Bernoulli Gripper With Coanda Grip Ø20, Ø30, Ø40, Ø60, Ø80



Reduces the impact of air flow on light-weight workpieces and adjacent workpieces





The workpieces may be dispersed by air blow.

Prevents lateral slide when suctioning the workpiece

There is no risk of suctioning of powder matter adhering on the workpiece into the device and pipe, as the workpiece is suctioned while air is blow.



* Please use the product in accordance with the specifications provided in the catalogs/operation manuals. It is your responsibility to check the suitability for your workpiece and equipment.

ZNC-C Series

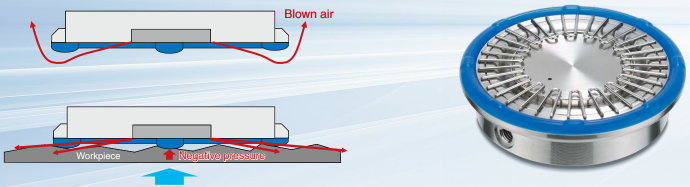


With Coanda Grip

Prevents blowing away of workpiece before suctioning and lateral sliding of workpiece during suctioning

As the blown air is led upwards due to the Coanda effect, blowing away of light-weight workpieces such as trays can be reduced. Placing rubber on the circumference on the suction side changes the state from non-contact to contact. This allows a slippery workpiece with an irregular surface to be gripped. When using a soft workpiece such as cloth or paper, it may come into contact with the gripper and generate a vibration noise. In this case, a vibration suppression cover is recommended.

- Only the rubber of the Coanda grip can be replaced.
- * The attachment of Coanda grip reduces the lifting force.
- * Coanda effect: a phenomenon in which the fluid flows along the convex surface of an object



Piping Port

Multi-port

Can be used as a sensor port or release port

Release port Workpieces can be removed easily. Release air OUT Release air OUT Release air IN Release air IN

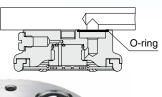
Air supply port

Piping from 2 directions (top and side) is possible.

* This is not applicable to the horizontal pipes of ZNC20 and 80.

Requires no piping

Direct porting is possible. * The O-ring can be ordered separately or prepared by the customer. (For details, refer to page 13.)





Proposals from SMC (Equipment for the Food Manufacturing Industry)

SMC

• We recommend installing a bacteria removal/antibacterial filter on the supply air inlet side.





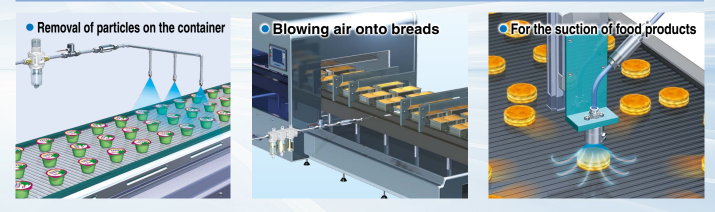


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Food Manufacturing Industry Related Products

SMC offers a variety of products ideal for use in applications that involve contact with food products.

Application Examples



Antibacterial Filter/Odor Removal Filter/Bacteria Removal Filter



Modular Connection Type Antibacterial Filter/Odor Removal Filter/Bacteria Removal Filter HF2-BF Series



EHEDG Compliant/Clean Design/FDA Compliant Fittings



Stainless Steel 316 Insert Fittings KFG2HD-E Series

Polyurethane Tubing

TU-X214



Stainless Steel 316 Insert Fittings

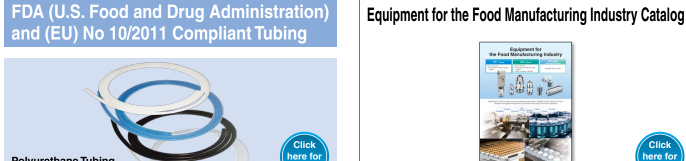
KFG2H -C Series

KFG2-F



Stainless Steel 316 Insert Fittings KFG2/KQG2-F Series







* Please use the product in accordance with the specifications provided in the catalogs/operation manuals. It is your responsibility to check the suitability for your workpiece and equipment.

details



SMC

Construction and Working Principle

By supplying clean air, the clogging of foreign matter can be prevented.

Body Supply port Compressed air Deflector Vacuum generation

Bernoulli gripper construction

Series Variations

Material	Cinc	Air supply port			Mounting	Attachme With Coanda	Pressure	
Material	Size	Тор	Side	-Multi-port	plate		With vibration suppression cover (Stainless steel)	sensor
	20	•	-	•	•			With
	30				—	Silicone rubber (Heat/ozone resistant) US FDA and Japan Food	With	
Aluminum	40				—			
	60				_			
	80		—		—			
	20		_				Or	or without
Stainless steel	30				—	Sanitation Act compliant	without	without
	40				_			
	60				_			
	80		_		_			

CONTENTS





ZNC-C Series Model Selection

Selection Procedure

[Basic type]

Step 1 Calculate the lifting force.

