
Зуший	N.C. Self-holding		N.C.
Κ	• –		•
J	●* <sup>1</sup>	—	—
R	—	●* <sup>2</sup>	•

\*1 Install the atmospheric release valve or vacuum release valve in the middle of the vacuum piping. \*2 Supply valve maintains vacuum by energization

(20 ms or more). Stopping the vacuum turns on the release valve. Refer to the precaution on page 90.

#### Connector (Supply valve/Release valve/Pressure switch for vacuum)

Symbol	For supply valve/release valve: 300 mm (Connector assembly)*4	For pressure switch for vacuum: 2 m (Lead wire with connector)	3 m Note
L	•	•	Cannot be selected
L1	None	•	when 3 is N
L2	•	None	Cannot be selected
L3	None	None	when 3 is P or T

\*4 For the connector length other than 300 mm, order the connector assembly on page 44 separately.

# **5** Vacuum (V) port

Symbol	Vacuum (V) port	
06	ø6	
08	ø8	
07	ø1/4"	
09	ø5/16"	

#### Note Symbol Type Nil Without option Mounting bracket for single unit Bracket В (nuts and bolts are included) When R is Vacuum pump system selected for 1, D PE port С PE port female thread needs to be specification (M3)\*6 selected. Cannot be With individual release D selected when 1 PD por pressure supply (PD) port (M3)\*6 is J Screwdriver operation Screwdriver operation release flow adjustment needle\*7 Е Cannot be type long lock nut type long lock nut selected when 1 is J Lock nut Can be selected J Round lock nut Vacuum only for the combination of J Vacuum release Screwdriver κ and K flow adjustment needle operation type

\*5 When more than one option is selected, list the option symbols in alphabetical order. (Example -BJ) \*6 For connection, use a barb fitting (M-3AU-4).

\*7 When "K" or "R" is selected for 1, a vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.

### B Pressure switch for vacuum/Pressure sensor Specifications

	Symbol	Туре	Pressure range [kPa]	NPN	PNP	With unit selection	
			range [kr a]	2 ou	tputs	function*3	
	Α			•	_		
	В	for	0 to -101	•		None (SI unit only)	
	С	tch	010-101	_	$\bullet$	•	
	D	Pressure switch for vacuum		—	•	None (SI unit only)	
	Е	ure /act		•	—	•	
	F	ISSe	-100 to 100	•		None (SI unit only)	
	Н	Pre	-100 10 100		•	•	
[	J			- •		None (SI unit only)	
	Ρ	Pressure	0 to -101	Analog output 1 to 5 V			
	Т	sensor	-100 to 100				
[	Ν	Without p	ressure switch for	or vacuum/pressure sensor			

\*3 The unit selection function is not available in Japan due to the New Measurement Law. The unit for the type without the unit selection function is fixed as kPa.

A 23



6 Option\*5 (For details on the Function/Application, refer to page 69.)

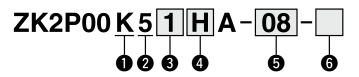
# **2** Rated voltage (Supply

valve/Release valve) Symbol Voltage 5 24 VDC 6 12 VDC

Vacuum Pump System Vacuum Unit A Series ZK2 RoHS Single Unit Vacuum Pump System + With Valve + IO-Link Compatible Without Energy Saving Function

Refer to page 38 for the port layout (including a circuit example).

How to Order



Combination of supply valve and release valve

Symbol	Supply valve	Release valve
	N.C.	N.C.
Κ	•	

2	Rated	voltage	(Supply

valve/Release valve) Voltage Symbol 24 VDC 5

<u>-</u> A –[	08 -		Vacuum Pump System
<b>B</b> 10	D-Link compatible vacu	um pressure switch	Specifications
Symbol	Pressure range	Specifications	cat
Cymbol	[kPa]	With unit selection function*1	cifi
1	0 to -101	•	be
2	010-101	None (SI unit only)	
3	100 to 100		lics
4	-100 to 100	None (SI unit only)	Rate
	e unit selection function is not av asurement Law. The unit for the	vailable in Japan due to the New	Flow Rate Characteristics

### 4 Connector

Symbol	Lead wire with connector for IO-Link (With M12 connector): 300 mm
Н	•
L3	None

### **5** Vacuum (V) port

Symbol	Vacuum (V) port
06	ø6
08	ø8
07	ø1/4"
09	ø5/16"

6 Option\*2 (For details on the Function/Application, refer to page 69.) Symbol Туре Note Nil Without option Mounting bracket for single unit Bracke В (nuts and bolts are included) Vacuum pump system С PE port PE port female thread specification (M3)\*3 With individual release D PD po pressure supply (PD) port (M3)\*3 Screwdriver operation Screwdriver operation Vacuum release flow adjustment needle\*4 Е type long lock nut type long lock nut Can be selected only for the Lock nut J Round lock nut combination of J and K Vacuum release Screwdriver Κ flow adjustment needle operation type

\*2 When more than one option is selected, list the option symbols in alphabetical order. (Example -BJ) \*3 For connection, use a barb fitting (M-3AU-4).

\*4 A vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.



Internal Circuits and Wiring Examples

Ejector System

Vacuum Pump System Vacuum Unit ZK2 A Series **RoHS** 

For Manifold Vacuum Pump System + With Valve + Without Energy Saving Function

How to Order

Refer to page 27 for How to Order Manifold, pages 36 and 39 for the port layouts (including circuit examples), and pages 62 to 64 for the dimensions.



2 Rated voltage (Supply

12 VDC

Symbol

5

6

Combination of supply valve and release valve

Cumhal	Supply valve		Release valve
Symbol	N.C.	N.C. Self-holding	
Κ	•	—	•
J	●* <sup>1</sup>	—	—
R	—	●* <sup>2</sup>	

\*1 Install the atmospheric release valve or vacuum release valve in the middle of the vacuum piping.

Supply valve maintains vacuum by energization \*2 (20 ms or more). Stopping the vacuum turns on the release valve.

Refer to the precaution on page 90.

### 4 Connector

(Supply valve/Release valve/Pressure switch for vacuum)

					/
	supply valve/release valve		Pressure		
Symbo	Centralized Individual wiring switch for sensor sensor specification (Connector (Connector With lead wire)) (With lead wire)	sensor	Note		
	specification (Plug-in)	(Connector assembly)*4	(Lead wire with connector)	(With lead wire)	
	(1.1.5)				
С	•	None	•		Cannot be selected when 3 is N
C1	•	None	None		Cannot be selected when <b>③</b> is P or T
L	None	•			Cannot be selected
L1	None	None	•		when 3 is N
L2	None	•	No	one	Cannot be selected
L3	None	None	None when 3 is		when 3 is P or T

\*4 For the connector length other than 300 mm, order the connector assembly on page 44 separately.

#### 5 Vacuum (V) port Symbol Vacuum (V) port

ø6

ø8

ø1/4"

ø5/16"

06

08

07

09

6 Option<sup>\*5</sup> (For details on the Function/Application, refer to page 69.)

Symbol		Туре			
Nil	Without c	ption			—
С		pump system PE port read specification (M3)*	*6	PE por	t When R is selected for ①, P needs to be selected.
Е	lease flow : needle*7	Screwdriver operation type long lock nut		Screwdriver operation type long lock nut	Cannot be selected
J	im releas ment nee	Round lock nut		Lock nut	when <b>1</b> is J Can be selected only for the combination of J
к	Vacuum rele adjustment	Screwdriver operation type	F C	Vacuum release flow adjustment needle	and K
Ρ	With mar	nifold common release p	ressure s	supply (PD) port	Cannot be selected when ① is J

\*5 When more than one option is selected, list the option symbols in alphabetical order. (Example -EP) \*6 For connection, use a barb fitting (M-3AU-4).

\*7 When "K" or "R" is selected for 1, a vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.

#### **3** Pressure switch for vacuum/Pressure sensor valve/Release valve) Voltage 24 VDC

		5		Spe	cifications	
Symbol	Туре	Pressure range [kPa]	NPN	PNP	With unit selection	
		range [ki a]	2 ou	tputs	function*3	
Α			•	—	•	
В	for	0 to -101	•	—	None (SI unit only)	
С	, tch	010-101	—			
D	Pressure switch for vacuum		—		None (SI unit only)	
Ε	ure /acı		•	—	•	
F	ISSE	-100 to 100		—	None (SI unit only)	
Н	Pre	-100 10 100		•	•	
J			—		None (SI unit only)	
Ρ	Pressure	0 to -101				
Т	sensor	-100 to 100	Analog output 1 to 5 V			
Ν	Without pressure switch for vacuum/pressure sensor					

\*3 The unit selection function is not available in Japan due to the New Measurement Law. The unit for the type without the unit selection function is fixed as kPa.

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Vacuum Pump System Vacuum Unit **A** Series **ZK2** RoHS Ejector System For Manifold Vacuum Pump System + With Valve + IO-Link Compatible Without Energy Saving Function Refer to page 27 for How to Order Manifold and page 36 for the port layout (including a circuit example). How to Order Vacuum Pump System ZK2Q00K51 **08** Н 5 3 Specifications **3** IO-Link compatible vacuum pressure switch Combination of supply valve 2 Rated voltage (Supply and release valve valve/Release valve) Specifications Pressure range Symbol Supply valve [kPa] With unit selection function\*1 Release valve Symbol Voltage 24 VDC 1 N.C. 5 N.C. 0 to -101 2 None (SI unit only) • • Characteristics 3 -100 to 100 Flow Rate 4 None (SI unit only) The unit selection function is not available in Japan due to the New \*1 Measurement Law. The unit for the type without the unit selection

### 4 Connector

Svmbo

κ

Symbol	Lead wire with connector for IO-Lin (With M12 connector): 300 mm	
Н	•	
L3	None	

### **5** Vacuum (V) port

Symbol	Vacuum (V) port
06	ø6
08	ø8
07	ø1/4"
09	ø5/16"

**SMC** 

function is fixed as kPa.

Symbol		Тур	e	Note
Nil	Without o	ption		—
с		pump system PE port read specification (M3)* <sup>3</sup>	PE port	_
Е	e flow edle <sup>*4</sup>	Screwdriver operation type long lock nut	Screwdriver operation type long lock nut	Or a har a hard at
J	Vacuum release flow adjustment needle* <sup>4</sup>	Round lock nut	Lock nut	Can be selected only for the combination of J and K
к	Vacuu adjust	Screwdriver operation type	Vacuum release flow adjustment needle	
Р	With mar	nifold common release pres	ssure supply (PD) port	_

\*2 When more than one option is selected, list the option symbols in alphabetical order. (Example -EP) \*3 For connection, use a barb fitting (M-3AU-4).

\*4 A vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.

Internal Circuits and Wiring Examples

Port Layout

Replacement Parts Construction

Exploded View of Manifold

Dimensions

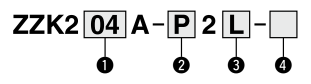
Accessories

Specific Product Precautions

# Vacuum Pump System Vacuum Unit **ZK2 A Series** Manifold

Refer to pages 25 and 26 for the vacuum pump system installed to the manifold, pages 36 and 39 for the port layouts (including circuit examples), and pages 62 to 64 for the dimensions.

### How to Order Manifold



If the manifold parts (set of end plates for both ends and tension bolts) are shipped unassembled, please refer to page 48.



### ons **2** System/Port

9.3	ystem/Fort	
Symbol	System	Port
Р		ø8 (Common PV) ø6 (Common PS)
PN		ø5/16"(Common PV) ø1/4" (Common PS)

#### Supply valve and release valve wiring\*1

Symbol	Wiring				viring for manifold <b>()</b> pages 25 and 26.)			
		С	C1	L	L1	L2	L3	Н
L	Individual wiring	—	—					•
F	D-sub connector	•		_	_	_	—	—
Ρ	Flat ribbon cable connector	•		—	_	—	—	—

\*1 Common wiring F/P is available only for solenoid valve wiring. Individual wiring is specified for vacuum switches and sensors.

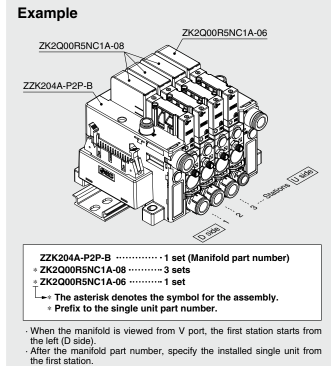
### Option\*2 (For details on the Function/Application, refer to page 69.)

Symbol			Selectable option for manifold (6) (Refer to pages 25 and 26.)						
		С	E	J	K	Ρ			
Nil	Without option		•		•	—			
В	With DIN rail mounting bracket*3								
D	With common release pressure supply (PD) port	•	•	•	•	©*4			

\*2 When more than one option is selected, list the option symbols in alphabetical order. (Example -BD)

- \*3 The DIN rail should be ordered separately. (Refer to page 48.)
- \*4 When D is selected for manifold option, select P for single unit option. (© must be selected.)

### How to Order Valve Manifold Assembly



• The DIN rail should be ordered separately. (Refer to page 48.)

# Vacuum Unit **ZK2** A Series

Ejector System

Vacuum Pump System

Specifications

Characteristics

Flow Rate

mternal Circuits and Wiring Examples

Port Layout

Replacement Parts

Construction

Exploded View

Dimensions

Accessories

Precautions

of Manifold

### Specifications

#### General Specifications

Operating temperature range	–5 to 50°C	Without pressure sensor/switch, With pressure switch, With pressure switch with energy saving function, With IO-Link compatible pressure switch			
(No condensation)	0 to 50°C	With pressure sensor			
Fluid		Air			
Vibration resistance*1	30 m/s²	Without pressure sensor/switch With pressure sensor			
resistance	20 m/s <sup>2</sup>	With pressure switch			
Impact <sup>*2, *3</sup> resistance	150 m/s²	Without pressure sensor/switch With pressure sensor			
resistance	100 m/s <sup>2</sup>	With pressure switch			
Standards		CE/UKCA marking (EMC directive, BoHS directive)			

\*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)

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

\*3 For valve type R (Self-holding release valve linked), impact resistance is 50 m/s<sup>2</sup>.

/alve Common Specifications							
Model*4	ZK2-VA□K	ZK2-VA⊟R	ZK2-VAAE	ZK2-VA□J			
Type of	Supply valve: N.C.	Self-holding release valve linked	Supply valve: N.O.	Supply valve: N.C.			
actuation*5	Release valve: N.C.	Release valve: N.C.	Release valve: N.C.	Release valve: None			
Valve configuration*6	Pilot operated dual 2-port Pilot operated						
Operating pressure range	0.3 to 0.6 MPa						
Valve construction		Poppet	seal				
Manual override		Push ty	/pe				
Rated voltage		24 VDC, 12 VDC					
Power consumption	0.4 W						
Lead wire	Cross section: 0.2 mm <sup>2</sup> (AWG24)						
(ZK2-LV**-A)		Insulator O.D	.: 1.4 mm				

\*4 Refer to the Valve assembly on page 44 for the valve model number.

\*5 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.

\*6 The V100 series is used as the pilot valve. For details on the V100 series, refer to the V100 series in the Web Catalog and the 3/4/5-port solenoid valve precautions.

#### Application and Operating Pressure Range of Each Port

		, <u> </u>					
Port	Description	Ejector system	Vacuum pump system*11				
	Air pressure supply port	Compressed air supply for operating ejector	—				
PV	(Operating pressure range)	0.3 to 0.6 MPa* <sup>7, *8</sup>	—				
PV	Vacuum pressure supply port	_	Vacuum source (Vacuum pump)				
	(Operating pressure range)	—	0 to –100 kPa* <sup>10</sup>				
PS	Pilot pressure supply port	For option L	Compressed air supply for pilot valve				
F3	(Operating pressure range)	0.3 to 0	0.6 MPa				
	Individual release pressure supply port	Release pressure Compressed air	supply for individual setting (Option)				
PD	(Operating pressure range)	0 to 0.6 MPa (PD $\leq$ PV, PD $\leq$ PS for option L)	0 to 0.6 MPa (PD $\leq$ PS)				
٧	Vacuum port	For connecting adsorption	n equipment including pad				
XH	Exhaust port	Exhaust when ejector operates*9	—				
PE	Pilot pressure exhaust port	Exhaust when v	Exhaust when valve operates*10				

 Spacer

 (PE)\*10

 PV

 PU

 PU

Valve assembly

\*7 For models without valve, pressure can be 0.3 MPa or less. (Ejector system)

\*8 Manifold can be used at 0.3 MPa or less when the manifold is for individual SUP. For 0.2 MPa or less, select K or J for the valve type. Set pressure as PV ≤ PS.

\*9 For ejectors with silencer, air exhausts from A (slit on both sides). For port exhaust type, air exhausts from B.

\*10 Pilot pressure for ejectors is exhausted from the ejector and the common exhaust. Vacuum pump system exhausts air from PE port on the spacer. Female thread type (M3) is available by option [C] for PE port of the vacuum pump system.

When option [C] is selected for valve type R, operating conditions below apply.

Select the type with release pressure supply port (PD) as an option.

Single unit/Manifold: Option [D]

For Manifold: Option [P]

Vacuum pressure for PV port: -60 to -100 kPa

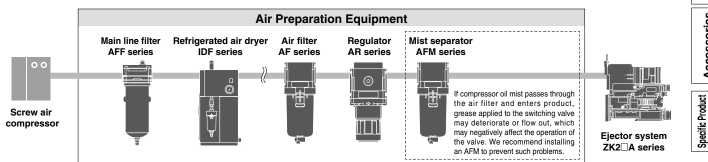
•The energization time of the release valve: 200 ms or longer when the PD port is released to the atmosphere

500 ms or longer when the 0.1 MPa is supplied to the PD port

\*11 For vacuum pump systems, if vacuum is released when the piping on the V port side is restricted, the V port internal pressure will rise, which may result in the filter case gasket coming off. Therefore, when the internal pressure rises during vacuum release, try to keep the pressure at 0.1 MPa or less. Depending on the V port piping conditions and the shape of the adsorption part, if there are concerns regarding the internal pressure rise, select the option with a release pressure supply (PD) port, and adjust the PD port supply pressure to 0.1 MPa or less.

### Quality of Supply Air (Refer to page 90 for details.)

Supply air containing foreign matter, water, oil, condensate, etc., can cause malfunction of the supply valve and release valve. So, install air preparation equipment on the upstream side of the product (refer to the piping example below) and perform maintenance periodically to control the supply air properly.



**多SMC** 

# ZK2 A Series

### **Specifications**

#### **Ejector Specifications**

Item Model			ZK2⊡07	ZK2□10	ZK2□12	ZK2□15
Nozzle d	iameter	[mm]	0.7	1.0	1.2	1.5
Max.	Silencer exhaust/ Complex exhaust	[L/min (ANR)]	29	44	61	67
suction flow <sup>*1</sup>	Port exhaust	[L/min (ANR)]	34	56	74	89
1101	High-noise reduction silencer exhaust	[L/min (ANR)]	34	56	72	83
Air cons	umption*1	[L/min (ANR)]	] 24 40 58 90			90
Max. vac	uum pressure*1	[kPa]	-91			
Supply p	ressure range*2	[MPa]	0.3 to 0.6 (0.1 to 0.6)			
Standard	I supply pressure*3	[MPa]	0.35 0.4 (0.37)			0.4 (0.37)

### Suction Filter

Nominal 30 µm filtration rating Filtration area 510 mm<sup>2</sup>

\*1 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.

\*2 The value in ( ) is for without valve.

\*3 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.

#### Max. Number of Manifold Stations that Can Operate Simultaneously<sup>\*4</sup>

Item		Model (Nozzle size)	ZK2⊡07	ZK2⊡10	ZK2□12	ZK2□15
A !	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, High-noise	Supply from one side	8	6	6	3
00,00/10	reduction silencer exhaust	Supply from both sides	10	9	9	6

\*4 If the number of vacuum units simultaneously generating vacuum is less than the listed number, the max. number of manifold stations will be 10 stations.

#### Noise Level (Reference values)\*5

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

\*5 These are the values at standard supply pressure when the vacuum (V) port is fully closed. These are actual values under SMC's measurement conditions, and they are therefore not guaranteed values.

### Weight

#### Single Unit

Single unit model	Weight [g]
ZK2P00K□N□A (Vacuum pump system, Single unit, Without pressure sensor/switch)	110
(Ejector system, Single unit, Without pressure sensor/switch)	95
ZK2A NoNN (Ejector system, Single unit, Without valve)	54
ZK2 (One station for manifold, Without pressure sensor/switch)	99

### Pressure Sensor/Pressure Switch for Vacuum

Pressure sensor/Pressure switch for vacuum model	Weight [g]
ZK2-PSD-A (Except cable portion)	5
ZK2-ZS□-A (Except lead wire with connector)	14

#### **Manifold Base**

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

#### Calculation of Weight for the Manifold Type

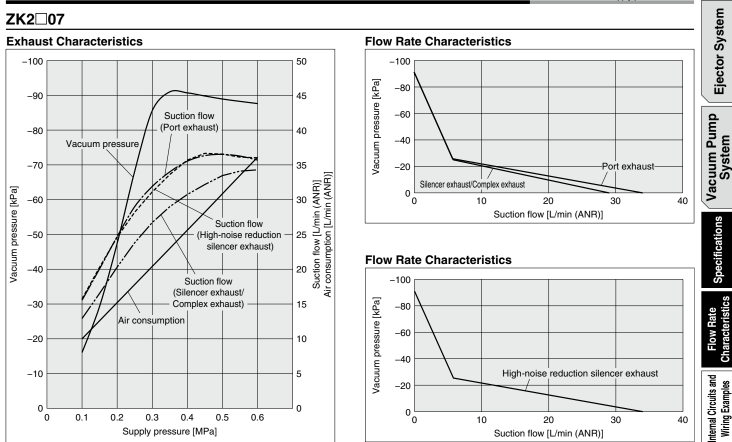
(Single unit weight x Number of stations) + (Pressure sensor/Pressure switch for vacuum weight x Number of stations) + Manifold base

Example) 5-station manifold with pressure sensors 99 g x 5 pcs. + 5 g x 5 pcs. + 141 g = 661 g

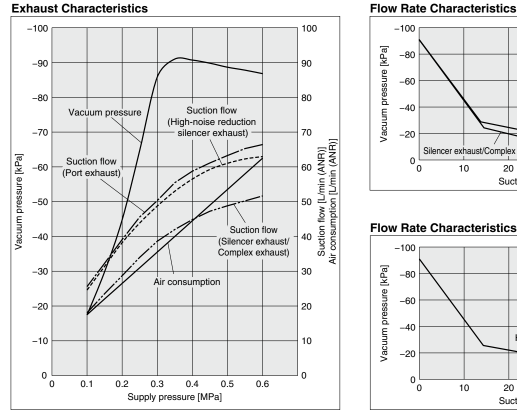


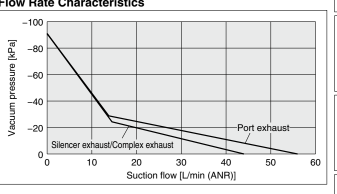
### Ejector Exhaust Characteristics/Flow Rate Characteristics (Representative value)

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

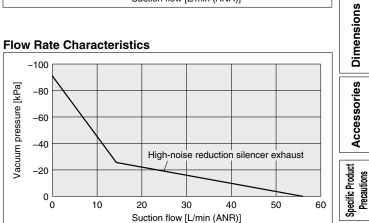


### ZK2□10





### **Flow Rate Characteristics**



Port Layout

Replacement Parts Construction

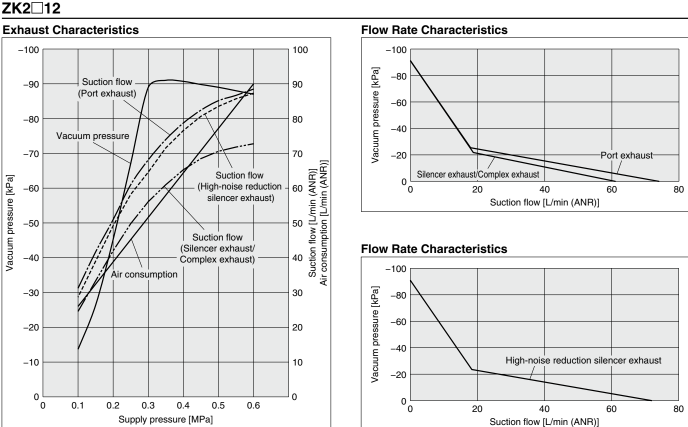
Exploded View

of Manifold

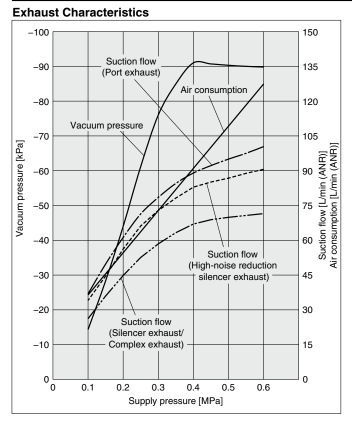
# ZK2 A Series

### Ejector Exhaust Characteristics/Flow Rate Characteristics (Representative value)

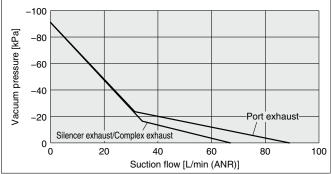
\* The flow rate characteristics correspond to the standard supply pressure.



