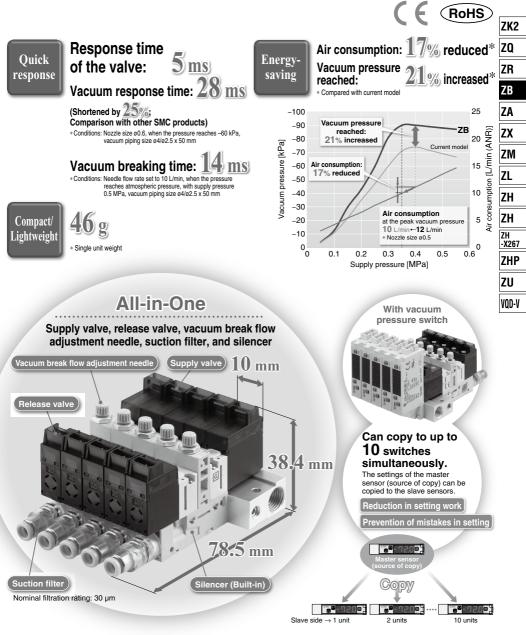
# Compact Vacuum Unit Ejector/Vacuum Pump System

# **ZB** Series

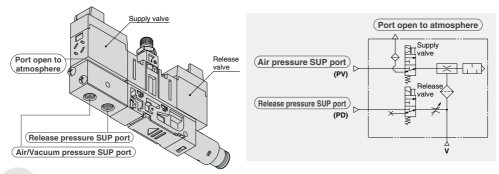


**SMC** 

# **ZB** Series

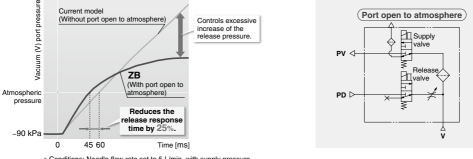
# Unit with release pressure supply port can be selected.

Air pressure and release pressure can be adjusted separately. Release pressure can be adjusted to suit the workpiece.



# Release response time is shortened by 25% by the port open to atmosphere.

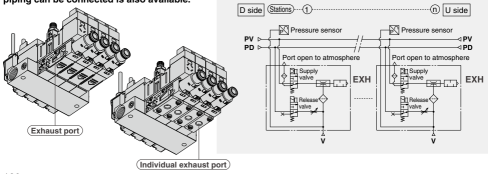
Having the R port of the supply valve open to atmosphere allows instant vacuum break with the pump system and controls excessive increase of the release pressure.



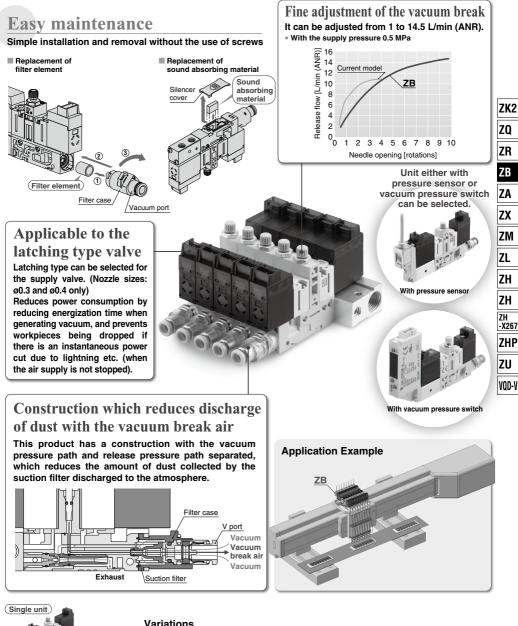
\* Conditions: Needle flow rate set to 5 L/min, with supply pressure 0.5 MPa, vacuum piping size ø4/ø2.5 x 100 mm

# Prevents incorrect vacuum break (exhaust interference).

Installing individual exhaust ports prevents incorrect vacuum break due to exhaust interference when used as a manifold. Individual exhaust port specification for which piping can be connected is also available.



**SMC** 



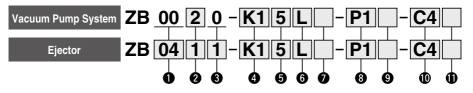
	Variations							
	Model		Nozzle	Supply valve		Release valve	Pressure sensor	Manifold
	wouer		size	Large flow (N.C.)	Latching	N.C.	Vacuum pressure switch	stations
A LAND AND AND AND AND AND AND AND AND AND	Vacuum pump system	ZB00	—		-			
and the second second	Eiector	ZB03	ø0.3					1 to 12 stations
		<b>ZB04</b>	ø0.4					
		ZB05	ø0.5		—			
Manifold		ZB06	ø0.6		-			



# Compact Vacuum Unit **ZB** Series



# How to Order Single Unit



#### Nominal Nozzle Size

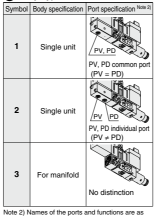
	Nominal	Applicable supply valve an	d standard supply pressure
Symbol	nozzle size	Large flow (N.C.)	Latching
00 Note 1)	-	•	_
03	ø0.3	• (0.35 MPa)	• (0.4 MPa)
04	ø0.4	• (0.35 MPa)	• (0.45 MPa)
05	ø0.5	• (0.35 MPa)	_
06	ø0.6	• (0.5 MPa)	

Note 1) Vacuum pump system only

## BExhaust Type

0	For vacuum pump system (Without silencer)	Without exhaust port
1	Silencer exhaust (Individual exhaust)	Exhaust direction
2	Port exhaust (Individual exhaust)	Exhaust port

## Body Type



Note 2) Names of the ports and functions are as follows.

- PV: Air pressure SUP port (Ejector) Vacuum pressure SUP port (Vacuum
- pump system) PD: Release pressure SUP port
- PD: Helease pressure SDP port (For the unit with PD port, select the model with a release valve for (). Specify the port specification of the body for manifold with the manifold model number.

