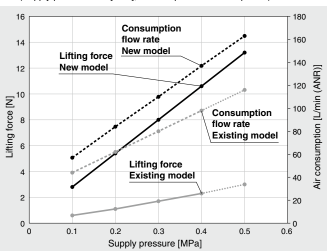
Bernoulli Type Non-contact Gripper

For the adsorption transfer of thin cloths, films, printed circuit boards, etc.

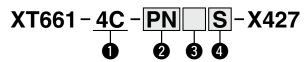


High lifting force compared with the existing model: 4.4 times

(Supply pressure: 0.5 [MPa], For non-permeable workpieces)



How to Order



Outer body diameter

4C ø40 mm

Stopper materia		
Nil	Without stop	

Nil	Without stopper	
PN	NBR (Black)	
PS	Silicone rubber (White)	

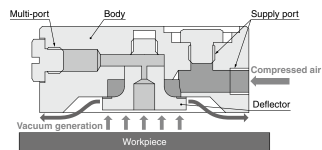
3 Cover

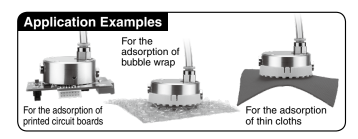
N	lil	None
1	/	With vibration suppression cover

 Can only be selected when "Without stopper" is selected for the stopper material

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

■ Construction and working principle





Specifications

Fluid		Air*1
Operatin	g pressure	0.1 to 0.5 MPa
Ambient	and operating	-5 to 60°C (No freezing)
temperatures		With pressure sensor: 0 to 50°C
Grease		Grease-free
Material	Body	Aluminum alloy
Materiai	Vibration suppression cover	Synthetic resin*2
Weight		48.8 [g] (Basic type/Without plug)
Pressure	e sensor*3	PSE541-M5 Rated pressure range: 0 to –101 kPa

- *1 Air purification rating: JIS B 8392-1 (ISO 8573-1) Quality degree: 4. 4. 3 or higher *2 Compliant with the FDA (U.S. Food and Drug Administration) regulation 21CFR§177
- *2 Compliant with the FDA (U.S. Food and Drug Administration) regulation 21CFR§177 Compliant with the standards for "Synthetic resin apparatus and containers/packaging" (D2) 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)
- *3 For pressure sensor details, refer to the PSE540 series in the Web Catalog and the Operation Manual.

XT661-X427

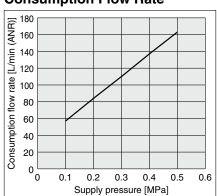


XT661-X427

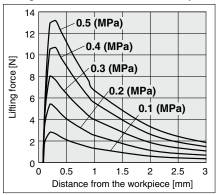
Lifting Force

14 12 10 Ξ Lifting force 6 2 0 0.1 0.2 0.3 0.4 0.5 Supply pressure [MPa]

Consumption Flow Rate

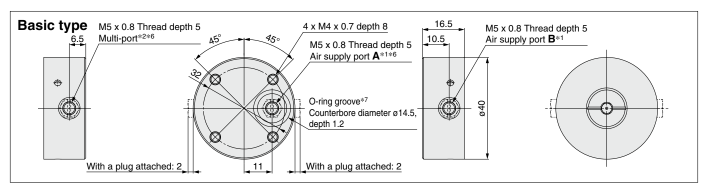


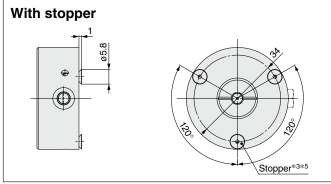
Lifting Force-Distance from the Workpiece



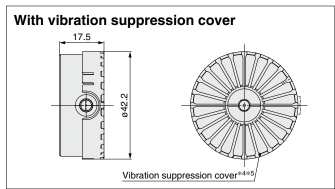
- These graphs show the data when adsorbing smooth and non-permeable workpieces with a basic type model. Lifting force values when adsorbing workpieces with bumps or permeable workpieces will be lower than those shown in the graphs above.
- For the lifting force when using a stopper or vibration suppression cover, use the following values as a guide for the distance from the workpiece. With stopper: 1 mm, With vibration suppression cover: 1.5 mm

Dimensions





- *1 Supply air to either air supply port A or B. Seal the unused ports with plugs.
- *2 Seal the multi-port with a plug when not in use.
- *3 When using a stopper, the workpiece comes into contact with the stopper.
- *4 When using a vibration suppression cover, the workpiece comes into contact with the cover.
- *5 The stopper and cover cannot be used together.



- *6 The product is shipped with plugs in the air supply port A and multi-port.
- *7 The O-ring is not included. Attach an O-ring (14.5 x 11.5 x 1.5) if necessary.
- * The pressure sensor is shipped together with the product but does not come assembled.
- * The value of the pressure sensor differs depending on the workpiece. Customers should conduct a test with the actual product before use.

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