W = M x g x t x $\frac{1}{n}$

- W: Required lifting force [N]
- M: Workpiece mass [kg]
- g : Gravitational acceleration [= 9.8 m/s²]
- t : Safety factor (Recommended value: 2 or more)
- n : Number of Bernoulli grippers [pcs.]

Selection example

Workpiece mass: M = 0.18 kg Safety factor: t = 2Number of Bernoulli grippers: n = 2 pcs.

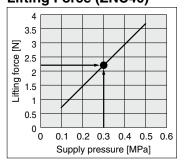
Required lifting force: W = 0.18 x 9.8 x 2 x $\frac{1}{2} \approx 1.8$ N

Basic type

Workpiece: Smooth and non-permeable Operating pressure: 0.3 MPa

Step 2 Model selection

Lifting Force (ZNC40)



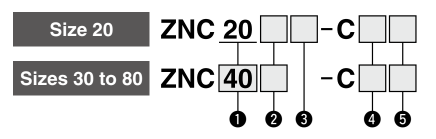
The lifting force in relation to the supply pressure for each size can be confirmed using the graph.

For the ZNC40, as the lifting force is 2.2 N when the supply pressure is 0.3 MPa, the lifting force is greater than the required lifting force. Therefore, the product can be used. If the lifting force is less than the required lifting force, considering rethinking the size, number of grippers to be used, or operating pressure.

The lifting force changes depending on the shape, size, surface unevenness, breathability, flexibility, etc., of the workpiece. Use the selection result as a reference value and perform verification and confirmation on the actual machine.

Bernoulli Gripper With Coanda Grip **ZNC-C Series**

How to Order



Body size

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

5 Sensor

Nil	None
S	With pressure sensor Part no.: PSE541-M5-X2

* The pressure sensor is shipped together with the product but does not come assembled.

Table 1. Piping

	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				

2 Body material

Aluminum

Stainless steel

Nil

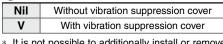
S

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



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

Coanda Grip Only / Part No.

	Z		M – 4 dy size●	
20	ø20 mm	60	ø60 mm	
30	ø30 mm	80	ø80 mm	
40	ø40 mm			

ZNC-C Series



Specifications

Model			ZNC20	ZNC30	ZNC40	ZNC60	ZNC80			
Lifting force [N]*	1, *3		1.0	2.3	3.7	8.2	15.4			
Air consumption	[L/min (ANF	?)] * ^{2, *3}	131	138	182	182	255			
Туре					Bernoulli					
Fluid			Air							
Operating press	0.1 to 0.5 MPa									
Proof pressure			0.75 MPa							
Ambient and operating	Body	Aluminum	−5 to 80°C (0 to 50°C)							
temperatures*4	material	Stainless steel								
Grease			Grease-free							
Weight [g]*5	Body	Aluminum	24	44	70	150	247			
	material	Stainless steel	44	88	154	350	607			
Pressure sensor ^{*6}			PSE541-M5-X2 (Grease-free) Rated pressure range: 0 to –101 kPa							

*1 Lifting force at the max. supply pressure

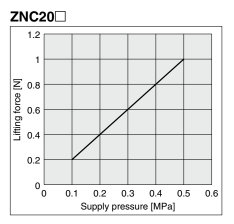
Values when a flat, non-breathable workpiece is adsorbed

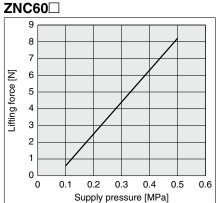
*2 Air consumption at the max. supply pressure

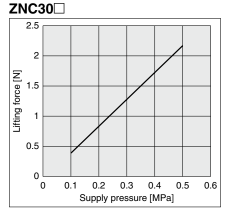
*3 (For the ZNC20, 30, 40, and 60) The values are for when the connection is as follows: Fitting min. hole diameter: ø2.5, Tubing size: ø6 x 4, Length: 500 mm
 (For the ZNC80) The values are for when the connection is as follows: Fitting min. hole

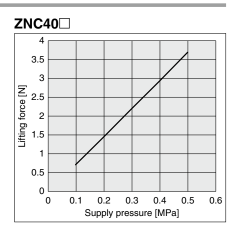
- diameter: ϕ 4.5, Tubing size: ϕ 6 x 4, Length: 500 mm
- *4 No freezing or condensation. The values in () are for models with a pressure sensor.
 *5 The weight value is for the type without a mounting plate or plug. For the ZNC20, add the mounting plate weight if needed. (Aluminum: 6.5 g, Stainless steel: 17.6 g)
- *6 For pressure sensor details, refer to the PSE540 series in the Web Catalog and the Operation Manual.

