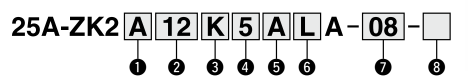
### **Ejector System Vacuum Unit**

### 25A-ZK2 A Series RoHS

Single Unit Ejector + With Valve + Without Energy Saving Function

### **How to Order**





$\overline{}$	Ody/Exilads	- 71 -
Symbol	Body	Exhaust type
A		Silencer exhaust*1
В	Single unit	Port exhaust exhaust
G		High-noise reduction silencer exhaust

<sup>\*1</sup> With exhaust port when 2 is 12 or 15

### 4 Rated voltage (Supply valve/Release valve)

Symbol	Voltage
5	24 VDC
6	12 VDC

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

		_	Specifications		
Symbol	Type	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	Pressure switch for vacuum		_	•	•
D	ure swit ⁄acuum		_	•	None (SI unit only)
E	ure ⁄acı		•	_	•
F	1888	-100 to 100	•	_	None (SI unit only)
Н	Pre	-100 10 100	_	•	•
J	Pressure		_	•	None (SI unit only)
Р		0 to -101	Analog output 1 to 5 V		
Т	sensor	-100 to 100			
N	Without p	ressure switch fo	or vacuu	ım/pres	sure sensor

<sup>\*3</sup> 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

### 2 Nominal nozzle size

Symbol	Nominal nozzle size
07	ø0.7
10	ø1.0
12	ø1.2
15	ø1.5

 The standard supply pressure of each nozzle diameter is the same as that of the corresponding standard product.
 For details, refer to the Web Catalog.

### 3 Combination of supply valve and release valve

	Symbol	Supply	Release valve	
		N.C.	Self-holding	N.C.
	K	•	_	•
	J	•	_	_
	R	_	●*2	•

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

### 6 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)  Pressure sensor assembly: 3 m (With lead wire)		Note
L	•			Cannot be selected
L1	None	•		when 6 is N
L2	•	No	ne	Cannot be selected
L3	None	None		when 6 is P or T

<sup>\*4</sup> For the connector length other than 300 mm, select L1 or L3, and order the connector assembly on page 194 separately.

### **8** Option\*5 (For details on the Function/Application, refer to page 195.)

Symbol	-	Туре	Note	
Nil	Without o	ption	_	
В	Mounting bracket Bracket for single unit (nuts and bolts are included)			
D	With individual release PD port Cannot be selected when 3 is J			
E	k flow edle	Screwdriver operation type long lock nut	Cannot be selected when 3	
J	Vacuum break flow adjusting needle	Round lock nut Lock nut	is J Can be selected only for the	
K	Vacu adju	Screwdriver operation type Vacuum break flow adjusting needle	combination of J and K	
w	With exha interferen preventio	ce Exhaust interference	When J is selected for <b>1</b> , install the release valve or vacuum breaker in the middle of the vacuum piping.	

- \*5 When more than one option is selected, list the option symbols in alphabetical order. (Example -BJ)
- \*6 Use a One-touch fitting or barb fitting for piping. (O.D.: Within  $\emptyset 6.2$ )
- \* The 25A- series specifications and dimensions are the same as those of the standard model.

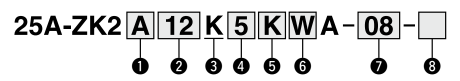


### **Ejector System Vacuum Unit**

### 25A-ZK2 A Series ROHS

Single Unit Ejector + With Valve + With Energy Saving Function

### **How to Order**





### Body/Exhaust type

$\overline{}$	Ouy/Exilaus	7
Symbol	Body	Exhaust type
A		Silencer exhaust*1
В	Single unit	Port exhaust exhaust
G		High-noise reduction silencer exhaust

Pressure switch for vacuum with energy saving function

1 output

NPN

Specifications

With unit selection

function\*2

None (SI unit only)

None (SI unit only)

**PNP** 

\*1 With exhaust port when 2 is 12 or 15

Pressure range

[kPa]

-100 to 100

Symbol

Q

R

### 2 Nominal nozzle size

Symbol	Nominal nozzle size
07	ø0.7
10	ø1.0
12	ø1.2
15	ø1.5

 The standard supply pressure of each nozzle diameter is the same as that of the corresponding standard product.
 For details, refer to the Web Catalog.

### 4 Rated voltage (Supply valve/Release valve)

Symbol	Voltage
5	24 VDC
6	12 VDC

### **6** Connector

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

### 3 Combination of supply valve and release valve

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

Symbol	Vacuum (V) port
06	ø6
08	ø8

Vacuum (V) port

### **8** Option\*3 (For details on the Function/Application, refer to page 195.)

9	puon			
Symbol		Туре		
Nil	Without o	option	_	
В		Mounting bracket for single unit (nuts and bolts are included)		
D	With indiv	_		
E	tlow edle	Screwdriver operation type long lock nut	Can be calcuted	
J	Vacuum break flow adjusting needle	Round lock nut Lock nut	Can be selected only for the combination of J and K	
K	Vacu	Screwdriver operation type Vacuum break flow adjusting needle	and K	

\*3 When more than one option is selected, list the option symbols in alphabetical order. (Example -BJ)

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

The manifold type is available as a special order.

 The 25A- series specifications and dimensions are the same as those of the standard model.

For details, refer to the Web Catalog.

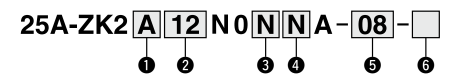


<sup>\*2</sup> The unit selection function is not available in Japan due to the New Measurement Law. The unit for the type without the unit selection function is fixed as kPa.

# Ejector System Vacuum Unit ( E UK CA 25A-ZK2 A Series RoHS)

Single Unit Ejector + Without Valve + Without Energy Saving Function

### **How to Order**





Symbol	Body		Exhaust type
A		Silencer exhaust*1	Silencer exhaust
В	Single unit	Port exhaust	Port exhaust
G		High-noise reduction silencer exhaust	High-noise reduction silencer exhaust

\*1 With exhaust port when 2 is 12 or 15

### 2 Nominal nozzle size

Symbol	Nominal nozzle size
07	ø0.7
10	ø1.0
12	ø1.2
15	ø1.5

 The standard supply pressure of each nozzle diameter is the same as that of the corresponding standard product.

For details, refer to the Web Catalog.

### 4 Connector

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

### 3 Pressure switch for vacuum/Pressure sensor

			D	Specifications		
Sy	Symbol	Type	Pressure range [kPa]	NPN	PNP	With unit selection
			range [Ki a]	2 ou	tputs	function*2
	Α			•	_	•
	В	for	0 to 101	•	_	None (SI unit only)
	C	tch (	0 to -101	_	•	•
	D	Pressure switch for vacuum		_	•	None (SI unit only)
	Е	ure ⁄acı	-100 to 100	•	_	•
	F	1886			_	None (SI unit only)
	Н	Pre	-100 to 100	_	•	•
	L			_	•	None (SI unit only)
	Р	Pressure	0 to -101	Analog output 1 to 5		output 1 to 5 V
	Т	sensor	-100 to 100		analog (	Julput 1 to 5 v
	N	Without p	ressure switch fo	or vacuu	um/pres	sure sensor

<sup>\*2</sup> 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

• racaam (1) por				
Symbol	Vacuum (V) port			
06	ø6			
08	ø8			

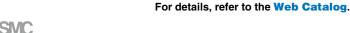
6 Option\*3 (For details on the Function/Application, refer to page 195.)

Symbol	1	Note	
Nil	Without option	_	
В	Mounting bracket for single unit (nuts and bolts are included)	Bracket	_
w	With exhaust interference prevention valve	Exhaust interference prevention valve	Install the release valve or vacuum breaker in the middle of the vacuum piping.

<sup>\*3</sup> When more than one option is selected, list the option symbols in alphabetical order. (Example -BW)

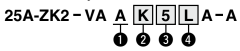
The manifold type is available as a special order.

\* The 25A- series specifications and dimensions are the same as those of the standard model.



### Replacement Parts for Single Unit / How to Order

Valve assembly



Applicable system

A Ejector system

2 Valve type		
K	Supply valve: N.C., Release valve: N.C.	
R	Supply valve: Self-holding release valve linked, Release valve: N.C.	
J	Supply valve: N.C., Release valve: None	

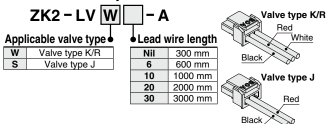
Rated voltage 5 24 VDC 12 VDC

4 Wiring

L	Individual wiring: With connector assembly (Lead wire length: 300 mm)
LO	Individual wiring: Without connector assembly

Select the 25A-ZK2VAAK□LOA-A for a switch with energy saving function.

#### Connector assembly



Sound absorbing material (10 pcs. per set)

Vacuum port adapter assembly (Purchasing order is available in units of 1 piece.)



### One-touch fitting size

6	ø6 One-touch fitting	Metric
8	ø8 One-touch fitting	size

Filter element (10 pcs. per set)

### Nominal filtration rating

**3** 30 μm

Body gasket\*1 (10 pcs. per set)

### Applicable type

Γ	1	One check valve type
L		(All specifications other than vacuum switch with energy saving function and exhaust interference prevention valve)
	2	Two check valve type
		(Vacuum switch with energy saving function and exhaust interference prevention valve)

\*1 When ZK2-BG5-2-A is mounted, the workpiece cannot be removed until vacuum is released.

#### Filter case\*1

ZK2 - FC

### Port for the pressure switch or sensor

Symbol	Port for the pressure switch or sensor	Filter case color
Р	With port (type with pressure switch or sensor)	Smoke
Т	Without port (type without pressure switch or sensor)	Clear

\*1 Vacuum port adapter assembly is not included.