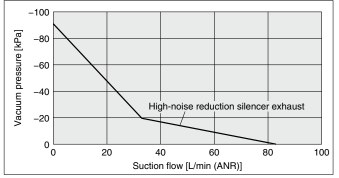
ZK2 15 \* The following graphs show the characteristics of the ejector with valve.



**Flow Rate Characteristics** 

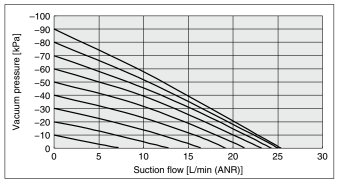






### Vacuum Pump System Flow Rate Characteristics/ZK2P00

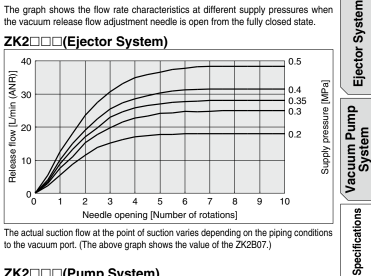
The graph shows the suction flow rate characteristics of the vacuum pump system at different vacuum pressures.



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.)

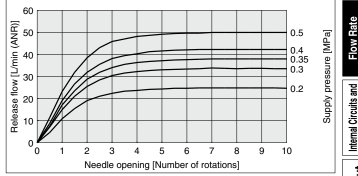
### Vacuum Release Flow Rate Characteristics

The graph shows the flow rate characteristics at different supply pressures when the vacuum release flow adjustment 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.)

#### ZK2 (Pump System)

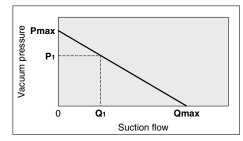


The actual suction flow at the point of suction varies depending on the piping conditions to the vacuum port.

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

Port size		Flow rate characteristics of V $\rightarrow$ PV (Vacuum side)			Flow rate characteristics of PS $\rightarrow$ V (Vacuum release side)*1			
PV port	V port	C[dm <sup>3</sup> /(s·bar)]	b	Cv	C[dm³/(s·bar)]	b	Cv	<u>.</u>
ø6	ø8	0.39	0.14	0.09	0.20	0.06	0.04	tructi
						*1 Wher	n needle is fully open	Constr

### How to Read the Flow Rate Characteristics Graph



The flow rate characteristics indicate the relationship between the vacuum pressure and the suction flow of the ejector. They also show that when the suction flow changes, the vacuum pressure also changes. In general, this indicates the relationship at the ejector's standard operating pressure. In the graph, Pmax indicates the max. vacuum pressure, and Qmax indicates the max. suction flow. These are the values that are published as specifications in catalogs, etc. Changes in vacuum pressure are explained in the order below.

- 1. If the ejector's suction port is closed and sealed tight, the suction flow becomes "0," and the vacuum pressure increases to the max. (Pmax).
- 2. If the suction port is opened gradually and air is allowed to flow (the air leaks), the suction flow increases, and the vacuum pressure decreases. (The condition of P1 and Q1)
- 3. If the suction port is opened completely, the suction flow increases to the max. ( $\ensuremath{\textbf{Qmax}}\xspace),$  while the vacuum pressure then drops almost to "0" (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. When adsorbing workpieces which are permeable, subject to leakage, etc., caution is required as the vacuum pressure will not be very high.

Accessories

Wiring Examples

Port Layout

Replacement Parts

Exploded View of Manifold

Dimensions



# ZK2 A Series

### **Pressure Sensor/Pressure Switch for Vacuum Specifications**

Pressure sensor

Pressure switch for vacuum

### Pressure Sensor (For details, refer to the PSE series in the Web Catalog, and the Operation Manual.)

Model (Sensor unit: Standard 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				
Output voltage		1 to 5 VDC				
Output impedar	nce	Approx. 1 kΩ				
Power supply v	oltage	12 to 24 VDC ±10%, F	tipple (p-p) 10% or less			
Current consun	nption	15 mA	or less			
Accuracy		±2% F.S. (Ambient temperature at 25°C)				
Linearity		±0.4% F.S.				
Repeatability		±0.2% F.S.				
Effect of power supply voltage		±0.8% F.S.				
Environmental Temperature range		Stored: -20 to 70°C (No condensation or freezing)				
resistance	Humidity range	Operating/Stored: 35 to 85% RH (No condensation)				
Temperature ch	aracteristics	±2% F.S. or less (Ambient temperature: 25°C reference)				
Material	Case	Resin case: PBT				
Waterial	Pressure sensing section	Sensor pressure receiving	area: Silicon, O-ring: HNBR			
Lead wire		Oil-resistant vinyl cabtire cable (elliptic) 3 cores, 2.7 x 3.2 mm, 3 m Cross section: 0.15 mm <sup>2</sup> Insulator O.D.: 0.9 mm				

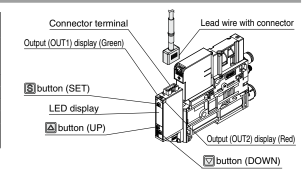
### Pressure Switch for Vacuum (For details, refer to the ZSE/ISE10 series in the Web Catalog, and the Operation Manual.)

Model (Swit	tch unit: Standard model number)	ZK2-ZSE□□-A (ZSE10)	ZK2-ZSF C-A (ZSE10F)		
Rated pressure	range	0 to -101 kPa	-100 to 100 kPa		
Set pressure ra	nge/Pressure display range	10 to –105 kPa	-105 to 105 kPa		
Proof pressure		500	kPa		
Smallest settab	le increment	0.1 kPa			
Power supply v	oltage	12 to 24 VDC ±10%, Ripple (p-p) 10% or I	ess (Protected against reverse connection)		
Current consun	nption	40 mA	or less		
	Output type	NPN or PNP open collect	ctor 2 outputs (selectable)		
	Max. load current	80	mA		
Switch output	Max. applied voltage	28 V (with I	NPN output)		
Switch output	Residual voltage	2 V or less (at load current of 80 mA)			
	Response time	2.5 ms or less (with anti-chattering function: 20, 100, 500, 1000, 2000 ms)			
	Short circuit protection	Yes			
Repeatability		±0.2% F.S. ±1 digit			
Hystoresis	Hysteresis mode	Variable from 0*1			
Hysteresis	Window comparator mode				
Display type		3 1/2 digit, 7-segment LED, 1-color display (Red)			
Display accuracy		$\pm$ 2% F.S. $\pm$ 1 digit (Ambient temperature at 25 $\pm$ 3°C)			
Indicator light		Lights up when output is turned ON. OUT1: Green, OUT2: Red			
	Enclosure	IP40			
Environmental	Temperature range	Stored: -10 to 60°C (No condensation or freezing)			
resistance	Humidity range	Operating/Stored: 35 to 85% RH (No condensation)			
1 colotal ICC	Withstand voltage	1000 VAC for 1 minute between terminals and housing			
	Insulation resistance	50 M $\!\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing			
Temperature ch	aracteristics	±2% F.S. (Ambient temperature: based on 25°C)			
Lead wire		Oilproof heavy-duty vinyl cable 5 cores ø3.5, 2 m Cross section: 0.15 mm <sup>2</sup> (AWG26) Insulator O.D.: 1.0 mm			

\*1 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. Pressure switch for vacuum with energy saving function: LED (Red) is ON when the pilot valve for supply valve is energized.			
LED display	Displays the current pressure, set mode and error code.			
	Selects the mode or increases the ON/OFF set value.			
▲button (UP)	Use for switching to the peak display mode.			
	Selects the mode or decreases the ON/OFF set value.			
Dutton (DOWN)	Use for switching to the bottom display mode.			
S button (SET)	Use for changing the mode or setting the set value.			



\* Refer to the Operation Manual for details on each setting and operation methods.

### Pressure Switch for Vacuum with Energy Saving Function/ **IO-Link Compatible Vacuum Pressure Switch Specifications**

Pressure switch for vacuum with energy saving function

IO-Link compatible vacuum pressure switch

Vacuum Unit **ZK2** A Series

System

tternal Circuits and Wiring Examples

### Pressure Switch for Vacuum with Energy Saving Function

(For details, refer to the Operation Manual for the ZK2-ZS<sup>V</sup><sub>W</sub> - A on the SMC website.)

Model		ZK2-ZS <sub>W</sub> uuuu-A	Ejector S
Rated pressure range		-100 to 100 kPa	
Set pressure range		–105 to 105 kPa	
Proof pressure		500 kPa	— ( <b>ш</b>
Smallest settab	le increment	0.1 kPa	
Power supply v	oltage	12 to 24 VDC ±10%, Ripple (p-p) 10% or less (Protected against reverse connection)	- Dump
Current consum	nption	40 mA or less	
	Output type	NPN or PNP open collector OUT1: General purpose, OUT2: Valve control	
	Max. load current	80 mA	uum
0	Max. applied voltage	26.4 VDC	Sul
Switch output	Residual voltage	2 V or less (at load current of 80 mA)	ac
	Response time	2.5 ms or less (with anti-chattering function: 20, 100, 500, 1000, 2000 ms)	
	Short circuit protection	Yes	
Repeatability		±0.2% F.S. ±1 digit	Specifications
Hysteresis Hysteresis mode		Variable from 0*1	
Display type		3 1/2 digit, 7-segment LED, Color display (Red)	ific
Display accurac	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	Sp
	Enclosure	IP40	
Environmental	Operating temperature range	–5 to 50°C	
resistance	Withstand voltage	1000 VAC for 1 minute between terminals and housing	Flow Rate
	Insulation resistance	50 M $\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing	
Temperature characteristics		±2% F.S. (Ambient temperature: 25°C reference)	
Lead wire		Cable: 5 cores ø3.5, 2 m Cross section: 0.15 mm <sup>2</sup> (AWG26) Insulator O.D.: 1.0 mm	

\*1 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.

### **IO-Link Compatible Vacuum Pressure Switch**

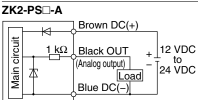
(For details, refer to the ZK2-ZSDLDDD-A operation manual on the SMC website.)

(	· · ·		ZK2-ZSFL¹□□□-A			
<b>B</b> .1.1	Model		- 2			
Rated pressure range		0 to -101 kPa	-100 to 100 kPa	Port Layout		
Set pressure range		10 to -105 kPa -105 to 105 kPa		Š		
Proof pressure		500 kPa		Ľ		
Smallest settable		-	0.1 kPa			
Power supply vo		24 VDC $\pm$ 10%, Ripple (p-p) 10% or less (Protected against reverse connection)		Ē		
Current consum			40 mA or less			
Switch output	Output type	PNP open collector OU	,	Construction Replacement Parts		
	Residual voltage	2 V or less (at load	l current of 80 mA)	Construction		
	Short circuit protection	Ye	9S	stru		
Repeatability		±0.2% F.S. ±1 digit (Ambie	nt temperature at 25 $\pm$ 3°C)			
Hysteresis		Variable	from 0.1	l o đ		
Display type		3 1/2 digit, 7-segment L	ED, Color display (Red)	]		
Display accuracy	/	±2% F.S. ±1 digit (Ambien	t temperature at 25 ±3°C)	a e		
Indicator light		Lights up when solenoid valve output is turned ON. Release v	alve output (OUT1): Green, Supply valve output (OUT2): Red	Exploded View of Manifold		
Digital filter		Variable from 0 to 10 s (0.01 s increments)				
	Enclosure	IP40				
	Withstand voltage	1000 VAC for 1 minute between terminals and housing				
Environmental	Insulation resistance	$50 \text{ M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing				
resistance	Operating temperature range	Operating: -5 to 50°C, Stored: -10 to 60°C (No condensation or freezing)				
Operating humidity range		Operating/Stored: 35 to 85% RH (No condensation)				
Temperature cha	racteristics	±2% F.S. (25°C reference)				
		Cable 3 cores, ø3.4, 300 mm				
Lead wire		Valve connector lead wire Insulator O.D.: 1.0 mm, 45 mm				
	IO-Link type	Dev	vice			
	IO-Link version	V1	.1	es l		
	Communication speed	COM2 (38.4 kbps)				
	Configuration file	IODD file*1				
Communication	Minimum cycle time	4.0 ms				
Specifications	Process data length	Input data: 4 bytes,	Output data: 2 bytes	Accessories		
•	On request data communication	Yes				
	Data storage function	Ye	28	Ę		
	Event function	Yes				
	Vendor ID	131 (0 x 0083)				
*1 The configurat	tion file can be downloaded from the	SMC website, https://www.smcworld.com	,	Specific Product Precautions		

# ZK2 A Series

### Internal Circuits and Wiring Examples

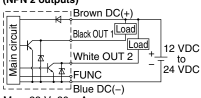
#### **Pressure Sensor**



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

#### **Pressure Switch for Vacuum**

#### ZK2-ZSỆA□□-A (NPN 2 outputs)



Max. 28 V, 80 mA Residual voltage: 2 V or less

#### ZK2-ZSFBDD-A (PNP 2 outputs)

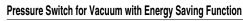
(FINF	2.0	սւբ	uu	5)			
	4			Brown D	)C(+)		
	Ľ	жz	r.	Black O	UT 1		
i u u	—к			White OL	JT 2 LO	ad +	12 VDC
Mair			_	FUNC	Load	_	24 VDC
				Blue DC	2(-)		

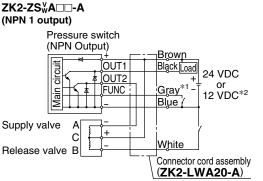
Max. 80 mA

Residual voltage: 2 V or less

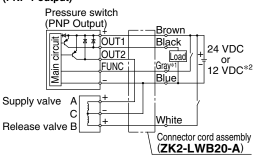
 The FUNC terminal is connected when using the copy function.

(For details, refer to the Operation Manual for the ZSE10/ISE10 on the SMC website.)





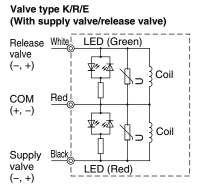




\*1 To turn the supply valve to energy-saving mode (during workpiece suction), energize the gray wire (FUNC) for valve type "K," and leave the gray wire (FUNC) deenergized for valve type "E."

(For details, refer to the Operation Manual for the ZK2- $ZS_W^{\vee}$ 

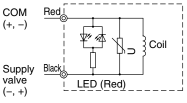
 $\ast 2$  Apply the same voltage as the rated voltage of the valve.



Supply Valve/Release Valve

#### Valve type J

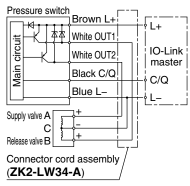




With light/surge voltage suppressor

#### **IO-Link Compatible Vacuum Pressure Switch**

#### ZK2-ZSFL2DD-A

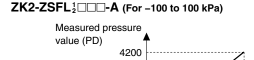


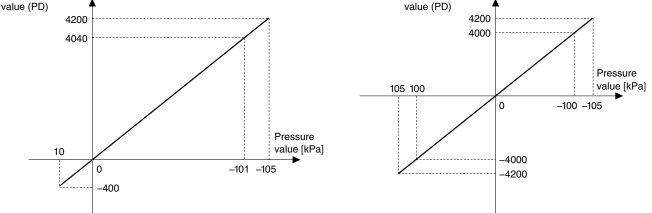
### IO-Link: Process Data

Measured pressure

### Relationship between the process data and pressure value

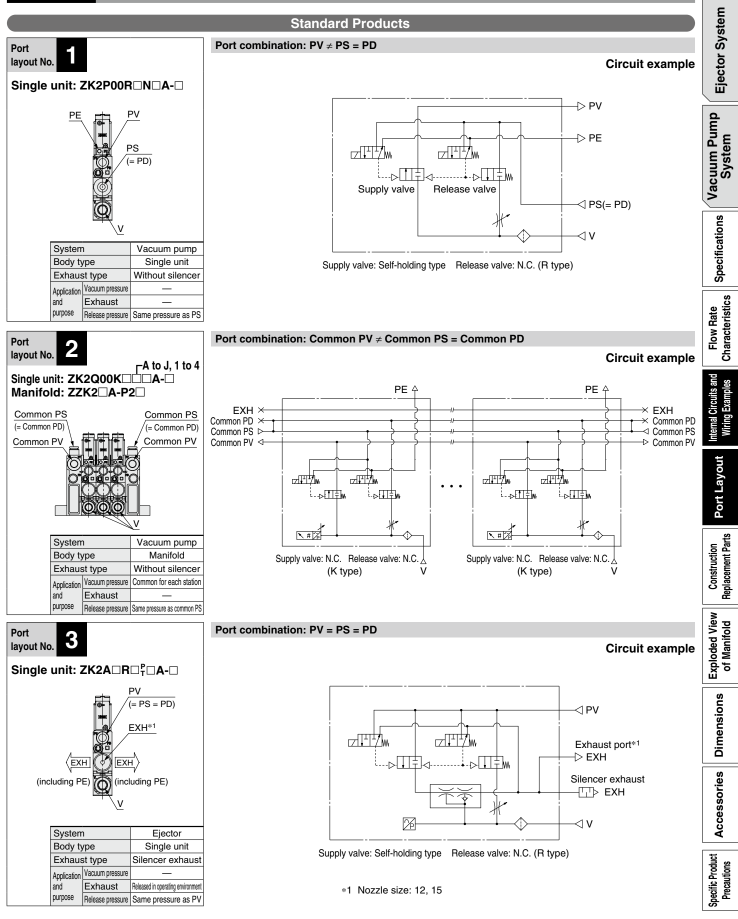
#### ZK2-ZSEL<sup>1</sup>200-A (For 0 to -101 kPa)





PV: Air pressure supply port/Port for vacuum source (Vacuum pump)
 PS: Pilot pressure supply port
 PD: Release pressure supply port
 V: Vacuum port
 EXH: Exhaust port
 For details ⇒ Page 28

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



### Port Layout

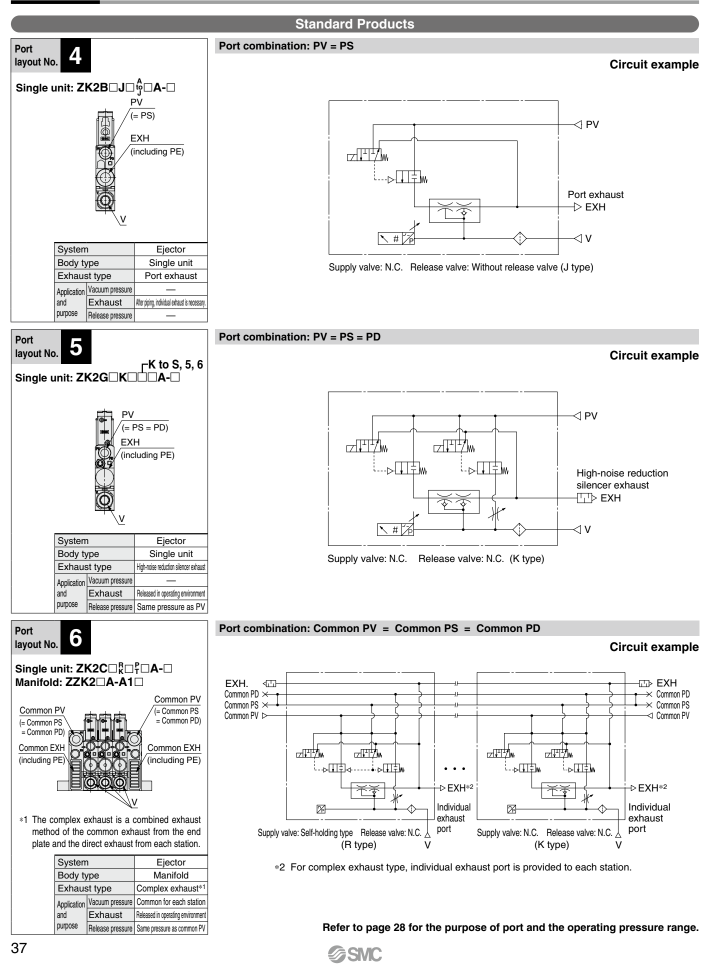
Refer to page 28 for the purpose of port and the operating pressure range.

• PV: Air pressure supply port/Port for vacuum source (Vacuum pump) • PS: Pilot pressure supply port • PD: Release pressure supply port • V: Vacuum port • EXH: Exhaust port For details  $\Rightarrow$  Page 28

• PE: Pilot pressure exhaust port

### Port Layout

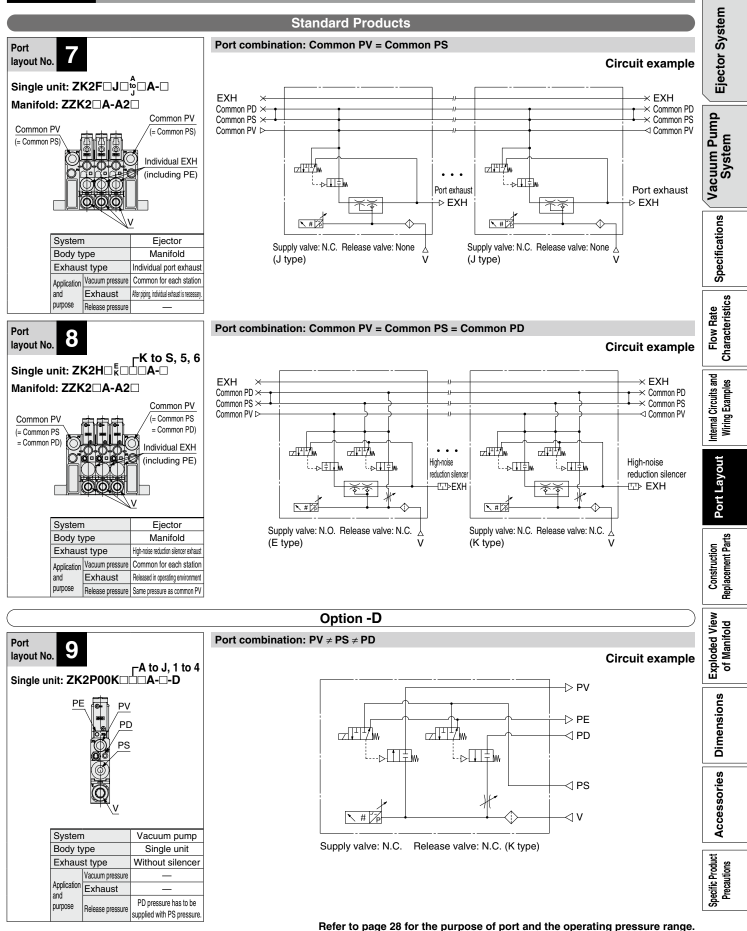
\* System depends on vacuum source (vacuum pump/ejector).