#### Combination of Supply Valve and Release Valve Note 3)

		Release valve	Applicable body type			
Symbol	Supply valve		Ejector		Pump system	
			PV = PD	PV ≠ PD	PV = PD	$PV \neq PD$
K1	Normally closed	Normally closed	•	•	_	
J1	Normally closed	None	•*	_	•*	-
Q1	Latching (Positive common)	Normally closed	•	•	_	_
Q2	Latching (Positive common)	None	•*	_	_	_

\* Vacuum break by port open to atmosphere

Note 3) Refer to Table 1 on page 192 for the part number of supply valve and release valve of each specification. Latching type is applicable only to the ejector nozzle sizes s0.3 and ø0.4

#### 5 Rated Voltage

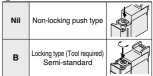
	icu voltuge
5	24 VDC
6	12 VDC

#### 6 Supply Valve/Release Valve Electrical Entry Note 4)

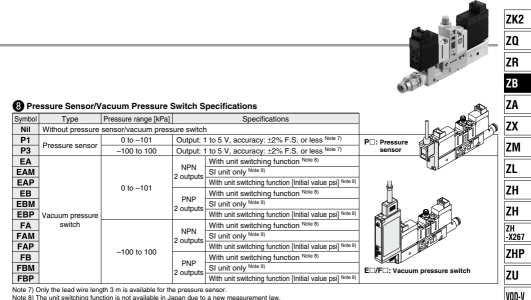
L	L-type plug connector With lead wire	
LO	L-type plug connector Without connector	
м	M-type plug connector With lead wire Note 5)	
мо	M-type plug connector Without connector Note 5)	

- Note 4) All with light and surge suppressor. Lead wire length is 300 mm for the models with lead wire. For other lead wire length, select a model without connector and include the connector assembly part number in Table 2 on page 192. Note 5) M- and MO-type connectors cannot be
- Note 5) M- and MO-type connectors cannot be selected for models with pressure sensor or pressure switch for vacuum.

#### Manual Override Note 6)



Note 6) Latching type (supply valve) has the push-locking type only, but either the push type or the locking type can be selected for the release valve.



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

#### Lead Wire with Connector for Vacuum Pressure Switch

	Without lead wire with connector (No need to specify for pressure sensor type. )
G	Lead wire with connector and connector cover, Lead wire length 2 m

#### Vacuum (V) Port Note 11)

C2	Straight ø2 one-touch fitting	Metric		
C4	Straight ø4 one-touch fitting	size	Note 10)	
N1	Straight ø1/8" one-touch fitting	Inch	With suction	
N3	Straight ø5/32" one-touch fitting	size	filter	
L2	Elbow ø2 one-touch fitting	Metric		
L4	Elbow ø4 one-touch fitting	size	Note 10)	
LN1	Elbow ø1/8" one-touch fitting	Inch	With suction	
LN3	Elbow ø5/32" one-touch fitting	size	filter	

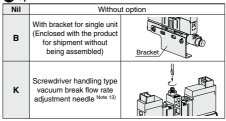
Note 10) The filter included in this product is of an simple type, and will become clogged quickly in environments with high quantities of dust or particulates. Please make additional use of an air suction filter of the ZFA, ZFB or ZFC series.

Note 11) Be sure to hold the filter case when connecting and disconnecting the tube for the elbow type.

## **∆**Warning

The filter case of this suction filter is made of nylon. Contact with alcohol or similar chemicals may cause it to be damaged. Also, do not use the filter when these chemicals are present in the atmosphere.

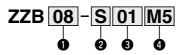
## Option Note 12)



Note 12) When multiple options are selected, state them in alphabetical order

Note 13) Handle operated type is standard.

## How to Order Manifold



#### Stations

_	
01	1 station
02	2 stations
:	:
12	12 stations

## Common Supply (PV) Port Size

-	
01	Rc1/8
01N	NPT1/8
01F	G1/8 Note)
M5	M5 x 0.8

Note) G thread

Regarding thread ridge shape, it conforms to G thread standard (JIS B 0202), but it doesn't conform to ISO16030 and ISO1179 for the other shape.

## How to Order the Product

Ν

#### Single unit

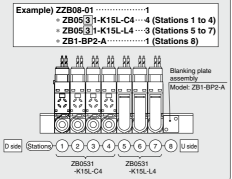
Select the body type 1 or 2 referring to **2** Body type on page 1. (Example shows body type 1.)

Example) ZB0411-K15L-P1-C4

#### Manifold

Refer to "How to Order Manifold" and select the body type 3 referring to **③** Body type on page 1. Pre-fix "\*" to the part number for the single unit(s) to be mounted as a manifold. (Without "\*", they will be shipped as a spare part and will not be mounted as a manifold.)

The blanking plate assembly (Model: ZB1-BP2-A) can be mounted at portions where the single unit is not mounted. When ordering the product to be assembled into the base, specify an asterisk (\*) indicating the assembled. (If an asterisk (\*) is not specified, the product is not assembled into the base and is shipped separately.)



#### 2 Pressure Sensor/Vacuum Pressure Switch Mountable Note)

Nil	Sensor/switch non-mountable base
S	Sensor/switch mountable base
Note) Se	lect "S" when the model with either the pressure sensor or the

vacuum pressure switch is selected in () for the single unit. (Refer to "Manifold" on page 200.)

#### 4 Common Release Pressure (PD) Port Size Note)

Nil	Without PD port (PV = PD)
M5	M5 x 0.8 (PV π PD)

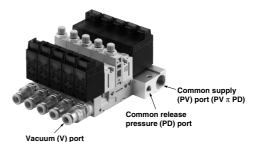
Note) Refer to ( on page 184 for the combinations of supply valve and release valve selectable.



Common supply (PV) port (PV = PD)

#### Vacuum (V) port

\* Prepare a part to plug the unused port if the unit is used with an air supply on one side. Example) For M5 x 0.8: M-5P



## Manifold Maximum Simultaneous Operating Stations

	Ejector model ZB03 ZB04			04	ZB05	ZB06	
Supply (PV) port type Fitting size		Large flow (N.C.)	Latching	Large flow (N.C.)	Latching	Large flow (N.C.)	Large flow (N.C.)
Rc1/8	Supply from one side	12		10	10		
NPT1/8 G1/8	Supply from both sides		1	12	12		
MENOO	Supply from one side	10			8	10	
M5 x 0.8	Supply from both sides	12				10	12

Note) These values are obtained under the standard supply pressure.