Pressure switch for vacuum assembly (With 2 mounting screws)



### Rated pressure range and function

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

9	Juipui
Α	NPN
В	PNP

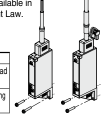
Unit				
Nil	Unit selection function*			
M	SLunit only*2			

\*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	None		
	AAIILI	When <b>1</b> is E or F···For pressure switch for vacuum, L wire with connector (Length 2 m)	
	lead wire	When <b>1</b> is V···For pressure switch for vacuum with energy saving function, Lead wire with connector (Length 2 m)	



#### Lead wire with connector

(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

Pressure sensor assembly (With 2 mounting screws)

25A-ZK2 - PS

	riated pressure range
1	0 to $-101$ kPa, Output: 1 to 5 V, Accuracy: $\pm$ 2% F.S.
3	-100 to 100 kPa, Output: 1 to 5 V, Accuracy: ± 2% F.S.



### High-noise reduction silencer case assembly

### Applicable nozzle size

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

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

ZK2-SE4-6-A

Release lever (10 pcs. per set)

ZK2 - RL1 - A

Lock nut (10 pcs. per set)

25A-ZK2 - LN1 - A



### **25A-ZK2**□**A** Series

### **Optional Specifications/Functions/Applications**

Symbol			Туре	Function/Application
В	Mounting bracket for single unit (nuts and bolts are included)		Bracket	· Use when a single unit is mounted to the floor in an upright position is requested. If only ordering the bracket, the product number is as follows: 25A-ZK2-BK1-A (includes nuts and bolts).
D	With individual release pressure supply (PD) port (M3)		PD port	Use when supply pressure for vacuum release is individually requested.
E		Screwdriver operation type long lock nut	Screwdriver operation type long lock nut	· Used when the needle adjustment operation is difficult
J	Vacuum break flow adjusting needle	Round lock nut	Lock nut	Thicker than standard hexagon type. More suitable for hand tightening.     Round lock nut improves operability when the port exhaust type is used.
К		Screwdriver operation type	Vacuum break flow adjusting needle	Slotted type improves fine adjustment performance when the port exhaust type is used.
w	With exhaust interference prevention valve		Exhaust interference prevention valve	· When ejectors are operated individually, exhausted air may flow backward from the V port of ejectors that are turned off. Exhaust interference prevention valve prevents backflow.



## Ejector System Compact Vacuum Unit With Energy Saving Function

25A-ZQ A Series

Single Unit Part Number

### **How to Order**

25A - ZQ 05 1U A - K1 5 LO - VA M W - 0 0 - - Series compatible with 0 2 3 4 5 6 7 8 9 0 0

secondary batteries

Nominal pozzle size

Noniniai nozzie siże		
05	0.5	
07	0.7	
10	1.0	

2 Body type		
1U	For Single unit	
3M	For Manifold	

3 Solenoid valve combinatio		
K	(1	Supply valve (N.C.), Release valve (N.C.)

4 Solenoid valve rated voltag		
	5	24 VDC

RoHS

**5** Electrical entry

10	L plug connector (Without connector)
LU	With light/surge voltage suppressor

### 6 Manual override

_		
Nil	Non-locking push type	
В	Locking slotted type	

### Vacuum pressure switch (With suction filter\*1)

Symbol	Pressure range [kPa]	Output
VA	100 to 100	NPN 1 output + Energy saving function
VB	–100 to 100	PNP 1 output + Energy saving function

\*1 The filter used in this product is of a simple type, and will become clogged quickly in environments with high quantities of dust or particulates. Please consider using in combination with an air suction filter of the ZFC series, etc.

Unit

Nil*2 With unit switching funct	
M	SI unit only (kPa)

<sup>\*2</sup> Under the New Measurement Act, switches with the unit switching function are not permitted for use in Japan (implemented October 1999).

9 Lead wire

Nil	Without lead wire with connector		
w	Lead wire for switch with energy saving function (Length: 2 m) (Included)		

Fitting (V port)

Symbol	Applicable tubing O.D.
0	Without fitting (M5 x 0.8)

Fitting (P port)

Symbol	Applicable tubing O.D.	Specification
Nil	Without port	Manifold
0	Without fitting (M5 x 0.8)	Single unit

(P) Option

	Bracket for single unit	
	Single unit	Manifold
Nil	With	Without
N	Without	Not available

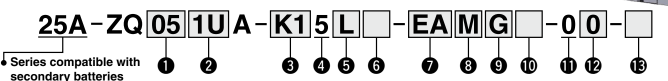
\* The 25A- series specifications and dimensions are the same as those of the standard model.

For details, refer to the Web Catalog.

### **Ejector System Compact Vacuum Unit** Without Energy Saving Function

Single Unit Part Number

### **How to Order**



### Nominal nozzle size

05	0.5
07	0.7
10	1.0

### 2 Body type

1U	For Single unit	
3M	For Manifold	

### Solenoid valve combination

K1	Supply valve (N.C.), Release valve (N.C.)		
K2	Supply valve (N.O.), Release valve (N.C.)		
J1	Supply valve (N.C.)		
J2	Supply valve (N.O.)		
Q1*1	Supply valve (Latching), Release valve (N.C.)		
Q2*1	Supply valve (Latching)		

#### \*1 Latching (+ common)

### 4 Solenoid valve rated voltage

_	_	_	 	_	 -	_		-	_	
5					2	1	١	/Г	7	`

### **5** Electrical entry

	<b>,</b>
	L plug connector (Lead wire length: 0.3 m)
	With light/surge voltage suppressor
LO	L plug connector (Without connector)
	With light/surge voltage suppressor

### 6 Manual override

Non-locking push type Nil Latching:		
B*2	Locking slotted type	

\*2 When "Q1" is selected in 3, the locking slotted type is only available in the release valve.

This option cannot be chosen when "Q2" is selected in 3.

### Vacuum pressure switch (With suction filter\*3)

Symbol	Pressure range [kPa]	Output	
EA	0 to -100	NPN 2 outputs	
EB		PNP 2 outputs	
EC	0 10 - 100	NPN 1 output + Analog voltage	
EE		PNP 1 output + Analog voltage	
FA	-100 to 100	NPN 2 outputs	
FB		PNP 2 outputs	
FC	-100 to 100	NPN 1 output + Analog voltage	
FE		PNP 1 output + Analog voltage	
<b>F</b> *4	Suction filter only		

- \*3 The filter used in this product is of a simple type, and will become cloaged quickly in environments with high quantities of dust or particulates. Please consider using in combination with an air suction filter of the ZFC series, etc.
- \*4 It is not necessary to select the items for 8 and 9.

### Unit

	<del>-</del>		
Nil*5	With unit switching function		
M	SI unit only (kPa)		
<b>P</b> *5	With unit switching function (Initial value: psi)		

**RoHS** 

\*5 Under the New Measurement Act, switches with the unit switching function are not permitted for use in Japan (implemented October 1999).

### 9 Lead wire

Nil	Without lead wire with
INII	connector
G	Lead wire with connector
	(Length: 2 m) (Included)

### Check valve\*6

_	
Nil	None
K*7	With check valve

\*6 The check valve has a function to prevent the exhaust air from the exhaust unit overflowing to the vacuum port side when a manifold is used, but it cannot prevent overflow of the exhaust air completely. During usage, please inspect thoroughly with actual machine.

Also, in order to completely prevent the overflow of exhaust air, leave plenty of space between the check valve unit and adjacent ejector to avoid interference from the ejector's exhaust unit.

\*7 Cannot be selected when 2 is "1U" In addition, for the type with a check valve, the air in the adsorption part is not released to the atmosphere when vacuum is stopped. If "J1," "J2," or "Q2" is selected for 3, be sure to also install a circuit for vacuum release.

### 🗥 Warning

- · Cannot be used for vacuum retention
- · Use a release valve. Without a release valve, a workpiece may not be released.

### Fitting (V port)

Symbol	Applicable tubing O.D.
0	Without fitting (M5 x 0.8)

### Fitting (P port)

Symbol	Applicable tubing O.D.	Specification
Nil	Without port	Manifold
0	Without fitting (M5 x 0.8)	Single unit

### (B) Option

#### For Single Unit (2: 1U)

	FOI Mailiola (4. 3M)				
<b>y</b> 8	Symbol	Low release pressure specification*9	Converter for solenoi		
	NII	· ·			

For Manifold (A: 3M)

Symbol	Bracket assembly	Converter assembly for solenoid valve*8	Symbol		Converter assembly for solenoid valve*8
Nil	0	_	Nil	_	_
N	_	_	S	0	_
С	_	0	С	_	0
D	0	0	E	0	0

- \*8 A converter assembly for attaching the VQ100 lead wire assembly with a connector to the ZQ-A is included. Refer to the "Converter assembly for solenoid valve" in the Web Catalog. "Q2" cannot be selected in 3. Select "LO" in 5.
- \*9 Select "C" for 4 for the manifold part number on page 180-3. "J1", "J2", or "Q2" cannot be selected in 3. For a release pressure supply pressure of 0.3 MPa or lower, select "S" or "E."

\* The 25A- series specifications and dimensions are the same as those of the standard model.

For details, refer to the Web Catalog.



### **Ejector System Compact Vacuum Unit**

### 25A-ZQ A Series ROHS

**Manifold Part Number** 

### How to Order

25A - ZZQ1 08 A - B S C - A

Series compatible with secondary batteries



01	1 station
02	2 stations
÷	:
08	8 stations

\*1 Number of stations varies according to nominal nozzle size during simultaneous operation. (Table 1)

### Table 1. Max. Number of Stations that Can Operate Simultaneously\*2

Nominal nozzle size	Max. number of stations that can operate simultaneously
0.5	8 stations
0.7	6 stations
1.0	4 stations

\*2 For any of the nominal nozzle sizes, the max. number of stations that can be mounted is 8. However, please ensure that the max. number of stations that are operated simultaneously comply with the values above.

### 2 Air pressure supply (P) port location

ם	Dath aidea
В	Both sides

### 4 Release pressure supply (PD) port

В	None (Release pressure: Commonly supplied from the P port)
<b>C</b> *3	Provided (Release pressure: Supplied from the PD port)

\*3 For a release pressure supply pressure of 0.3 MPa or lower (for an individual unit without the energy-saving function), select "S" or "E" for for the single unit part number on page 198.

