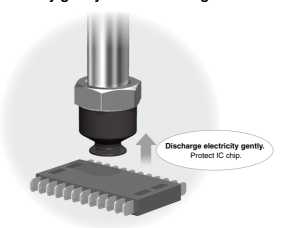
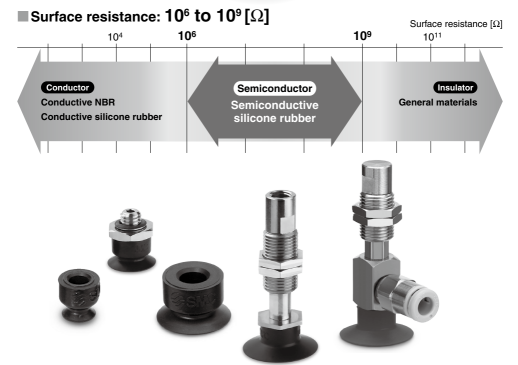


Pad diameter: Ø4, Ø6, Ø8, Ø10, Ø13, Ø16

Pad form: Flat type with groove

■ Discharge static electricity gently. Prevent damage to electronic parts.

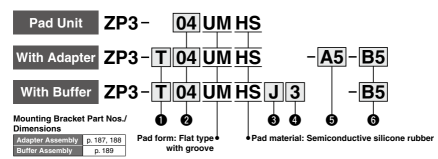




SMC



How to Order



1 Vacuum inlet direction

	unection				
	Nil	Pad unit			
	Т	Vertical			
ĺ	Υ	Lateral			



Buffer specification

J	Rotating
JB	Rotating, With bushing
K	Non-rotating

4 Buffer stroke

Stroke	Buffer specification			
[mm]	J	JB	K	
3	•	_	•	
6	•	_	•	
10	•	_	•	
15 20	15 —		•	
20		•	•	

With Adapter

⊌ Co	nnect	ion/ ರ 🛚	/acuum	inlet	O: ZP3-T/Vertic	al •: ZP3	-Y/Lateral
(5)	Conne	ction		6 V	acuum inlet	Pad diam	eter [mm]
Thread	Symbol	Connection	Inlet type	Symbol	Vacuum inlet	ø4 to ø8	ø10 to ø16
	A5	M5 x 0.8	_	Nil	ı	0	0
		M10 x 1	Female thread	B5	M5 x 0.8	0	_
			One-touch fitting	02	ø2	0	_
	A10			04	ø4	0	_
			Barb fitting	U2	For ø2 polyurethane tubing	0	_
Male				U4	For ø4 soft tubing*1	0	_
thread		M12 x 1	Female thread	B5	M5 x 0.8	_	0
uncaa			One-touch fitting	02	ø2	_	0
				04	ø4	_	0
	A12			06	ø6	_	0
			Barb fitting	U2	For ø2 polyurethane tubing	_	0
				U4	For ø4 soft tubing*1	_	0
				U6	For ø6 soft tubing*1	_	0
	B5	M5 x 0.8	_	Nil	ı	0	0
			Female thread	B5	M5 x 0.8	•	•
			One-touch fitting	02	ø2	•	•
Female				04	ø4	•	•
thread				06	ø6	_	•
			Barb fitting	U2	For ø2 polyurethane tubing	•	•
				U4	For ø4 soft tubing*1	•	•
				U6	For ø6 soft tubing*1	_	•

^{*1} Soft nylon/Polyurethane tube piping

With Buffer

6 Vacuum inlet						
	Symbol	Vacuum inlet	Pad diameter [mm]			
		vacuum miet	ø4 to ø8	ø10 to ø16		
Female thread	B5	M5 x 0.8	0	0		
0	02	ø2	0	0		
One-touch fitting	04	ø4	0	0		
illulig	06	ø6	_	0		
Barb	U2	For ø2 polyurethane tubing	0	0		
fitting	U4	For ø4 soft tubing*1	0	0		
illing	U6	For ø6 soft tubing*1	_	0		

- *1 Soft nylon/Polyurethane tube piping
- * It is not necessary to select a connection.
- * The pad, mounting nut, and fitting are shipped together but do not come assembled.

Specifications and dimensions (pad unit, type with adapter, and type with buffer) are the same as those of the ZP3 series. Click here for details.