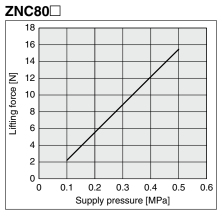
Lifting Force



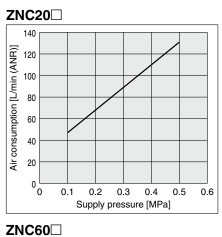


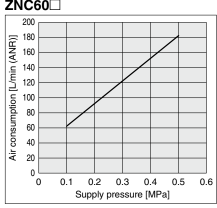


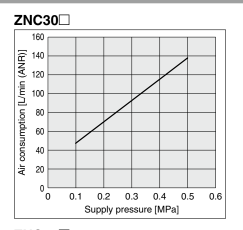


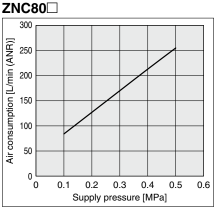


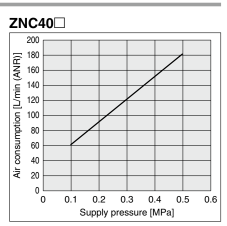
Air Consumption



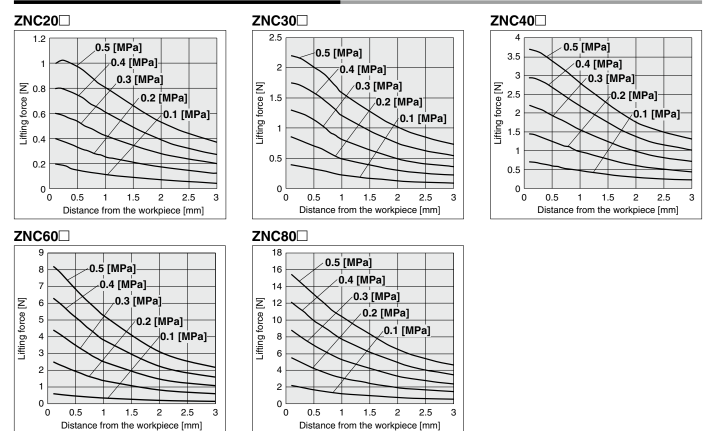








ZNC-C Series

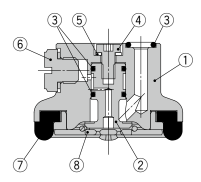


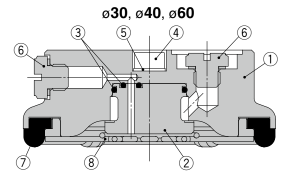
Lifting Force–Distance from the Workpiece

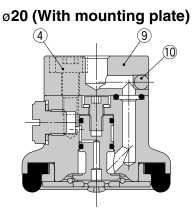
* The lifting force changes depending on the shape, size, surface unevenness, breathability, flexibility, etc., of the workpiece. Use the values shown in the graphs above as a reference, and confirm using the actual machine.

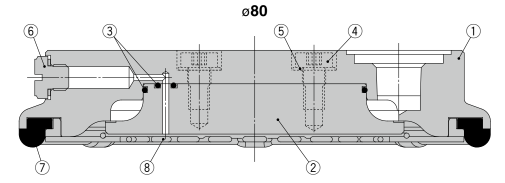
Construction











Component Parts

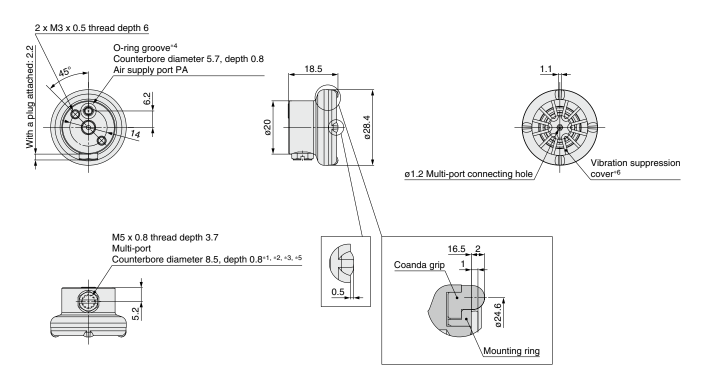
No.	Description	Material (Surface treatment)	Note		
1	Body C	Aluminum alloy (Anodized)	Body specification	Aluminum	
		Stainless steel		Stainless steel	
2	Deflector C	Aluminum alloy (Anodized)	Body specification	Aluminum	
		Stainless steel		Stainless steel	
3	O-ring	FKM			
4	Hexagon socket head cap screw	Stainless steel			
5	Flat washer	Stainless steel			
6	Plug	Stainless steel / FKM			
7	Coanda grip	Silicone rubber*1, *2			
8	Vibration suppression cover	Stainless steel	With vibration su	ppression cover	
9	Mounting plate	Aluminum alloy (Anodized)	Alum	inum	
		Stainless steel	Stainless steel		
10	Steel ball	Stainless steel			