### 3 Exhaust

S	Silencer exhaust (Both sides)
Р	Port exhaust (Both sides)

### **5** Shipping configuration

Nil	Assembled as a vacuum unit
<b>A</b> *4	Manifold unit only

\*4 A set of end blocks and the clamp rod assembly is included in this manifold unit. (Used for the maintenance of the end block)

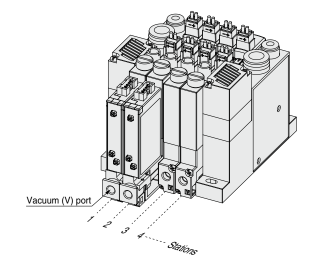
\* The 25A- series specifications and dimensions are the same as those of the standard model.

For details, refer to the Web Catalog.

### **Manifold Order Example**

#### 25A-ZZQ104A-BSB----- 1 pc.

- \* 25A-ZQ053MA-K15L-EAG-0 $\cdots$  2 pcs.  $\rightarrow$  Stations 1 and 2
- \* 25A-ZQ103MA-K15L-F-0  $\cdots$  2 pcs.  $\rightarrow$  Stations 3 and 4
  - \* When the manifold is viewed from the vacuum (V) port, the first station starts from the left.
    - 25A-ZQ053MA-K15L-EAG-0 (2 pcs.) and 25A-ZQ103MA-K15L-F-0 (2 pcs.) are arranged from the first station.



### **∧** Caution when ordering manifold

- The asterisk (\*) denotes the symbol for the assembly.
- Prefix it to the single unit part number.
- If "\*" is not entered, the manifold and single unit will be shipped without being assembled.
- When the manifold and the units are not assembled, please assemble them by referring to
- I "How to increase/decrease manifold stations" in the Web Catalog.
- I There is nothing else to arrange additionally.

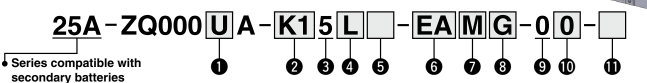


### Vacuum Pump System Compact Vacuum Unit

### 25A-ZQ A Series ROHS

Single Unit Part Number

### **How to Order**



### Body type

_	
U	For Single unit
M	For Manifold

### 2 Solenoid valve combination

K1	Supply valve (N.C.), Release valve (N.C.)	
K2	Supply valve (N.O.), Release valve (N.C.)	
J1*1	Supply valve (N.C.)	
J2*1	Supply valve (N.O.)	
Q1*2	Supply valve (Latching), Release valve (N.C.)	
Q2*1 *2	Supply valve (Latching)	

<sup>\*1</sup> The air in the adsorption section of this product is not released to the atmosphere at the vacuum suspension state. Devise the circuit for the vacuum release additionally.

### 3 Solenoid valve rated voltage

	5	24 VDC
--	---	--------

### 4 Electrical entry

_	<b>-</b>
L	L plug connector (Lead wire length: 0.3 m) With light/surge voltage suppressor
LO	L plug connector (Without connector) With light/surge voltage suppressor

### **6** Manual override

Nil	Non-locking push type
INII	Latching: Push-locking slotted type
<b>B</b> *3	Locking slotted type

<sup>\*3</sup> When "Q1" is selected in ②, the locking slotted type is only available in the release valve. This option cannot be chosen when "Q2" is selected in ②.

### 6 Vacuum pressure switch (With suction filter\*4)

Symbol	Pressure range [kPa]	Output
EA	0 to -100	NPN 2 outputs
EB		PNP 2 outputs
EC		NPN 1 output + Analog voltage
EE		PNP 1 output + Analog voltage
FA	-100 to 100	NPN 2 outputs
FB		PNP 2 outputs
FC		NPN 1 output + Analog voltage
FE		PNP 1 output + Analog voltage
<b>F</b> *5	Suction filter only	

<sup>\*4</sup> The filter used in this product is of a simple type, and will become clogged quickly in environments with high quantities of dust or particulates. Please consider using in combination with an air suction filter of the ZFC series, etc.

### **7** Unit

Nil*6	With unit switching function
M	SI unit only (kPa)
P*6 With unit switching function (Initial va	

<sup>\*6</sup> Under the New Measurement Act, switches with the unit switching function are not permitted for use in Japan (implemented October 1999).

### Fitting (PS/PV port)

Symbol	Applicable tubing O.D.	Specification	
Nil	Without port Manifold		
<b>0</b> Without fitting (M5 x 0.8)		Single unit	

### 8 Lead wire

Nil	Without lead wire with connector
G	Lead wire with connector (Length: 2 m) (Included

### 9 Fitting (V port)

Symbol	Applicable tubing O.D.
0	Without fitting (M5 x 0.8)

### Option

For Single Unit (1: U)

	For Ma	nifold ( <b>①</b> : M)
v		Low release pressure

Symbol		Converter assembly for solenoid valve*7	Symbol		Converter assembly for solenoid valve*7
Nil	0	_	Nil	_	_
Ν	_	_	S	0	_
С	_	0	С	_	0
D	0	0	E	0	0

<sup>\*7</sup> A converter assembly for attaching the VQ100 lead wire assembly with a connector to the ZQ-A is included. Refer to the "Converter Assembly for Solenoid Valve" in the **Web Catalog**. "Q2" cannot be selected in **②**. Select "LO" in **④**.

<sup>\*2</sup> Latching (+ common)

<sup>\*5</sup> It is not necessary to select the items for 7 and 8.

<sup>\*8</sup> Select "C" for 3 for the manifold part number on page 201. "J1", "J2", or "Q2" cannot be selected in 2. For a release pressure supply pressure of 0.3 MPa or lower, select "S" or "E."

<sup>\*</sup> The 25A- series specifications and dimensions are the same as those of the standard model.

### Vacuum Pump System Compact Vacuum Unit

### 25A-ZQ A Series ROHS

Manifold Part Number

### **How to Order**

25A - ZZQ1 08 A - L O C - A

Series compatible with secondary batteries

### 1 Stations

01	1 station		
02	2 stations		
i	:		
08	8 stations		

### 2 Vacuum pressure supply (PV) port location\*1

	port recurrent			
L	Left side			
R	Right side			

\*1 The position of the vacuum pressure supply (PV) port when the vacuum (V) port is facing front. The pilot pressure supply (PS) port is on the opposite side. Refer to the "Table 1" for details.

### 3 Release pressure supply (PD) port

В	None (Release pressure: Commonly supplied from the PS port)
C*2	Provided (Release pressure: Supplied from the PD port)

### 4 Shipping configuration

	Nil	Assembled as a	a vacuum unit
	<b>A</b> *3	Manifold (	unit only

\*3 A set of end blocks and the clamp rod assembly is included in this manifold unit. (Used for the maintenance of the end block)

#### Table 1. Location of Each Port

2 PV port location	<b>O</b> DD mont	Left side v	with the V port facing	g the front	Right side with the V port facing the front		
	3 PD port	PS port	PV port	PD port	PS port PV port PD po		PD port
	В	_	•	_	•	_	_
L	С	_	•	•	•	_	•
R	В	•	_	_	_	•	_
	С	•	_	•	_	•	•

\* The 25A- series specifications and dimensions are the same as those of the standard model.

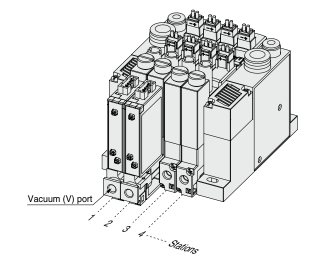
For details, refer to the Web Catalog.

### **Manifold Order Example**

25A-ZZQ104A-ROB ...... 1 pc.

- \* 25A-ZQ000MA-K15L-EAG-0  $\cdots$  2 pcs.  $\rightarrow$  Stations 1 and 2
- \* 25A-ZQ000MA-K15L-F-0  $\cdots$  2 pcs.  $\rightarrow$  Stations 3 and 4
  - \* When the manifold is viewed from the vacuum (V) port, the first station starts from the left.

25A-ZQ000MA-K15L-EAG-0 (2 pcs.) and 25A-ZQ000MA-K15L-F-0 (2 pcs.) are arranged from the first station.



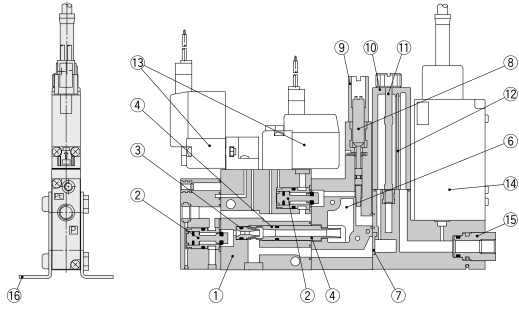
### **∧** Caution when ordering manifold

- The asterisk (\*) denotes the symbol for the assembly.
- Prefix it to the single unit part number.
- If "\*" is not entered, the manifold and single unit will be shipped without being assembled.
- When the manifold and the units are not assembled, please assemble them by referring to
- "How to increase/decrease manifold stations" in the Web Catalog.
- There is nothing else to arrange additionally.