3-port direct operated poppet valve

Not required

Non-locking push type, Locking type (Tool required)

Dustproof 24 V, 12 V

Rated voltage ±10%

ZK2

ZQ

ZR

ZB

ZA ZX ZM ZL ZH ZH -X267

ZHP

Supply Valve/Release Valve Common Specifications

Valve construction

Manual override Note)

Rated coil voltage DC

Allowable voltage range

Note) Push-locking type only for the latching type

Lubrication

Enclosure

# **Spec**ifications

## **General Specifications**

Operating temperature range	-5 to 50°C (No condensation)		
Fluid	Air		
Vibration resistance Note 1)	$\begin{array}{l} 30 \text{ m/s}^2 \left( \begin{matrix} \text{Without sensor/switch} \\ \text{With sensor} \end{matrix} \right) \\ 20 \text{ m/s}^2 \left( \text{With switch} \right) \end{array}$		
Impact resistance Note 2)	$ \begin{array}{c} 150 \text{ m/s}^2 \left( \begin{matrix} \text{Without sensor/switch} \\ \text{With sensor} \end{matrix} \right) \\ 100 \text{ m/s}^2 \left( \text{With switch} \right) \end{array} $		

Note 1) 10 to 500 Hz for 2 hours in each direction of X, Y and Z (During de-energizing) Note 2) 3 times in each direction of X, Y and Z (During de-energizing)

## Supply Valve/Release Valve Specifications

Туре		Supply valve		Release valve		
туре	Large flow	type (N.C.)	Latching type	Standard		
Supply valve/release valve model	ZB1-VQ110U-	ZB1-VQ120U-□	ZB1-VQ110L-	ZB1-VQ110-		
Applicable system	Ejector (N.C.)	Pump system (N.C.)	Ejector Note 1)	Ejector (N.C.) Pump system (N.C.)		
Maximum operating pressure	0.55 MPa	0.1 MPa	0.55 MPa	0.55 MPa		
Minimum operating pressure	0.1 MPa	-0.1 MPa	0.1 MPa	0 MPa		
Response time	5 ms or less	5 ms or less	5 ms or less	ON: 3.5 ms OFF: 2 ms		
Rated coil voltage 24 VDC	0.7 W (29 mA) Note 2)	0.7 W (29 mA) Note 2)	1 W (42 mA)	1 W (42 mA)		
Power consumption (Current) 12 VDC	0.7 W (58 mA) Note 2)	0.7 W (58 mA) Note 2)	1 W (83 mA)	1 W (83 mA)		
Electrical entry		L-type plug connector (With light/surge voltage suppressor) M-type plug connector (With light/surge voltage suppressor) <sup>Note 3)</sup>				

Note 1) Latching type is applicable only to the ejector nozzle sizes Ø0.3 and Ø0.4

Note 2) Inrush: 3.1 W (10 ms after energized); Holding: 0.7 W

Note 3) M-type can also be selected when the ejector or the pump system is selected without pressure sensor/vacuum pressure switch.

#### Ejector Specifications Note 1)

Model	ZB03		ZB04		ZB05	ZB06
Supply valve type	Large flow (N.C.)	Latching	Large flow (N.C.)	Latching	Large flow (N.C.)	Large flow (N.C.)
Nozzle size (mm)	0.3		0.4		0.5	0.6
Supply pressure range Note 2) (MPa)		0.2 to 0.55				
Standard supply pressure (MPa)	0.35	0.4	0.35	0.45	0.35	0.5
Air consumption (L/min (ANR))	3.5	4	6.5	8.5	10	18
Maximum suction flow (L/min (ANR))	2	2 3.5 4.5		4.5	7	
Maximum vacuum pressure (kPa)	-6	36		-9	90	

## Suction Filter Specifications Nominal filtration rating 30 µm Filtration area 130 mm<sup>2</sup>

Refer to Vacuum Equipment Model Selection from pages 25 to 48 for the ejector model selection.

Note 1) These values are representative values, and may vary depending on the atmospheric pressure (weather, height above sea level, etc.). Note 2) The maximum operating pressure is 0.5 MPa when using the product either with pressure sensor or vacuum pressure switch.

# Weight

## Single Unit

Single unit model				
ZB□1/2□-K1□ (Single unit, without sensor)				
ZB□3□-K1□ (One station for manifold, without sensor)				

## Pressure Sensor/Vacuum Pressure Switch

Pressure sensor/vacuum pressure switch model	Weight (g)
ZB1-PS□-A (Except pressure sensor, cable portion)	5
ZB1-ZS□□-A (Except vacuum pressure switch, lead wire assembly with connector)	14

## Manifold Base

		1 sta.	2 sta.	3 sta.	4 sta.	5 sta.	6 sta.	7 sta.	8 sta.	9 sta.	10 sta.	11 sta.	12 sta.
Weight	t (g)	16	22	28	34	41	47	53	60	66	72	79	85

Calculation of weight for the manifold type

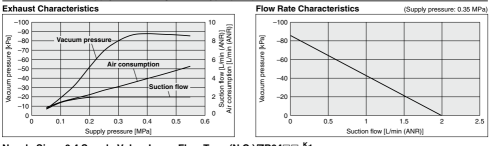
(Single unit weight x Number of stations) + (Pressure sensor/ vacuum pressure switch weight x Number of stations) + Manifold base

Example) 5-station manifold with pressure sensors

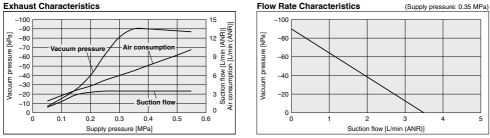
40 g x 5 pcs. + 5 g x 5 pcs. + 41 g = 266 g

# **Ejector Exhaust Characteristics/Flow Rate Characteristics**

# Nozzle Size Ø0.3 Supply Valve, Large Flow Type (N.C.)/ZB03

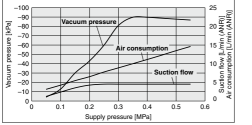


## Nozzle Size Ø0.4 Supply Valve, Large Flow Type (N.C.)/ZB04



## Nozzle Size ø0.5 Supply Valve, Large Flow Type (N.C.)/ZB05





#### (Supply pressure: 0.35 MPa) -100 Vacuum pressure [kPa] -80 -60 -40 -20 °. 1.5 3 45

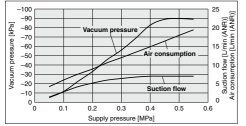
Suction flow [L/min (ANR)]

6

Flow Rate Characteristics

# Nozzle Size Ø0.6 Supply Valve, Large Flow Type (N.C.)/ZB06

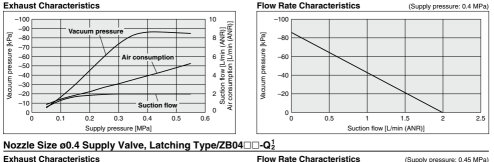


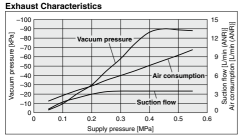


#### Flow Rate Characteristics (Supply pressure: 0.5 MPa) -100 (acuum pressure [kPa] -80 -60 -40 -20 0 0 2.5 5 7.5 10 Suction flow [L/min (ANR)]



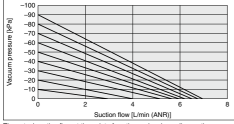
## Nozzle Size Ø0.3 Supply Valve, Latching Type/ZB03 ---- Q<sub>2</sub><sup>1</sup>





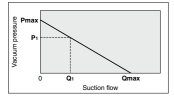
## Vacuum Pump System Flow Rate Characteristics/ZB00

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 vacuum pump's piping conditions. (For above graph, vacuum (V) port is e4 x 50 mm.) Flow rate characteristics: Cv: 0.025

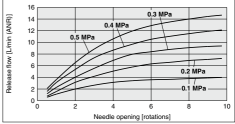
# How to Read Flow Rate Characteristics Graph

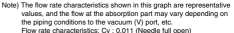


Flow Rate Characteristics (Supply pressure: 0.45 MPa)

## Release Flow Rate Characteristics (Ejector/Pump System)

The graph shows the flow rate characteristics with various supply pressures when the vacuum break flow adjustment needle is opened from the fully close state.