*1 Compliant with the FDA's (U.S. Food and Drug Administration) 21CFR§177.2600 dissolution test

*2 Compliant with the FDA's (0.5.1 food and Drug Administration) 2101 Hg 17.2000 dissolution test *2 Compliant with the standards for "Rubber apparatus (excluding baby drinking apparatus) and containers/ packaging" (D3) (Partial revision: Japanese Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Japan Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Japanese Ministry of Health and Welfare Notification No. 370, 1959)

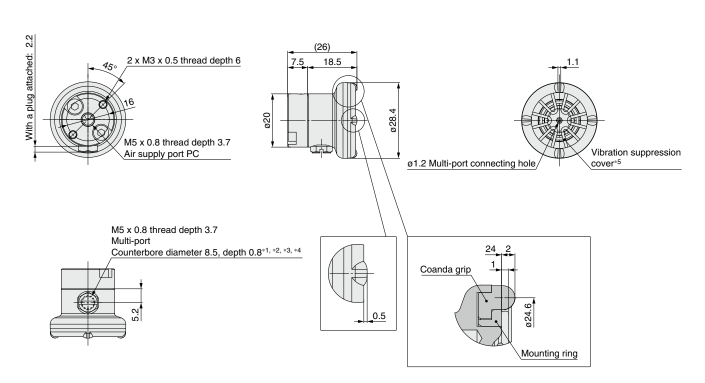
ZNC-C Series

Dimensions: $\emptyset 20$ (Without mounting plate)



- *1 Seal the multi-port with a plug when not in use.
- *2 The product is shipped with a plug in the multi-port.
- After determining which port to use, it is recommended that adhesive be applied to the threads of the multi-port.
- *3 When connecting a pipe fitting to a multi-port gripper, use a tube fitting with an outer diameter dimension of ø10 or below. If the outer diameter dimension is large, the fitting may protrude from the product or product mounting surface, which may lead to interference with the mounting part.
- *4 An O-ring $(5.7 \times 3.7 \times 1)$ is included with the product.
- *5 Use the multi-port as a sensor mounting or release port.
- *6 It is not possible to additionally install or remove the vibration suppression cover.
- * The pressure sensor is shipped together with the product but does not come assembled.
- * For pressure sensor details, refer to the PSE540 series in the Web Catalog and the Operation Manual.

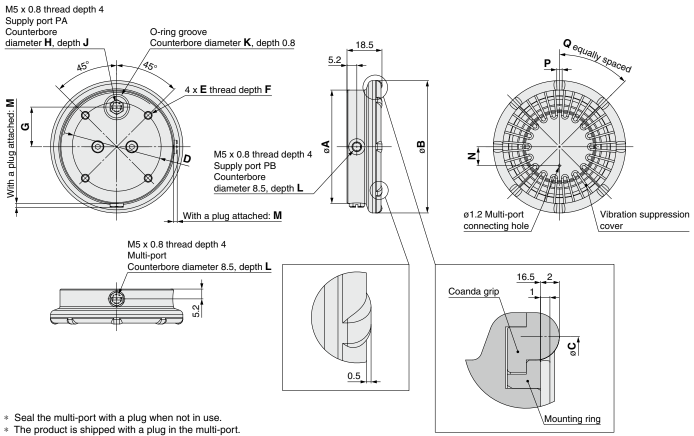
Dimensions: Ø20 (With mounting plate)



- *1 Seal the multi-port with a plug when not in use.
- *2 The product is shipped with a plug in the multi-port.
- After determining which port to use, it is recommended that adhesive be applied to the threads of the multi-port.
- *3 When connecting a pipe fitting to a multi-port gripper, use a tube fitting with an outer diameter dimension of ø10 or below. If the outer diameter dimension is large, the fitting may protrude from the product or product mounting surface, which may lead to interference with the mounting part.
- *4 Use the multi-port as a sensor mounting or release port.
- *5 It is not possible to additionally install or remove the vibration suppression cover.
- * The mounting plate is shipped together with the product but does not come assembled.
- * The mounting plate comes with mounting screws and an O-ring (5.7 x 3.7 x 1).
- * The pressure sensor is shipped together with the product but does not come assembled.
- * For pressure sensor details, refer to the PSE540 series in the Web Catalog and the Operation Manual.