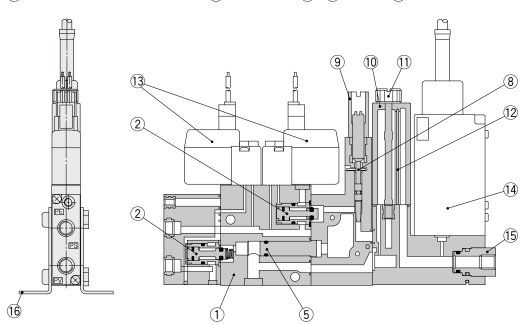


### Construction

Vacuum ejector (N.O. specification)



Vacuum pump system (N.C. specification)



**Component Parts** 

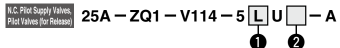
No.	Description	Material	Note
1	Body	PBT	Aluminum alloy is also used.
2	Supply valve / Release valve assembly	POM/Aluminum alloy/Stainless steel	
3	Nozzle	PBT	
4	Diffuser	PBT	
5	Bushing	Aluminum alloy	
6	Sound absorbing material	Non-woven fabric (PET)	Refer to 3 on page 204 for how to order. (When replacing the sound absorbing material, order a silencer plate assembly.)
7	Check valve	HNBR	Refer to 6 on page 204 for how to order.
8	Vacuum release flow adjusting needle	Stainless steel	
9	Lock nut	Aluminum alloy (Anodized)	
10	Filter case	PC (Refer to the precautions in the Web Catalog.)	Refer to 4 on page 204 for how to order.
_11	Tension bolt	Stainless steel	heler to 4 or page 204 for flow to order.
12	Filter element	PVA sponge	Refer to 5 on page 204 for how to order.
13	Pilot supply valve / Pilot valve (for release)	_	Refer to 1 on page 203 for how to order.
14	Vacuum pressure switch	_	Refer to 2 on page 203 for how to order.
15	Vacuum (V) port M5 bushing	Aluminum alloy (Anodized)	
16	Bracket assembly	Steel (Electroless nickel plating), Stainless steel	Refer to 7 on page 204 for how to order.
	Seal material (O-ring, etc.)	NBR/HNBR	
_	Screws for assembly	Steel (Electroless nickel plating), Stainless steel	



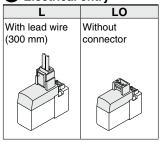
### **How to Order Replacement Parts for Single Unit**

1 Solenoid Valve

(Recommended torque for replacement: 0.054 to 0.08 N·m)



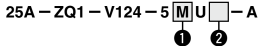
Electrical entry



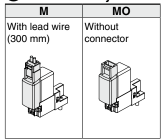
### 2 Manual override

Wallual Override				
Nil	В			
Non-locking	Locking slotted			
push type	type			

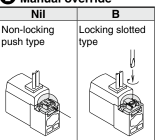




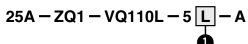
Electrical entry



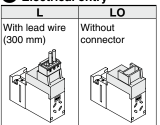
### 2 Manual override



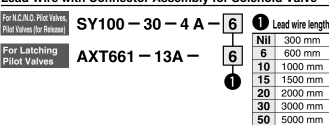








### Lead Wire with Connector Assembly for Solenoid Valve



#### **Connector and Socket for Solenoid Valve**



SY100 - 30 - A

 With connector and sockets only

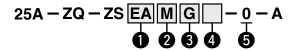


AXT661 — 12A

(Number of sockets: 3)

(Number of sockets: 2)

2 Vacuum Pressure Switch (With Suction Filter)
(Recommended torque for replacement: 0.11 to 0.13 N·m)



Vacuum pressure switch

	•			
Symbol	Pressure range [kPa]	Output		
EA		NPN 2 outputs		
EB	]	PNP 2 outputs		
EC	0 to -100	NPN 1 output + Analog voltage		
EE		PNP 1 output + Analog voltage		
FA		NPN 2 outputs		
FB	-100 to 100	PNP 2 outputs		
FC		NPN 1 output + Analog voltage		
FE	-100 to 100	PNP 1 output + Analog voltage		
VA*1 VB*1		NPN 1 output + Energy saving control		
		PNP 1 output + Energy saving control		

\*1 It is not possible to replace the vacuum pressure switch from the specification without energy saving function to the specification with energy saving function.

### **2** Uni

Nil*2	With unit switching function
M	SI unit only (kPa)
<b>P</b> *2, *3	With unit switching function (Initial value: psi)

\*2 Under the New Measurement Act, switches with the unit switching function are not permitted for use in Japan (implemented October 1999).

\*3 Cannot be selected when 1 is "VA" or "VB"

### 3 Lead wire

Nil	Without lead wire with connector
G	Lead wire with connector (Length: 2 m) (Included)
W	Lead wire for switch with energy saving function (Length: 2 m) (Included)

### 4 Check valve\*4

• • · · · · · · · · · · · · · · · · · ·					
Nil	None				
<b>K</b> *5	With check valve				

\*4 The check valve has a function to prevent the exhaust air from the exhaust unit overflowing to the vacuum port side when a manifold is used, but it cannot prevent overflow of the exhaust air completely. During usage, please inspect thoroughly with actual machine.

Also, in order to completely prevent the overflow of exhaust air, leave plenty of space between the check valve unit and adjacent ejector to avoid interference from the ejector's exhaust unit.

\*5 When "VA" or "VB" is specified for **①**, the check valve is already built in.

### **.** Marning

- Cannot be used for vacuum retention
- Use a release valve. Without a release valve, a workpiece may not be released.

### **5** Fitting (V port)

Symbol	Applicable tubing O.D.
0	Without fitting (M5 x 0.8)

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

(When an individual lead wire is necessary, order with the part numbers below.)

· Lead wire with connector for vacuum pressure switch

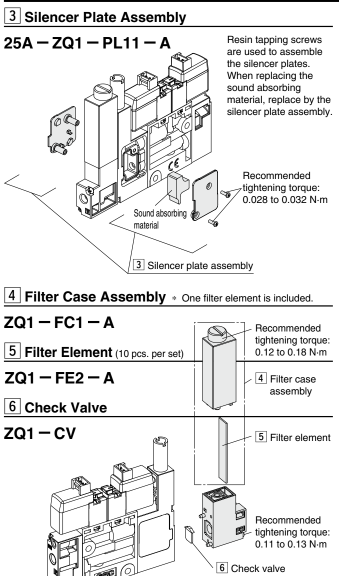
$$ZS - 39 - 5G$$

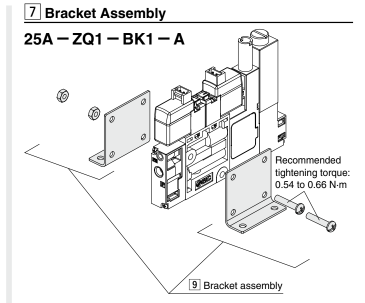
· Lead wire with connector for pressure switch with energy saving function

<b>1</b> Output		
N	NPN open collector	
В	DND open collector	

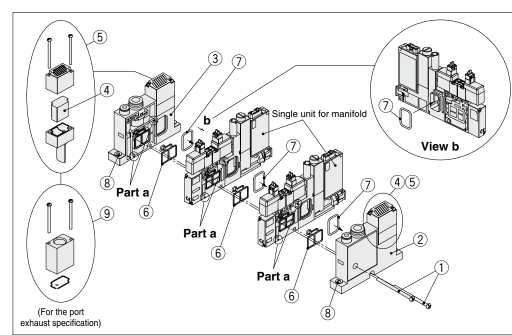


### **How to Order Replacement Parts for Single Unit**





## Compact Vacuum Unit/25A-ZQ A Series Manifold Exploded View



### How to increase/decrease manifold stations

#### Disassembly

- 1. Remove 2 clamp rods ①.
- 2. Remove end block L ②. (Be careful not to drop the gasket.)

#### Assembly

- Confirm that the body gasket for manifold (§) is attached to the gasket groove on each single unit and that the exhaust block gasket (?) is also attached to the outer side of the raised part. (See View b.)
- 2. Confirm that the body gasket for manifold (a) is attached to the gasket groove on end block R (3).
- 4. Put together the single units for manifold, end block R ③, and end block L ② using the positioning pins (at two "a" locations), and assemble them using the clamp rods ①. Tightening torque: 0.54 to 0.66 N·m

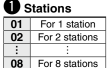
**Component Parts** 

•••	o inperiorit i unto						
No.	Description	Material	Note				
1	Clamp rod assembly	Steel (Electroless nickel plating)	Refer to 1 below for how to order.				
2	End block L	PBT, POM, PET, Steel, Aluminum alloy, Stainless steel	Left side with the vacuum (V) port facing the front				
3	End block R	PBT, POM, PET, Steel, Aluminum alloy, Stainless steel	Right side with the vacuum (V) port facing the front				
4	Sound absorbing material (For Manifold)	Non-woven fabric (PET)	Refer to 2 below for how to order.				
5	Silencer block assembly	PBT	Refer to 3 below for how to order.				
6	Body gasket for manifold	NBR	Refer to 4 below for how to order.				
7	Exhaust block gasket	NBR	Refer to 5 below for how to order.				
8	Washer assembly	Stainless steel	Refer to 6 below for how to order.				
9	Port block assembly	Aluminum alloy, Steel (Electroless nickel plating), NBR	Refer to 7 below for how to order.				

### **How to Order Replacement Parts for Manifold**



04]-**1** 



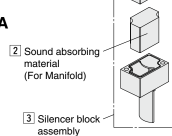
2 Sound Absorbing Material (For Manifold)
(2 pcs. per set)

**ZQ1 - SE2 - A** 

Recommended tightening torque: 0.25 to 0.31 N·m

3 Silencer Block Assembly (2 pcs. per set)

25A - ZQ1 - SC1 - A



4 Body Gasket for Manifold (10 pcs. per set)

$$ZQ - 3 - 005 - 10AS$$

5 Exhaust Block Gasket (10 pcs. per set)

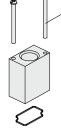
$$ZQ - 3 - 009 - 10AS$$

6 Washer Assembly (4 pcs. per set)



- For M3 (Without release pressure supply port)For M4 (With release pressure supply port)
- 7 Port Block Assembly
  (2 pcs. per set)

25A - ZQ1 - EP2 - A



Recommended tightening torque: 0.25 to 0.31 N·m

### Vacuum Ejector Body Ported Type/Box Type (Built-in Silencer)

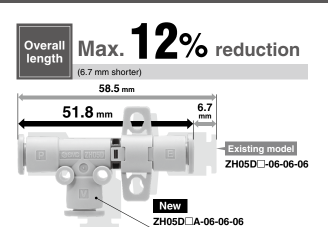
### **ZH** Series



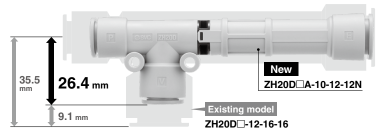
### **Compact and lightweight**

### **Body ported type**

Port size: G threads have been added.