• PV: Air pressure supply port/Port for vacuum source (Vacuum pump) • PS: Pilot pressure supply port • PD: Release pressure supply port • V: Vacuum port • EXH: Exhaust port For details  $\Rightarrow$  Page 28

• PE: Pilot pressure exhaust port

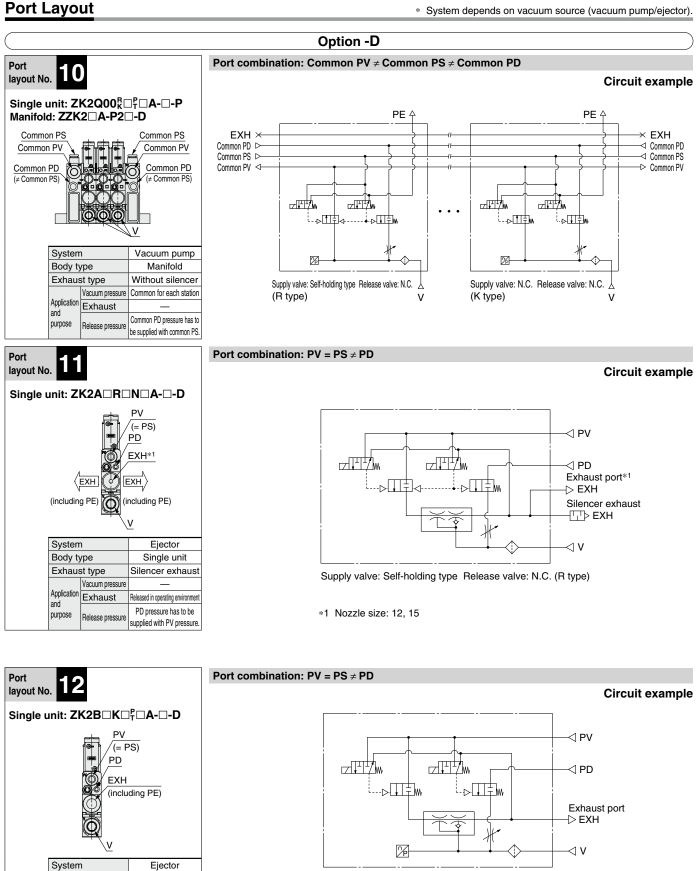
\* System depends on vacuum source (vacuum pump/ejector).



# Port Layout

• PV: Air pressure supply port/Port for vacuum source (Vacuum pump) • PS: Pilot pressure supply port • PD: Release pressure supply port • V: Vacuum port • EXH: Exhaust port • PE: Pilot pressure exhaust port For details  $\Rightarrow$  Page 28

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



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

Refer to page 28 for the purpose of port and the operating pressure range.

39

Body type

Application

and

purpose

Exhaust type

Vacuum pressure

Release pressure

Exhaust

Single unit

Port exhaust

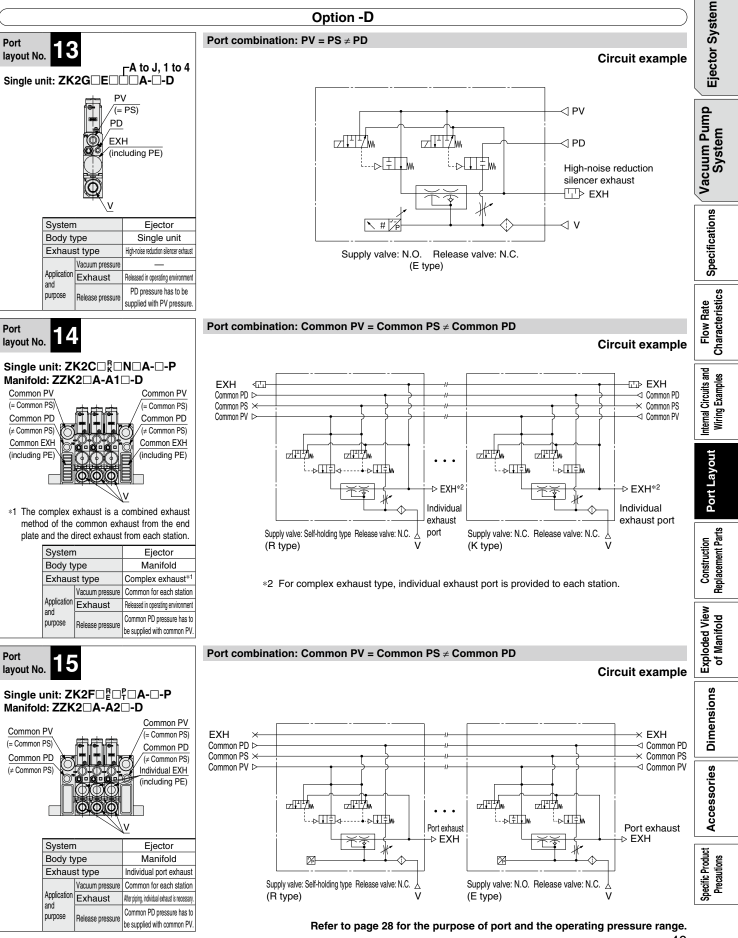
After piping, individual exhaust is necessary

PD pressure has to be

supplied with PV pressure.

PV: Air pressure supply port/Port for vacuum source (Vacuum pump)
 ●PS: Pilot pressure supply port
 PD: Release pressure supply port
 ●V: Vacuum port
 ●EXH: Exhaust port
 For details ⇒ Page 28

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



SMC

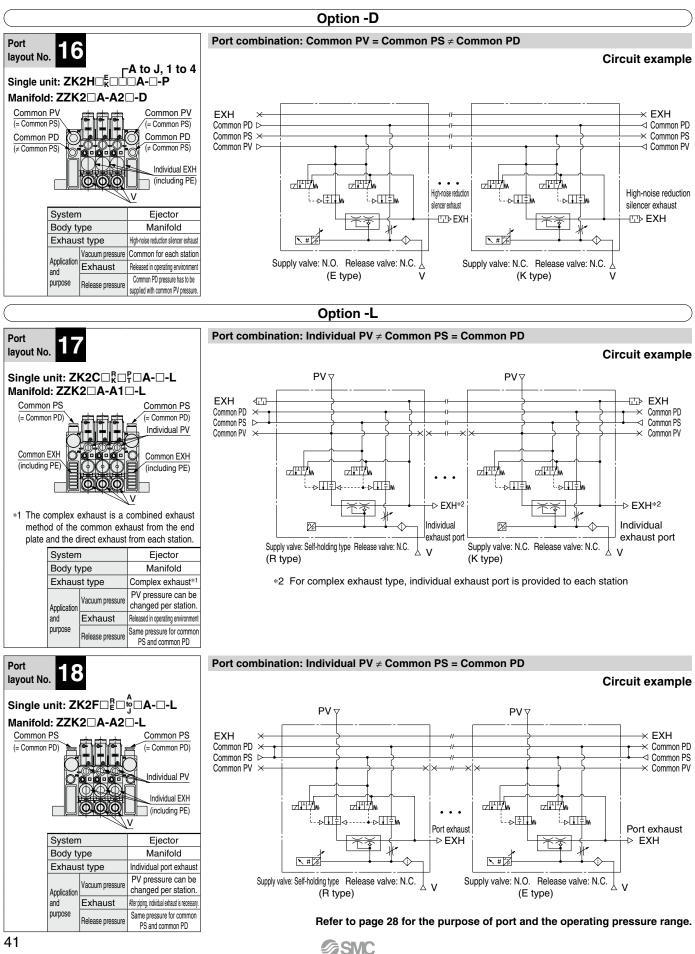
# Port Layout

40

• PV: Air pressure supply port/Port for vacuum source (Vacuum pump) • PS: Pilot pressure supply port • PD: Release pressure supply port • V: Vacuum port • EXH: Exhaust port For details  $\Rightarrow$  Page 28 PE: Pilot pressure exhaust port

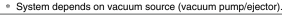
# Port Layout

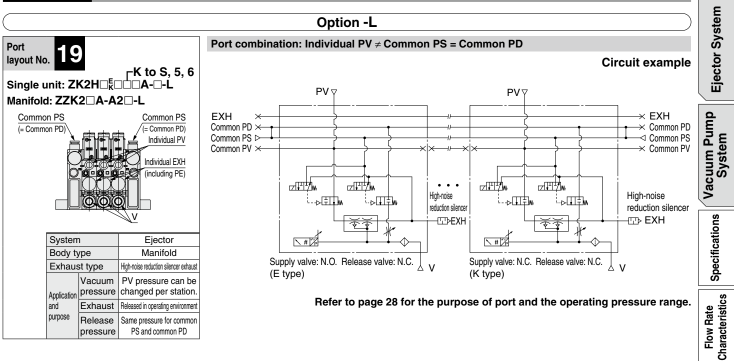
\* System depends on vacuum source (vacuum pump/ejector).



PV: Air pressure supply port/Port for vacuum source (Vacuum pump)
 PS: Pilot pressure supply port
 PD: Release pressure supply port
 V: Vacuum port
 EXH: Exhaust port
 PE: Pilot pressure exhaust port
 For details ⇒ Page 28

•





Port Layout

### Л

Internal Circuits and Wiring Examples

Port Layout

Construction Replacement Parts

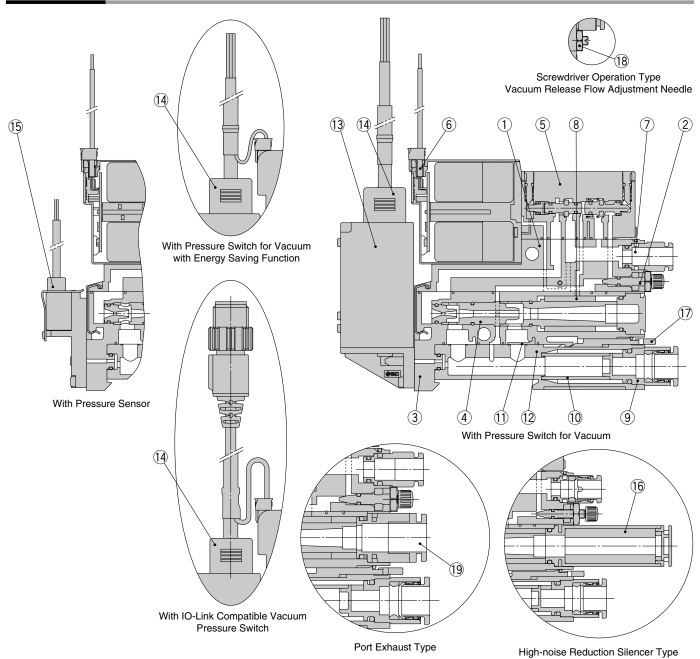
Exploded View of Manifold

Dimensions

Accessories

Specific Product Precautions

### Construction



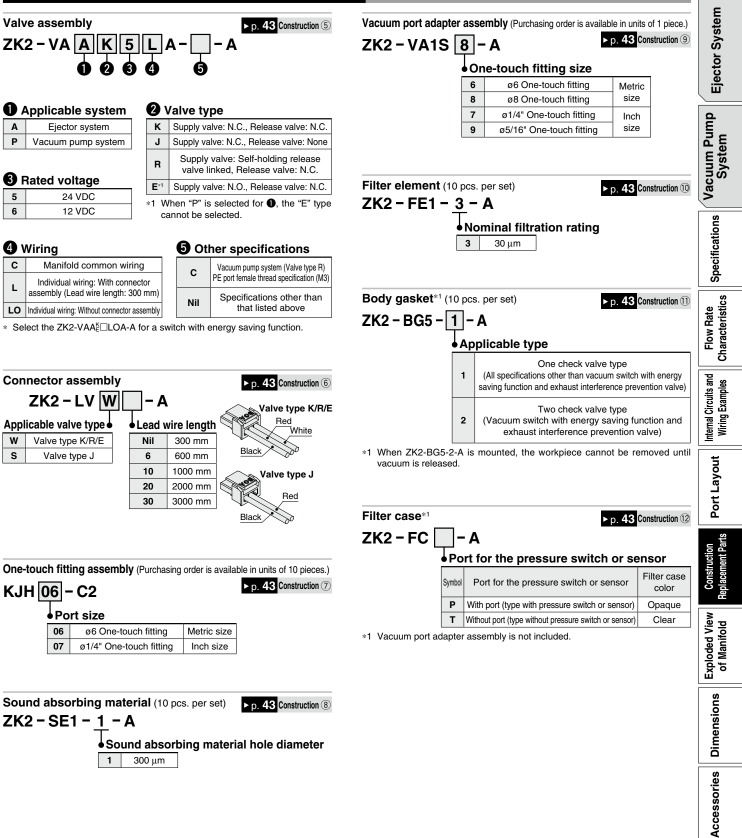
#### **Component Parts**

**Replacement Parts** 

**SMC** 

No.	Description	Note	
5	Valve assembly	_	
6	Connector assembly	Connector for solenoid valve 3 wire (For valve type K/R), 2 wire (For valve type J	
7	One-touch fitting assembly	Metric size: ø6, Inch size: ø1/4"	
8	Sound absorbing material	10 pcs. per set	
9	Vacuum port adapter assembly	With One-touch fitting and filter element	
10	Filter element	Nominal filtration rating: 30 µm, 10 pcs. per set	
11	Body gasket	Gasket integrated with the exhaust interference prevention valve, 10 pcs. per set	
12	Filter case	Case body: Polycarbonate (Refer to the Specific Product Precautions on page 93.) Clear filter case: without a port for the pressure switch or sensor Opaque filter case: with a port for the pressure switch or sensor	
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 assembly	With sound absorbing material (High-noise reduction silencer)	
17	Release lever	10 pcs. per set	
18	Lock nut	10 pcs. per set	
19	One-touch fitting assembly	Dine-touch fitting assembly Metric size: ø8, Inch size: ø5/16"	

No.	Description	Material	Note
1	Valve body assembly	PBT	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	PBT	HNBR, NBR and steel are also used.
4	Ejector assembly	PBT	NBR is also used.



## How to Order Replacement Parts for Single Unit

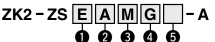
**SMC** 

Specific Product Precautions

# How to Order Replacement Parts for Single Unit



▶ p. 43 Construction 13



#### Rated pressure range and function

Е	0 to -101 kPa	Pressure switch for	Open collector	
F		vacuum	2 outputs	_
۷	–100 to 100 kPa	Pressure switch for vacuum	Open collector	For N.C. supply valve (valve type K)
w		with energy saving function	1 output	For N.O. supply valve (valve type E)

#### Output

Α	NPN
в	PNP

#### 🚯 Unit

Nil	With unit selection function*1
М	SI unit only <sup>2</sup>

\*1 The unit selection function is not available in Japan due to the New Measurement Law.

\*2 Fixed unit: kPa

#### 4 Lead wire with connector

Nil		Without		
G	With	When <b>1</b> is E or F: Lead wire with connector for pressure switch for vacuum (Length 2 m)		
u		When <b>1</b> is V or W: Lead wire with connector for pressure switch for vacuum with energy saving function (Length 2 m)		



1

3

#### G Mounting\*3

<u> </u>	anang					
Nil	Мс	unted	to the single uni	t		
L	М	ounted	to the manifold			

\*3 The length of the ejector mounting screw included in the package is different. When ordering an ejector without valve, select Nil for mounting.

	ak compatible vacuum pressure switch assembly 2 - ZS E L1 M H - A 0 2 3 0 5	▶ p. 43 Construction (3)
	Rated pressure range	7
E	0 to -101 kPa	

-	0 10 - 101 KPa
F	-100 to 100 kPa

### Output

L1		For N.C. supply valve (valve type K)
L2	(Energy saving function selectable)	For N.O. supply valve (valve type E)

#### 🚯 Unit

	14
Nil	With unit selection function <sup>*1</sup>
М	SI unit only <sup>*2</sup>

\*1 The unit selection function is not available in Japan due to the New Measurement Law. \*2 Fixed unit: kPa

### 4 Lead wire with connector

Nil	Without
н	With (Lead wire with connector for IO-Link compatible pressure switch for vacuum, With M12 connector, Length 300 mm)

### 6 Mounting<sup>\*3</sup>

	anang
Nil	Mounted to the single unit
L	Mounted to the manifold

\*3 The length of the ejector mounting screw included in the package is different.

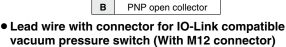
	1	Γ.	
4	t	ς	

#### Lead wire with connector

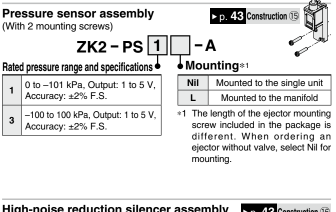
▶ p. 43 Construction 14 (When individual lead wire is necessary, order with the part number below.)

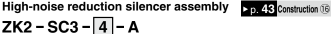
- Lead wire with connector for pressure switch for vacuum ZS - 39 - 5G
- Lead wire with connector for pressure switch for vacuum with energy saving function

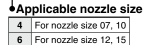




ZK2 - LW34 - A







Sound absorbing material for high-noise reduction silencer (5 pcs. per set)

ZK2 - SE4 - 6 - A

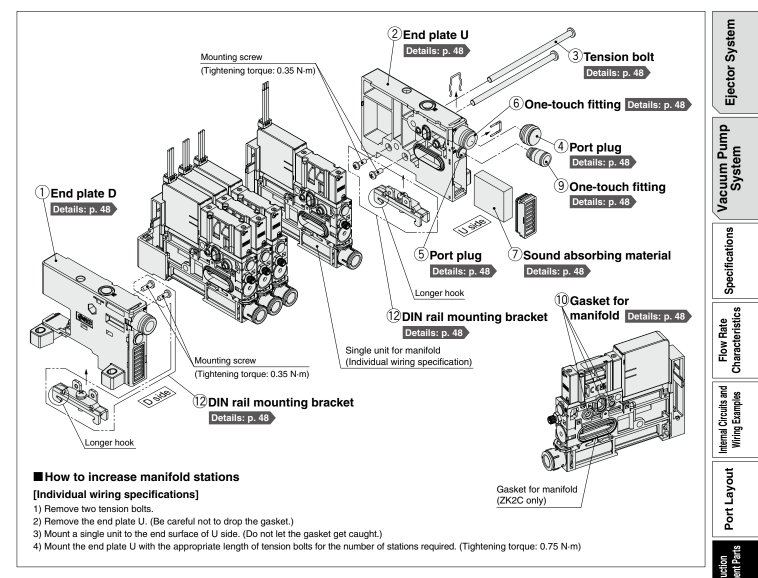
▶ p. 43 Construction 17
▶ p. <b>43</b> Construction (18)
▶ p. 43 Construction (19

# VVQ1000 - 51A - C8

	Port size				
C8 ø8 One-touch fittin		ø8 One-touch fitting	Metric size		
	N9	ø5/16" One-touch fitting	Inch size		

**₿SMC** 

# Vacuum Unit/*ZK2* A Series Exploded View of Manifold



#### **Component Parts**

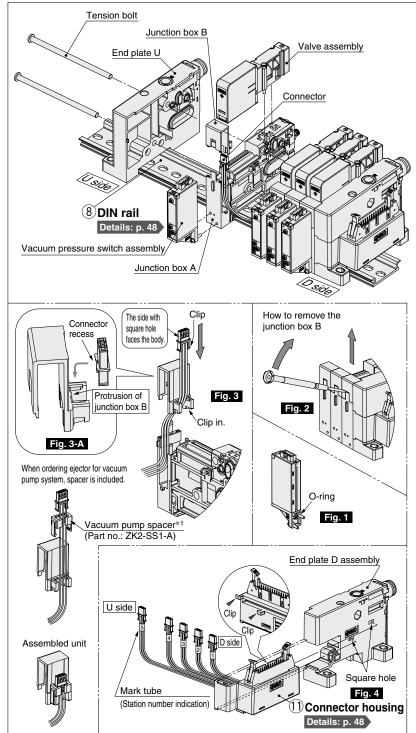
No.	Description	Material	Note
1	End plate D assembly	Resin	HNBR, NBR and steel are also used.
2 End plate U assembly Resin		Resin	Electroless nickel plated brass, steel and NBR are also used.

#### **Replacement Parts**

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 (Refer to pages 62 to 64) for the recommended length for each number of manifolds stations.
9	One-touch fitting assembly	Metric size: ø6, Inch size: ø1/4"
10	Gasket set for manifold	10 pcs. per set
11	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.)
12	DIN rail mounting bracket	Includes 1 pc. each for end plates U and D



Dimensions



#### How to increase manifold stations

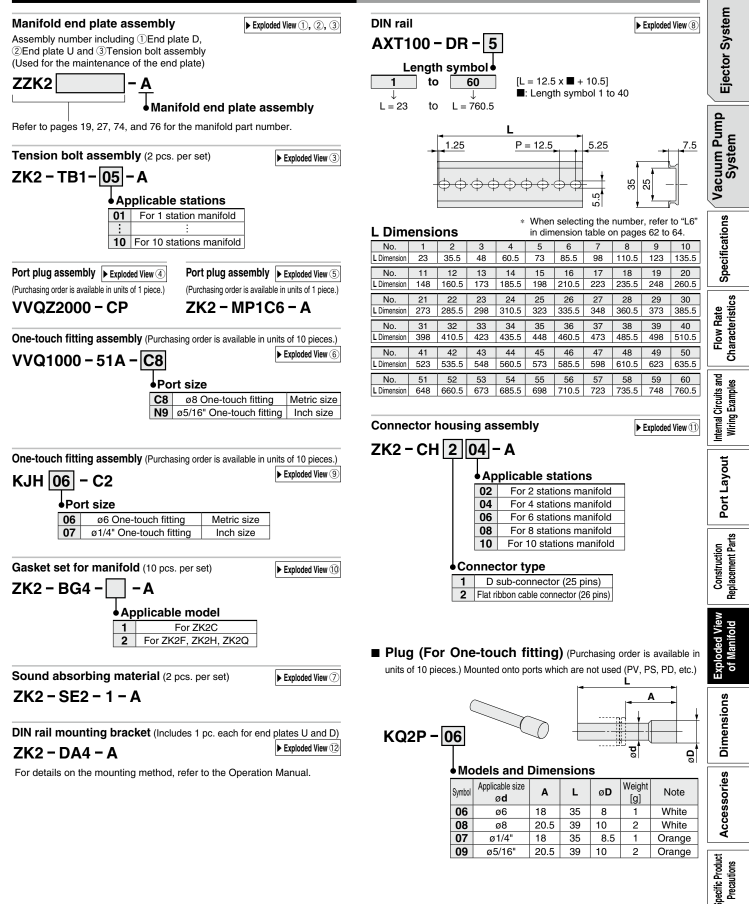
# [To increase the number of stations from odd number (1, 3, 5, 7, 9) in common wiring type to even number (2, 4, 6, 8, 10)]

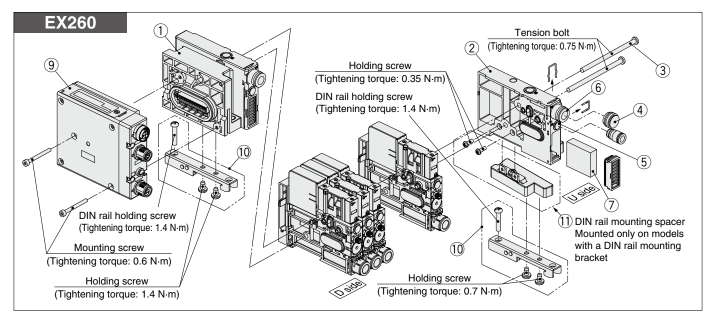
- (Common wiring of odd number station has a vacant connector for one station. Easy to add a station.)
- 1) Remove the tension bolt.
- 2) Remove the end plate U.
- 3) Remove the valve assembly of a single unit for extra station(s) for manifold.
- Remove the switch assembly if it is present. (Be careful not to drop the O-ring. Refer to Fig.1)
- 5) 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]

- 1) Remove the valve assembly for all stations. (Single unit for extra station is also removed.)
- 2) 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.)
- 4) 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.
- 7) 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.4) (Insert two clips of the housing mounting surface to the square holes of the end plate, and slide the connector housing assembly.)
- 9) 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.
- 11) 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.)
- 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 B to the junction box A. Push the wires down the side and mount the junction box B to the junction box A 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  $\textrm{N}\textrm{\cdot}\textrm{m})$
- \*1 When adding a vacuum pump system, the vacuum pump spacer for extra station is required separately.

## How to Order Replacement Parts for Manifold





#### **Component Parts**

<u></u>			
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, steel and NBR are also used.

