Mark-free

Precautions

Pads for Special Applications **ZP2/ZP3P** Series

Ø0.8 to Ø125

Mark-free, For Film Adsorption, Multistage, Flat, Nozzle, Sponge, For Disk Adsorption, For Panel Holding, Ball Spline Buffer













For Disk Adsorption

- For the adsorption of circular components like CDs and DVDs
- The bellows mechanism in the pad helps to dampen the impact to workpieces.



For Panel Holding

- For the adsorption and holding of the stage of panels, glass circuit boards, etc.
- The bellows mechanism allows for complete contact with curved work surfaces.





Pad Material: **ZP2** Series

Material	NBR (Nitrile rubber)	Silicone rubber	Urethane rubber	FKM (Fluoro rubber)	Conductive NBR (Nitrile rubber)	Conductive silicone rubber	Mark-free NBR pad
Color of rubber	Black	White	Brown	Black			
Rubber hardness (Shore A: ±5°)	50	40 to 60	55 to 60	60 to 70	60	50 to 60	60

Material	Conductive silicone sponge	Conductive CR sponge (Chloroprene sponge)	
Color of rubber	Black		
Rubber hardness (Shore E: ±5°)	20	15	

- *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).

Pad Material: ZP3P Series

Material	Silicone rubber*1
Color of rubber	Blue
Rubber hardness (Shore A: ±5°)	40

^{*1} Compliant with the FDA (USA Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use"

Pads for Special Applications **ZP2/ZP3P** Series Variations

	Application		Symbol	Pad		Page	
	7.55		0,50	Form	Diameter	. age	
	For use where adsorption marks must not be left on workpieces Standard pad Mark-free pad Clear trace of the pad No trace of the pad	Single unit	U	Flat type	ø4, ø6, ø8 ø10, ø16 ø25, ø32 ø40, ø50	253	
Mark-free	Mark-free NBR pad Fluororesin-coated pad	Single unit	н	High rigidity (Flat type with ribs)	ø40, ø50 ø63, ø80 ø100, ø125	254	
	Resin Attachment Mark-free, Prevents the rubber from sticking to workpieces Attachment	Single unit With pad		Bellows type	ø6, ø8 ø10, ø13 ø16, ø20 ø25, ø32	264	
For Film Adsorption	For Film Adsorption Good for film packaging applications	Single unit	РТ		ø20, ø25 ø35, ø50	267	
Multistage	Bellows Pad For use where there is no space for a buffer (spring type) For workpieces with inclined adsorption surfaces	Single unit With adapter	ZJ	Bellows type (Multistage type)	ø15, ø20 ø30, ø40 ø46	276	
Multi		Single unit	J	Bellows type (Multistage type)	Ø6, Ø9, Ø10 Ø14, Ø15 Ø16, Ø25 Ø30	282	
Flat	Flat Pad For the adsorption of flexible sheets or film Reduced deformation of flat surfaces during adsorption	Single unit With adapter	МТ	Thin flat type (With groove)	ø10, ø15 ø20, ø25 ø30	286	
Nozzle	Nozzle Pad For the adsorption of small components such as IC chips	Single unit With adapter	AN	Nozzle type	ø 0.8 , ø1.1	289	

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Model	Selection
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For Film Adsorption Multistage