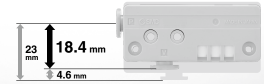




### Box type (Built-in silencer)

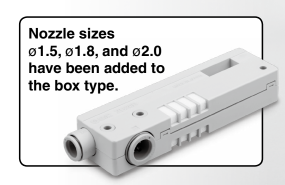


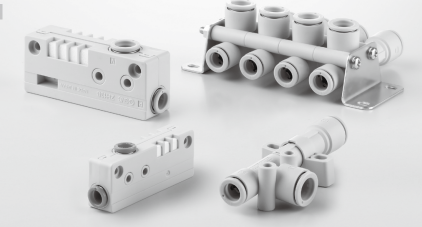






Existing model 33 g New 13.6 g



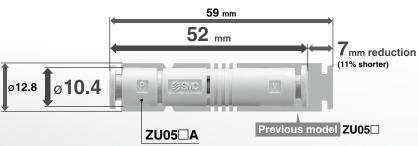


### In-line Type Vacuum Ejector

### **ZU** A Series



# Compact and Lightweight





Weight 3.9 g (Previous model 6.5 g)

Overall length 52 mm (Previous model 59 mm)

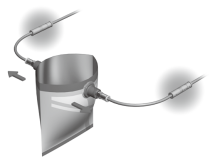


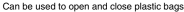
### **Application Examples**



Numerous pads can be used to adsorb workpieces with holes.

### For improving responsiveness by installing on flexible parts







For mounting on the end of a Z-axis air cylinder

### **Variations**

Model	Nozzle size	Standard supply	Ultimate vacuum pressure [kPa]		Maximum suction flow rate [L/min (ANR)]		Air consumption	Port size
Model	[mm]	pressure [MPa]	Type S	Type L	Type S	Type L	[L/min (ANR)]	FULL SIZE
ZU03□A	0.3	0.35	-85	-40	1.8	3.4	4.2	ø4 One-touch fitting
ZU04□A	0.4	0.33	-87	-40	3.2	5.8	7.7	ø5/32"
ZU05□A	0.5	0.45	-90	-48	7	13	14	ø6 One-touch fitting
ZU07□A	0.7	0.45	-90	-40	11	16	28	Rc1/8



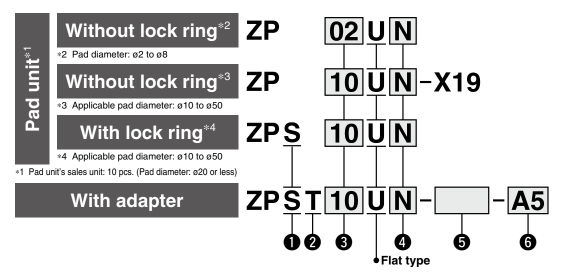
### **Basic Pad** Flat Type ZP Series

For pad units and pads with an adapter (stainless steel type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the Web Catalog.





### **How to Order**



### Adapter (Lock ring) material

S Stainless steel (Stainless steel 304)

### Vacuum inlet direction Vertical

diameter

02	ø2	16	ø16
04	ø4	20	ø20
06	ø6	25	ø25
08	ø8	32	ø32
10	ø10	40	ø40
13	ø13	50	ø50

### 4 Material

N	NBR		
S	Silicone rubber*1 *2		
U	Urethane rubber		
F	FKM		
GN	Conductive NBR		
GS	Conductive silicone rubber		

- \*1 Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated
- \*2 Compliant with the standards for "Rubber apparatus (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/ Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959)

### With adapter

### Vacuum inlet

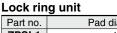
T	Currelle ed	C:	Pad diameter [mm]			
Type	Symbol	Size	ø2 to ø8	ø10 to ø16	ø20 to ø32	ø40, ø50
	A5	M5 x 0.8	O*1	_	_	_
	AS5	IVIO X U.O	_	O*1	○*1	_
Male	A6	M6 x 1	○*1	_	_	_
thread	AS6	IVIOXI	_	O*1	○*1	O*1
	AG01	G1/8	_	O*1	○*1	_
	AG02	G1/4	_	_	_	O*1
	Nil	M3 x 0.5	_	○ ( <b>6</b> Connection thread: A5/A6)	○ ( <b>6</b> Connection thread: A6)	○ ( <b>6</b> Connection thread: A6)
		M5 x 0.8	_	_	○ ( <b>6</b> Connection thread: A8)	○ ( <b>6</b> Connection thread: A8)
	B4	M4 x 0.7	○*1	_	_	_
Female thread	B5	M5 x 0.8	O*1	O*1	O*1	_
uneau	B6	M6 x 1	_	O*1	○*1	O*1
	B8	M8 x 1.25	_	_	O*1	○*1
	B01	Rc1/8	_	O*1	○*1	O*1
	BG01	G1/8	_	O*1	○*1	_
	BG02	G1/4	_	_	_	○*1

\*1 Use the connection thread.

### 6 Connection thread

<del> </del>							
Type	Cumbal	Size	Pad diameter [mm]				
Type	Symbol	Size	ø2 to ø8	ø10 to ø16	ø20 to ø32	ø40, ø50	
Male thread	A5	M5 x 0.8	_	○*2	_	_	
	A6	M6 x 1	_	O*2	O*2	○*2	
	A8	M8 x 1	_	_	O*2	○*2	

### \*2 With a (female) vacuum inlet



Part no.	Pad diameter [mm]
ZPSL1	ø10 to ø16
ZPSL2	ø20 to ø32
ZPSL3	ø40, ø50



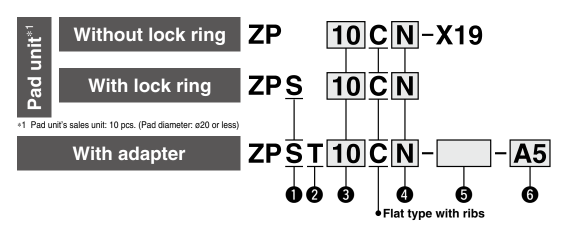


# Basic Pad Flat Type with Ribs ZP Series

For pad units and pads with an adapter (stainless steel type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.



### **How to Order**



### Adapter (Lock ring) material

S Stainless steel (Stainless steel 304)

### Vacuum inlet direction T Vertical

### 3 Pad diameter

10	ø10
13	ø13
16	ø16
20	ø20
25	ø25
32	ø32
40	ø40
50	ø50

### With adapter

### Vacuum inlet

Time	Symbol	Size	Pad diameter [mm]			
Type	Symbol	Size	ø10 to ø16	ø20 to ø32	ø40, ø50	
	<b>AS5</b> M5 x 0.8		O*2	○*2	_	
Male	AS6	M6 x 1	○*2	○*2	○*2	
thread	AG01	G1/8	O*2	O*2	_	
	AG02	G1/4	_	_	○*2	
		M3 x 0.5	○ ( <b>6</b> Connection thread: A5/A6)	○ ( <b>6</b> Connection thread: A6)	O (6 Connection thread: A6)	
	Nil	M5 x 0.8	_	○ ( <b>6</b> Connection thread: A8)	○ ( <b>6</b> Connection thread: A8)	
Female	B5	M5 x 0.8	O*2	○*2	_	
thread	B6	M6 x 1	O*2	O*2	○*2	
	B8	M8 x 1.25	_	○*2	○*2	
	B01	Rc1/8	○*2	○*2	○*2	
	BG01	G1/8	○*2	○*2	_	
	BG02	G1/4	_	_	○*2	

\*1 Use the connection thread.

#### 6 Connection thread

Type	Symbol	Size	Pad diameter [mm]			
туре	Syllibol	Size	ø10 to ø16	ø20 to ø32	ø40, ø50	
	A5	M5 x 0.8	○*2	_	_	
Male thread	A6	M6 x 1	○*2	○*2	○*2	
	A8	M8 x 1	_	○*2	O*2	

\*2 With a (female) vacuum inlet

### 4 Material

N	NBR					
S	Silicone rubber*1 *2					
U	Urethane rubber					
F	FKM					
GN	Conductive NBR					
GS Conductive silicone rubber						

- \*1 Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use"
- \*2 Compliant with the standards for "Rubber apparatus" (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959)

#### Lock ring unit

	9
Part no.	Pad diameter [mm]
ZPSL1	ø10 to ø16
ZPSL2	ø20 to ø32
ZPSL3	ø40. ø50

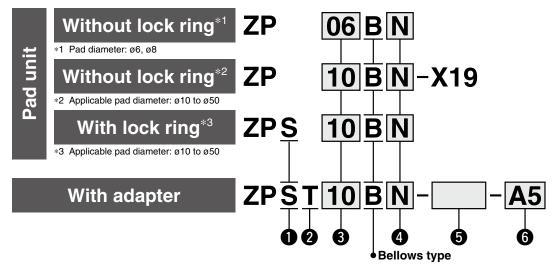


### **Basic Pad Bellows Type ZP** Series

For pad units and pads with an adapter (stainless steel type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the Web Catalog.



### **How to Order**



### Adapter (Lock ring) material

S Stainless steel (Stainless steel 304)

<b>y</b> vac	cuum iniet airection
Т	Vertical

### Pad diameter

06	ø6	20	ø20
08	ø8	25	ø25
10	ø10	32	ø32
13	ø13	40	ø40
16	ø16	50	ø50

### 4 Material

N	NBR					
S	Silicone rubber*1 *2					
U	Urethane rubber					
F	FKM					
GN	Conductive NBR					
GS	Conductive silicone rubber					

- \*1 Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use"
- \*2 Compliant with the standards for "Rubber apparatus (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/ Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959)

### With adapter

### Vacuum inlet

Time	Curaha al	Size	Pad diameter [mm]				
Type	Symbol		ø6, ø8	ø10 to ø16	ø20 to ø32	ø40, ø50	
	A5	M5 x 0.8	O*1	_	_	_	
	AS5	IVIO X U.6	_	O*1	○*1	_	
Male	A6	M6 x 1	○*1	_	_	_	
thread	AS6	IVIOXI	_	O*1	○*1	○*1	
	AG01	G1/8	_	○*1	○*1	_	
	AG02	G1/4	_	_	_	○*1	
	Nil	M3 x 0.5	_	○ ( <b>6</b> Connection thread: A5/A6)	O (6 Connection thread: A6)	O (6 Connection thread: A6)	
		M5 x 0.8	_	_	O (6 Connection thread: A8)	O (6 Connection thread: A8)	
	B4	M4 x 0.7	O*1	_	_	_	
Female thread	B5	M5 x 0.8	O*1	O*1	O*1	_	
lilleau	B6	M6 x 1	_	O*1	○*1	O*1	
	B8	M8 x 1.25	_	_	O*1	O*1	
	B01	Rc1/8	_	O*1	○*1	○*1	
	BG01	G1/8	_	O*1	○*1	_	
	BG02	G1/4	_	_	_	○*1	

\*1 Use the connection thread.