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

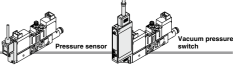
- 1. When ejector suction port is covered and made airtight, suction flow becomes zero and vacuum pressure is at maximum value (Pmax).
- When suction port is opened gradually, air can flow through, (air leakage), suction flow increases, but vacuum pressure decreases. (condition P1 and Q1)
- When suction port is opened further and fully opened, suction flow moves to maximum value (Qmax), but vacuum pressure is near zero (atmospheric pressure).

As described above, the vacuum pressure changes when the suction flow changes. In other words, when there is no leakage from the vacuum (V) port, the vacuum pressure can reach its maximum, but as the amount of leakage increases, the vacuum pressure decreases. When the amount of leakage and the max. suction flow become equal, the vacuum pressure becomes almost zero.

In the case when ventirative or leaky work should be adsorbed, please note that vacuum pressure will not rise.

ZK2

# Pressure Sensor/Vacuum Pressure Switch Specifications



Pressure Sensor/ZB1-PS -A (Refer to the PSE series in Best Pneumatics No. 8 and Operation Manual for details.)

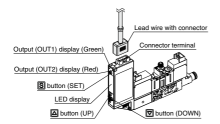
Model (Refer to th	ne standard model number for the sensor unit on page 192.)	ZB1-PS1-A (PSE541)	ZB1-PS3-A (PSE543)			
Rated press	sure range	0 to -101 kPa	-100 to 100 kPa			
Proof press	sure	500 kPa				
Output volt	age	1 to 5	VDC			
Output imp	edance	Approx	κ. 1 kΩ			
Power supp	bly voltage	10 to 24 VDC±10%, R	pple (p-p) 10% or less			
Current cor	nsumption	15 mA or less				
Accuracy		±2% F.S. (Ambient temperature: 25°C)				
Linearity		±0.4% F.S. or less				
Repeat acc	uracy	±0.2% F.S. or less				
Effect of po	wer supply voltage	±0.8% F.S. or less				
Temperatur	e characteristics	±2% F.S. or less (Ambient te	emperature: based on 25°C)			
Material	Case	Re	sin			
Pressure sensing section		Sensor pressure receiving area: Silicon, O-ring: HNBR				
Lead wire		Oil-resistant vin				
Leau Wire		2.7 x 3.2 mm (elliptic), Cross section: 0.15 mm <sup>2</sup> , 3 cores, 3 m, Insulator O.D.: 0.9 mm				

Model (Refer to th	he standard model number for the switch unit on page 192.)	ZB1-ZSE	ZB1-ZSF			
Rated press	sure range	0 to -101 kPa	-100 to 100 kPa			
Set pressur	e range/Pressure display range	10 to -105 kPa -105 to 105 kPa				
Proof press	sure	50	00 kPa			
Minimum uı	nit setting	0.	.1 kPa			
Power supp	bly voltage	12 to 24 VDC±10%, Ripple (p-p) 10% o	r less (with power supply polarity protection)			
Current con	nsumption	40 m	A or less			
Switch outp	put	NPN or PNP open co	ollector 2 outputs (Select)			
	Maximum load current		10 mA			
	Maximum applied voltage	28 V (with NPN output)				
	Residual voltage	2 V or less (with load current of 80 mA)				
	Response time	2.5 ms or less (Response time selections with anti-chattering function: 20, 100, 500, 1000, 2000 ms)				
	Short circuit protection	Yes				
Repeat accu	uracy	±0.2% F.S. ±1 digit				
Hysteresis	Hysteresis mode	Variable (0 or above) Note 1)				
nysteresis	Window comparator mode					
Display		3 1/2 digit, 7-segment LED, 1-color display (Red)				
Display acc	uracy	±2% F.S. ±1 digit (Ambient temperature of 25 ±3°C)				
Indicator lig	ght	Lights up when output is turne	ed ON. OUT1: Green, OUT2: Red			
Environ-	Enclosure	IP40				
mental	Operating humidity range	Operating/Stored: 35 to	85% RH (No condensation)			
resistance	Withstand voltage	1000 VAC for 1 minute be	1000 VAC for 1 minute between live parts and enclosure			
	Insulation resistance	50 M $\Omega$ or more between live parts and enclosure (at 500 VDC mega)				
Temperatur	re characteristics	±2% F.S. (at 25°C in an operating temperature range of -5 and 50°C)				
Lead wire		Oil-resistant vinyl cabtire cable Cross section: 0.15 mm <sup>2</sup> (AWG26), 5 cores, 2 m, Insulator O.D.: 1.0 mm				

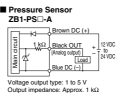
Note 1) If the applied voltage fluctuates around the set value, the hysteresis must be set to a value more than the fluctuating width, otherwise chattering will occur. Note 2) Refer to "General Specifications" on page 187 for the specifications not shown in the table.

#### Description (Vacuum Pressure Switch)

Output (OUT1) display (Green)	Lights up when OUT1 is turned ON.
Output (OUT2) display (Red)	Lights up when OUT2 is turned ON.
LED display	Displays the current pressure, set mode and error code.
button (UP)	Selects the mode or increases the ON/OFF set-value.
or patton (OP)	Use for switching to the peak display mode.
Dutton (DOWN)	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.