ZNC-C Series

Dimensions: Ø30, Ø40, Ø60

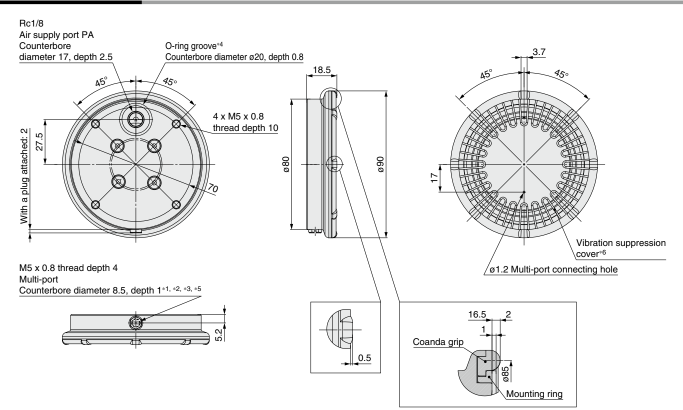


- After determining which port to use, it is recommended that adhesive be applied to the threads of the multi-port.
- When connecting a pipe fitting to a multi-port gripper, use a tube fitting with an outer diameter dimension of ø10 or below.
- * If the outer diameter dimension is large, the fitting may protrude from the product or product mounting surface, which may lead to interference with the mounting part.
- * The O-ring is not included. If needed, it can be ordered separately or prepared by the customer.
- * The pressure sensor is shipped together with the product but does not come assembled.
- * For pressure sensor details, refer to the PSE540 series in the Web Catalog and the Operation Manual.
- * Use the multi-port as a sensor mounting or release port.
- * It is not possible to additionally install or remove the vibration suppression cover.

Dimensions

Dime	nsions																[mm]			
	Model		Α	в	с	D	Е	F	G	н		к		м	N	Р	Q			
	Outer body dia.	Body material	A	D	C	U	E	Г	G	п	J	r.	L	IVI	IN	Г	Q			
	30	Nil	20	30	20	38.4	34.6	23	M3 x 0.5	6	8.7	8.5	3.3	10.5	0.8	2.2		1.5	60	
		S	30	30.4	34.0	54.0 25	WIS X 0.5	0	0.7 0.5	0.5	5 3.5	10.5	0.0	2.2		1.5	00			
ZNC	40	Nil	40	48.4	44	32			11						3.5	1.9	60			
	40	S	40	40.4		44	44	44	44	4 32	-	8			105	4	_	3.5	1.9	00
	60	Nil	60	70		M4 x 0.7	0	21		11.5 3.6	.6 13.5		2	10	2.8	45				
	00	S	60	70		47			21					10	2.0	40				

Dimensions: $\emptyset 80$



*1 Seal the multi-port with a plug when not in use.

- *2 The product is shipped with a plug in the multi-port.
- After determining which port to use, it is recommended that adhesive be applied to the threads of the multi-port.
- *3 When connecting a pipe fitting to a multi-port gripper, use a tube fitting with an outer diameter dimension of ø10 or below.
- If the outer diameter dimension is large, the fitting may protrude from the product or product mounting surface, which may lead to interference with the mounting part.
- *4 The O-ring is not included. If needed, it can be ordered separately or prepared by the customer.
- *5 Use the multi-port as a sensor mounting or release port.
- *6 It is not possible to additionally install or remove the vibration suppression cover.
- * The pressure sensor is shipped together with the product but does not come assembled.
- * For pressure sensor details, refer to the PSE540 series in the Web Catalog and the Operation Manual.



Be sure to read this before handling the products.

Design / Selection

1. The Bernoulli gripper with Coanda grip retains the suction state by coming in contact with the workpiece, but the type of workpiece, conditions, and operation conditions, may cause the workpiece to slide laterally. Consider an external guide, etc., for safety design.

The workpiece may fall due to the influence of external force or inertial force during workpiece transportation. This can cause injury or damage the equipment.



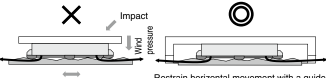
Restrain horizontal movement with a guide.

2. The product performance of the Bernoulli gripper varies greatly depending on the type of workpiece. Please make your selection carefully.

The lifting force changes depending on the shape, size, surface unevenness, breathability, flexibility, etc., of the workpiece.

3. Select the Bernoulli gripper with sufficient margin for acceleration/deceleration, vibration, shock, and wind pressure during workpiece transportation.

Ensure a safety factor for the allowable lifting force. The recommended value is 2 or more. If necessary, reduce external force and install a wind pressure prevention cover to design a safe application.

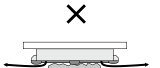


Acceleration/Deceleration

Restrain horizontal movement with a guide.