### 6 Connection thread

Time	Symbol	Size	Pad diameter [mm]			
Type			ø6, ø8	ø10 to ø16	ø20 to ø32	ø40, ø50
Male thread	A5	M5 x 0.8	_	○*2	_	_
	A6	M6 x 1	_	O*2	O*2	○*2
	A8	M8 x 1	_	_	O*2	O*2

### \*2 With a (female) vacuum inlet

### Lock ring unit

	ig arm
Part no.	Pad diameter [mm]
ZPSL1	ø10 to ø16
ZPSL2	ø20 to ø32
ZPSL3	ø40. ø50

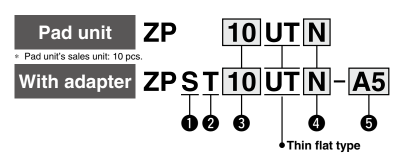




For pad units and pads with an adapter (stainless steel type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.



### **How to Order**



### Adapter material

Stainless steel (Stainless steel 304)

### 2 Vacuum inlet direction

T Vertical

### 3 Pad diameter

10	ø10
13	ø13
16	ø16

### 4 Material

N	NBR	
S	Silicone rubber *1 *2	
U	Urethane rubber	
F	FKM	
GN	Conductive NBR	
GS	Conductive silicone rubber	

- \*1 Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use"
- \*2 Compliant with the standards for "Rubber apparatus (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959)

### With adapter

### **5** Vacuum inlet

Tuno	Symbol	Size	Pad diameter
Type		Size	All sizes
Female	A5	M5 x 0.8	0
thread	A6	M6 x 1	0
One-touch	B4	M4 x 0.7	0
fitting	B5	M5 x 0.8	0





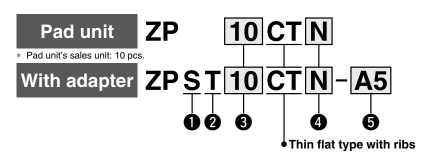
## Basic Pad Thin Flat Type with Ribs

For pad units and pads with an adapter (stainless steel type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.

### **ZP** Series



### **How to Order**



### Adapter material

Stainless steel (Stainless steel 304)

### 2 Vacuum inlet direction

T Vertical

### 3 Pad diameter

10	ø10
13	ø13
16	ø16

### Material

N	NBR	
S	Silicone rubber*1 *2	
U	Urethane rubber	
F	FKM	
GN	Conductive NBR	
GS	Conductive silicone rubber	

- \*1 Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use"
- \*2 Compliant with the standards for "Rubber apparatus (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959)

### With adapter

### Vacuum inlet

Type	Symbol	Size	Pad diameter
туре	Symbol	Size	All sizes
Male	<b>A</b> 5	M5 x 0.8	0
thread	A6	M6 x 1	0
Female	B4	M4 x 0.7	0
thread	B5	M5 x 0.8	0



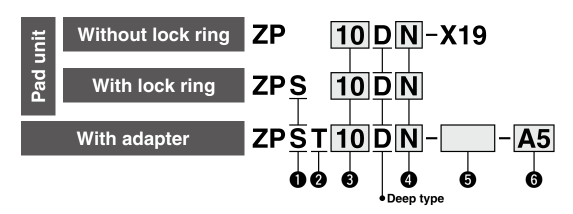


# Basic Pad Deep Type ZP Series

For pad units and pads with an adapter (stainless steel type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.



### **How to Order**



### Adapter (Lock ring) material

S Stainless steel (Stainless steel 304)

### 3 Pad diameter

10	ø10
16	ø16
25	ø25
40	ø40

### Vacuum inlet direction

	*******
Т	Vertical

### With adapter

### Vacuum inlet

Tiun a Ciunala	Cumphal	Size	Pad diameter [mm]		
Type	Symbol		ø10, ø16	ø25	ø40
	AS5	M5 x 0.8	○*1	○*1	_
Male	AS6	M6 x 1	O*1	○*1	○*1
thread	AG01	G1/8	<u></u> *1	○*1	_
	AG02	G1/4	_	_	○*1
	Nil	M3 x 0.5	O (6 Connection thread: A5/A6)	○ ( <b>6</b> Connection thread: A6)	O (6 Connection thread: A6)
	INII	M5 x 0.8	_	○ ( <b>6</b> Connection thread: A8)	O (6 Connection thread: A8)
Female	B5	M5 x 0.8	O*1	O*1	_
thread	B6	M6 x 1	○*1	○*1	○*1
	B8	M8 x 1.25	_	○*1	○*1
	B01	Rc1/8	○*1	○*1	○*1
	BG01	G1/8	O*1	O*1	_
	BG02	G1/4	_	_	O*1

\*1 Use the connection thread.

### 6 Connection thread

Type Symb	Cumbal	ol Size	Pad diameter [mm]		
	Symbol		ø10, ø16	ø25	ø40
NA-1-	A5	M5 x 0.8	○*2	_	_
Male thread	A6	M6 x 1	O*2	○*2	○*2
uneau	A8	M8 x 1	_	○*2	○*2

\*2 With a (female) vacuum inlet

### 4 Material

NBR	
Silicone rubber*1 *2	
Urethane rubber	
FKM	
Conductive NBR	
Conductive silicone rubber	

- \*1 Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use"
- \*2 Compliant with the standards for "Rubber apparatus" (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959)

#### Lock ring unit

Part no.	Pad diameter [mm]
ZPSL1	ø10, ø16
ZPSL2	ø25
ZPSL3	ø40





## Compact Type Flat Type

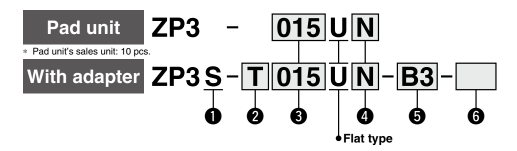
For pad units and pads with an adapter (stainless steel type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.

### **ZP3** Series

Pad diameter: Ø1.5, Ø2, Ø3.5



### **How to Order**



### Adapter material

Stainless steel (Stainless steel 304)

### Vacuum inlet direction

Nil	Pad unit		
Т	Vertical		
Υ	Lateral		

### 3 Pad diameter

015	ø1.5
02	ø2
035	ø3.5

### With adapter

Connection thread/ Vacuum inlet O: 2P3S-1/Vertical O: 2P3S						
<b>6</b> 0	Connectio	n thread	6 Vacuum inlet			Pad diameter
Type	Symbol	Size	Туре	Symbol	Size	All sizes
Male	A3	M3 x 0.5	_	Nil	<u></u> *1	0
thread	A6	M6 x 0.75	Female thread	B3	M3 x 0.5	0
Female	В3	M3 x 0.5	_	Nil	<u></u> *1	0
thread	В	IVIO X U.S	Female thread	B3	M3 x 0.5	•

<sup>\*1</sup> Use the connection thread.

NBR
Silicone rubber*1 *2
Urethane rubber
FKM
Conductive NBR
Conductive silicone rubber

- \*1 Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use"
- \*2 Compliant with the standards for "Rubber apparatus" (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959)





## Compact Type Flat Type with Groove

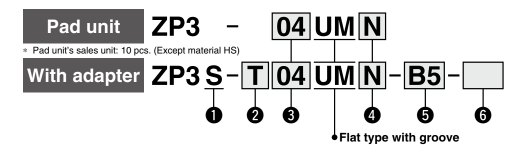
For pad units and pads with an adapter (stainless steel type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.

### **ZP3** Series

Pad diameter: Ø4, Ø6, Ø8, Ø10, Ø13, Ø16



### **How to Order**



### Adapter material

S Stainless steel (Stainless steel 304)

### 2 Vacuum inlet direction

Nil	Pad unit		
Т	Vertical		
Υ	Lateral		

### 3 Pad diameter

04	ø4
06	ø6
80	ø8
10	ø10
13	ø13
16	ø16

### With adapter

<b>6</b>	Con	nection	thread/	Vacuum inle	et	O: ZP3S-T/Vertica	I ●: ZP3S	-Y/Lateral
5 Connection thread			6 Vacuum inlet		Pad diameter [mm]			
Ty	ре	Symbol	Size	Type	Symbol	Size	ø4 to ø8	ø10 to ø16
N.4.	Male thread	A5	M5 x 0.8	_	Nil	Use the connection thread.	0	0
		A10	M10 x 1	Female thread	B5	M5 x 0.8	0	_
unc		A12	M12 x 1	Female thread	B5	M5 x 0.8	_	0
Fen	Female thread	B5	M5 x 0.8	_	Nil	Use the connection thread.	0	0
thre		_ <b>D</b> 3	O.U X CIVI	Female thread	B5	M5 x 0.8	•	•

	- material					
N	NBR					
S	Silicone rubber*1*2					
U	Urethane rubber					
F	FKM					
GN	Conductive NBR					
GS	Conductive silicone rubber					
HS	Semiconductive silicone rubber					

- \*1 Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use"
- \*2 Compliant with the standards for "Rubber apparatus (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959).