Con	Common Manifold Replacement Parts (Refer to page 48 for how to order.)			
No. Description		Note		
3 Tension bolt assembly 2 pcs. per set		2 pcs. per set		
4 Port plug assembly Plug for changing PV port to single side supply type		Plug for changing PV port to single side supply type		
5 Port plug assembly Plug for changing PS or PD port to single s		Plug for changing PS or PD port to single side supply type		
6	One-touch fitting assembly	Metric size: ø8 Inch size: ø5/16"		

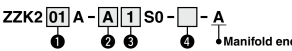
5	For plug assembly	Thug for changing 1.3 of 1.D port to single side supply type	
6	One-touch fitting assembly	Metric size: ø8, Inch size: ø5/16"	
7	Sound absorbing material	2 pcs. per set - Material: Non-woven cloth (Silencer cover is not included.)	
8 DIN rail Refer to Dimensions (Refer to page 65) for the recommended length for each number of manifolds st		Refer to Dimensions (Refer to page 65) for the recommended length for each number of manifolds stations.	
Fieldbus Transmission Specification Replacement Parts			

Field	Fieldbus Transmission Specification Replacement Parts			
No. Description		Note		
9	EX260 SI unit	_		
10	Clamp bracket	It is used to secure the DIN rail.		

### How to Order Replacement Parts for Manifold

#### Fieldbus-compatible manifold end plate assembly

Assembly number including ① End plate D, ② End plate U and ③ Tension bolt assembly (Used for the maintenance of the end plate)





Stations		2 Sys	stem/Port	
01	1 station	Α	Fighter system	ø8 (Common PV)
02	2 stations	AN	Ejector system	ø5/16" (Common PV)
:	÷			
08	8 stations			

#### B Exhaust

1	Complex exhaust	Applicable single unit part no.: ZK2C
2	Individual exhaust	Applicable single unit part no.: ZK2F, ZK2H

#### **4** Option

Nil	Without option	
В	With DIN rail mounting bracket for the EX260/EX500	For details, refer to
D	With common release pressure supply (PD) port	page 22.
L	Manifold individual supply specification	

#### (9) EX260 SI unit (Fieldbus and Industrial Ethernet)

## EX260-S PR1

#### • Communication protocol

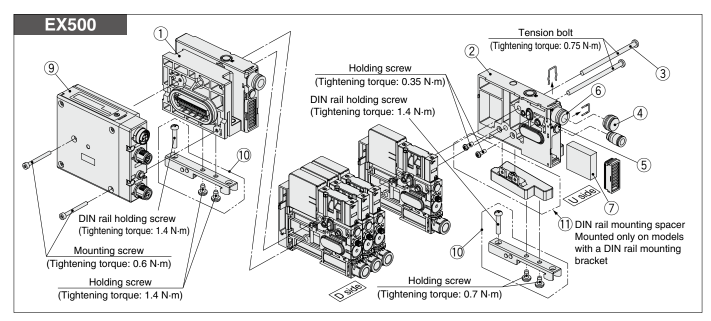
Symbol	Protocol	Number of outputs	SI unit output polarity	Communication connector	Manifold symbol
DN1	DeviceNet®	32	Source/PNP (Negative common)	M12	SQAN
DN2	Devicemet	32	Sink/NPN (Positive common)	IVITZ	SQA
PR1			Source/PNP (Negative common)	M12	SNAN
PR2	PROFIBUS DP	32	Sink/NPN (Positive common)	IVITZ	SNA
PR5		32	Source/PNP (Negative common)	D-sub	SNCN
PR6			Sink/NPN (Positive common)	D-SUD	SNC
MJ1	CC-Link	32	Source/PNP (Negative common)	M12	SVAN
MJ2	CC-LINK	32	Sink/NPN (Positive common)	IVITZ	SVA
EC1	EtherCAT	32	Source/PNP (Negative common)	M12	SDAN
EC2	EtherCAT 32		Sink/NPN (Positive common)	IVITZ	SDA
PN1	PROFINET	32	Source/PNP (Negative common)	M12	SFAN
PN2	PROFINET 32		Sink/NPN (Positive common)	IVITZ	SFA
EN1	EtherNet/IP™	32	Source/PNP (Negative common)	M12	SEAN
EN2	LUIGHNEU/IF ····	52	Sink/NPN (Positive common)	1112	SEA
PL1	Ethernet POWERLINK	32	Source/PNP (Negative common)	M12	SGAN
IL1	IO-Link	32	Source/PNP (Negative common)	M12	SKAN
CT1	CC-Link IE TSN	32	Source/PNP (Negative common)	RJ45	SCAN

#### **Clamp bracket**

No.	Description	Part number	Note
10	Clamp bracket	ZK2-DA5-A	2 pcs. per set
11	DIN rail mounting spacer	ZK2-EU3-A	—

 $\ast\,$  To retrofit a clamp bracket, 10 and 11 are required.

Ejector System
Vacuum Pump System
Specifications
Flow Rate Characteristics
Internal Circuits and Wiring Examples
Port Layout
Construction Replacement Parts
Exploded View of Manifold
Dimensions
Accessories
Specific Product Precautions



#### **Component Parts**

No. Description Material		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, steel and NBR are also used.

Con	nmon Ma	nifold Repla	acement Parts (Refer to page 48 for how to order.)

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		Plug for changing PV port to single side supply type	
5	Port plug assembly	Plug for changing PS or PD port to single side supply 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 (Refer to page 66) for the recommended length for each number of manifolds stations.	
Fieldbus Transmission Specification Replacement Parts			

No.	Description	Note
9	EX500 SI unit	—
10	Clamp bracket	It is used to secure the DIN rail.

# How to Order Replacement Parts for Manifold

#### Fieldbus-compatible manifold end plate assembly

Assembly number including ① End plate D, ② End plate U and

③ Tension bolt assembly (Used for the maintenance of the end plate)

$ZZK2 01 A - A 1 S0 A$ $ \bullet Manifold end plate$					
•		•	_		ssembly
U Sta	ations	2	Sy	stem/Port	
01	1 station		A	Eineten eurotene	ø8 (Common PV)
02	2 stations	A	N	Ejector system	ø5/16" (Common PV)
:	:				
08	8 stations				
<b>3</b> Ex	haust				
1	Complex exh	aust		Applicable single	unit part no.: ZK2C
2	Individual exh	aust	Ар	plicable single uni	t part no.: ZK2F, ZK2H
<b>4</b> Op	4 Option				
Nil	١	Without option			
В	With DIN rail moun	ting brac	ket fo	or the EX260/EX500	For details, refer to
D	With common rel	ease pre	ssur	e supply (PD) port	page 22.
L	Manifold indi	vidual s	upply	y specification	

# (9) EX500 SI unit EX500-S103

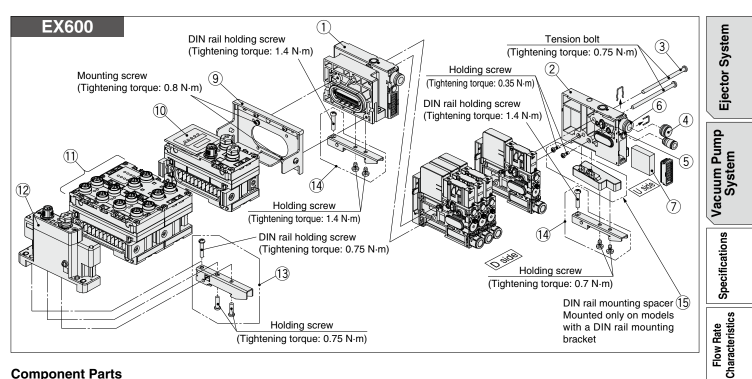
#### **Clamp bracket**

10 Clamp bracket ZK2-DA5-A 2 pcs. p	е
	er set
1) DIN rail mounting spacer ZK2-EU3-A —	

 $\ast\,$  To retrofit a clamp bracket, 10 and 11 are required.



Exploded View of Manifold **ZK2 A** Series



#### **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, steel and NBR are also used.

#### Common Manifold Replacement Parts (Refer to page 48 for how to order.)

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
5	Port plug assembly	Plug for changing PS or PD port to single side supply 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 (Refer to pages 67 and 68) for the recommended length for each number of manifolds stations.
-	•	

#### **Fieldbus Transmission Specification Replacement Parts**

No.	Description	Note		
9	Valve plate	_		
10	EX600 SI unit	_		
11	Digital input/output unit	_		
12	End plate	_		
<b>13</b> Clamp bracket for the EX600 It is used to secure the DIN rail (for the EX600).		It is used to secure the DIN rail (for the EX600).		
14	Clamp bracket It is used to secure the DIN rail (for the ZK2).			

**SMC** 



Internal Circuits and Wiring Examples

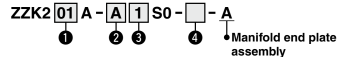


## How to Order Replacement Parts for Manifold

#### Fieldbus-compatible manifold end plate assembly

Assembly number including ① End plate D, ② End plate U and ③ Tension bolt assembly

(Used for the maintenance of the end plate)



Α

AN

#### Stations

**2** System/Port

01	1 station				
02	2 stations				
:	:				
08	8 stations				

### Ejector system Ø8 (Common PV) ø5/16" (Common PV)

#### 3 Exhaust

1	Complex exhaust	Applicable single unit part no.: ZK2C
2	Individual exhaust	Applicable single unit part no.: ZK2F, ZK2H

#### **4** Option

٦	lil	Without option				
	С	With DIN rail mounting bracket for the EX600	For details, refer to			
	D	With common release pressure supply (PD) port	page 22.			
	L	Manifold individual supply specification				

\* Option "C" can only be used with a ZK2 series manifold on its own. It cannot be used with a combined JSY series and ZK2 series manifold.

## **9 Valve plate**

#### EX600-ZMV2

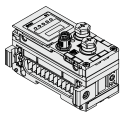
\* With mounting screws (2 pcs. of M4 x 6 and 2 pcs. of M3 x 8)

#### 10 EX600 SI unit

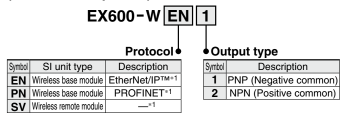
### EX600-S

#### Communication protocol

Symbol	Protocol	Output polarity			
PR1A	PROFIBUS DP	PNP (Negative common)			
PR2A	PROFIBUS DP	NPN (Positive common)			
DN1A	DeviceNet®	PNP (Negative common)			
DN2A	Deviceinel®	NPN (Positive common)			
MJ1	CC-Link	PNP (Negative common)			
MJ2	CC-LINK	NPN (Positive common)			
EN7	EtherNet/IP™	PNP (Negative common)			
EN8	(IO-Link unit)	NPN (Positive common)			
EC3	EtherCAT	PNP (Negative common)			
EC4	(IO-Link unit)	NPN (Positive common)			
PN3	PROFINET	PNP (Negative common)			
PN4	(IO-Link unit)	NPN (Positive common)			



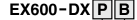
#### (Wireless compatible)



\*1 The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.

### How to Order Replacement Parts for Manifold

### 11 EX600 digital input unit



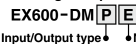
Input Symbol Des P Ν

	nber of inp	uts, open-c	ircuit detection, and connector			
Symbol Number of inputs Open-circuit detection Connector						
В	8	No	M12 connector (5 pins) 4 pcs.			
С	C 8 No		M8 connector (3 pins) 8 pcs.			
C1 8 Yes		Yes	M8 connector (3 pins) 8 pcs.			
D	16	No	M12 connector (5 pins) 8 pcs.			
E	16	No	D-sub connector (25 pins)			
F	16	No	Spring type terminal block (32 pins)			
	Symbo B C C1	Symbol         Number of inputs           B         8           C         8           C1         8           D         16           E         16	Symbol Number of inputs         Open-circuit detection           B         8         No           C         8         No           C1         8         Yes           D         16         No           E         16         No			

### 1 EX600 digital output unit

EX600-DY[P]B								
	outputs and connector							
Symbol Description Symbol Number of output	uts Connector							
P PNP B 8	M12 connector (5 pins) 4 pcs.							
<b>N</b> NPN <b>E</b> 16	D-sub connector (25 pins)							
<b>F</b> 16	Spring type terminal block (32 pins)							

#### 11 EX600 digital input/output unit



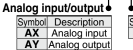
NPN

# Number of inputs/outputs and connector Symbol Descrip

oins)
(32 pins)

### 11 EX600 analog input/output unit

# EX600-AXA



•Number of input channels and connector								
Symbol	Number of input channels	Connector						
Α	2 channels	M12 connector (5 pins) 2 pcs.						

AY Analog output

Symbol	Number of input channels	Connector							
Α	2 channels	M12 connector (5 pins) 2 pc							

Connector

M12 connector

(5 pins) 4 pcs.

### 11 EX600 analog input/output unit

Symbol Number of ports

4 ports

в

# EX600-AMB

Description

Port class A

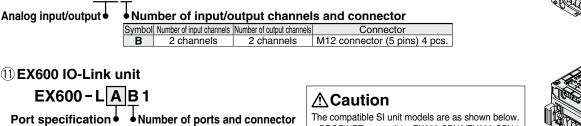
Port class B

Analog input/output

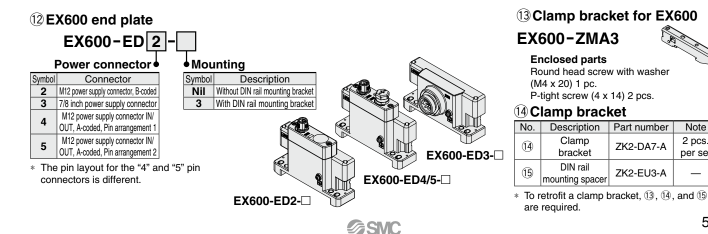
Symbol

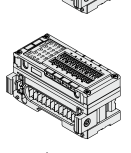
Α

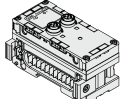
B

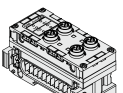


- · PROFINET compatible: EX600-SPN3/EX600-SPN4
- · EtherNet/IP™ compatible: EX600-SEN7/EX600-SEN8
- EtherCAT compatible: EX600-SEC3/EX600-SEC4











Port Layout

Ejector System

Vacuum Pump System

Specifications

Characteristics

Flow Rate

nternal Circuits and Wiring Examples

Specific Product

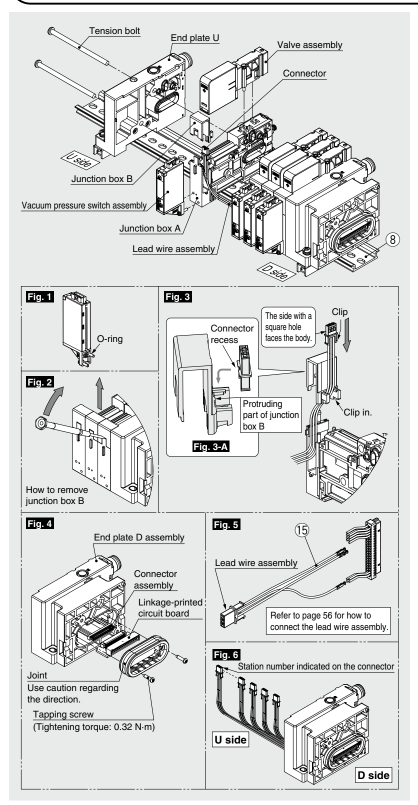
Precautions

Note

2 pcs.

per set

# How to Increase Manifold Stations



# [To increase the number of stations from an odd number (1, 3, 5, 7) to an even number (2, 4, 6, 8)]

(Odd numbered stations have a vacant lead wire for one station, so additional orders are not required.)

- Remove the tension bolt.
   Remove end plate U
- 2) Remove end plate U.
- 3) Remove the valve assembly from the single unit for manifold to be added.
- Remove the switch assembly if there is one. (Be careful not to drop the O-ring. Refer to Fig. 1.)
- 5) Remove junction box B (top) using a precision screwdriver. (Refer to Fig. 2.)
- 6) Mount the extra connector to junction box B. (Refer to Fig. 3.) (Engage the recess of the connector and the protruding part of junction box B. Refer to Fig. 3-A.)
- 7) Mount the single unit for manifold to be added to the end surface on the U side.
- Mount end plate U with tension bolts of the appropriate length for the number of stations required. (Tightening torque: 0.75 N·m)
- 9) Mount junction box B to junction box A.
- 10) Mount 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  $N \cdot m$ )

#### [To increase the number of stations from an even number to an odd number or to increase by 2 stations or more]

- Remove the valve assemblies from all stations. (Remove from the single units to be added also.)
- 2) Remove the switch assemblies if there are any. (Be careful not to drop the O-rings. Refer to **Fig.1**.)
- Remove junction box B (top) from all stations using a precision screwdriver. (Refer to Fig. 2.) (Remove each junction box B from the D side.)
- Remove all connectors mounted to each junction box B. (Be careful not to break the connector clips.)
- 5) Remove the tension bolts.
- 6) Remove the end plate D assembly.
- 7) Remove the linkage-printed circuit board, and then remove the connector assembly. (Refer to Fig. 4.)
- 8) Connect the lead wire assembly. (Refer to Fig. 5.)
- Remount the connector assembly and linkage-printed circuit board. (Refer to Fig. 4.)
- 10) Remove end plate U. (Be careful not to drop the gasket.)11) Mount the single units for manifold to be added to the end
- surface on the U side. (Do not let the gasket get caught.) 12) Mount end plates U and D with tension bolts of the
- appropriate length for the number of stations required. (Tightening torque: 0.75 N·m)
- Mount the connectors for all stations to each junction box B. (Refer to Fig. 3.) (Engage the recess of the connector and the protruding part of junction box B. Refer to Fig. 3-A.)
- 14) Mount each junction box B to each junction box A. Push the wires down and mount each junction box B to each junction box A starting with the connector station numbers on the U side. (Refer to Fig. 6.) (Do not let the lead wire get caught.)
- 15) Mount the valve assemblies. (Tightening torque: 0.15 N·m)
- 16) For products with a switch, mount the switch assemblies. (Be careful not to drop the O-rings. Tightening torque: 0.08 to 0.10 N·m)

(5 Lead wire assembly ZK2-CHS 04 - A

**SMC** 

,	• Applicable stations				
03 For 3-station manif					
	:				
	08	For 8-station manifold			

# How to Increase Manifold Stations **ZK2 A** Series

# How to Increase Manifold Stations: Ejector Manifold for Fieldbus System

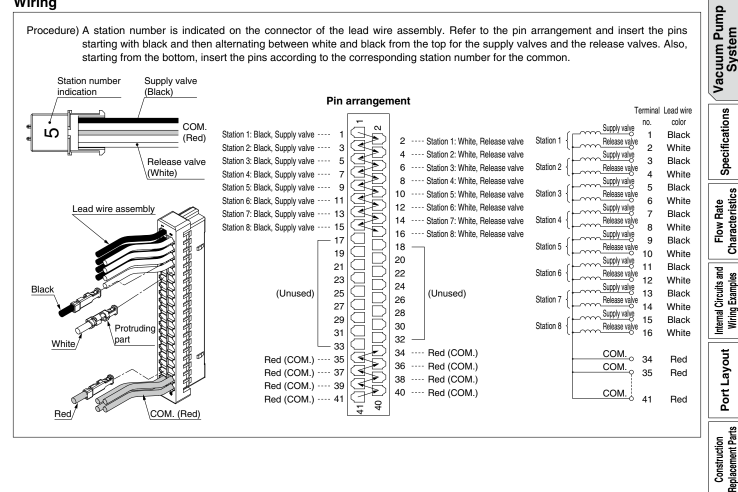
### Connect the lead wire assembly to the positions shown in the diagram below.

Caution 1) After inserting each pin, confirm that the pin is locked by lightly pulling the lead wire.

2) Do not pull the lead wire forcefully when connecting. Also, take care that lead wires do not get caught between manifolds when mounting end plates U and D.

#### Wiring

Procedure) A station number is indicated on the connector of the lead wire assembly. Refer to the pin arrangement and insert the pins starting with black and then alternating between white and black from the top for the supply valves and the release valves. Also, starting from the bottom, insert the pins according to the corresponding station number for the common. Station number Supply valve