Flat

Nozzle

Sponge

For Disk Adsorption

For Panel Holding

Ball Spline Buffer

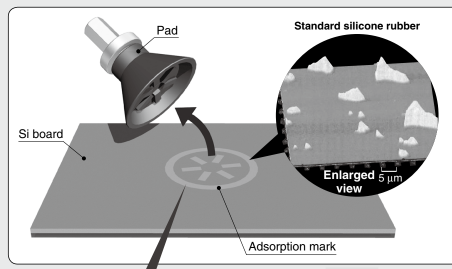
Construction

Precautions	

	Application		Symbol	Symbol Pad Form Diameter		Page
nge	Sponge Pad For the adsorption of workpieces with bumps	Single unit			Ø4, Ø6, Ø8	290
Sponge		With adapter	S	Sponge	ø10, ø15	291
For Disk Adsorption	Vacuum Pad for Disk Adsorption • For the adsorption of circular components like CDs and DVDs • The bellows mechanism in the pad helps to dampen the impact to workpieces.		20 x	c 25 (ID x OD:	PCD 22.5)	294
For Panel Holding	Vacuum Pad for Panel Holding • For the adsorption and holding of the stage of panels, glass circuit boards, etc. • The bellows mechanism allows for complete contact with curved work surfaces. Glass circuit board			_		295
Ball Spline Buffer	Pad with Ball Spline Buffer The ball spline guide is used for buffers.		U	Flat type	Ø2, Ø4 Ø6, Ø8	297

Mark-free Pad Series **ZP2/ZP3E** Series

Minimizes the transfer of rubber constituents to workpieces



Analysis equipment:

Scanning probe microscope

Measurement conditions:

Measurement mode Atomic force microscope DFM mode

Sample conditions:

Pressing of the vacuum pad to the Si board for 1 hour

Monitoring location:

Monitored at a randomly selected location where adsorption marks were likely due to contact between the vacuum pad and Si board

5 μm

Mark-free NBR Pad

Minimizes the transfer of rubber constituents which are said to be the cause of adsorption marks

Pad diameter: Ø4 to Ø125



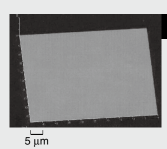
ZP2 p. 253

Attachment

High Rigidity ZP2 p. 254



High Rigidity ZP3E p. 200



Fluororesin-coated Pad

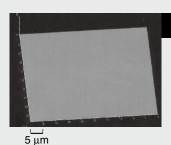
A fluororesin sheet is baked onto the pad adsorption surface. Prevents the transfer of rubber constituents

Pad diameter: ø40 to ø125 Pad material: NBR, FKM



High Rigidity ZP2 p. 254





Resin Attachment

PEEK material is used for the pad adsorption surface. Prevents the transfer of rubber constituents

Applicable pad diameter: ø6 to ø32





ZP2 p. 264

The above images of adsorption marks are sample data. Actual results will depend on the actual conditions.

Non-contact Gripper

No adsorption marks are left because the vacuum pad does not come into contact with workpieces.



Related Product

	Pad type	Series	Pad form	Material of the adsorption part (Part in contact with workpieces)	-	dsorption (Initial value) Vapor method ⁸³	mark*1 Operating temperature range (°C)	*5 Static friction ratio
	Mark-free NBR	ZP2 ZP3E	Flat type Flat type with groove Bellows type with ribs and groove	Mark-free NBR (Specially treated* ⁴)	•	•	5 to 40	0.15 to 0.2
Si	Fluororesin-	700	Flat type with ribs	NBR + Fluororesin coating	•	•	5 to 60	0.1
Mark-free Pad Series	2 coated	ZP2		FKM + Fluororesin coating	•		0.1 5 to 100	0.1
ark-free F	Resin attachment	ZP2	Applicable for the bellows type	PEEK	•	•	5 to 40	0.15 to 0.2
Σ				Conductive PEEK (Volume resistivity: 1×10 ⁶ Ωcm)	•	•		
	Non-contact gripper			-	•	•	Standard: -5 to 60 (No freezing)	-
Standard	ZP Series			NBR FKM Conductive NBR/ Silicone rubber	×	x	_	_
	(Standard material) orption mark characteristics [●: Little or n			Silicone rubber Urethane rubber	0	×		

- *1 Adsorption mark Indicates the transfer of rubber constituents from the pad
- *2 Condition -Visual evaluation of the adsorption mark
- *3 Vapor method -- Method of applying vapor to workpieces to visually check for adsorption marks
- *4 Specially treated -— The NBR is specially treated to modify and reduce the transfer of rubber constituents.
- *5 Static friction ratio ----- Static friction ratio when a workpiece (glass) is adsorbed by the pad (NBR = 1 as a benchmark) When a cyclone pad is used, the pad does not come into contact with workpieces (glass). The customer needs to install a guide for holding.
- * The above table is only for reference when selecting a pad. Values and evaluation are reference data only. Preparatory testing under actual operating conditions is recommended.