- 4. The lifting force of the Bernoulli gripper with Coanda grip depends on the distance from the workpiece. Set the position of the gripper during suction after sufficiently considering the characteristics of the lifting force and the distance to the workpiece.
- 5. Please use the product in accordance with the specifications provided in the catalogs/operation manuals. It is your responsibility to check the suitability for your workpiece and equipment.
- 6. The product performance described in the catalog is based on the condition that the workpiece is larger than the product suction surface, and the workpiece is smooth and non-breathable.

If the workpiece is smaller than the product suction surface, the lifting force may be reduced or it may not be possible to lift. Please check with customer's equipment before use.





Workpiece < Bernoulli gripper size

Workpiece > Bernoulli gripper size

Mounting

1. Be careful not to drop or hit the product to avoid scratches and dents.

Even slight deformation of the suction surface can decrease product performance.

2. When installing the product, tighten it with an appropriate tightening torque.

If excessive or insufficient tightening torque is applied, sealing failure or loose screws may result. Adhesive is recommended for screws.

Body Mounting

			,,,,,,,,		
Model	Body	Screw	Max. screw-in	Tightening	
WICGEI	material	size	depth [mm]	torque [N·m]	
ZNC(20, 30)	Aluminum	M3 x 0.5	6	0.63	
ZNC(20, 30)S	Stainless steel	WIS X 0.5	0	0.63	
ZNC(40, 60)	Aluminum	M4 x 0.7	8	1.5	
ZNC(40, 60)S	Stainless steel	WI4 X U.7	o	1.5	
ZNC80	Aluminum	M5 x 0.8	10	3	
ZNC80S	Stainless steel	8.0 X CIVI	10	3	

3. When installing tube fitting (supply port), pressure sensor (multi-port), and plugs, tighten them with an appropriate tightening torque. Retighten all bolts regularly.

If excessive or insufficient tightening torque is applied, loose screws may result. Loose bolts may cause air leakage or falling of parts. Retighten them regularly and apply adhesive.

Supply Port

Model	Body material	Screw size	Max. screw-in depth [mm]	Tightening torque [N·m]	
ZNC (20, 30, 40, 60)	Aluminum		4	1 to 1.5	
ZNC (20, 30, 40, 60)S	Stainless steel	M5 x 0.8	4	1 to 1.5	
ZNC80	Aluminum	B1/8		7	
ZNC80S	Stainless steel	n 1/ð		7	

4. When mounting the product directly without piping, smooth the mounting surface (Recommended surface roughness: Rz 25 or less) and use an appropriate O-ring. (Only the ZNC20□ has an O-ring attached. For other series, please procure it separately or prepare it by yourself.)

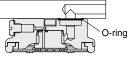
Installation on a mounting surface with a rough surface, scratches or dents, or mounting an unsuitable O-ring may cause sealing failure.

O-rings

SMC

<u>e mige</u>					
Model	Single unit part no.	Size			
ZNC20	ZNCM-20DR	5.7 x 3.7 x 1 (Included)			
ZNC30	ZNCM-30DR	10.5 x 8.5 x 1			
ZNC(40, 60)□	ZNCM-40DR	13.5 x 11.5 x 1			
ZNC80	ZNCM-80DR	20 x 18 x 1			

* Sales unit: 10 pcs.





Be sure to read this before handling the products.

Air Supply

1. Use compressed air and control the cleanliness.

Install an air filter, air dryer, or a mist separator. A system with a quality grade of No. C or higher in the air preparation equipment model selection guide of the **Web Catalog** is recommended.

Handling

- 1. The Bernoulli gripper with Coanda grip will make contact with the workpiece to function.
- 2. When a thin and soft workpiece is adsorbed, a highfrequency sound may be generated. This generation of sound is due to the vibration of the workpiece and is not a product abnormality.

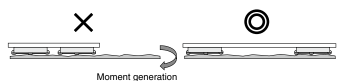
Sound generation may be reduced by reducing the supply pressure or using the vibration suppression cover.

3. Depending on the type of workpiece and usage conditions, the pressure sensor may not be able to detect the workpiece or the sensor value may differ.

The vacuum pressure changes depending on the type of workpiece and the conditions of use. Be sure to conduct testing with the actual device and workpiece before operation.

4. When arranging the Bernoulli grippers, consider the position of the center of gravity of the workpiece to maintain balance.

If the mounting position of the product and the position of the center of gravity of the workpiece are misaligned, moment may be generated due to the weight of the workpiece, which may cause it to fall.



Handling

5. It is not possible to install the Coanda grip to the basic model.

It is not possible to install the Coanda grip to the basic model, this is due to the difference in body shape between the standard and Coanda grip equipped product. It is also not possible to additionally install the vibration suppression cover to the model equipped with Coanda grip and not equipped with vibration suppression cover. Note that the vibration suppression cover cannot be dismounted from the body.