**SMC** 

Dimensions

Accessories

Specific Product Precautions

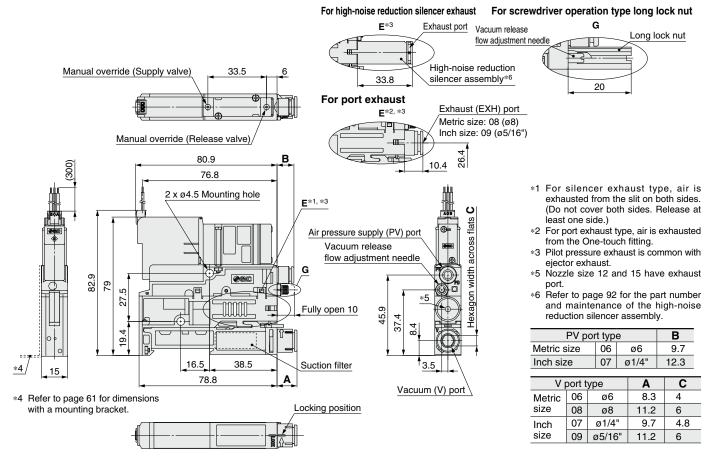
**Ejector System** 

System

# Dimensions: Single Unit

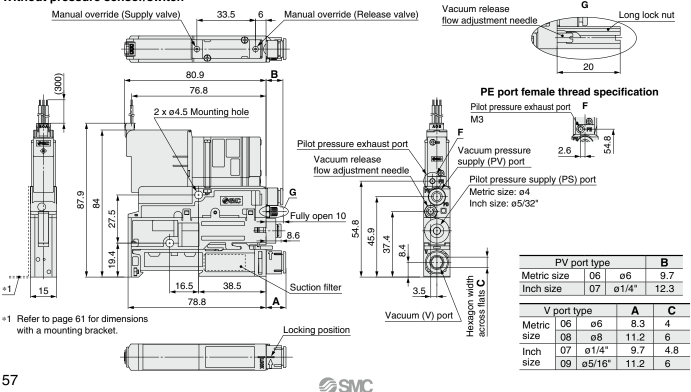
# 

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



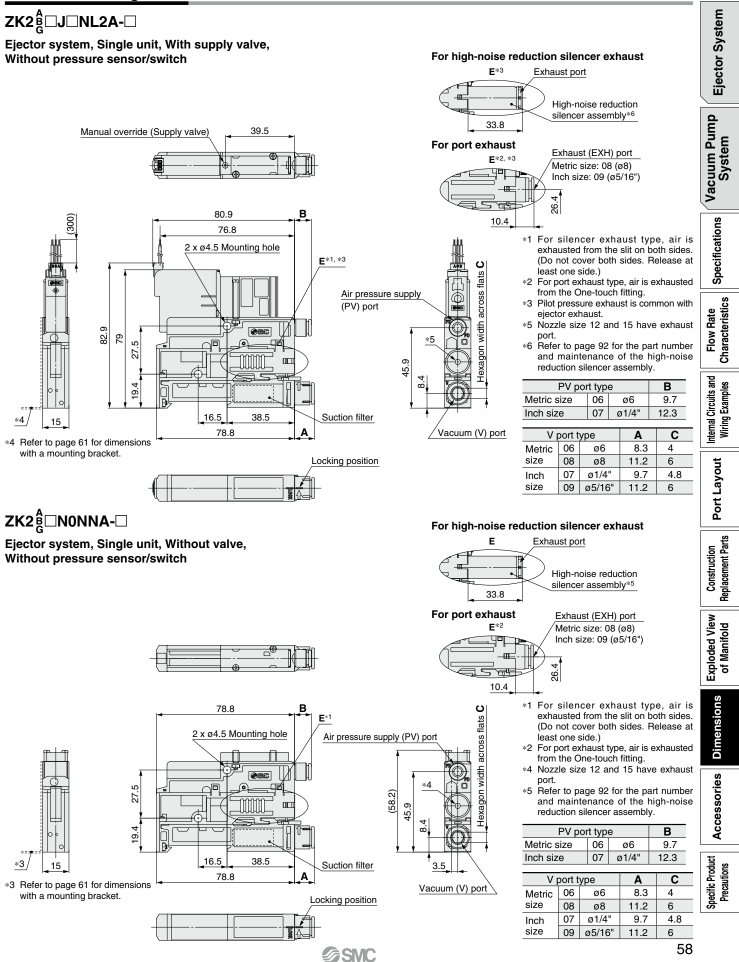
## ZK2P00<sup>K</sup><sub>R</sub> NL2A-

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

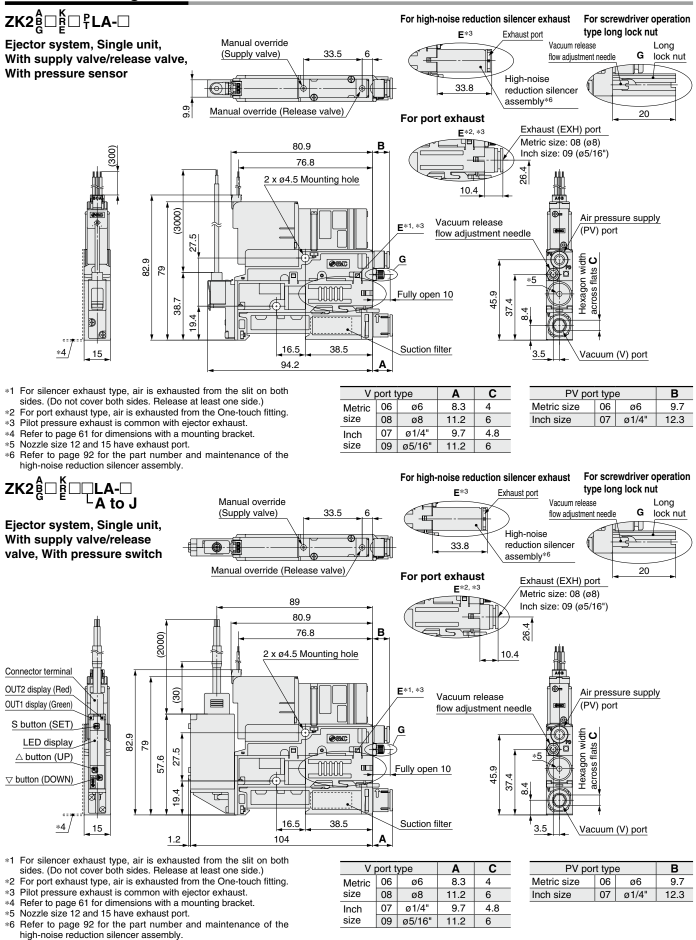


For screwdriver operation type long lock nut

# **Dimensions: Single Unit**

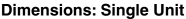


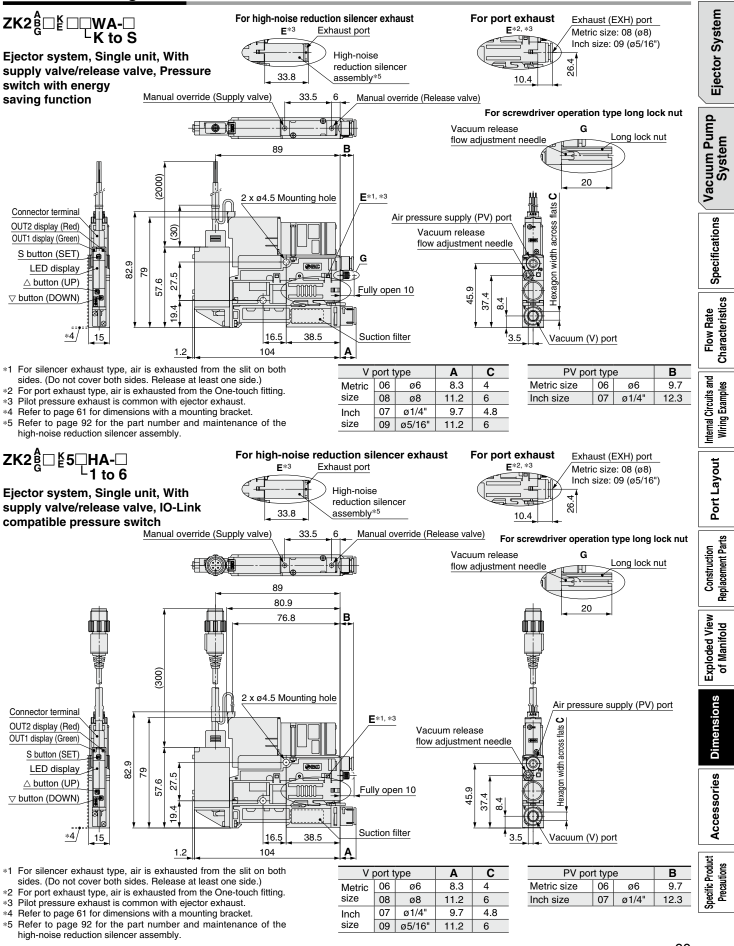
# **Dimensions: Single Unit**



SMC



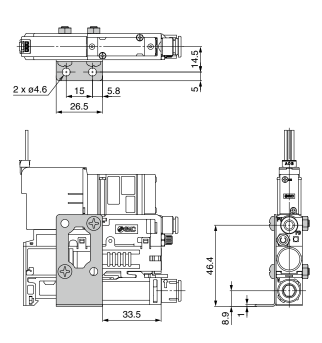


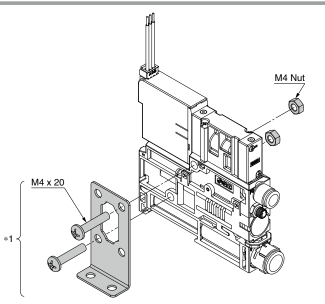


SMC

# **Dimensions: Single Unit**

### With bracket

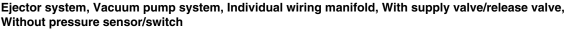


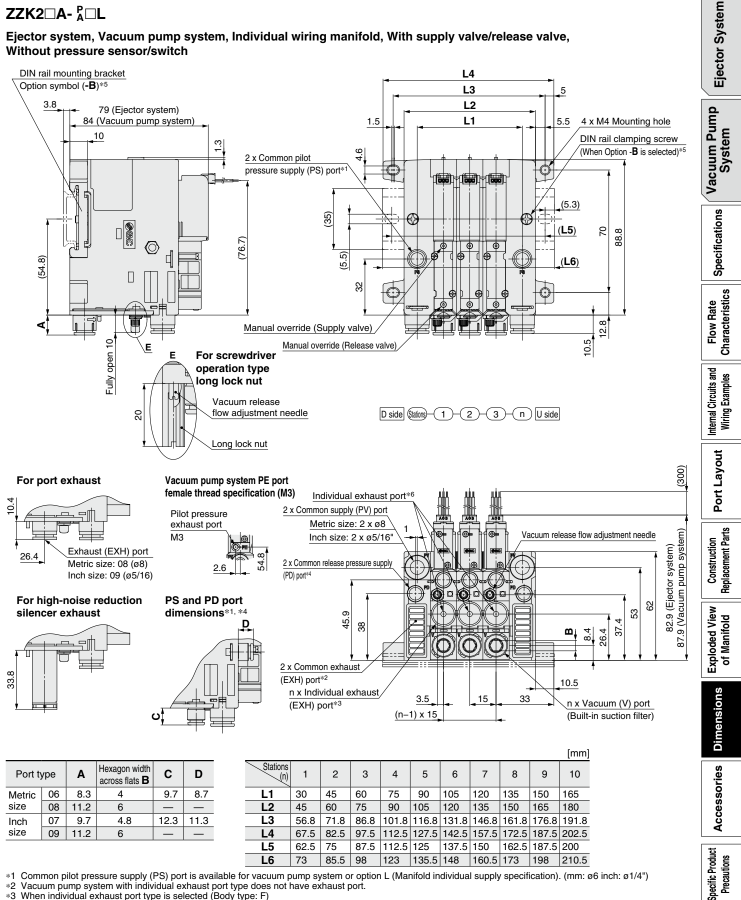


\*1 Mounting bracket for single unit (Option), [Nuts and bolts are included.] Part number: ZK2-BK1-A

### **Dimensions: Manifold Individual Wiring**

### 





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

73

L6

\*2 Vacuum 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)



85.5 98

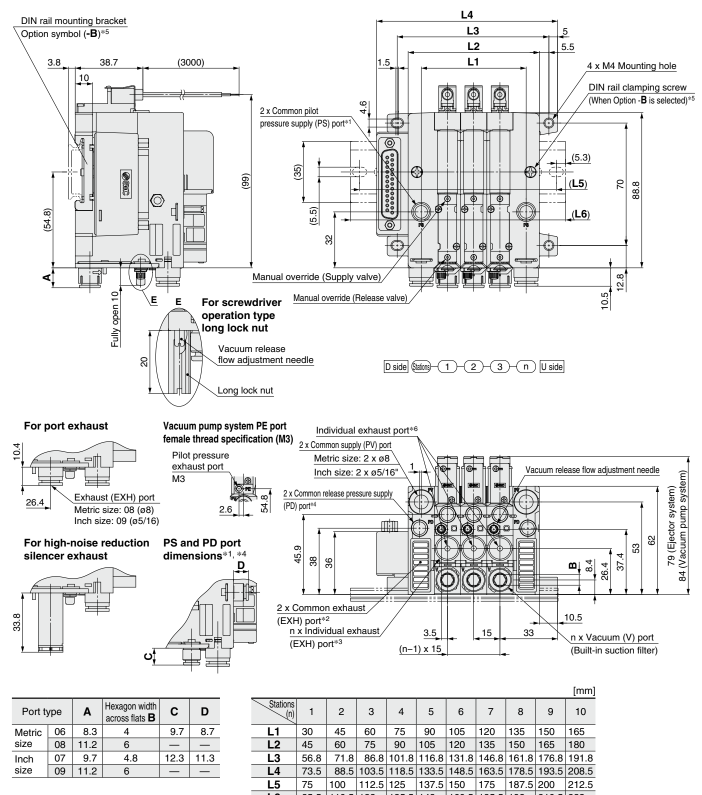
123 135.5 148 160.5 173 198 210.5

Precautions

# **Dimensions: Manifold D-sub Connector**

## ZZK2□A- A□F

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



L6 85.5 110.5 123 135.5 148 160.5 185.5 198 210.5 223

\*1 Common pilot pressure supply (PS) port is available for vacuum pump system or option L (Manifold individual supply specification). (mm: ø6 inch: ø1/4")
\*2 Vacuum pump system with individual exhaust port type does not have exhaust port.

 \*2 Vacuum pump system with individual exhaust port type does not have exhaust \*3 When individual exhaust port type is selected (Body type: F)

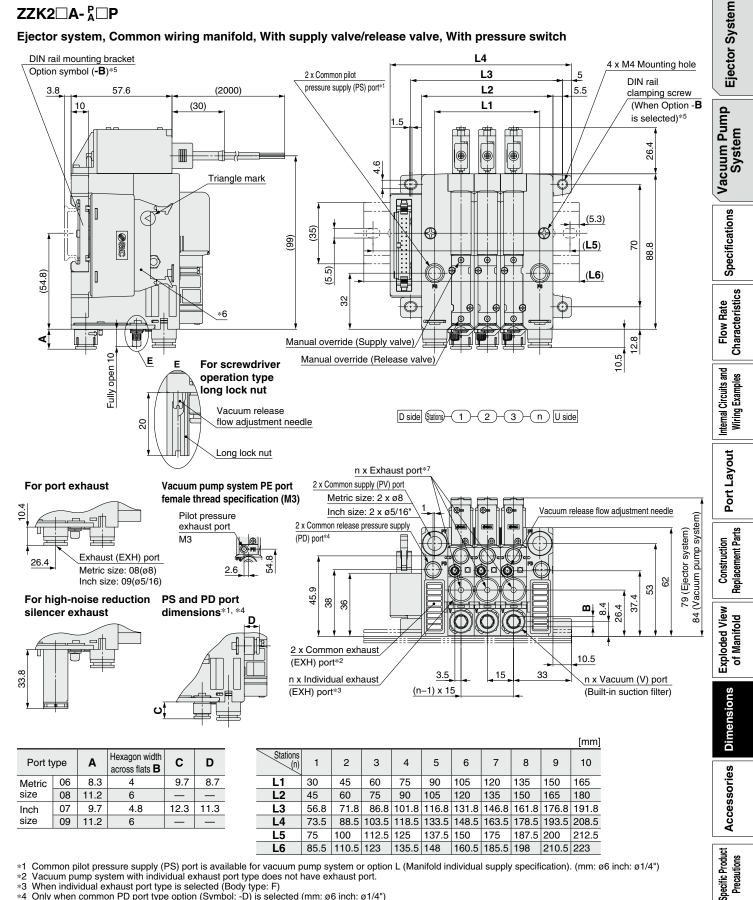
\*4 Only when common PD port type option (Symbol: -D) is selected (mm: ø6 inch: ø1/4")

\*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**

### 



Common pilot pressure supply (PS) port is available for vacuum pump system or option L (Manifold individual supply specification). (mm: ø6 inch: ø1/4") Vacuum pump system with individual exhaust port type does not have exhaust port. When individual exhaust port type is selected (Body type: F) Only when common PD port type option (Symbol: -D) is selected (mm: ø6 inch: ø1/4") To fix the manifold to DIN rail, select an option for the manifold model number. \*2

\*3

\*4

\*5

\*6 Applicable connector: Connector for flat ribbon cable (26P)(MIL-C-83503 compliant)

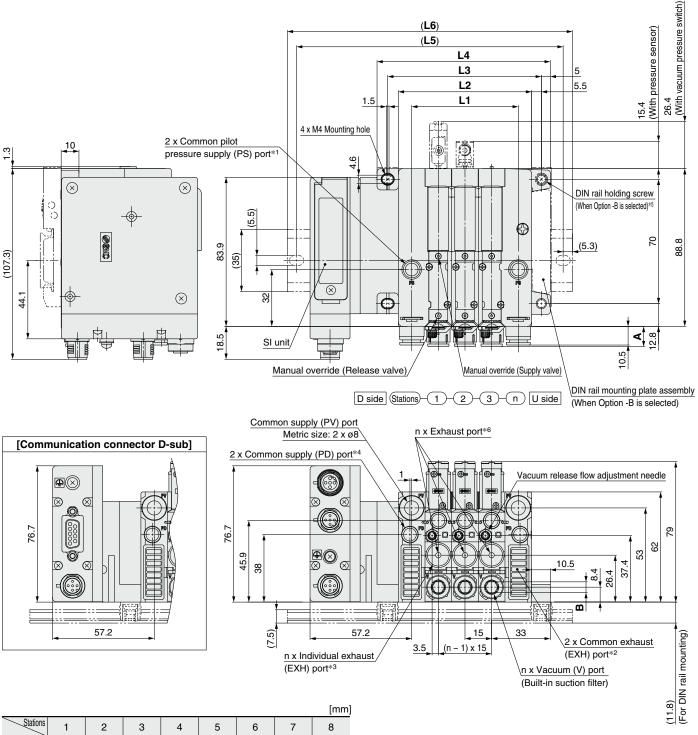
For complex exhaust type, air is also exhausted from the individual exhaust port of each station in addition to the common exhaust. (Ejector system) \*7



Precautions

## **Dimensions: Manifold Serial Transmission EX260**

Ejector system, Serial transmission EX260, With supply valve/release valve, With pressure sensor/switch



								[]
Station	1	2	3	4	5	6	7	8
L1	30	45	60	75	90	105	120	135
L2	45	60	75	90	105	120	135	150
L3	56.5	71.5	86.5	101.5	116.5	131.5	146.5	161.5
L4	67.5	82.5	97.5	112.5	127.5	142.5	157.5	172.5
L5	125	137.5	150	175	187.5	200	212.5	225
L6	135.5	148	160.5	185.5	198	210.5	223	235.5

\*1 The common pilot pressure supply (PS) port is only available when manifold option "L" (manifold individual supply specification) is selected.

\*2 The individual exhaust port type does not have an exhaust port.

\*3 When individual exhaust port type is selected (Body type: F)

\*4 The common supply (PD) port is only available when manifold option "D" is selected.

\*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.

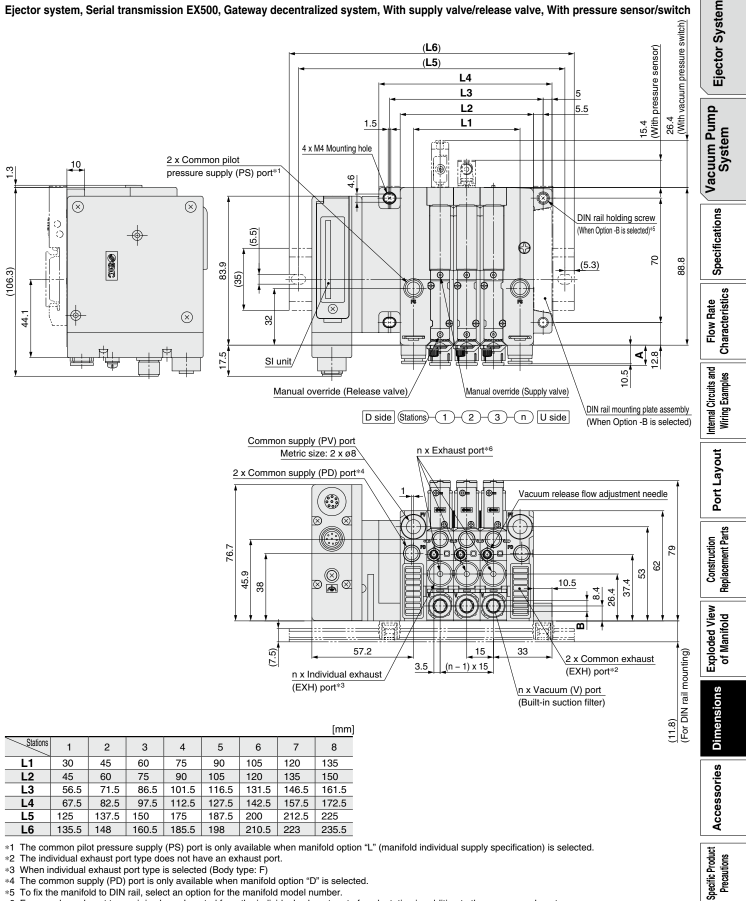
\* For dimensions of the port exhaust type, high-noise reduction silencer exhaust type, and the type with a PS/PD port, refer to page 62.

\* Refer to the **Web Catalog** for detailed dimensions of pressure switches and pressure sensors.



### Dimensions: Manifold Serial Transmission EX500 Gateway Decentralized System

Ejector system, Serial transmission EX500, Gateway decentralized system, With supply valve/release valve, With pressure sensor/switch



The common pilot pressure supply (PS) port is only available when manifold option "L" (manifold individual supply specification) is selected. \*1

\*2 The individual exhaust port type does not have an exhaust port.

\*3 When individual exhaust port type is selected (Body type: F)

\*4 The common supply (PD) port is only available when manifold option "D" is selected. \*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.

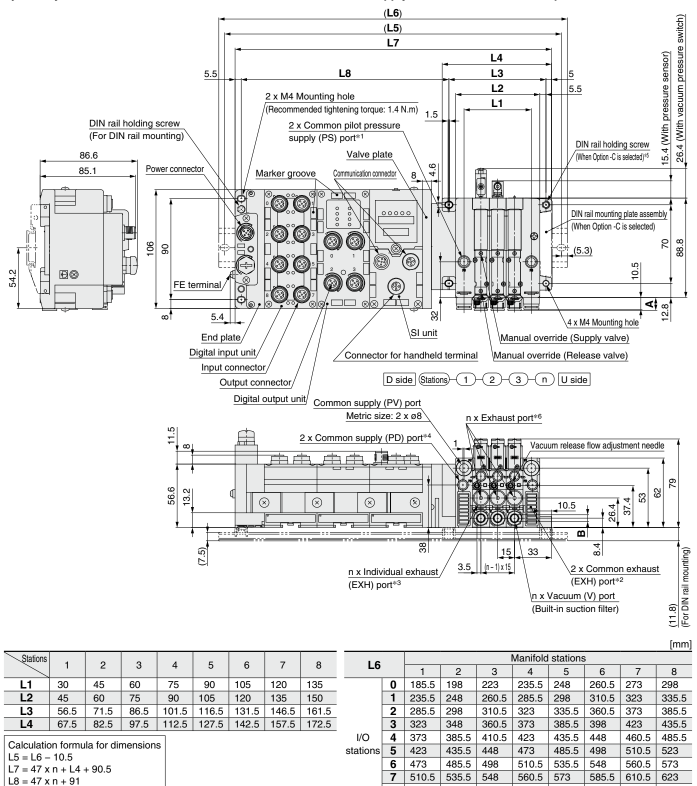
\* For dimensions of the port exhaust type, high-noise reduction silencer exhaust type, and the type with a PS/PD port, refer to page 62.

\* Refer to the Web Catalog for detailed dimensions of pressure switches and pressure sensors.



# **Dimensions: Manifold Serial Transmission EX600 M12 Connector**

Ejector system, Serial transmission EX600, M12 connector, With supply valve/release valve, With pressure sensor/switch



n = I/O unit stations

\*1 The common pilot pressure supply (PS) port is only available when manifold option "L" (manifold individual supply specification) is selected.

\*2 The individual exhaust port type does not have an exhaust port.

\*3 When individual exhaust port type is selected (Body type: F)

\*4 The common supply (PD) port is only available when manifold option "D" is selected.

\*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.

\* For dimensions of the port exhaust type, high-noise reduction silencer exhaust type, and the type with a PS/PD port, refer to page 62.

\* Refer to the Web Catalog for detailed dimensions of pressure switches and pressure sensors

\* As mounting dimensions L5 and L8 vary depending on the number of connected I/O unit stations, refer to the calculation formula for dimensions.



8

9

560.5

610.5

573

623

598

635.5

610.5

660.5

623

673

635.5

685.5

648

698

673

710.5

#### Ejector System Ejector system, Serial transmission EX600, 7/8 connector, With supply valve/release valve, With pressure sensor/switch (L6) switch) (L5) L7 26.4 (With vacuum pressure L4 5.4 (With pressure sensor) L8 L3 5.5 L2 5.5 Vacuum Pump 2 x M4 Mounting hole L1 (Recommended tightening torque: 1.4 N.m) 1.5 System 2 x Common pilot pressure supply (PS) port\*1 DIN rail holding screw DIN rail holding screw Valve plate (When Option -C is selected)\*5 (For DIN rail mounting) 4.6 36.7 Marker groove Communication connect 8 Ø Specifications Q ō 5.5) 00000 DIN rail mounting plate assembly (When Option -C is selected) 88.8 2 106 35) 6 (5.3) 10.5 54.2 ₩Ø Characteristics 23 Ë FE terminal O Flow Rate ₹ 2.8 32 m 5.4 4 x M4 Mounting hole SI unit End plate/ Manual override (Supply valve) Digital input unit, Connector for handheld terminal Manual override (Release valve) nternal Circuits and Wiring Examples Input connector D side Stations 1 2 3 n U side Output connector, Digital output unit/ Common supply (PV) port Metric size: 2 x ø8 n x Exhaust port\*6 2 x Common supply (PD) port\* Port Layout Vacuum release flow adjustment needle 20 56.6 13.2 1 62 53 $\otimes$ $\otimes$ $\otimes$ $\otimes$ 10.5 37. 26.4 Replacement Parts d d Construction m 38 8.4 15 33 (7.5) (For DIN rail mounting) 3.5 (n - 1) x 15 2 x Common exhaust n x Individual exhaust (EXH) port\*2 (EXH) port\*3 n x Vacuum (V) port Exploded View (11.8) Manifold (Built-in suction filter) ď [mm] Manifold stations Stations 2 3 4 5 6 7 8 L6 1 2 3 4 8 5 6 7 Dimensions 105 45 60 120 135 0 310.5 L1 30 75 90 198 223 235.5 248 260.5 273 298 L2 45 60 75 90 105 120 135 150 1 248 260.5 285.5 298 310.5 323 335.5 360.5 2 L3 56.5 71.5 86.5 101.5 116.5 131.5 146.5 161.5 298 310.5 323 348 360.5 373 385.5 398 L4 67.5 82.5 97.5 112.5 127.5 142.5 157.5 172.5 3 348 360.5 373 385.5 410.5 423 435.5 448 I/O 4 398 410.5 423 435.5 448 473 485.5 498 Calculation formula for dimensions stations 5 435.5 448 485.5 498 510.5 523 548 473 Accessories L5 = L6 - 10.56 485.5 498 510.5 535.5 548 560.5 573 585.5 L7 = 47 x n + L4+ 107 548 598 7 535.5 560.5 573 610.5 623 635.5 L8 = 47 x n + 91 8 585.5 598 610.5 623 635.5 660.5 673 685.5 n = I/O unit stations 9 623 648 660.5 685.5 698 723 735.5 673 The common pilot pressure supply (PS) port is only available when manifold option "L" (manifold individual supply specification) is selected. The individual exhaust port type does not have an exhaust port. \*2 specific Product \*3 When individual exhaust port type is selected (Body type: F) Precautions The common supply (PD) port is only available when manifold option "D" is selected. \*4 \*5 To fix the manifold to DIN rail, select an option for the manifold model number.

