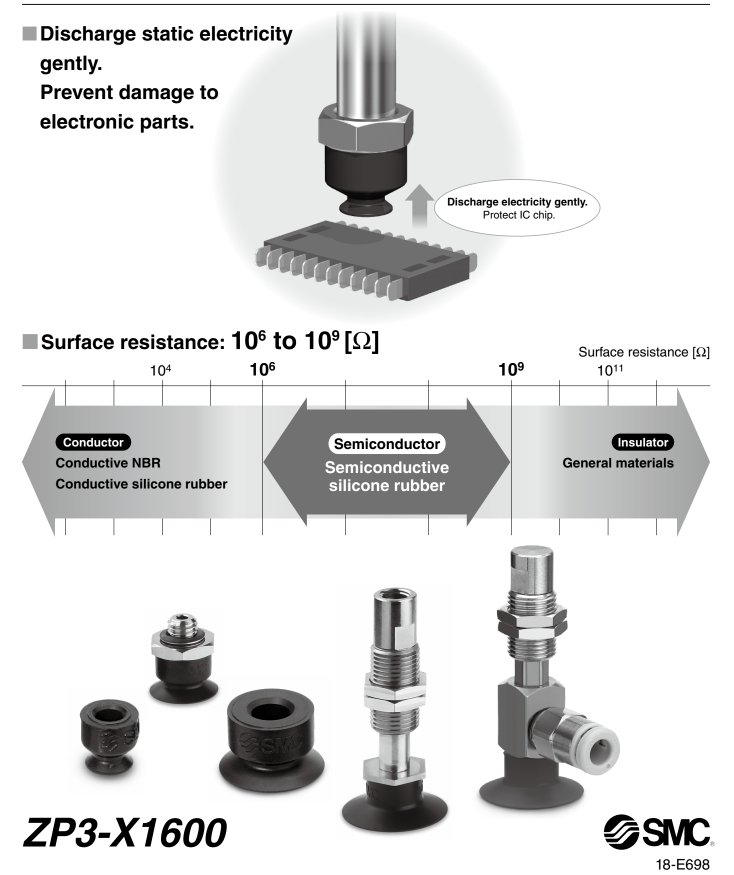
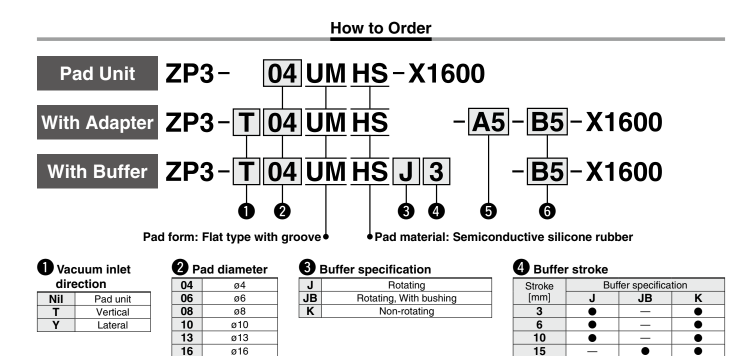
Vacuum Pad: Semiconductive Silicone Rubber

Pad diameter: Ø4, Ø6, Ø8, Ø10, Ø13, Ø16 Pad form: Flat type with groove



ZP3-X1600



With Adapter

5 Connection/ 6 Vacuum inlet O: ZP3-T/Vertical ●: ZP3-Y/Latera									
(5) Connection			6 Vacuum inlet			Pad diameter [mm]			
Thread	Symbol	Connection	Inlet type	Symbol	Vacuum inlet	ø4 to ø8	ø10 to ø16		
Male	A5	M5 x 0.8	—	Nil	—	0	0		
	A10	M10 x 1	Female thread	B5	M5 x 0.8	0	—		
			One-touch	02	ø2	0	—		
			fitting	04	ø4	0	—		
			Barb fitting	U2	For ø2 polyurethane tubing	0	—		
				U4	For ø4 soft tubing*1	0	—		
	A12	M12 x 1	Female thread	B5	M5 x 0.8	—	0		
lineau			One-touch fitting	02	ø2	—	0		
				04	ø4	—	0		
				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		
Female thread	B5	M5 x 0.8	_	Nil	_	0	0		
			Female thread	B5	M5 x 0.8	•			
			One-touch fitting	02	ø2				
				04	ø4				
				06	ø6	—			
			Barb fitting	U2	For ø2 polyurethane tubing				
				U4	For ø4 soft tubing*1				
				U6	For ø6 soft tubing*1	—			

With Buffer

6 Vacuum inlet O: ZP3-T/Vertical ●: ZP3-Y/Latera								
	Symbol	Vacuum inlet	Pad diameter [mm]					
	Symbol	vacuummet	ø4 to ø8	ø10 to ø16				
Female thread	B5	M5 x 0.8	0	\bigcirc				
One touch	02	ø2	0	\bigcirc				
One-touch fitting	04	ø4	0	$\bigcirc \bullet$				
nung	06	ø6	—	$\bigcirc \bullet$				
Death	U2	For ø2 polyurethane tubing	00	0				
Barb fitting	U4	For ø4 soft tubing*1	0	$\bigcirc igodot$				
nung	U6	For ø6 soft tubing*1	—	$\bigcirc igodot$				

*1 Soft nylon/Polyurethane tube piping

20

* 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. For details, refer to the **Web Catalog**.

*1 Soft nylon/Polyurethane tube piping

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