It is possible to replace the Coanda grip alone.





Be sure to read this before handling the products.

Handling

6. Use fittings with the following specifications or use the recommended fittings on page 16.

If the fitting dimensions are not compatible with the product, it may interfere with the product body. Therefore, such fittings cannot be used. For example, if the external dimensions of the fitting are too large, the following types of interference may occur. (See the precautions for each type of piping below.)

And if the min. hole diameter of the air supply port fitting is too small, the product may fail to operate properly.

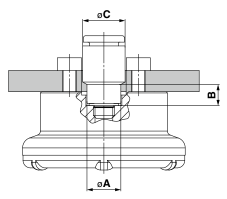
[Top ported] It may interfere with the product mounting bolt.

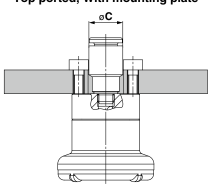
[Side ported, Multi-port] It may protrude from the product mounting surface, interfering with the mounting portion.

Top ported



ZNC20 Top ported, With mounting plate [©]C

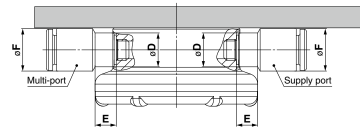




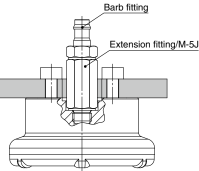
Side ported, Multi-port

* The horizontal pipes of ZNC (20 and 80) are not compatible.

* Please be mindful about the positional relationship between the supply port and multi-port.



Extension fitting/M-5J usage example



Specifications										[mm]
Model	Top ported			Side ported			Multi-port			Min. hole
	A	В	С	D	E	F	D	E	F	diameter
ZNC20	—	—	10 or less	—	—	—	8.3 or less	1 or more	10 or less	
ZNC30	8.3 or less	3.6 or more	10 or less	8.3 or less	1 or more	10 or less	0.5 01 less	1 or more	Tooriess	2.5 or more
ZNC(40, 60)	11.3 or less	3.9 or more	11 or less	8.3 or less	1.2 or more	10 or less	8.3 or less	1.2 or more	10 or less	
ZNC80	16.8 or less	2.7 or more	—	—	—	—	0.3 OF less	1.2 01 more	TO UTIESS	4.5 or more



ZNC-C Series **Specific Product Precautions 4**

Be sure to read this before handling the products.

Handling

		Model	Top ported				Side ported	Multi-port
Series	Variations		ZNC20	ZNC30	ZNC (40, 60)	ZNC80	ZNC (30, 40, 60)	ZNC (20, 30, 40, 60, 80)
		KQ2H04-M5	•	0	•	-	•	•
	Male connector	KQ2H06-M5	—	—			—	—
	Male connector	KQ2H06-01□S	—	—	—	•		_
One touch fittings		KQ2H08-01□S	—	—	—	•	—	—
One-touch fittings		KQ2S04-M5	•	•	•		•	
	Hexagon socket head male	KQ2S06-M5	•	•	•	_	•	
	connector	KQ2S06-01□S	—	—	_	•	-	—
		KQ2S08-01□S	—	—	_	•	—	—
Metric size/ Uni One-touch fittings/ Gasket seal	Male connector	KQ2H06-U01	—	—	_	•	—	—
	Male connector	KQ2H08-U01	—	—	_	•	_	—
	Hexagon socket head male	KQ2S06-U01	—	—	_	•	—	—
	connector	KQ2S08-U01	—	—	_	•	_	—
Metric size/ One-touch fittings/ Face seal	Male connector	KQ2H06-01 P	—	—	_	•	—	—
	Male connector	KQ2H08-01 P	—	—	_	•		—
	Hexagon socket head male	KQ2S06-01□P	—	—	—	•	—	—
	connector	KQ2S08-01 P	—	—	-	•	—	—
Metal One-touch fittings		KQB2H04-M5	—	—	•	—	—	—
	Male connector	KQB2H06-01S	—	—	-	•	-	—
		KQB2H08-01S	—	—	_	•	—	_
		KQB2S04-M5	•	0	•	—	•	•
	Hexagon socket head male connector	KQB2S06-01S	—	—	_	•	—	—
	connector	KQB2S08-01S	—	—	_	•	-	-
Miniature fittings	Barb fitting for nylon tubing	M-5AN-6	•	0	•	_	•	
	Barb fitting for soft tubing	M-5AU-6	•	0	•	—	•	•
	Hose nipple	M-5H-6	•	0	0	—	—	_
Stainless steel One-touch fittings		KQ2H04-M5G1	•	0	•	—	•	•
	Male connector	KQ2H06-M5G1	_	—	•	_	_	_
	Male connector	KQ2H06-01GS1	—	—	—	•	—	_
		KQ2H08-01GS	—	—	—	•	—	—
		KQ2S04-M5G1	•	•	•	_	•	•
	Hexagon socket head male	KQ2S06-M5G1	•	•	•	_	—	_
	connector	KQ2S06-01GS1	—	—	—	•	—	-
		KQ2S08-01GS	—	—	—	•	_	_
One-touch fittings/ Stainless steel 316		KQG2H04-M5	_	—	•	_	—	—
	Male connector	KQG2H06-01S	_	—	—	•	_	—
		KQG2H08-01S	—	—	—	•	—	—
		KQG2S04-M5	•	0	•	_	•	•
	Hexagon socket head male connector	KQG2S06-01S	_	_	_	•	_	_
	CONNECTOR	KQG2S08-01S	_	_	_	•		_
Miniature fittings/	Barb fitting for soft tubing	MS-5AU-6	•	0	•	_		•
Stainless steel 316	Hose nipple	MS-5H-6	•	0	0		_	_