Cleaning method [Mark-free NBR pad/Fluororesin-coated pad/Resin attachment]

- Always clean the product before operation and when carrying out regular maintenance.
- 1) Hold a part other than the adsorption surface.
 - * Non particle-generating vinyl gloves are recommended.
- 2) Soak a non particle-generating cloth in 2-propanol (isopropyl alcohol) (purity > 99.5%).
 - * Please use the solution recommended above.
- 3) Wipe the adsorption surface (pad/resin attachment) and the part that comes into contact with workpieces.
- 4) Dry with clean air blow. (Or, wipe again with a dry, non particle-generating cloth.)



Mark-free Pad

Pad diameter Ø4, Ø6, Ø8, Ø10, Ø16, Ø25, Ø32, Ø40, Ø50

U: Flat type

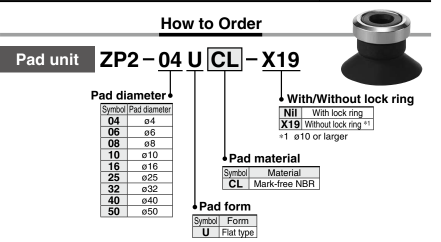
- Pad which reduces the number of adsorption marks left on workpieces by the rubber
- The pad is made from mark-free NBR, and the NBR is then specially treated to minimize the transfer of rubber constituents to workpieces.

The mounting bracket assembly (adapter, buffer) is the same as that of the ZP series.

Refer to the following pages and order it separately.

Mounting Bracket Part Nos.

Adapter Assembly	p. 121 to 123
Buffer Assembly	p. 124 to 126
Lock Ring Unit	p. 31



* The lock ring is shipped together but does not come assembled.

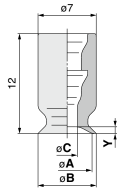
Dimensions: Pad Unit

* The dimensions of the model with a mounting bracket are the same as those of the ZP series. Refer to the following pages.

 With Adapter
 p. 33 to 42

 With Buffer
 p. 43 to 49

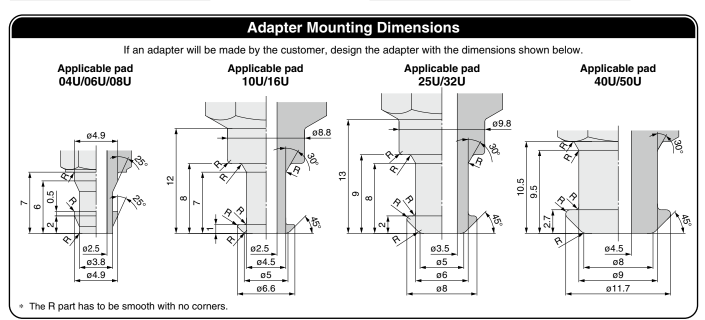
ZP2-04 to 08UCL



Dimensions		-		_
Model	Α	В	С	Υ
ZP2-04UCL	4	4.8	1.6	0.8
ZP2-06UCL	6	7	2.5	0.6
ZP2-08UCL	8	9	2.5	1

ZP2-10 to 50UCL Lock ring ØD ØC ØA ØB

Model	Α	В	С	D	E	Υ	
ZP2-10UCL	10	12		13	12	3	
ZP2-16UCL	16	18		4	13	12.5	3.5
ZP2-25UCL	25	28	4	15	14	4	
ZP2-32UCL	32	35			14.5	4.5	
ZP2-40UCL	40	43	7	18	18.5	6.5	
ZP2-50UCL	50	53	_ ′	10	19.5	7.5	



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Mark-free Pad/High Rigidity

H High rigidity (Flat type with ribs)

Pad diameter Ø40, Ø50, Ø63, Ø80, Ø100, Ø125

H: Flat type with ribs

Symbol/Form

- Pad which reduces the number of adsorption marks left on workpieces by the rubber
- The pad is made from mark-free NBR, and the NBR is then specially treated to minimize the transfer of rubber constituents to workpieces.
- Prevents the rubber constituents of the pad from transferring to workpieces by baking a fluororesin sheet to the adsorption surface

For the mounting bracket assembly, refer to the following pages and order it separately.