## Compact Type Bellows Type

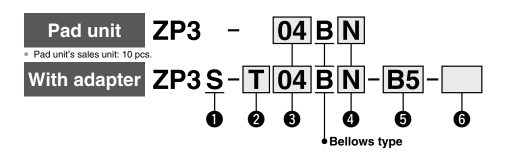
For pad units and pads with an adapter (stainless steel type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.

**ZP3** Series

Pad diameter: Ø4, Ø6, Ø8



### **How to Order**



### Adapter material

S Stainless steel (Stainless steel 304)

...

### 2 Vacuum inlet direction

Nil	Pad unit		
Т	Vertical		
Υ	Lateral		

### Pad diameter

04	ø4
06	ø6
08	ø8

### With adapter

Connection thread/ Vacuum inlet				et	○: ZP3S-T/Vertical ●: ZP3S-Y/Lateral		
5 Connection thread			6 Vacuum inlet		Pad diameter		
Type	Type Symbol Size		Type	Symbol	Size	All sizes	
Male	A5	M5 x 0.8	_	Nil	Use the connection thread.	0	
thread	A10	M10 x 1	Female thread	B5	M5 x 0.8	0	
Female	B5	M5 x 0.8	_	Nil	Use the connection thread.	0	
thread	<b>D</b> 3	IVIO X U.6	Female thread	B5	M5 x 0.8	•	

N	NBR					
S	Silicone rubber*1 *2					
U	Urethane rubber					
F	<b>F</b> FKM					
GN	Conductive NBR					
GS	Conductive silicone rubber					

- \*1 Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use"
- \*2 Compliant with the standards for "Rubber apparatus" (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959)





### **Compact Type Bellows Type with Ribs**

For pad units and pads with an adapter (stainless steel type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the Web Catalog.

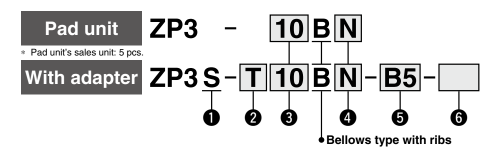
### **ZP3** Series

Pad diameter: Ø10, Ø13, Ø16



### **How to Order**

M5 x 0.8



### Adapter material

**B**5

thread

M5 x 0.8

S Stainless steel (Stainless steel 304)

### 2 Vacuum inlet direction

Nil	Pad unit
Т	Vertical
Υ	Lateral

### Pad diameter

10	ø10
13	ø13
16	ø16

### With adapter

	5 Connection thread/ 6 Vacuum inlet ○: ZP3S-T/Vertical ●: ZP3S						
5 Connection thread			6 Vacuum inlet			Pad diameter	
	Type	Symbol	Size	Type	Symbol	Size	All sizes
	Male	A5	M5 x 0.8	_	Nil	Use the connection thread.	0
	thread	A12	M12 x 1	Female thread	B5	M5 x 0.8	0
	Female	R5	M5 v 0 8	_	Nil	Use the connection thread.	0

Female thread

N	NBR					
S	Silicone rubber*1 *2					
U	Urethane rubber					
F	<b>F</b> FKM					
GN	Conductive NBR					
GS	Conductive silicone rubber					

- \*1 Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use"
- \*2 Compliant with the standards for "Rubber apparatus (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959)



## Vacuum Pad

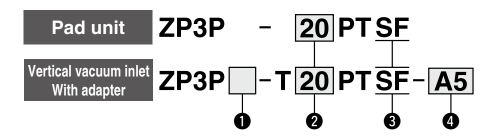
For pad units and pads with an adapter (Excludes the M12 x 1.75 type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the Web Catalog.

P3P-PT Series

Pad diameter: Ø20, Ø25, Ø35, Ø50



### How to Order



### Adapter material

Nil	Aluminum					
S	Stainless steel					
	(Stainless steel 304)					

### 2 Pad diameter

20	ø20
25	ø25
35	ø35
50	ø50

### 4 Mounting thread size

Type	Symbol	Size	ø <b>20</b>	ø <b>25</b>	ø <b>35</b>	ø <b>50</b>
	A5	M5 x 0.8	•	•	_	_
Male	AG1	G1/8	•	•	_	_
thread AG2		G1/4	_	_	•	•
	AG3	G3/8	_	_	•	•
Female	B5	M5 x 0.8	•	•	_	_
thread	B8	M8 x 1.25	_	_	•	•

With adapter

### 3 Pad material

SF			Si	licone	rubber	↑I, ↑Z		
*1 C	ompliant	with the	FDA	(USA	Food	and Dru	g Adminis	tration)
re	egulation	21CFR§	177.26	00 for	"Rubb	er article	s intended	for re-

\*2 Compliant with the standards for "Rubber apparatus (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959).





### Vacuum Pad

2.5-Stage Bellows Type

For pad units and pads with an adapter (Vacuum inlet: Excludes the built-in One-touch fitting type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.

### **ZP3P-JT** Series

### **How to Order**



With adapter

Pad unit

ZFJF			<u> </u>	<u> </u>	VV		
ZP3P		-T[20]J	IT 2	SF	<b>- W</b>	-AG01	
	•	2			3	4	6
		Bellows type	.				

Silicone rubber

ON IT? CE\_W

Adapter material

Nil	Aluminum				
S	Stainless steel (Stainless steel 304)				

2 Pad diameter

20	ø20
25	ø25
32	ø32
40	ø40
50	ø50

2.5-stage

**3** Attachment

W	With attachment			
WM	With mesh attachment			
WF	With flat attachment			

### With adapter

### 4 Connection thread/5 Vacuum inlet

Connection thread			5 Vacuum inlet		Pad diameter [mm]				
Type	Thread	Symbol	Size	Thread	Symbol	Size	ø20, ø25	ø32, ø40, ø50	
		AG01	G1/8			•	•		
	Male	AG02	AG02 G1/4	*1	•	•			
Direct	thread	AG03	G3/8	_	Nil	INII —	•	•	
mounting		AG04	G1/2				_	•	
	Female	BG01	G1/8		— Nil	NII	*1	•	_
	thread	BG02	G1/4	_		INII —	_	•	
		A16	M16 x 1	Female	B01	Rc1/8			
Plate	Male	AIO	IVITOXI	thread	BN01	NPT1/8	_	_	
mounting	thread	A20	M20 x 1	Female	B02	Rc1/4			
		AZU	IVIZU X I	thread	BN02	NPT1/4	_		

<sup>\*1</sup> Use the connection thread.

Pad, adapter assembly, and mounting nuts are included but do not come assembled.

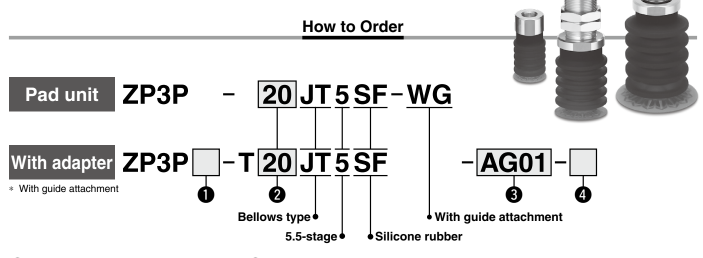




## Vacuum Pad 5.5-Stage Bellows Type

For pad units and pads with an adapter (Vacuum inlet: Excludes the built-in One-touch fitting type): The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.

### **ZP3P-JT** Series



### Adapter material

Nil	Aluminum		
S	Stainless steel (Stainless steel 304)		

### 2 Pad diameter

20	ø20
25	ø25
32	ø32
40	ø40
50	ø50

### With adapter

### 3 Connection thread/4 Vacuum inlet

	3 Connection thread			Vacuum inlet		Pad diameter [mm]		
Type	Thread	Symbol	Size	Thread	Symbol	Size	ø20, ø25	ø32 to ø50
	Male	AG01	G1/8		Att	*1	•	•
Direct	thread	AG02	G1/4	_	Nil		_	•
mounting	Female	BG01	G1/8		Nil	*1	•	_
	thread	BG02	G1/4	_   NII		_	•	
		A16	M16 x 1	Female	emale B01	Rc1/8		
Plate	Male thread BN01	NPT1/8		_				
mounting		A 20	M20 v 1	Female	B02	Rc1/4		
		A20	IVIZU X I	thread	BN02	NPT1/4	_	

<sup>\*1</sup> Use the connection thread.

Pad, adapter assembly, and mounting nuts are included but do not come assembled.



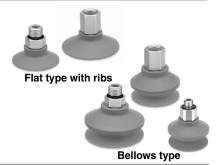


### Vacuum Pad

Flat Type with Ribs Bellows Type

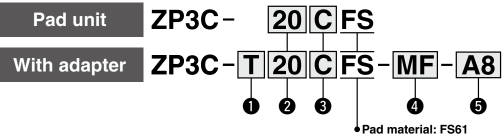
**ZP3C** Series

For pad units and pads with an adapter: The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.



### **How to Order**

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### Vacuum inlet direction

Nil	Pad unit
Т	Vertical

2 Pa	d diar	neter
------	--------	-------

20	ø20	
25	ø25	
32	ø32	
40	ø40	
50	ø50	

### 3 Pad form

_	
С	Flat type with ribs
В	Bellows type

### 4 Mesh filter

Nil	Without mesh filter
MF	With mesh filter

### **5** Connection thread

Туре	Thread	Symbol	Size	Pad diameter [mm]		
				Ø20 to Ø32	ø <b>40</b> , ø <b>50</b>	
Direct mounting	Male	A8	M8 x 1	•	_	
		A10	M10 x 1	_	•	
	Direct	thread	AG01	G1/8	•	_
		AG02	G1/4	_	•	
	Female thread	BG01	G1/8	•	_	
		BG02	G1/4	_	•	

<sup>\*</sup> Use the connection thread for the vacuum inlet.

### **Specifications**

### Pad/Mesh filter specifications

	Material	FS61 (Fluoro-based rubber)	
Pad	Color	Green	
	Hardness (Shore A: ±5°)	60	
Mesh filter		Opening: 250 μm	

### **Adapter specifications**

Connection	Male thread		Female thread		
Pad diameter	ø <b>20 to</b> ø <b>32</b>	ø <b>40</b> , ø <b>50</b>	ø <b>20 to</b> ø <b>32</b>	ø <b>40</b> , ø <b>50</b>	
Connection thread	M8 x 1 G1/8	M10 x 1 G1/4	G1/8	G1/4	
Vacuum inlet	Use the connection thread.				