# Internal Circuit and Wiring Example



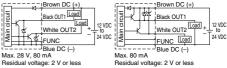
Vacuum Pressure Switch ZB1-ZS A

circuit

Main 4

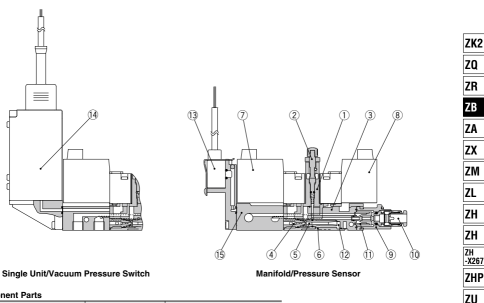
**SMC** 





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

# Construction



## **Component Parts**

Description	Material	Note
Valve body assembly	Resin/HNBR	White
Needle assembly	Resin/Brass/NBR	—
Body	Resin	White
Nozzle	Aluminum	Vacuum pump system: Spacer
Diffuser	Aluminum	Vacuum pump system: None
Silencer cover	Resin	White
	Valve body assembly Needle assembly Body Nozzle Diffuser	Valve body assembly         Resin/HNBR           Needle assembly         Resin/Brass/NBR           Body         Resin           Nozzle         Aluminum           Diffuser         Aluminum

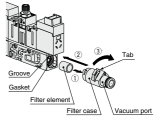
#### **Replacement Parts**

No.	Description	Model (Refer to page 192.)	Note			
7	Supply valve	ZB1-VQ110U-000 ZB1-VQ110L-00 ZB1-VQ120U-000	Refer to Table 1 on page 192 for applicable part number.			
8	Release valve	ZB1-VQ110-000				
9	V-port assembly	ZB1-VPN3-D-A	With fitting and filter element (page 192) (Case material: Special clear nylon)			
10	One-touch fitting	KJ□□-C1	It is required when replacing the fitting only.			
11	Filter element	ZB1-FE3-A	Nominal filtration rating: 30 µm, 10 pcs. in 1 set			
12	Sound absorbing material ZB1-SE1-A		10 pcs. in 1 set			
13	Pressure sensor assembly ZB1-PS□-A					
14	Vacuum pressure switch assembly	ZB1-ZSDDDD-A				
15	Manifold base assembly	ZZBD-DDD	Refer to "Manifold" in "How to Order the Product" on page 186 for change in the number of stations.			

#### How to Replace the Filter

When adsorption performance decreases or when there is delay in response time due to clogging of the filter, stop the operation and replace the filter with a new one.

- 1) Hold the V-port assembly with your fingers, turn it 45 degrees in the counterclockwise direction and pull it out. For the straight type fitting, it can be removed with a hexagon wrench (width across flats: 2) by inserting it until it touches the end and turning it 45 degrees in the counterclockwise direction. (When using a wrench, do not turn it more than 45 degrees by force as this will damage the hexagon hole which is made of resin.)
- 2) Remove the filter element from the removed filter case, and mount a new filter element into the case.
- 3) Confirm that the gasket at the V-port assembly mounted part of the body is not displaced and that it has no foreign matter stuck to it.
- 4) Insert the tab of the V-port assembly along the groove, and rotate it approx. 45 degrees in the clockwise direction while pressing it gently until it stops. (Mount the filter case in the direction specified in the figure. If it is mounted with the tab downwards, it will interfere with the floor when the unit is installed on the floor.)





VOD-V

# How to Order Replacement Parts

#### 7 Supply valve/8 Release valve

#### Table 1 Combination of the supply valve and the release valve

\* The applicable supply valve specification varies depending on the nozzle size of the ejector.

* The symbols in the tabl	e correspond to the supply	valves/release valves stated on t	he right.
---------------------------	----------------------------	-----------------------------------	-----------

	Supply va	ve/release		Ejector							Pump system		
Symbol	valve spe	cifications	ZB03		ZB04		ZB05		ZB06		ZB00		
	Supply valve	Release valve											
K1	N.C.	N.C.	(1)	(4)	(1)	(4)	(1)	(4)	(1)	(4)	(3)	(4)	
J1	N.C.	None	(1)		(1)		(1)		(1)		(3)		
Q1	Latch	N.C.	(2)	(4)	(2)	(4)		$\geq$		$\geq$			
Q2	Latch	None	(2)		(2)								

#### Table 2 Connector assembly

14A

13A

AXT661-

•	Lead	wire length (r	nm)
	Nil	300	
	6	600	
	10	1000	
	20	2000	
-	30	3000	

Table 3 Supply valve/release valve accessories

(1), (3), (4)

(N.C.)

(2)

Supply valve/release valve model	Accessories
ZB1-VQ110U-□□	Mounting screw (M1.7 x 15) 2 pcs.
ZB1-VQ110U-DDB	Mounting screw (M1.7 x 22) 2 pcs.
ZB1-VQ110L-□□	Mounting screw (M1.7 x 22) 2 pcs.
ZB1-VQ120U-□□	Mounting screw (M1.7 x 15) 2 pcs.
ZB1-VQ120U-DDB	Mounting screw (M1.7 x 22) 2 pcs.
ZB1-VQ110-□□	Mounting screw (M1.7 x 15) 2 pcs.
ZB1-VQ110-□□B	Mounting screw (M1.7 x 22) 2 pcs.

## 9 V-port assembly

ZB1 - VPN3 - C2 - A

• One-touch fitting

- one touch htting						
C2	Straight ø2 one-touch fitting	Metric				
C4	Straight ø4 one-touch fitting	size				
N1	Straight ø1/8" one-touch fitting	Inch				
N3	Straight ø5/32" one-touch fitting	size				
L2	Elbow ø2 one-touch fitting	Metric				
L4	Elbow ø4 one-touch fitting	size				
LN1	Elbow ø1/8" one-touch fitting	Inch				
LN3	Elbow ø5/32" one-touch fitting	size				

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

КJН	04	-C1
Body type	Po	t size
Straight	02	ø2 or

02	ø2 one-touch fitting	Metric
04	ø4 one-touch fitting	size
01	ø1/8" one-touch fitting	Inch
03	ø5/32" one-touch fitting	size

\* Body type: Only for the combination of the elbow type body and the ø4 one-touch fitting, add the suffix "-N" to the part number.