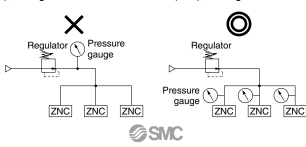
•: Applicable, O: Extension fitting/M-5J required separately

* : A (Brass), N (Brass + Electroless nickel plating)

7. When multiple Bernoulli grippers are to be operated simultaneously, adjust the individual piping pressure of each gripper to the set pressure.

When the pressure is set just before a piping branch, the piping pressure in each pipe will decline, resulting in the product failing to operate properly.

The catalog values are for when the connection between the pressure gauge and the Bernoulli gripper is as follows: Fitting min. hole diameter: ø2.5 (ø20, ø30, ø40, ø60), Fitting min. hole diameter: ø4.5 (ø80), Tubing size: ø6 x ø4, Length: 500 mm





ZNC-C Series Specific Product Precautions 5

Be sure to read this before handling the products.

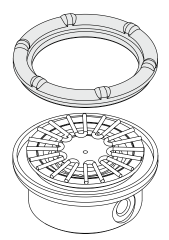
Maintenance

- 1. Do not disassemble or modify the body of the product. If the disassembled and/or modified, the functions and performance may not be achieved and the product will not be warrantied.
- 2. In periodical inspections, check the following items and replace the parts if necessary.
 - a) Scratches, gouges, abrasion, corrosion
 - b) Air leakage (Retighten the fitting and plugs.)
 - c) Twisting, crushing, and turning of connected tubes
 - d) Hardening, deterioration, and softening of connected tubes
 - e) Cracks, chipping, wear, and deformation of the Coanda grip
- 3. Read below for the replacement method of the Coanda grip.

If the Coanda grip is not mounted correctly, the product performance may reduce and the Coanda grip may break.

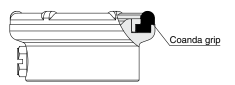
1

After dismounting the Coanda grip, insert a new Coanda grip to the body.



2

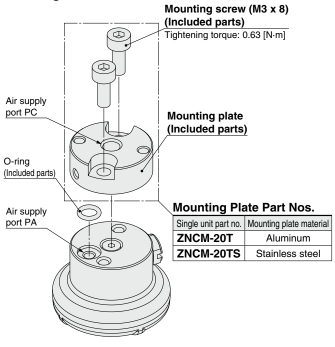
Insert the Coanda grip to the position shown in the figure below. Confirm that the Coanda grip is installed along the whole circumference as shown in the figure.



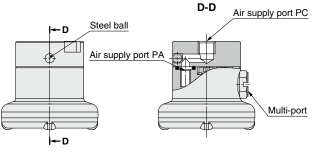
Assembly

The mounting plate is shipped together with the product but does not come assembled. Please follow the assembly instructions below.

Mounting method



Mounting direction



Install the mounting plate so that when the multi-port is on the right side, the steel ball is on the left (opposite) side. The air supply ports PA and PC communicate with each other.

▲ Safety Instructions

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

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

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

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

∆Caution

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

Use in non-manufacturing business is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in Japan.

AWarning

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

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

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

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

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

- *1) ISO 4414: Pneumatic fluid power General rules relating to systems.
 - ISO 4413: Hydraulic fluid power General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)
 - ISO 10218-1: Manipulating industrial robots Safety. etc.

Warning

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

Limited warranty and Disclaimer/ Compliance Requirements

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

Read and accept them before using the product.

Limited warranty and Disclaimer

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

*2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad

Also, even within the warranty period, the wear of a product due to the use of the vacuum pac or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

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

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

SMC Corporation

Akihabara UDX 15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 Fax: 03-5298-5362 https://www.smcworld.com © 2023 SMC Corporation All Rights Reserved