#### **Dimensions: Manifold Serial Transmission EX600 7/8 Connector**

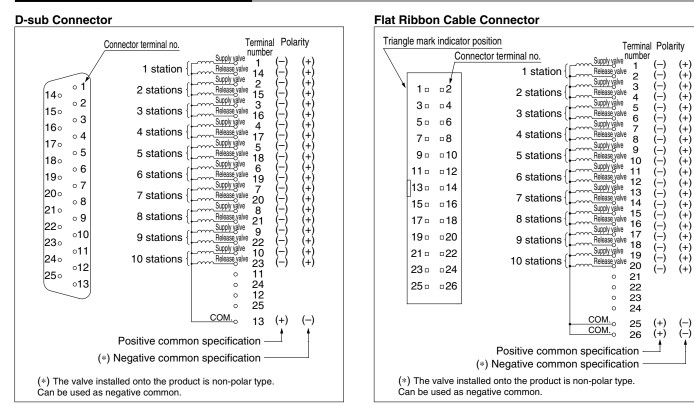
\*6 For complex exhaust type, air is also exhausted from the individual exhaust port of each station in addition to the common exhaust. \* For dimensions of the port exhaust type, high-noise reduction silencer exhaust type, and the type with a PS/PD port, refer to page 62.

\* Refer to the Web Catalog for detailed dimensions of pressure switches and pressure sensors.

As mounting dimensions L5 and L8 vary depending on the number of connected I/O unit stations, refer to the calculation formula for dimensions.



# **Electrical Wiring Specifications**



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

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

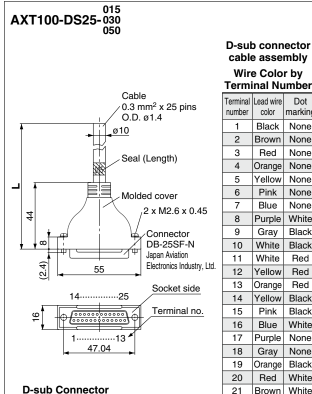
#### Symbol Туре Function/Application · Use when a single unit is mounted to the floor in an upright Bracke Mounting bracket for single unit В position is requested. (When ordering only bracket, refer to (nuts and bolts are included) page 61.) Vacuum pump system PE port Use for pilot pressure exhaust piping (Standard vacuum pump PE port С female thread specification (M3) system is released to the atmosphere.) With individual release pressure Use when supply pressure for vacuum release is individually D PD po supply (PD) port (M3) requested. Screwdriver Screwdriver operation · Used when the port position is close to the manifold individual Ε operation type type long lock nut supply and the needle adjustment operation is difficult long lock nut Vacuum · Thicker than standard hexagon type. More suitable for hand tightening. release flow · Round lock nut improves operability when manifold, vacuum J Round lock nut Lock nut adiustment pump system, or exhaust port type is used. needle Screwdriver · Slotted type improves fine adjustment performance when Κ Vacuum release operation type manifold, vacuum pump system, or exhaust port type is used. flow adjustment needle Manifold individual · Adjust the supply pressure individually for manifold in order to L supply specification adjust the vacuum pressure reached by each ejector. Individual supply port When selecting "D" (with common release pressure supply With manifold common release Ρ (PD) port) for manifold option, supplying a pressure which is pressure supply (PD) port different from for common PV to common PD is requested. When ejectors are operated individually, exhausted air may With exhaust interference w Exhaust interference flow backward from the V port of ejectors that are turned off. prevention valve prevention valve Exhaust interference prevention valve prevents backflow.

**SMC** 

# **Optional Specifications/Functions/Applications**

### Cable Assembly





#### Cable Assembly (Option)

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

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**

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	

\* The minimum bending inner radius of D-sub connector cable is 20 mm.

#### Connector manufacturer's example

22

23

24

25

Pink

Gray

Black

White

Dot

marking

None

None

None

None

None

None

None

White

Black

Black

Red

Red

Red

Black

Black

White

None

None

Black

White

White

Red

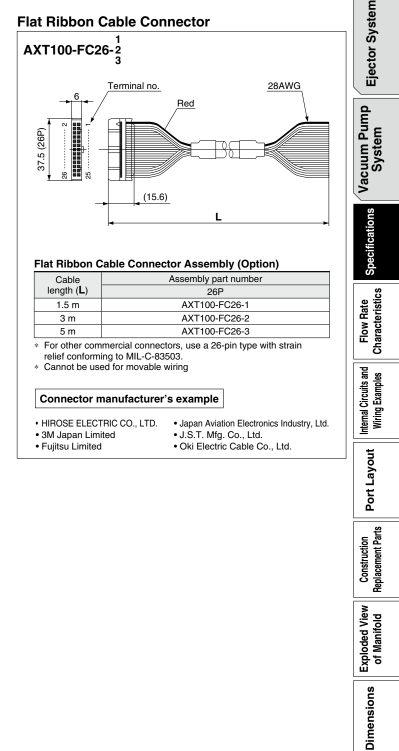
Red

White

None

#### Fuiitsu Limited

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

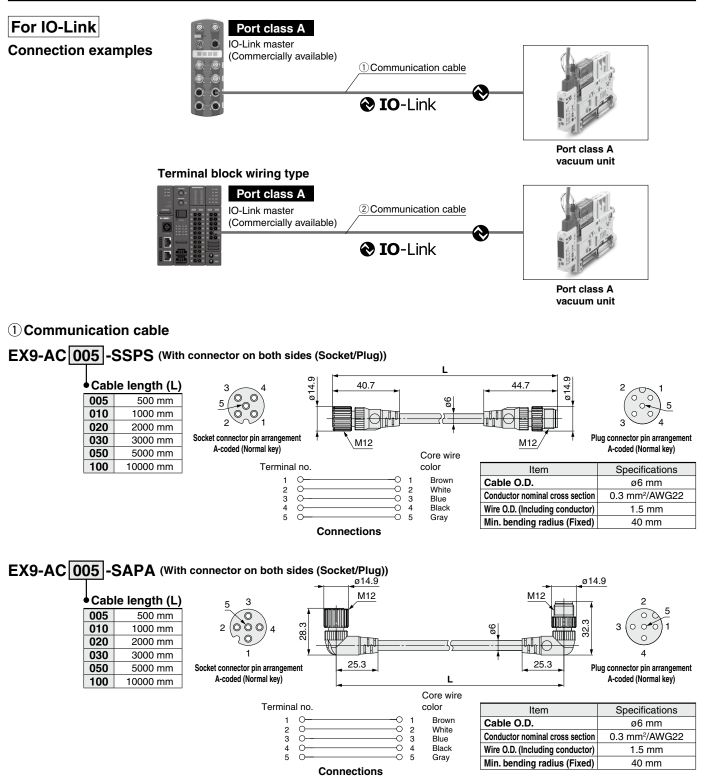


Accessories

Specific Product Precautions



### **Communication Cable**

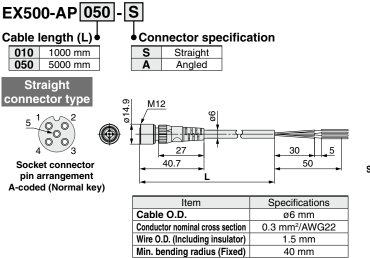


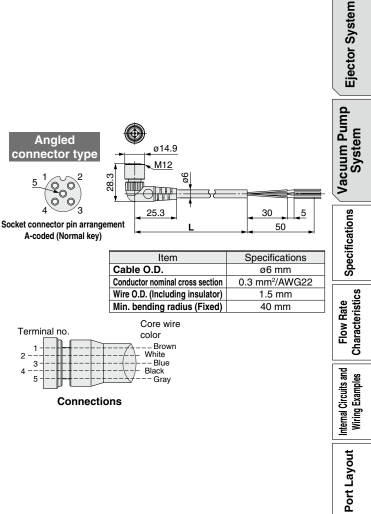
Accessories **ZK2 A** Series

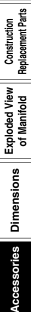
### **Communication Cable**

### For IO-Link

### ② Communication cable





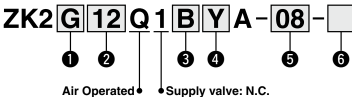


Air Operated Specification Vacuum Unit **A** Series **ZK2** RoHS

Single Unit Ejector System

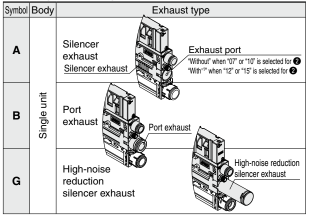
Refer to pages 79 to 82 for the port layouts (including circuit examples) and page 87 for the dimensions.

How to Order



Air Operated

### Body/Exhaust type



\*1 In addition to the silencer exhaust, there will be direct exhaust port exhaust. (Refer to page 29 for the noise level.)

#### Connector (Pressure switch for vacuum) For pressure switch Pressure sensor for vacuum: 2 m assembly: 3 m Note Symbol (Lead wire with (With lead wire) connector) Cannot be selected Υ when 3 is N Cannot be selected **Y1** None when 3 is P, T, or N When "N" is selected Ν None for **③**

### **5** Vacuum (V) port

Symbol	Vacuum (V) port
06	ø6
08	ø8
07	ø1/4"
09	ø5/16"

# **2** Nominal

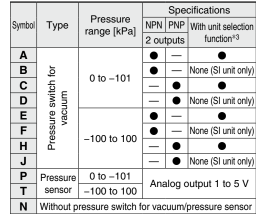
Release valve: N.C.

nozzle size\*2 Symbol Nominal nozzle size 07 ø0.7 10 ø1.0 12 ø1.2 15 ø1.5 \*2 Refer to page 78 for the standard supply

pressure per nozzle

diameter

### **3** Pressure switch for vacuum/Pressure sensor



\*3 The unit selection function is not available in Japan due to the New Measurement Law. The unit for the type without the unit selection function is fixed as kPa.

### 6 Option\*4

Symbol	Type Note				
Nil	Without option —				
в	Mounting bracket Bracket for single unit (nuts and bolts are included)				
D	With individual release PD port				
Е	e flow edle <sup>*6</sup>	Screwdriver operation type long lock nut	Con he coloridad		
J	/acuum release flow adjustment needle <sup>*6</sup>	Round lock nut	Can be selected only for the combination of J and K		
к	Vacuu adjust	Screwdriver operation type			
w	With exhaust interference prevention valve				
*4 When more than one option is selected, list the option symbols in alphabetical order.					

(Example -BJ)

\*5 Use a One-touch fitting or barb fitting (M-3AU-4) for piping. (O.D.: Within ø6.2)

\*6 A vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.



Air Operated Specification Vacuum Unit ZK2 A Series RoHS For Manifold Ejector System Refer to pages 80 to 84 for the port layouts (including How to Order circuit examples) and page 89 for the dimensions. ZK2 H 12 Q Single unit for manifold part number B **08** Air Operated Supply valve: N.C./Release valve: N.C. **3** Pressure switch for vacuum/Pressure sensor Body/Exhaust type 2 Nominal nozzle size\*2 Specifications
NPN PNP With unit Symbol Body Exhaust type Symbol Nominal nozzle size Pressure With unit selection Symbol Туре 07 Direct exhaust ø0.7 range [kPa] 2 outputs function\*3 Complex 10 ø1.0 С End plate exhaust Α exhaust\* ę Specification 12 ø1.2 Operated В • None (SI unit only) 15 ø1.5 Pressure switch 0 to -101 C D • vacuum \*2 Refer to page 78 for Individual None (SI unit only) • Individual port For the standard supply F port exhaust Ε • Manifold exhaust pressure per nozzle F None (SI unit only) 0 -100 to 100 diameter. Н High-noise None (SI unit only) High-noise reduction silencer exhaust reduction Ρ Pressure 0 to -101 н Analog output 1 to 5 V silencer -100 to 100 Specifications Т sensor exhaust Without pressure switch for vacuum/pressure sensor Ν \*1 Combination of direct exhaust and end plate exhaust from each station \*3 The unit selection function is not available in Japan due to the New Measurement Law. The unit for the type without the unit selection function is fixed as kPa. 6 Option\*4 Connector (Pressure switch for vacuum) Note For pressure switch for Symbol Nil Type Pressure sensor Without option Svmbo vacuum: 2 m (Lead wire assembly: 3 m Note Port Layout with connector) (With lead wire) Screwdriver operation Screwdriver operation type long lock nut Ε Can be Vacuum type long lock nut Cannot be selected release selected only Υ when 3 is N J flow Round lock nut for the Lock nut Cannot be selected ombination of adjustment **Y1** None Screwdriver when 🕄 is P, T, or N κ needle\*5 lease flow adjustment needle J and K operation type When "N" is selected Ν None Manifold individual Replacement Parts for **3** Individual supply port М Multiple supply specification\*6 Construction options cannot With manifold common release Ρ be selected. **5** Vacuum (V) port pressure supply (PD) port With exhaust interference Symbol Vacuum (V) port w Exhaust interference prevention valve prevention valve 06 ø6 08 \*4 When more than one option is selected, list the option symbols in alphabetical order. (Example -EM) ø8 Exploded View 07 ø1/4 \*5 A vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required. of Manifold 09 ø5/16 \*6 When F or H is selected for 1 and M is selected for the option, the space for adjusting the needle is reduced. Products which can be operated more easily can be specified by option E. How to Order Valve Manifold Assembly Manifold part number ZZK2 04 A-ZK2H12Q1NNA-08 Example ZK2F07Q1NNA-06 Dimensions ZZK204A-A2L-B If the manifold parts (set of end plates for both ends and tension Ð bolts) are shipped unassembled, please refer to page 48. 9 Exhaust Stations\*7 Symbol Exhaust Symbol Stations Note \*8 01 Select this option when "C" is selected for O Body/Exhaust type. 1 station Complex exhaust ( all Individual exhaust Select this option when "H" or "F" is selected for Body/Exhaust type. 02 2 stations 2 \*8 Combination of direct exhaust and end plate exhaust from each station [1] When shipped, the single unit for manifold 10 10 stations is already built into the manifold: \*7 For adequate performance, the number of After the manifold part number, specify the single unit for stations that can be operated simultaneously Doption\*9 manifold part number from the first station. depends on the nozzle diameter. Refer to the In addition, prefix an asterisk to the single unit for manifold Symbol Nil Туре Note Max. Number of Manifold Stations that can part number to indicate that it is to be built into the manifold. Without option be Operated Simultaneously on page 78. Ex.) ZZK204A-A2L-B .....1 (Manifold 4 stations) With DIN rail mounting The DIN rail should be ordered \* ZK2H12Q1NNA-08·····3 (Single unit for manifold: Stations 1 to 3) В bracket separately \* ZK2F07Q1NNA-06 .....1 (Single unit for manifold: Station 4) With common release Select this option when "P' 8 System/Port D Multiple options [2] When only ordering the single unit for manifold: Specific Product Precautions pressure supply (PD) port is selected for 6 Option. cannot be Order using the single unit for manifold part number System Port Manifold individual Select this option when "M Svmbol М selected. Ex.) ZK2H12Q1NNA-08 ø8 (Common PV) supply specification is selected for 6 Option Α Eiector ø5/16" When the manifold is viewed from V port, the first station starts from the left (D side). When more than one option is selected, list the option symbols in \*9 AN system (Common PV) Complex exhaust and individual port exhaust (High-noise reduction alphabetical order. (Example -BD) silencer exhaust) cannot be mixed in the ejector system manifold. · The DIN rail should be ordered separately. (Refer to page 48.)

**SMC** 

Air Operated Specification Vacuum Unit

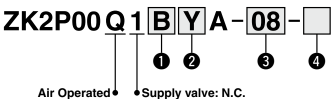
ZK2 A Series

### Single Unit Vacuum Pump System

Refer to page 79 for the port layout (including a circuit example) and page 88 for the dimensions.

RoHS

How to Order



Air Operated

Release valve: N.C.

### **1** Pressure switch for vacuum/Pressure sensor

		Pressure range [kPa]	Specifications			
Symbol	Туре		NPN	PNP	With unit selection	
		Tange [Ki a]	2 ou	tputs	function*1	
Α			•	—	•	
В	for	0 to -101		_	None (SI unit only)	
С	Pressure switch for vacuum		—	•	•	
D	swi		—		None (SI unit only)	
Е	ure /act			—	•	
F	ISS6	-100 to 100	•	—	None (SI unit only)	
Н	Pre	-100 10 100	—		•	
J			—		None (SI unit only)	
Ρ	Pressure	0 to -101				
Т	sensor	-100 to 100	Analog output 1 to 5			
Ν	Without p	ressure switch for	for vacuum/pressure sensor			

**2** Connector (Pressure switch for vacuum)

Symbol	For pressure switch for vacuum: 2 m (Lead wire with connector)	Pressure sensor assembly: 3 m (With lead wire)	Note	
Y	•		Cannot be selected when ① is N	
Y1	None		Cannot be selected when ① is P, T, or N	
N	None		When "N" is selected for <b>①</b>	

\*1 The unit selection function is not available in Japan due to the New Measurement Law. The unit for the type without the unit selection function is fixed as kPa.

### **3** Vacuum (V) port

Symbol	ol Vacuum (V) port		
06	ø6		
08	ø8		
07	ø1/4"		
09	ø5/16"		

### 4 Option\*2

	puon -				
Symbol		Type Note			
Nil	Without o	ption		—	
в	Mounting bracket for single unit (nuts and bolts are included) Bracket			_	
с	breathing	oump system (PE) port female ecification (M3) <sup>*3</sup>	PE port	_	
Е	e flow edle <sup>*4</sup>	Screwdriver operation type long lock nut	Screwdriver operation type long lock nut	Con he colorid	
J	/acuum release flow adjustment needle <sup>*4</sup>	Round lock nut	Lock nut	Can be selected only for the combination of J and K	
к	Vacuu adjust	Screwdriver operation type	Vacuum release flow adjustment needle		

\*2 When more than one option is selected, list the option symbols in alphabetical order. (Example -BJ)

\*3 For connection, use a barb fitting (M-3AU-4).

\*4 A vacuum release flow adjustment needle is installed as standard. However, select it when improved operability is required.

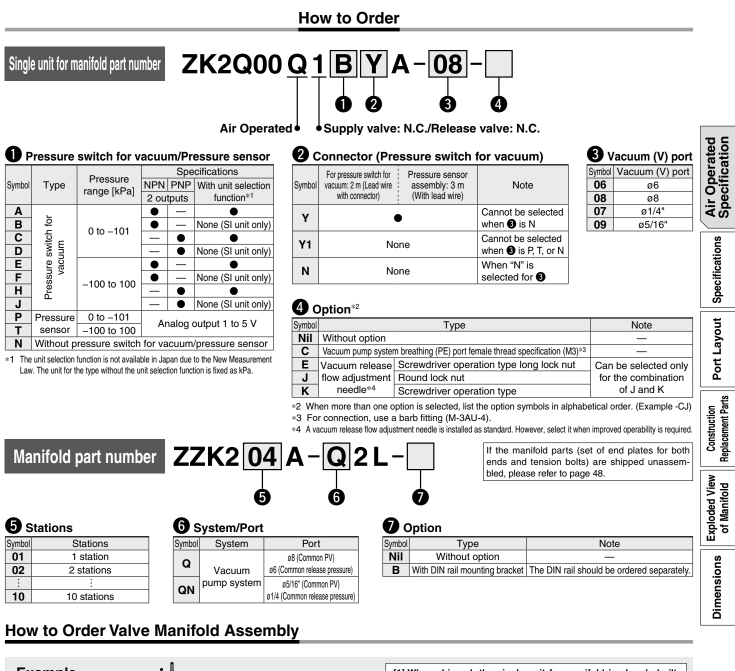
Air Operated Specification Vacuum Unit

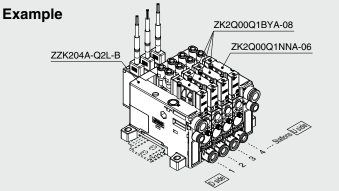
ZK2 A Series

### For Manifold Vacuum Pump System

Refer to page 79 for the port layout (including a circuit example) and page 89 for the dimensions.

RoHS





<ol> <li>When shipped, the single unit for manifold is already built into the manifold:</li> </ol>
After the manifold part number, specify the single unit for manifold part number from the first station.
In addition, prefix an asterisk to the single unit for manifold part number to indicate that it is to be built into the manifold.
Ex.) ZZK204A-Q2L-B······1 (Manifold 4 stations)
* ZK2Q00Q1BYA-083 (Single unit for manifold: Stations 1 to 3)
* ZK2Q00Q1NNA-06······1 (Single unit for manifold: Station 4)
[2] When only ordering the single unit for manifold:
Order using the single unit for manifold part number.
Ex.) ZK2Q00Q1BYA-08

When the manifold is viewed from V port, the first station starts from the left (D side).
 The DIN rail should be ordered separately. (Refer to page 48.)

Specific Product Precautions



### Specifications

#### **General Specifications**

Operating temperature range	–5 to 50°C	Without pressure sensor/switch With pressure switch
(No condensation)	0 to 50°C	With pressure sensor
Fluid		Air
Vibration resistance*1	30 m/s²	Without pressure sensor/switch With pressure sensor
resistance	20 m/s <sup>2</sup>	With pressure switch
Impact resistance <sup>*2</sup>	150 m/s²	Without pressure sensor/switch With pressure sensor
	100 m/s <sup>2</sup>	With pressure switch
Standards		CE/UKCA marking, RoHS

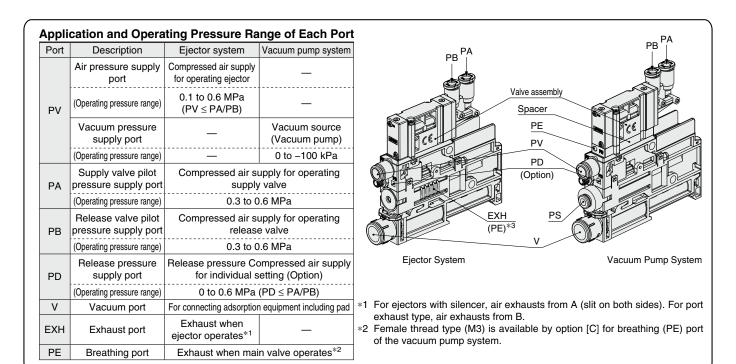
\*1 The characteristics are satisfied when tested for 2 hours in each of the X, Y and Z directions at 10 to 500 Hz without energization. (Initial value)

\*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**

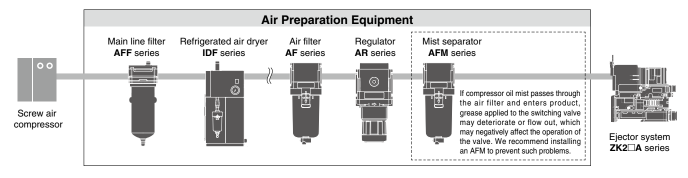
Model*3	ZK2-VA□Q
Type of actuation	Supply valve: N.C. Release valve: N.C.
Valve configuration	Air operated dual 2-port
Operating pressure range	0.3 to 0.6 MPa
Valve construction	Poppet seal
Manual override	Push type

\*3 Refer to the Valve assembly on page 85 for the valve model number.



### **Quality of Supply Air**

Supply air containing foreign matter, water, oil, condensate, etc., can cause malfunction of the supply valve and release valve. So, install air preparation equipment on the upstream side of the product (refer to the piping example below) and perform maintenance periodically to control the supply air properly.