## KJL04-C1-N

Elbow

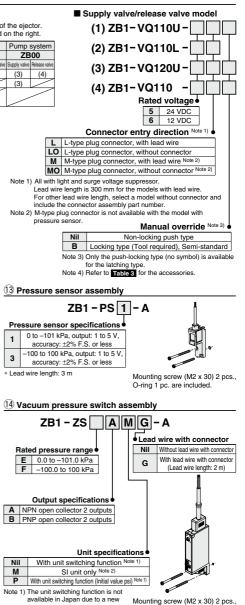
#### 1 Filter element (10 pcs. in 1 set)

## ZB1 - FE3 - A

 $\ast$  Nominal filtration rating using suction filter: 30  $\mu m$ 

12 Sound absorbing material (10 pcs. in 1 set)





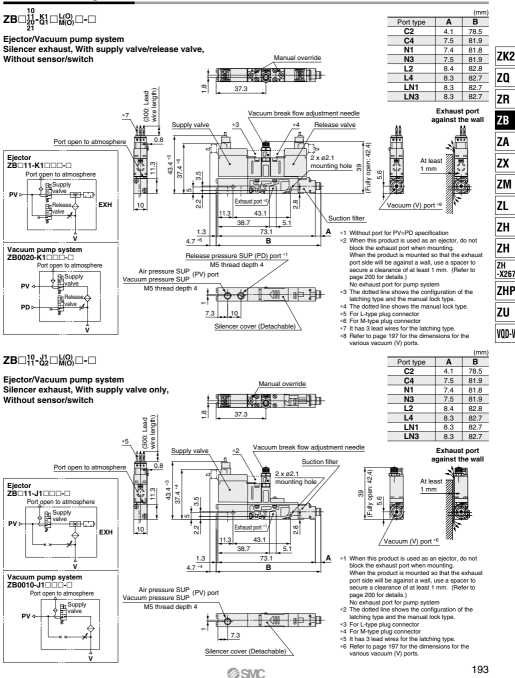
measurement law. Note 2) Fixed unit: kPa Mounting screw (M2 x 30) 2 pcs., O-ring 1 pc. are included.

 If only the lead wire with connector is required, order using the following part number.

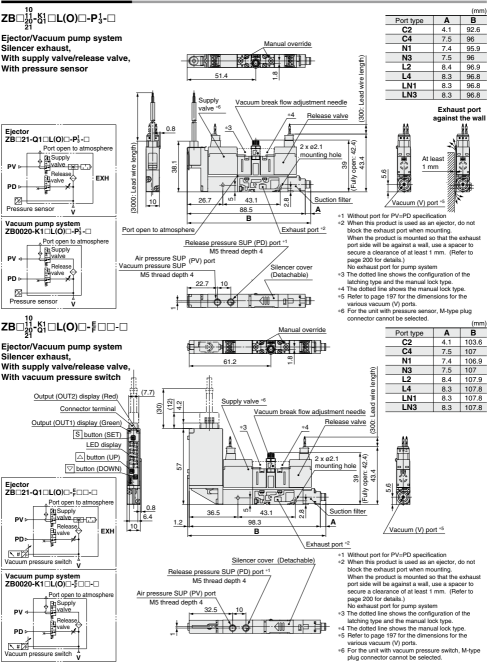
Part number of the lead wire with connector: ZS-39-5G

@SMC

# **Dimensions: Single Unit**

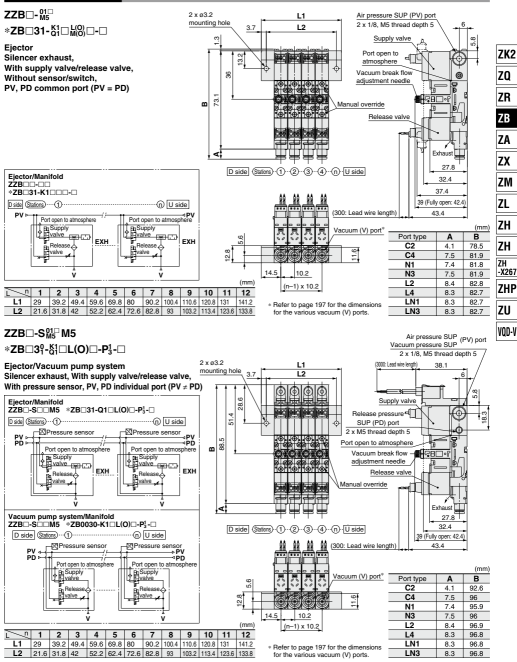


# **Dimensions: Single Unit**



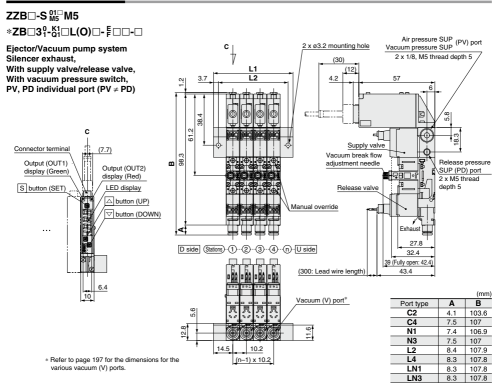
**SMC** 

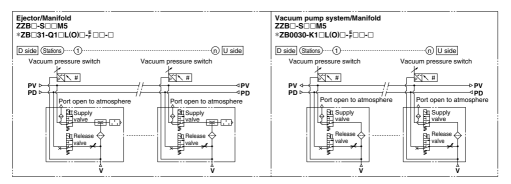
# **Dimensions: Manifold**





# **Dimensions: Manifold**





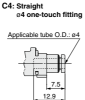
												(mm)
L	1	2	3	4	5	6	7	8	9	10	11	12
L1	29	39.2	49.4	59.6	69.8	80	90.2	100.4	110.6	120.8	131	141.2
L2	21.6	31.8	42	52.2	62.4	72.6	82.8	93	103.2	113.4	123.6	133.8

## Dimensions

## V-port dimensions

- Straight type
   C2: Straight
  - ø2 one-touch fitting





N1: Straight ø1/8" one-touch fitting





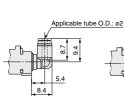
N3: Straight ø5/32" one-touch fitting Applicable tube O.D.: ø5/32"

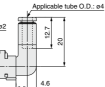


Ø4 one-touch fitting

• Elbow type

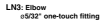
L2: Elbow ø2 one-touch fitting





L4: Elbow

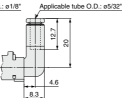
LN1: Elbow ø1/8" one-touch fitting

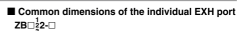


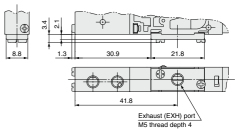
8.3

Applicable tube O.D.: ø1/8"





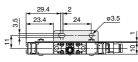


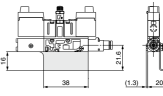


#### Bracket mounting dimensions for single unit Bracket part number for single unit: 7B1-BK1-A

Bracket part number for single unit: ZB1-BK1-A \* Mounting screw (M2 x 14, with washer) 2 pcs., M2 nut 2 pcs. included

# Mounting the right side of the unit to the outside

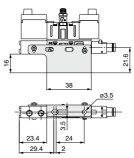


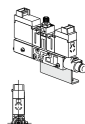


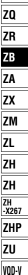


Mounting the left side of the unit to the inside

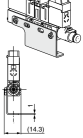








ZK2





Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

#### Supply Valve/Release Valve

# A Caution

#### 1. How to use the latching-type supply valve

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

#### <Special care must be taken for the latching type.>

- Avoid using this product with a circuit which electrifies both the set and reset signals simultaneously.
- 2. The minimum energization time required for self-detaining is 20 ms.
- Contact SMC when using this product in locations where there are vibration levels of 30 m/s<sup>2</sup> or above or highly magnetic fields. No problems arise in normal usage or locations.
- 4. This supply valve retains the reset position (stops generation of vacuum) at the time of shipment. However, it may alter to the set position during transportation or due to vibration when mounting the supply valve. Therefore, confirm the home position either manually or with power supply prior to use.