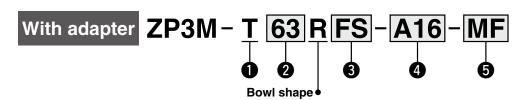
## Vacuum Pad/Bowl Shape with Non-slip Feature

For pads with an adapter: The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.

### ZP3M Series



**How to Order** 



### Vacuum inlet direction

•	•	u	Juuiii	 anconon	
Т	•			Vertical	

### 2 Pad diameter

32	ø32
40	ø40
50	ø50
63	ø63
80	ø80
100	ø100

### **3** Material

Symbol	Material	Color
FS	FS61 (Fluoro-based rubber)	Green

### 4 Connection thread and type

Mounting	Туре	Symbol	Size	Pad diameter	
Mounting		Symbol	Size	ø32 to ø50	ø63 to ø100
	Male thread	A10	M10 x 1.0	•	_
		A16	M16 x 1.5	_	•
Divers		AG02	G1/4	•	•
Direct mounting	Female thread	B14	M14 x 1.0	•	•
mounting		BG02	G1/4	•	•
		BG03	G3/8	•	•
	Square adapter	S32	□31.8	•	•

**<sup>5</sup>** Mesh filter

Nil	None
MF	With mesh filter

#### Mesh filter unit

Part no.	Pad diameter		
Fait iio.	ø32 to ø50	ø63 to ø100	
ZPMF-60-D13	•	_	
ZPMF-60-D18	_	•	

### **Specifications**

#### **Pad Material**

Material	FS61 (Fluoro-based rubber)	
Color of rubber	Green	
Rubber hardness (Shore A: ±5°)	60	
Operating temperature range*1	0°C to 200°C	
Ambient temperature	0°C to 150°C	

<sup>\*1</sup> Surface temperature of the workpiece to be adsorbed

### **Adapter Specifications**

Connection	Male thread		Female thread		Square adapter
Pad diameter	ø32 to ø50	ø63 to ø100	ø32 to ø50   ø63 to ø100		ø32 to ø100
Size	M10 x 1.0 G1/4	M16 x 1.5 G1/4	M14 x 1.0 G1/4 G3/8		□31.8
Vacuum inlet	Use the connection thread and type.				

#### **Pad Specifications**

Part no.	Horizontal hold	ling force [N]*1	Minimum curvature radius
Part IIO.	Without oil	With oil	for adsorption [mm]*2
ZP3M-T32RFS	47	21	14
ZP3M-T40RFS	81	53	15
ZP3M-T50RFS	111	74	20
ZP3M-T63RFS	170	108	27.5
ZP3M-T80RFS	231	178	36
ZP3M-T100RFS	387	224	46

- \*1 These are actual measurement values when flat workpieces were adsorbed and are not guaranteed values. (According to the SMC test) The values vary depending on the conditions (shape, surface roughness, oil type, oil amount, and other conditions) of the workpiece.
- \*2 These are actual measurement values when cylindrical workpieces were adsorbed and are not guaranteed values. (According to the SMC test)

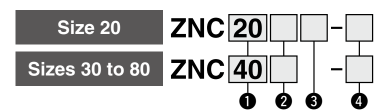
### **Mesh Filter Specifications**

Mesh filter	60
Opening	250 μm

<sup>\*</sup> The adapter and pad are adhered to each other and cannot be disassembled.

## Bernoulli Gripper ZNC Series

### **How to Order**



## 20 ø20 mm 30 ø30 mm 40 ø40 mm 60 ø60 mm

ø80 mm

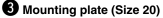
80

# P Resin Stainless steel

(	4 Att	achment		NBR	Silicone rubber	
[	Nil	Basic type (W	ithout attachment)			
	PN	With stanners	NBR (Black)	Resin		
	PS	With stoppers  With vibration suppression cover*1	Silicone rubber (White)		n Stainless steel	
	VP		Resin			
	vs		Stainless steel	6.533		

\*1 Refer to the Table 1. With Vibration Suppression Cover for the size and material.

- \* Stoppers cannot be retrofitted.
- \* Vibration suppression cover can be retrofitted to the basic type.
- \* The vibration suppression cover cannot be used with the type with stoppers.



Nil	Without mounting plate		
Т	With mounting plate	Aluminum	
TS		Stainless steel	



- \* The mounting plate is shipped together with the product but does not come assembled. Single unit part nos. ⇒ Web Catalog
- st The piping methods for types with and without a mounting plate are shown in Table 2 below.

**Table 1. With Vibration Suppression Cover** 

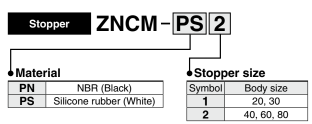
Symbol	Material	Body size	Body material		
Symbol	ivialeriai	symbol	Aluminum	Resin	Stainless steel
	Resin	20	_	_	_
		30	_	_	_
VP		40	•	•	_
		60	_	_	_
		80	_	_	_
vs	Stainless steel	20	•	•	•
		30	•	•	•
		40	•	_	•
		60	•	•	•
		80	•	•	•

Table 2. Size 20 Piping (Refer to the Web Catalog for details on how to mount the product.)

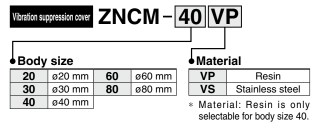
	Side ported	Body ported (Requires no piping)
Without mounting plate		
	Can be used by blocking the supply port on the top surface of the product with the mounting surface and connecting from the side port	Can be used by connecting the piping inside the mounting surface with the supply port on the top surface of the product
	Top ported	Side ported
With mounting plate		
	Can be used by mounting a fitting on the supply port on the top surface of the product and connecting	Can be used by blocking the supply port on the top surface of the product with the mounting plate and connecting from the side port

\* An O-ring (5.7 x 3.7 x 1) and a plug are shipped together with the product as accessories.

### Attachments/Part Nos.



\* Stopper size 1: With 3 stoppers
 Stopper size 2: With 3 stoppers and 3 spring pins
 For replacement instructions ⇒ Refer to the Web Catalog.



For stainless steel:
 Body sizes ø20mm and ø30 mm: With 2 mounting screws
 Body sizes ø40 mm, ø60 mm, and ø80 mm: With 3 mounting screws



## Bernoulli Gripper With Coanda Grip

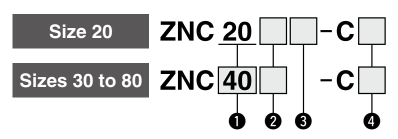
For grippers without a sensor: The standard product is a secondary battery compatible product. For details on specifications and dimensions, refer to the **Web Catalog**.

### ZNC-C Series





### **How to Order**



### Body size

20	ø20 mm
30	ø30 mm
40	ø40 mm
60	ø60 mm
80	ø80 mm

### 2 Body material

<b>—</b> = = = ,		
Nil	Aluminum	
S	Stainless steel	

### **3** Mounting plate

Nil	None
T	Aluminum
TS	Stainless steel

- \* The mounting plate is shipped together with the product but does not come assembled.
- \* The piping methods for types with and without a mounting plate are shown in Table 1 below.

### 4 Attachment

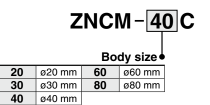
Nil	Without vibration suppression cover
V	With vibration suppression cover

 It is not possible to additionally install or remove the vibration suppression cover.

### Table 1. Piping

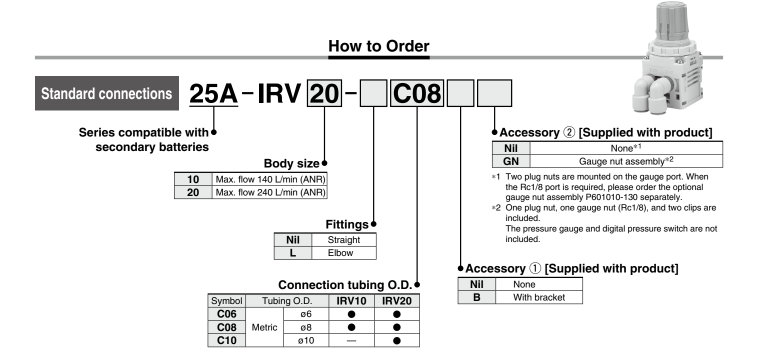
iable iii ipilig		
	Body ported (Requires no piping)	
Without mounting plate		
	Can be used by connecting the piping inside the mounting surface with the supply port on the top surface of the product	
	Top ported	
With mounting plate		
	Can be used by mounting a fitting on the supply port on the top surface of the product and connecting	

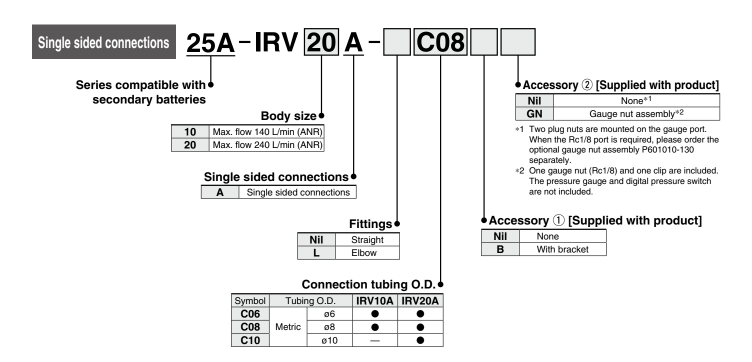
### Coanda Grip Only / Part No.





## Vacuum Regulator 25A-IRV10/20 Series





- \* This product cannot be used in environments containing chemical agents such as hydrofluoric acid, etc.
- \* The 25A- series specifications and dimensions are the same as those of the standard model.

For details, refer to the Web Catalog.