### Specifications

	opeeniealene					
Item Model			ZK2⊡07	ZK2⊡10	ZK2⊡12	ZK2⊡15
Nozzle d	iameter	[mm]	0.7	1.0	1.2	1.5
Max.	Silencer exhaust/ Complex exhaust	[L/min (ANR)]	29	44	61	67
suction flow <sup>*1</sup>	Port exhaust	[L/min (ANR)]	34	56	74	89
now	High-noise reduction silencer exhaust	[L/min (ANR)]	34	56	72	83
Air consumption <sup>*1</sup> [L/min (ANR)		[L/min (ANR)]	24	40	58	90
Max. vacuum pressure*1		[kPa]	-91			
Supply pressure range		[MPa]	0.1 to 0.6			
Standard supply pressure [MPa		[MPa]	0.35 0.4			0.4

### **Suction Filter Specifications**

Nominal filtration rating		30 µm	
Filtratio	n area	510 mm <sup>2</sup>	

\*1 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.

### Max. Number of Manifold Stations that Can Operate Simultaneously<sup>\*2</sup>

Item	Ν	Aodel (Nozzle size)	ZK2⊡07	ZK2□10	ZK2□12	ZK2□15	קק
	Complex exhaust	Supply from one side	8	5	4	3	atio
Air pressure	Complex exhaust	Supply from both sides	10	7	5	5	pera
supply (PV) port ø8. ø5/16"	Individual port exhaust,	Supply from one side	8	6	6	3	ğ.
00, 05/10	High-noise reduction silencer exhaust	Supply from both sides	10	9	9	6	<u>Ö</u>
*2 As long as the n	umber of stations operated simul	taneously is the v	alue on the table or le	ess, then the manifold	is available up to 10	stations.	Air

### Noise Level (Reference values)\*3

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

\*3 These are the values at standard supply pressure when the vacuum (V) port is fully closed. These are actual values under SMC's measurement conditions, and they are therefore not guaranteed values.

### Weight

Sing	leι	Jnit	

Single unit model						
ZK2P00Q1NNA (Vacuum pump system, Single unit, Without pressure sensor/switch)	81					
ZK2A□Q1NNA (Ejector system, Single unit, Without pressure sensor/switch)	66					
ZK2 (One station for manifold, Without pressure sensor/switch)	70					

### **Pressure Sensor/Pressure Switch for Vacuum**

riessule Selisol/riessule Switch for Vacuul	11	
Pressure sensor/Pressure switch for vacuum model	Weight [g]	rts
ZK2-PSD-A (Except cable portion)	5	Pa
ZK2-ZSD-A (Except lead wire with connector)	14	Jent Luct
		Const Replacen

### **Manifold Base**

		ia, maioai pio	00010 0011001/0								
lanifold E	lase										ded View
	1 station	2 stations	3 stations	4 stations	5 stations	6 stations	7 stations	8 stations	9 stations	10 stations	<b>b</b>
Weight [g]	129	132	135	138	141	144	147	149	152	155	Expl
(Single unit	weight x Nu	ht for the M mber of stations) er of stations)	ons) + (Pressi	ure sensor/Pr	essure switcl	n for Ex	1 )	on manifold w	•		
	exhaust chara						70 g 3	< 5 pcs. + 5 g∶	x 5 pcs. + 141	y = 516 g	

#### Calculation of Weight for the Manifold Type

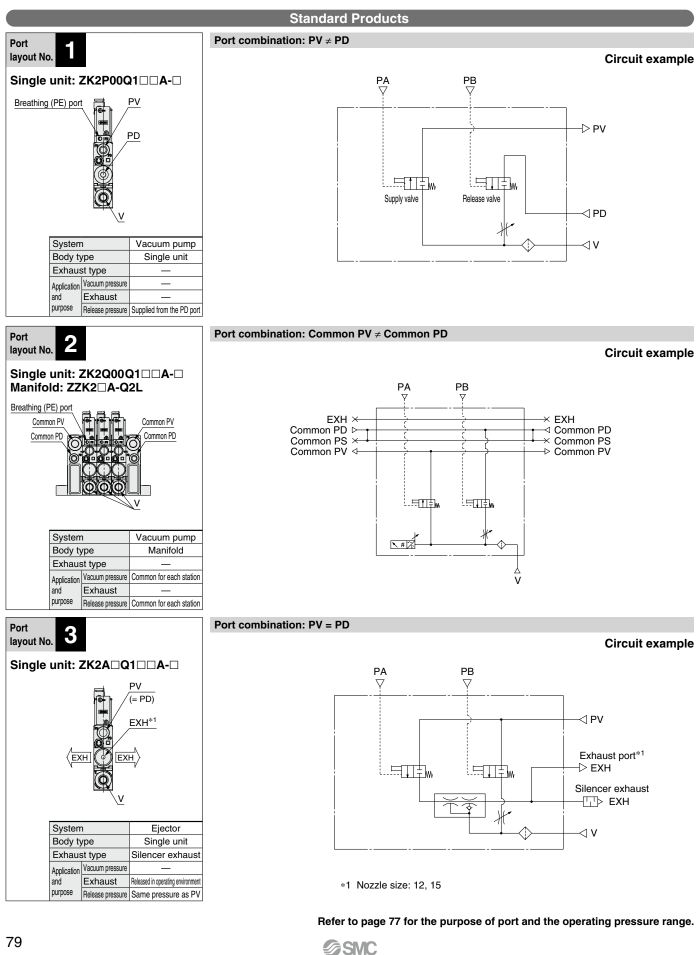
\* The ejector exhaust characteristics/flow rate characteristics are the same as those of the model with a valve. Refer to pages 30 to 32 for details.

Specifications

### Air Operated Specification



• PV: Air pressure supply port • PD: Release pressure supply port • PA: Supply valve pilot pressure supply port ● PB: Release valve pilot pressure supply port ● V: Vacuum port ● EXH: Exhaust port For details ⇒ Page 77

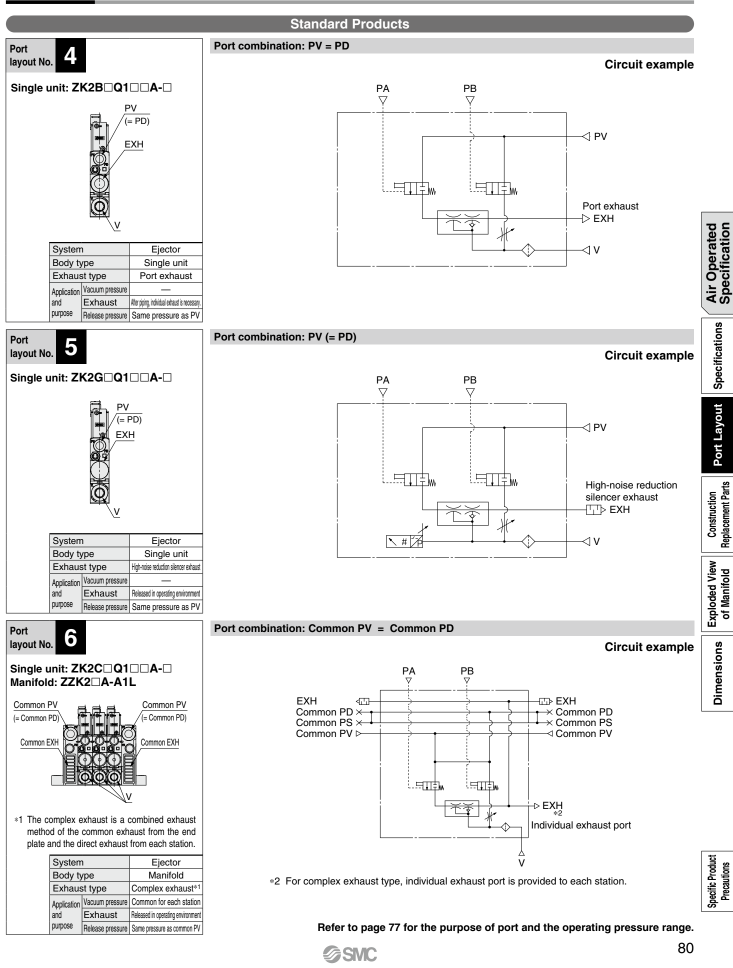


Vacuum Unit **ZK2** Series

Air Operated Specification

Replacement Parts

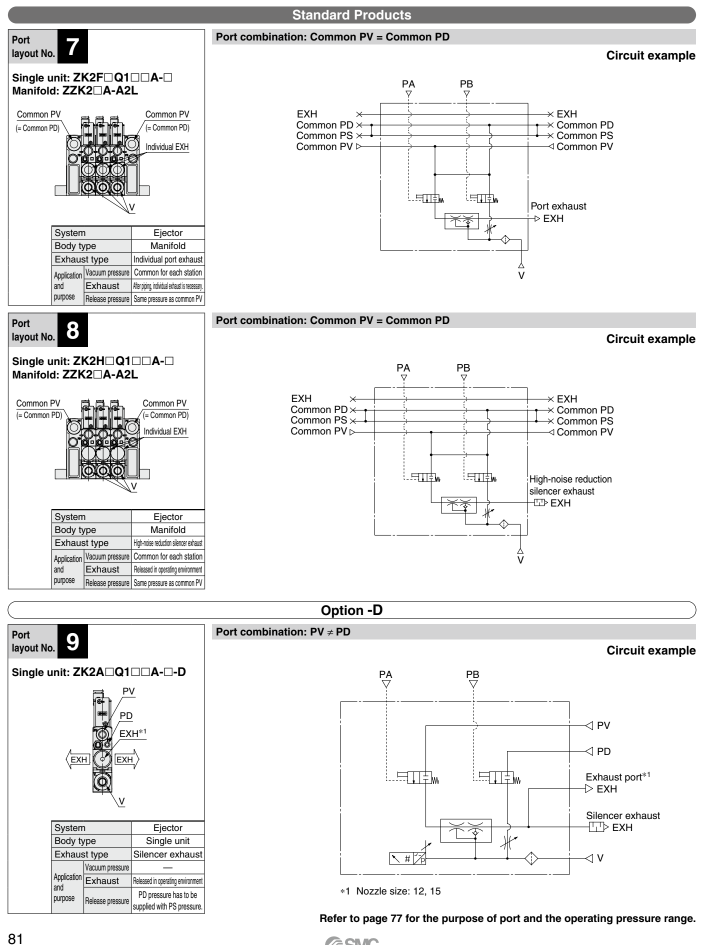
 PV: Air pressure supply port
 PD: Release pressure supply port
 PA: Supply valve pilot pressure supply port ● PB: Release valve pilot pressure supply port ● V: Vacuum port ● EXH: Exhaust port For details ⇒ Page 77



### Air Operated Specification

ZK2 A Series

• PV: Air pressure supply port • PD: Release pressure supply port • PA: Supply valve pilot pressure supply port ● PB: Release valve pilot pressure supply port ● V: Vacuum port ● EXH: Exhaust port For details ⇒ Page 77



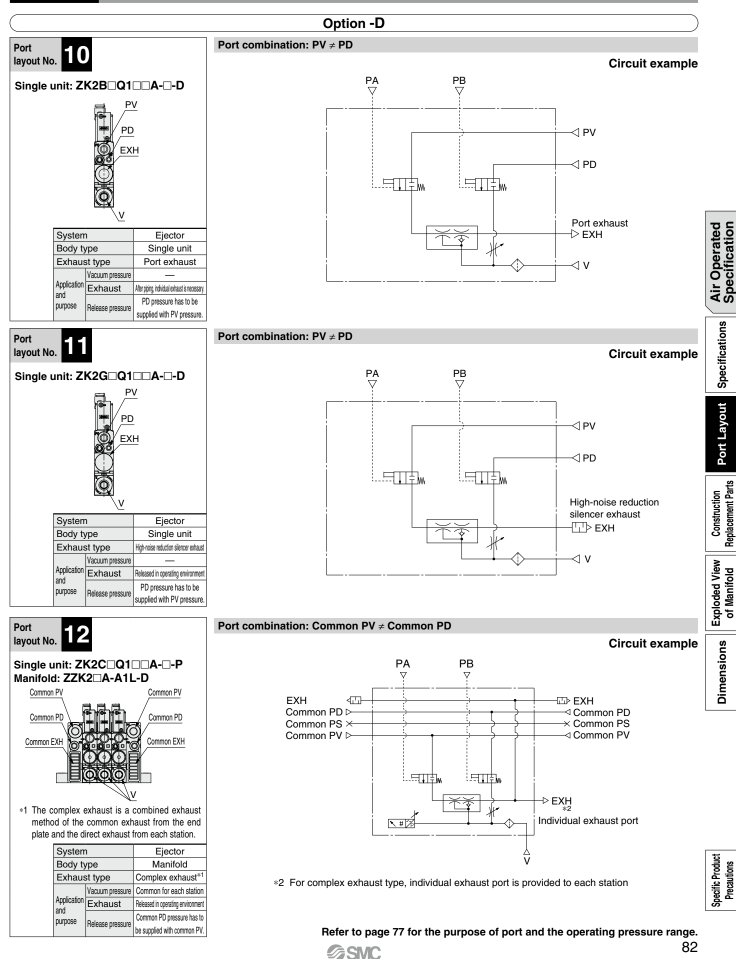


Vacuum Unit **ZK2** Series

Air Operated Specification

Replacement Parts

 PV: Air pressure supply port
 PD: Release pressure supply port
 PA: Supply valve pilot pressure supply port ● PB: Release valve pilot pressure supply port ● V: Vacuum port ● EXH: Exhaust port For details ⇒ Page 77

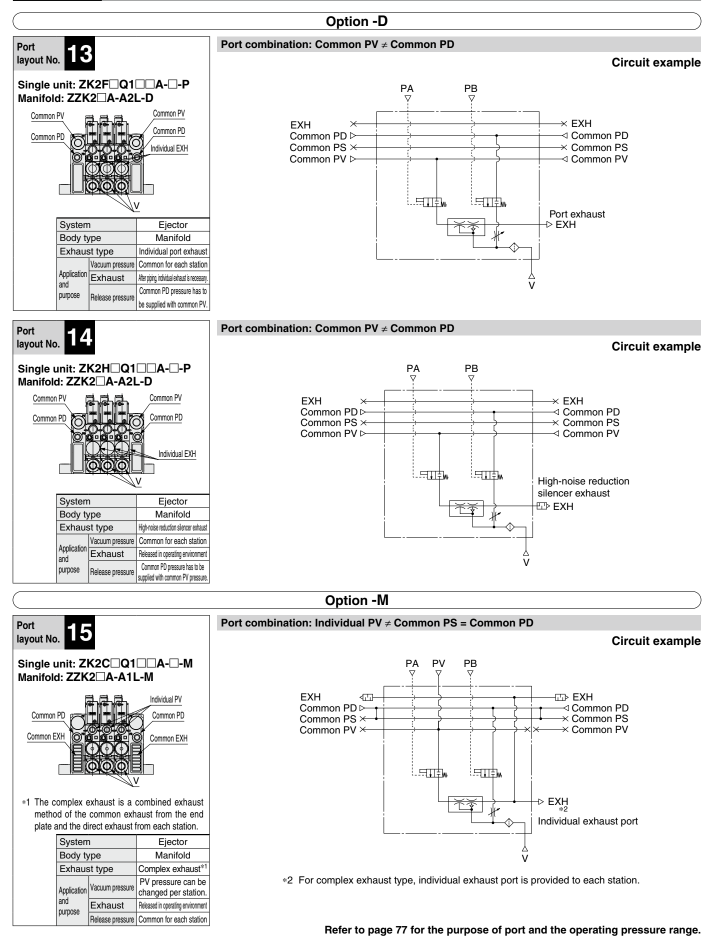


### Air Operated Specification

# ZK2 A Series

• PV: Air pressure supply port • PD: Release pressure supply port • PA: Supply valve pilot pressure supply port • PB: Release valve pilot pressure supply port • V: Vacuum port • EXH: Exhaust port For details  $\Rightarrow$  Page 77

### Port Layout

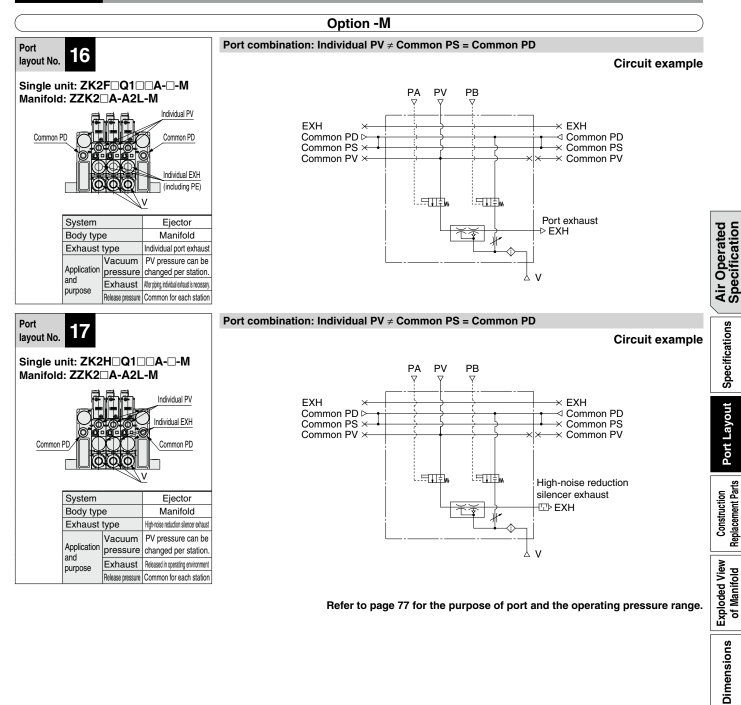


SMC

Vacuum Unit **ZK2** A Series

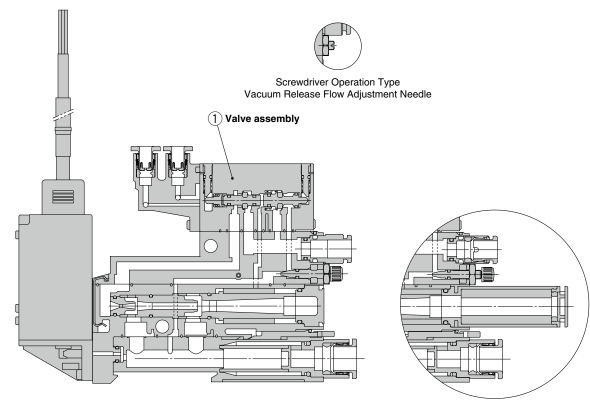
Air Operated Specification

• PV: Air pressure supply port • PD: Release pressure supply port • PA: Supply valve pilot pressure supply port • PB: Release valve pilot pressure supply port • V: Vacuum port • EXH: Exhaust port For details  $\Rightarrow$  Page 77



# Air Operated Specification ZK2 A Series

### Construction

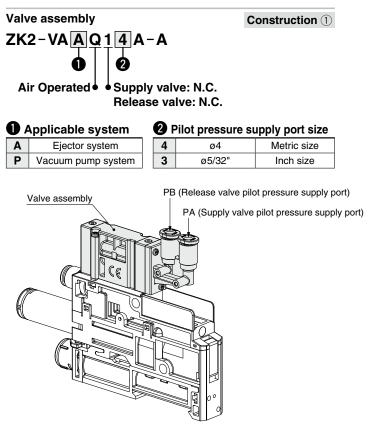


With Pressure Switch for Vacuum

With High-noise Reduction Silencer

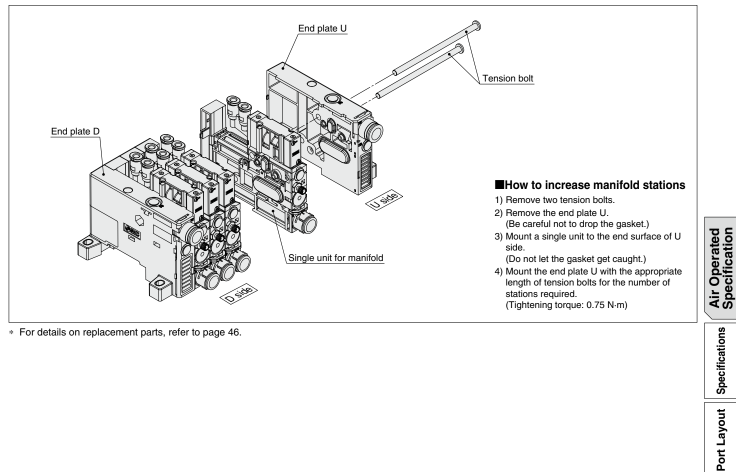
\* For details on replacement parts, refer to page 43.

### How to Order Replacement Parts for Single Unit



### Air Operated Specification

# Vacuum Unit/*ZK2* A Series **Exploded View of Manifold**



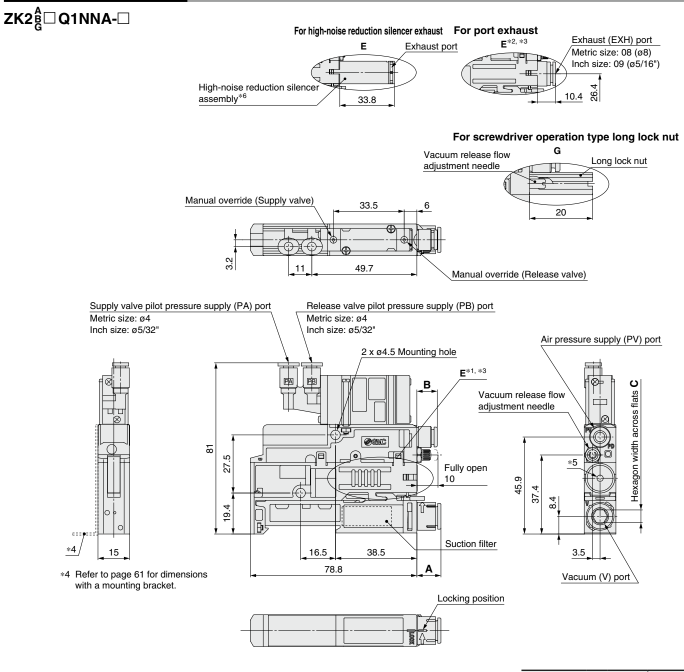
**SMC** 

\* For details on replacement parts, refer to page 46.

Specific Product Precautions



### **Dimensions: Single Unit**



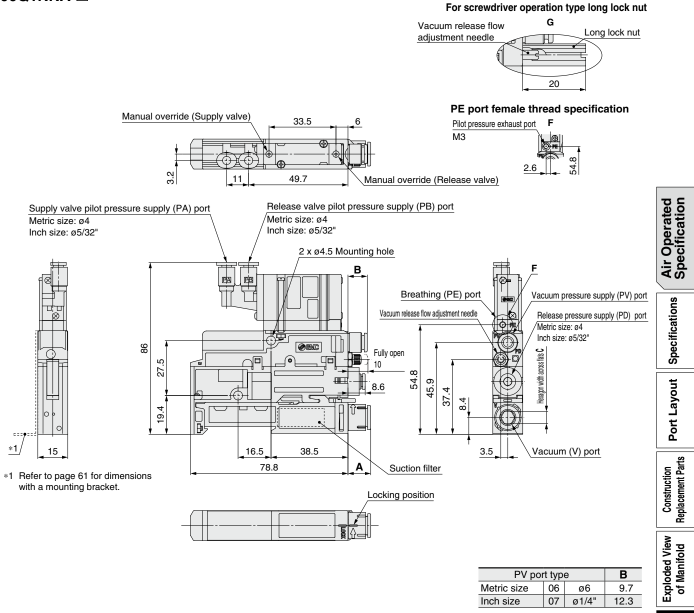
		В									
Metric s	size	06		ø6		ø6		9.7			
Inch siz	e	07	ø1/4"		01/4" 12.3						
V	port t	уре		Α		С					
Metric	06	ø6		8.3		4					
size	08	ø8		11.2		6					
Inch	07	ø1/4	"	9.7		4.8					
size	09	ø5/16	5"	11.2	T	6					

- \*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 The breathing air is connected to the ejector exhaust unit. \*5 Nozzle size 12 and 15 have exhaust port.
- \*6 Refer to page 92 for the part number and maintenance of the high-noise reduction silencer case assembly.