Latching	Operation	Indicator light	
A-C ON (Set)	Orange		
B-C ON (Reset)	Green		
N.C.	Operation	Indicator light	
A-C ON	Orange		
OFF	_		

If the supply valve is latching type, continuous energization is not necessary because it maintains the switching position with momentary energization for at least 20 mscc. Depending on the conditions, continuous energizing may cause operation failure such as ON operation failure due to operation voltage increase due to coil temperature rise.

When continuous energizing is necessary, the energizing time shall be 10 minutes or shorter. Before the next operation, the solenoid shall be de-energized (both A side and B side OFF) for longer than the energized time. Duty ratio shall be 50% or less.

#### Avoid energizing the supply valve/release valve for long periods of time.

If a supply valve/release valve is energized for a long period of time, the coil will get hot and the performance may be reduced. Additionally, the peripheral equipment in close proximity may also be badly affected. Use a latching-type supply valve when the supply valve/release valve is energized continuously or when the duration of the energization is longer than the non-energized period each day so that periods of energization can be shortened. But, do not energize the coil on both A and B sides simultaneously when using the latching type.

Continuous energization of the supply valve/release valve shall be 10 minutes or shorter in duration and the energization period shall be shorter than the non-energized period. Duty ratio shall be 50% or less.

Take measures for any heat radiation so that the temperature is within the range of supply valve/release valve general specifications when the valve is mounted on the control panel. Please pay special attention to any temperature increases when a manifold type with 3 stations or more is energized continuously or when 3 individual units are placed in close proximity. How to Use the Supply Valve/Release Valve Plug Connector

# ▲Caution

## Wiring Specifications

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

• N.C.



· Latching type (DC positive common)

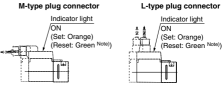


Light/Surge Voltage Suppressor of the Supply Valve/Release Valve

# ▲ Caution

In the latching type, the set side and the reset side energization are indicated by two colors – orange and green.

\*( ) and the dotted lines indicate the latching and large flow type.



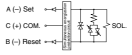
Note) In case of the latching type

• N.C.

SMC



#### · Latching type (DC positive common)





Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

## Handling of the V-Port Assembly

# 

1. The construction of the V-port assembly is such that it can be attached or detached at a touch.

When mounting or removing, turn the case completely until it reaches the position where it cannot turn any further. Otherwise, the V port may come off or be damaged.



- If it is mounted on the floor, remove the manifold base once from the installation position and lift the body to perform mounting and removal work so that the mounting and removal work can be performed more easily.
- 3. If the one-touch fitting is the straight type, a hexagon wrench (width across flats: 2 mm) can be used. The hexagon hole is resin, so it can be broken if excess torque is applied. Do not apply torque of 0.15 N-m or more. Do not apply any more torque when it reaches the position where it cannot be turned further.
- When inserting or removing a tube into or out of the one-touch fitting, hold the one-touch fitting body with your fingers.

Otherwise, excessive force can be applied to the V-port assembly or one-touch fitting assembly, causing air leakage or damage, etc.



Especially if load is applied in the bending direction against the axial direction of the filter case, the case may be broken.

#### **Operating Supply Pressure**

# A Caution

#### 1. Use the product within the specified supply pressure range.

Operation over the specified supply pressure range can cause damage to the product. Especially for the vacuum pump system with the adsorption nozzle, the pressure inside the product can increase due to the release pressure. Use the proper pressure and make sure that the adsorption part is not clogged.

#### Piping to the Manifold Base

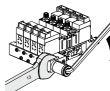
# **≜**Caution

1. For the PV port of the manifold base, use a fitting whose maximum bore size of the outside dimension is smaller than 12 mm.

Otherwise, the exterior of the fitting will interfere with the manifold base installation face.

- Recommended fittings: KQ2S06-01 S, KQ2S04-01 S
- When mounting or removing the fittings, etc. to and from the manifold base, hold the manifold base with a wrench.

If the ejector/vacuum pump system is held, it may cause air leakage or damage to the product.



3.The tightening torque for each thread is shown below. • 1/8 (PV port): 3 to 5 N·m

- After tightening by hand, increase the tighten-
- ing by 2 to 3 turns with a proper tightening tool.
  M5 (PV, PD port): After tightening by hand, increase the tightening by about 1/6 turn with a tightening tool.

ZK2

Z0

ZR

ZB

ZA

ZX

## Ejector Exhaust

# ▲Caution

1. The exhaust resistance should be as small as possible to obtain the full ejector performance.

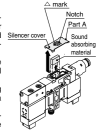
There should be no shield around the exhaust port for the silencer exhaust specification. For the port exhaust specification, the back pressure increase should be 0.005 MPa (5 kPa) at maximum, as exhaust resistance is generated with some piping bore sizes and piping lengths. As a guide, keep the length not more than 1000 mm when the tube inside diameter is 4.

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

In particular, if it is used in a dusty environment, not only the suction filter, but also the silencer can be clogged. It is recommended to replace the sound absorbing material periodically referring to the figure below.

#### **Replacement Procedure**

- Turn the body upside down. Apply a watchmaker's screwdriver or your finger to the notch, and slide the silencer cover in the direction indicated by the △ mark.
- It makes a click sound and the hook is disconnected. Put your nail to the part A and remove the cover.
- Catch the sound absorbing material and pull it out using a watchmaker's screwdriver.
- 4) Insert a new sound absorbing material, and mount the cover by the reverse procedure of the disassembly procedure for reassembly. (Refer to page 191 for the replacement parts number.)





Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

#### Single Unit

# 

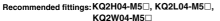
# 1. Do not block the exhaust port of the ejector when the single unit ejector is mounted.