### **Dimensions: Single Unit**

### ZK2P00Q1NNA-

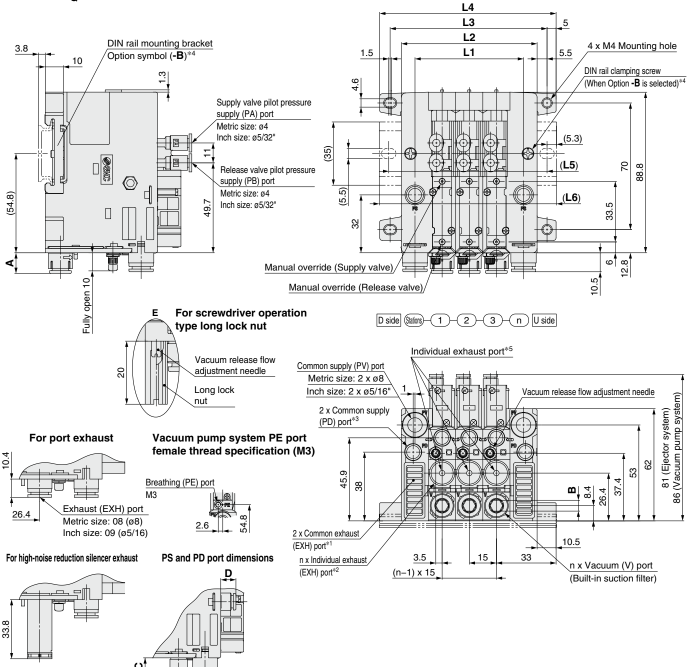


V	port t	уре	Α	С	
Metric	06	ø6	8.3	4	
size	08	ø8	11.2	6	
Inch	07	ø1/4"	9.7	4.8	
size	09	ø5/16"	11.2	6	č



### **Dimensions: Manifold**





Port ty	/pe	Α	Hexagon width across flats <b>B</b>	С	D
Metric	06	8.3	4	9.7	8.7
size	08	11.2	6	_	—
Inch	07	9.7	4.8	12.3	11.3
size	09	11.2	6	_	—

										[mm]
Stations (n)	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 Vacuum pump system with individual exhaust port type does not have exhaust port.

\*2 When individual exhaust port type is selected (Body type: F)

\*3 Common pilot pressure supply (PD) port is available for vacuum pump system or option D (With manifold common release pressure supply (PD) port). (mm: ø6 inch: ø1/4")

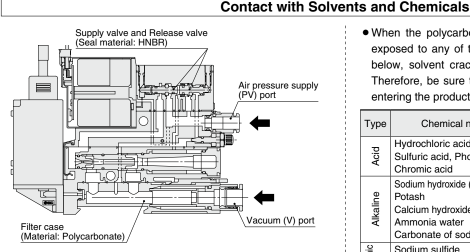
\*4 To fix the manifold to DIN rail, select an option for the manifold model number.

\*5 For complex exhaust type, air is also exhausted from the individual exhaust port of each station in addition to the common exhaust. (Ejector system)



# *ZK2 A Series* Specific Product Precautions 1

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For vacuum equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com



• HNBR is the material used for the seals of some of the main parts of this product: the supply and release valves. Be aware that if HNBR is exposed to any of the solvents or chemicals listed in the table below, it will swell. Swelling can reduce the valve bodies' ability to slide and can cause supply or release valve malfunction. Therefore, do not allow any of the substances listed below to enter the supply port (or the vacuum port for vacuum pump systems) of the product.

Туре	Chemical name*1
Oil	Vegetable oil, animal oil, gasoline, heavy oil, water-soluble cutting fluid, ester lubricating oil, phosphate ester hydraulic oil, phosphate hydraulic oil, and brake oil
Acid	Hydrochloric acid, sodium hypochlorite, nitric acid, hydrofluoric acid, dilute sulfuric acid, sulfuric acid, acetic acid, and ethyl acetate
Alcohol	IPA, ethyl alcohol, methyl alcohol, and rubbing alcohol
Other	Acetone, aqueous ammonia, ethylene diamine, caustic soda, toluene, benzene, methyl ethyl ketone, trichloroethylene, ethyl ether, carbon disulfide, cresol, and lacquer

\*1 The listed solvents and chemicals are representative examples. If a solvent or chemical not listed above may enter the product, be sure to confirm beforehand that it won't cause any problems. • When the polycarbonate filter case material of this product is exposed to any of the solvents or chemicals listed in the table below, solvent cracks may occur, resulting in vacuum failure. Therefore, be sure to prevent the substances listed below from entering the product via the supply port or the vacuum port.

Туре	Chemical name*2	Application examples	Application examples
Acid	Hydrochloric acid Sulfuric acid, Phosphoric acid Chromic acid	Acid washing liquid for metals	Δ
Alkaline	Sodium hydroxide (Caustic soda) Potash Calcium hydroxide (Slack lime) Ammonia water Carbonate of soda	Degreasing of metals Industrial salts Water-soluble cutting oil	×
Inorganic salts	Sodium sulfide Potassium nitrate Sulfate of soda	_	×
Chlorine solvents	Carbon tetrachloride Chloroform Ethylene chloride Methylene chloride	Cleansing liquid for metals Printing ink Dilution	×
Aromatic series	Benzene Toluene Paint thinner	Coatings Dry cleaning	×
Ketone	Acetone Methyl ethyl ketone Cyclohexane	Photographic film Dry cleaning Textile industries	×
Alcohol Ketone	Ethyl alcohol IPA Methyl alcohol	Antifreeze Adhesives	Δ
Ö	Gasoline Kerosene	_	×
Ester	Phthalic acid dimethyl Phthalic acid diethyl Acetic acid	Synthetic oil Anti-rust additives	×
Ether	Methyl ether Ethyl ether	Brake oil additives	×
Amino	Methyl amino	Cutting oil Brake oil additives Rubber accelerator	×
Other	Thread-lock fluid Seawater Leak tester	_	×
_∆: So	me effects may occur x: Effect	ts will occur	

 $\triangle$ : Some effects may occur ×: Effects will occur

\*2 The listed solvents and chemicals are representative examples. If a solvent or chemical not listed above may enter the product, be sure to confirm beforehand that it won't cause any problems.





# *ZK2 A Series* Specific Product Precautions 1-1

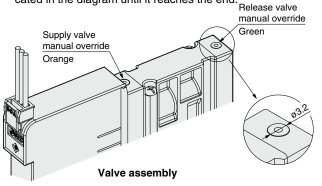
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For vacuum equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

### Supply Valve / Release Valve

# **M**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.

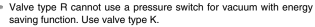


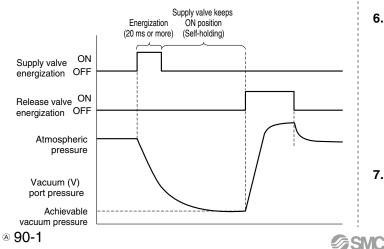
- Confirm that the product operates safely before the manual override is operated.
- \* When the valve type R is selected, the supply valve can hold the position and will not switch off even if the supply valve manual override operation is finished unless the release valve manual override is pressed.

### 2. Self-holding function of supply valve (Valve type R)

When the supply valve is energized (20 ms or more), the supply valve keep ON position even after energization is stopped. When release valve is energized, the supply valve is turned off in conjunction with the operation of the release valve.

- \* 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 impact is applied, use valve type K. (For vibration and impact, refer to the General Specifications on page 28.)
- In a vacuum pump system, the workpiece may not be released when the vacuum release flow adjustment needle is closed during the use. In addition, the OFF operation of the supply valve may become unstable. Open the vacuum release flow adjustment needle during use. If the vacuum release flow adjustment needle is expected to close during use due to a light workpiece, please select PD port type (single unit: manifold option [D] (for manifold: option [P])). Release the PD port to the
- atmosphere and open the vacuum release flow adjustment needle.





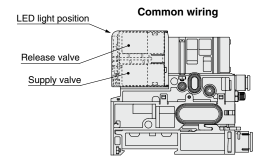
### 3. Default setting

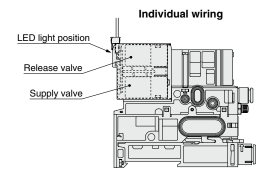
When the valve assembly (valve types K, J, and R) is delivered, the supply valve is on the OFF position, but it may be on the ON position due to the vibration or impact during transportation or device installation. Turn to the OFF position manually or by energizing before use.

#### 4. LED indication

Red LED turns on when supply valve is energized. Green LED turns on when release valve is energized.

However, for valve type E (supply valve N.O. specification), during vacuum release, the supply valve and release valve are energized at the same time. Because of this, both the "red" and "green" LEDs turn ON, indicating a "yellow-green" color.





### 5. Energization time

It is recommended that the supply valve and release valve be energized for at least 100 ms. (20 ms or more only for the supply valve of valve type R)

### 6. Continuous duty

If a supply 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. Therefore, if the valve is to be energized for periods of longer than 30 minutes at a time or if during the hours of operation the energized period per day is longer than the de-energized period, we recommend using valve type R (self-holding type supply valve) or valve type E (N.O. supply valve).

#### 7. Air leakage

Zero air leakage is not guaranteed for the supply valve or release valve. Be aware that because there is a chance of air and vacuum leakage, the pressure may change if the V port side is tightly sealed.

**SMC** 



# *ZK2 A Series* **Specific Product Precautions 2**

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For vacuum equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

### **Surge Voltage Intrusion**

# **A**Caution

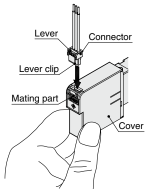
The surge voltage created when the power supply is cut off could apply to the de-energized load equipment through the output circuit. In cases where the energized load equipment has a larger capacity (power consumption) and is connected to the same power supply as the product, the surge voltage could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

Wiring

# **A**Caution

### 1. Individual wiring

- 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.



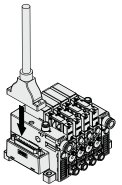
 $\ast\,$  Do not pull the lead wire with a force of 25 N or more, as this may damage the connector or cover.

### 2. Common wiring

• Align the socket connector of the cable and the plug connector of the manifold.

Insert the socket connector of the cable into the plug connector of the manifold vertically. If the connector is pushed forcibly, the pin will bend and the connector cannot be joined.

#### Example) D-sub connector

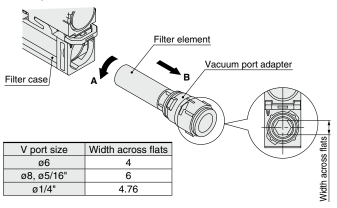


### **Replacement Procedure**

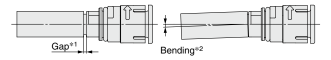
### **▲**Caution

### 1. Replacement Procedure for Filter Element

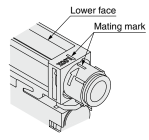
- If the filter element becomes clogged, the suction flow rate will decline, resulting in suction failure or delayed response. We recommend periodically replacing filter elements in order to prevent this.
  - The whole filter element can be removed from the filter case by inserting a hexagon wrench into the hexagonal hole inside the vacuum port adapter, turning it approx. 90 degrees in direction A, and pulling it out in direction B. (If the piping connected to the V port cannot be removed, use the convex shape on the outside of the vacuum port adapter to rotate it.)
  - Remove the suction filter from the vacuum port adapter and replace it with a new suction filter.



3) When installing the filter, insert the filter to the end so that there is no gap<sup>\*1</sup> or bending<sup>\*2</sup> between the filter and the vacuum port adapter. The gap or bending will cause the element to deform inside the case.



- 4) 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.)





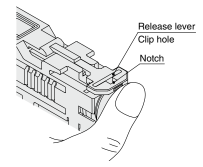
# **ZK2** A Series Specific Product Precautions 3

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For vacuum equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

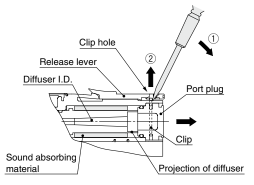
### **Replacement Procedure**

# **A**Caution

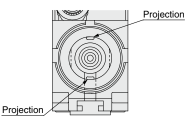
- 2. Replacement Procedure for Sound Absorbing Material (for Silencer Exhaust)
- 1) Remove the filter case following the procedure of filter case maintenance (page 93).
- 2) Flip the ejector, push the release lever again with a finger or precision screwdriver until the release lever stops.



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.
- 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.

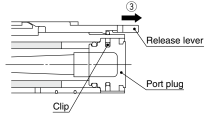


Diffuser hole viewed from the port plug

### (Procedure to put parts back together)

- 7) Insert the port plug and insert the clip into the groove using the lever hole. (Push completely to the end.)
  - \* 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.

8) Return the release lever in direction of 3 until it stops.



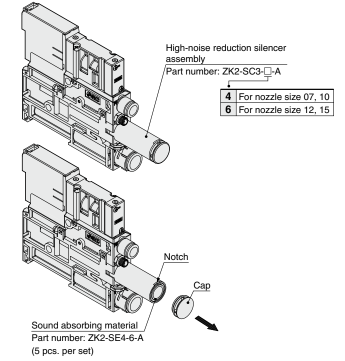
3. Replacement Procedure for High-noise Reduction Silencer Assembly

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

\* When a high-noise reduction silencer assembly is attached to body type "A" (silencer exhaust) or body type "C" (complex 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.
- 3) Insert the new sound absorbing material, and return the cap.



4. Replacement Procedure for Manifold Sound Absorbing Material

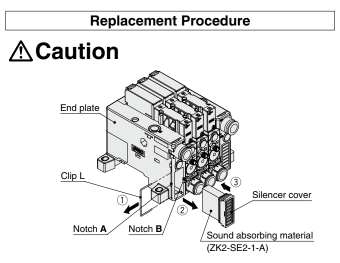
#### **Replacement Procedure**

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



# *ZK2 A Series* **Specific Product Precautions 4**

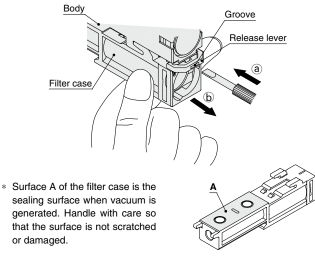
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For vacuum equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com



• Ejector system manifold 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.

### 5. Filter case maintenance

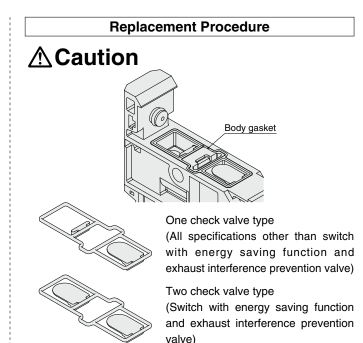
 When the filter case is dirty, it can be removed and cleaned. To remove the filter case, insert a precision screwdriver into the groove of the release lever and push in direction (ⓐ), and slide the filter case in direction (ⓑ).



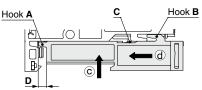
\* Do not expose the filter case to direct sunlight for a long period of time.

### (Procedure to put parts back together)

2) Make sure that the body gasket that matches the product specifications is installed correctly onto the ejector. If they are out of the place, vacuum leakage may occur.



- Push the filter case in direction (C). Be careful the filter case hook (A) and hook (B) do not touch the body of the ejector.
- Slide the filter case in direction (d) 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).



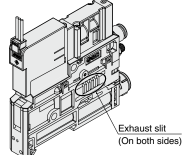
\* If excess force is applied to the filter case, hook A and B may break. Handle with care.

### Ejector Exhaust / Exhaust Noise

# ▲ Caution

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• 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 exhaust slits should be open to atmosphere.





# *ZK2 A Series* **Specific Product Precautions 5**

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### **Ejector Exhaust / Exhaust Noise**

## 

For the port exhaust specification, back pressure may increase and vacuum pressure may decrease depending on the size and length of the piping connected to the exhaust (EXH) port <sup>\*1</sup>).

Ensure that the back pressure does not exceed 0.005 MPa (5 kPa). Do not operate the ejector or apply pressure to the exhaust port with the exhaust port closed. This increases the pressure in the product and can damage the vacuum ejector.

\*1 For the nozzle products with a nozzle diameter for a large amount of exhaust air (air consumption + suction flow), such as Ø1.5 (ZK2□15), precaution should be taken on vacuum pressure decrease. Figure A below shows the relation between the exhaust piping (piping diameter and length) and vacuum pressure When connecting pipes on port exhaust types with an outer diameter of Ø8 or more, connect them so that the joints do not interfere with each other (Fig. B).

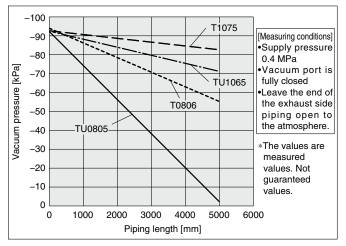
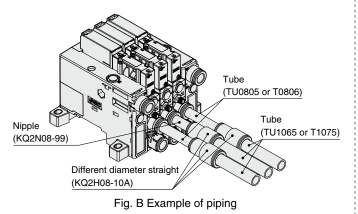


Fig. A. Vacuum pressure for piping (ZK2□15)



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

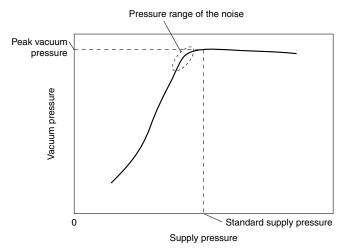
Sometimes, if the operating environment contains a lot of particles or mist, the replacement of the filter element only is not enough to recover vacuum performance - as the sound absorbing material may be clogged. Replace the sound absorbing material. (Regular replacement of the filter element and the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

### Ejector Exhaust / Exhaust Noise

## ▲Caution

### 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.



### **Operating Supply Pressure**

### **▲**Caution

• Use the product within the specified supply pressure range. Operation over the max. 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. (When the internal pressure rises, try to keep the pressure at 0.1 MPa or less.)





# **ZK2** A Series Specific Product Precautions 6

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**Port Size** 

# **≜**Caution

### Single Unit

• The sizes of the each port are as follows. (Refer to the Application and Operating Pressure Range of Each Port on page 28.)

	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)	ø8	ø5/16"	_	_	
PE	EXH Common		Port open to atmosphere *1		
PS	_	—	ø4	ø5/32"	
PD *2	М3	—	M3	—	
PA	ø4	ø5/32"	ø4	ø5/32"	
PB	01				

<sup>-:</sup> Not applicable

- \*1 Air is also exhausted from the pilot valve when the valve type is R. Piping for PE port is available as an option (M3). (Refer to pages 23 to 26.)
- \*2 A model with PD port is available as an option. (Refer to pages 12 to 14, 23, and 24.)

### Manifold

- Manifold ports are common at the end plate. Port description and application are the same as the single unit. (Refer to the Application and Operating Pressure Range of Each Port on page 28.)
- Refer to page 29 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 assembly as shown below.

	Standard	Port plug assembly	
Common PV port	ø8 One-touch fitting	VVQZ2000-CP	
Common PS port	ø6 One-touch fitting	ZK2-MP1C6-A	
Common PD port	Ø8 One-touch htting	ZKZ-IVIP ICO-A	

\* There are 4 types of port combination due to the manifold port specification.

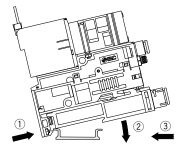
	Common EXH port	Common PS/PD ports	Application
ZZK2□A-A□1□	Yes	PS = PD	Ejector common exhaust PV = PS = PD
ZZK2□A-A□1□-D	Yes	PS ≠ PD	Ejector common exhaust $PV = PS \neq PD$
ZZK2□A-A□2□	None	PS = PD	Ejector individual exhaust PV = PS = PD
ZZK2□A-P□2□			Vacuum pump system PV ≠ PS = PD
ZZK2□A-A□2□-D ZZK2□A-P□2□-D	None	PS ≠ PD	Ejector individual exhaust $PV = PS \neq PD$
ZZK2□A-P□2□-D ZZK2□A-Q□2□			Vacuum pump system $PV \neq PS \neq PD$

- 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.)

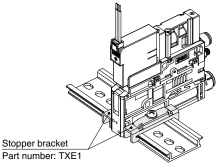
### How to Mount a Single Unit

### **Caution**

- 1. Single unit can be mounted to DIN rail or wall using the holes in the body (2 x  $\emptyset$ 4.5).
  - When mounting the ejector to DIN rail, unlock the filter case assembly beforehand. (Refer to the maintenance procedure on page 93.)
  - 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.

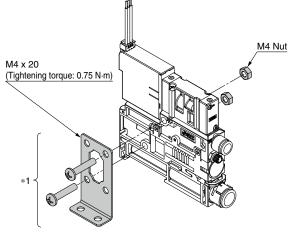


• To hold the ejector onto the DIN rail, hold it from both sides using the stopper brackets.



\* Purchasing order is available in units of 1 piece. If using the stopper brackets on both sides of the body, order 2.

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



\*1 Mounting bracket for single unit (Option), [Nuts and bolts are included.] Part number: ZK2-BK1-A

SMC



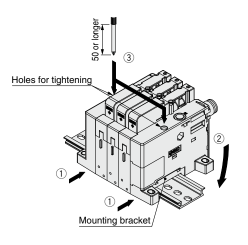
# **ZK2** A Series Specific Product Precautions 7

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For vacuum equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

### How to Mount a Manifold

## **A**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).
- $\cdot$  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.



### Vacuum Release Flow Adjustment Needle

## **A**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.

3. Do not tighten the knob 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  $15^{\circ}$  to  $30^{\circ}$ . Over tightening may cause breakage.

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

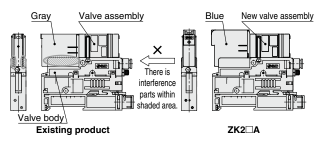
### Interchangeability with Existing Product

### **▲**Caution

When existing product is used, please be careful with the interchangeability between existing product in the table below and  $ZK2\Box A$ .

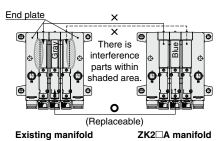
### **○Single Unit**

New valve assembly of ZK2
 A cannot be assembled with the existing products. (Pilot valve dimension and valve body dimension are different.)



### $\bigcirc$ Manifold of 3 stations or more

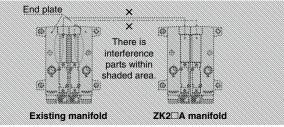
• Single unit of ZK2□A for manifold cannot be assembled with the existing manifold. (Pilot valve dimension and end plate dimension are different.) By replacing the manifold end plate assembly with the manifold end plate for ZK2□A, a single unit of ZK2□A for manifold can be assembled. Manifold end plate assembly number (Refer to page 48.)



○ Manifold of 1 or 2 stations

• A single unit ZK2 A for manifold cannot be assembled with the existing manifold.

(Pilot valve dimension and end plate dimension are different.)



### **O**Replacement of the check valve

• The check valve and the gasket are separate parts for the conventional product, but ZK2 A is not interchangeable because it is integrated.



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### Air Operated Specification



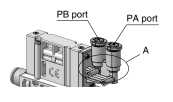
# **ZK2** A Series Specific Product Precautions

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### Piping

# **A**Caution

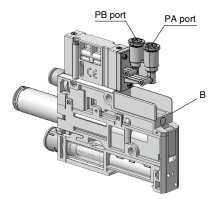
- 1. Install a 3-port valve, etc., on the inlet side of pilot pressure supply ports "PA" and "PB," and be sure that the product's inlet side residual pressure can be released when the valves are turned OFF. If residual pressure remains, there will be problems switching between the supply valve and the release valve.
- 2. When piping a tube to pilot pressure supply ports "PA" and "PB," hold the A portion of the product with your hands to prevent damage to the product.



### Mounting

# **A**Caution

As the release buttons of pilot pressure supply ports "PA" and "PB" are oval shaped, when wall mounting on the B surface side, be sure to adjust the release button directions before mounting.



### ▲ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)\*1), and other safety regulations.

**Danger**: Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury. \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

### **A** Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

#### 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
- 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

\*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots etc.

### Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

#### Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act. The new Measurement Act prohibits use of any unit other than SI units in Japan.

### Limited warranty and Disclaimer/ **Compliance Requirements**

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

### Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.

\*2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

### **Compliance Requirements**

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

#### **Revision History**

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Edition C \* Supply valve: An N.O. specification has been added.

- \* A Fieldbus system has been added.
- \* An IO-Link compatible pressure switch has been added.
- \* The number of pages has been increased from 56 to 100.

Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

# **SMC** Corporation

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