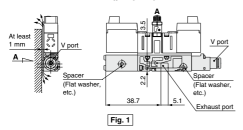
When the product is mounted so that the exhaust port side will be against a wall, use a spacer to secure a clearance of at least 1 mm. (Fig. 1)

For the single unit, PV port and PD port are oriented downward. When it is installed on a working table, use a bracket for single unit (Fig. 2) or secure a space for piping underneath the ports. (Fig. 3)

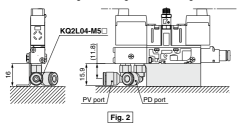
#### Bracket part number for single unit: ZB1-BK1-A

\* Two mounting screws (M2 x 14, with washer) and two M2 nuts are included.

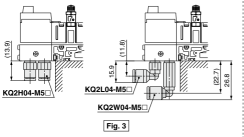




#### Recommended fittings when using a bracket for single unit



Recommended fittings when the unit is mounted on the wall and the ports released to the atmosphere at the bottom



Filter Case

# ▲Warning

 The suction filter case is made using a special clear nylon. Do not use it in an atmosphere where it may come in contact with alcohol or other chemical agents.

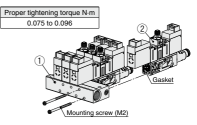
Manifold

# ▲Caution

 When increasing or decreasing the number of manifold stations, order the manifold base (①) exclusive for the required number of stations and the required number of single units of the body type 3 valve (2).

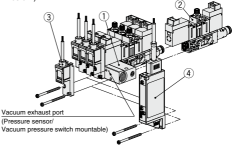
Refer to "How to Order" (pages from 184 to 186) for the part numbers for placing an order. The part number for the manifold base is different between the sensor/switch non-mountable base and sensor/switch mountable base.

When mounting, check that none of the gaskets, etc. is missing, and tighten the screws to the specified torque shown below. If the tightening torque is exceeded, the body can be broken.



For the manifold with pressure sensor/vacuum pressure switch, order the manifold base (1) exclusive for the required number of stations and the required number of single units of the body type 3 valve (2), pressure sensor (3) or vacuum pressure switch (4).

In this case, the pressure sensor/vacuum pressure switch is tightened together with the single unit (2). (Refer to the figure below.)



Take care not to drop the O-ring when mounting (3) and (4).

@SMC



Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

## Vacuum Break Flow Adjustment Needle

# **≜**Caution

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

They may change depending on piping, circuit and pressure conditions, etc. The flow rate characteristics and the number of rotations of the needle 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.

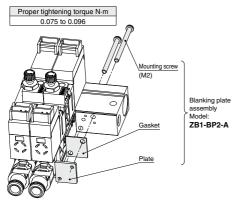
Turning the needle too far may cause damage.

**3.** Do not tighten the handle with tools such as nippers. This can result in breakage due to idle turning.

#### **Blanking Plate Assembly**

# 

- 1. When mounting the blanking plate assembly, tighten it with the torque shown below.
- 2. The blanking plate assembly can be used for either the pressure sensor/vacuum pressure switch mountable base or non-mountable base.
- 3. Mount the blanking plate assembly so that the gasket does not protrude from the plate.



## How to Use Pressure Sensor Assembly

Handling

# **A**Caution

- Do not drop, bump or apply excessive impact (980 m/s<sup>2</sup>) when handling. Even if the switch body is not damaged, the switch may suffer internal damage that will lead to malfunction.
- 2. The tensile strength of the power cord is within 50 N, and pulling it with a greater force can cause failure. Hold the body when handling the product.

# How to Use Pressure Sensor Assembly

Handling

# **≜**Caution

3. Refer to the Operation Manual of the pressure sensor PSE540 series for how to connect the connectors for sensor.

## Environment

# Caution

 The use of resin piping can cause static electricity to be generated, depending on the fluid. Therefore, when connecting this switch/sensor, take appropriate measures against static electricity at the equipment side to which this product is mounted, and separate the grounding for the product from the grounding for any equipment which generates a strong electromagnetic noise or high frequency.

Otherwise, static electricity can break the switch/sensor.

## How to Use Vacuum Pressure Switch Assembly

## Handling

# **▲**Caution

- Do not drop, bump or apply excessive impact (100 m/s<sup>2</sup>) when handling. Even if the sensor body is not damaged, the sensor may suffer internal damage that will lead to malfunction.
- 2. The tensile strength of the power cord is 35 N, and pulling it with a greater force can cause failure. Hold the body when handling the product.
- 3. Do not allow repeated bending or stretching forces to be applied to lead wires. Wiring arrangements in which repeated bending stress or stretching force is applied to the lead wires can cause broken wires. If the lead wire can move, fix it near the body of the product. The recommended bending radius of the lead wire is 6 times the outside diameter of the sheath, or 33 times the outside diameter of the insulation material, whichever is larger.

Connection

# Caution

@SMC

- 1. Incorrect wiring can cause the switch to be damaged or malfunction. Connections should only be made when the power supply is turned off.
- Do not attempt to insert or pull out the connector from the switch while the power is on. Otherwise, it may cause switch output malfunction.
- Malfunctions stemming from noise may occur if the wire is installed in the same route as that of power or high-voltage cable. Wire the switch independently.
- 4. Be sure to connect the ground terminal F.G. to ground when using a commercially available switch-mode power supply.

201



Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

# How to Use Vacuum Pressure Switch Assembly

Environment

# **M**Warning

1. The structure of pressure switches is not intended to prevent explosion. Never use in an atmosphere of flammable gas or explosive gas.

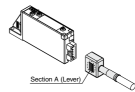
# **∆**Caution

- 1. The product is CE marked, but not immune to lightning strikes. Take measures against lightning strikes in your system.
- 2. Do not use the switches in locations where static electricity would be problematic; it may result in the system failure and trouble.

Assembling/Removing Connectors

# ▲ Caution

- When assembling the connector to the switch housing, push the connector straight onto the pins until the level locks into the housing slot.
- When removing the connector from the switch housing, push the section A (lever) down with your thumb to unlock it from the slot and then withdraw the connector straight off of the pins.



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

## Set Pressure Range and Rated Pressure Range

# A Caution

#### Set the pressure to a value within the rated pressure range.

Set pressure range is the range within which the pressure can be set.

Rated pressure range is the pressure range within which the specifications of the switch (accuracy, linearity, etc.) can be satisfied. Values outside of this range can be set as long as they are within the set pressure range, but the specifications cannot be guaranteed.

Sui.	Switch Pressure range						
300	lich	-100 kPa	0 1	100 kPa 500 kPa 1 MP			
For vacuum	ZB1-ZSE	–101 kPa –105 kPa	0 10 kPa				
For compound pressure	ZB1-ZSF	–100 kPa –105 kPa		100 kPa 105 kPa			

Rated pressure range of switch Set pressure range of switch