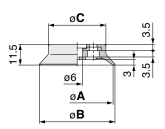
Mounting Bracket Part Nos./Dimensions

Adapter Assembly p. 255, 256 **Buffer Assembly** p. 257 to 260 Ball Joint Type p. 261 to 263

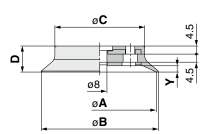
How to Order ZP2-40 H CL Pad unit Pad diameter Symbol Pad diameter 40 50 ø40 ø50 Fluororesin-coated 63 ø63 80 ø80 100 ø100 Pad material ø125 Material Pad form CL Mark-free NBR NBR + Fluororesin coating Form

Dimensions: Pad Unit

ZP2-⁴⁰₅₀H□

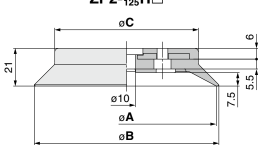


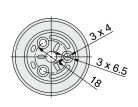
ZP2-63₈₀H□

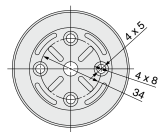


ZP2-¹⁰⁰₁₂₅H□

FKM + Fluororesin coating







Dimensions			
Model	Α	В	С
ZP2-100H□	100	103	80
ZP2-125H□	125	128	104

Dimensions

Billionolono			
Model	Α	В	С
ZP2-40H□	40	42	32
7P2-50H□	50	53	42

Dimensions

Model	Α	В	С	D	Υ
ZP2-63H□	63	65	50	14.5	3.5
ZP2-80H□	80	82	61	16.5	4.5





Resin Attachment

Pad diameter Ø6, Ø8, Ø10, Ø13, Ø16, Ø20, Ø25, Ø32

■ No adsorption marks (rubber constituents) are left on workpieces.

Direct contact between workpieces and the rubber can be avoided by mounting a PEEK attachment inside the bellows pad to prevent the transfer of rubber constituents.

- Prevents the pad (rubber) from sticking to workpieces
- Ideal for the bellows pad ZP series (ø6 to ø32)

The mounting bracket assembly (adapter) is the same as that of the ZP series. Refer to the following pages and order it separately.

Mounting Bracket Part Nos.

Adapter Assembly p. 121 to 123



How to Order

ZP2-06KP

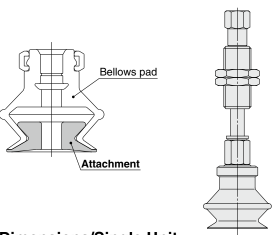
Pad diameter

~~	aiaiiioto.	
Symbol	Applicable pad	
06	ZP06B□	
80	ZP08B□	
10	ZP10B□	
13	ZP13B□	
16	ZP16B□	
20	ZP20B□	
25	ZP25B□	
32	ZP32B□	

• Attachment mater				
Symbol	Material			
Р	PEEK			
GP	Conductive PEEK			



How to Order (When ordering with a pad)



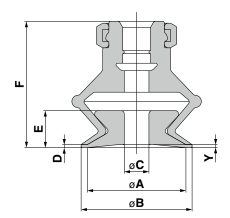
- When ordering with a pad, put "*" below the part number of the pad as shown below. Note that the pad is not delivered with the attachment assembled.
- This attachment can only be mounted inside SMC's standard bellows pads.
- When the attachment is made of conductive PEEK, use conductive material for the pad.

	ZPT10BNJ10-B5-A10 <	Bellows pad part no.		
example	<u>*</u> ZP2-10KP ←	Resin attachment part no.		

Dimensions/Single Unit

The dimensions of the mounting bracket are the same as the ZP series. Refer to the mounting bracket dimensions on the following pages.

With Adapter	p. 69 to 78
WILLI AUADLEI	p. 09 to 70



Dimensions

Model	Applicable pad	Α	В	С	D	Е	F	Υ
ZP2-06K■	ZP06B□	6	7	1.6		3	13.5	
ZP2-08K■	ZP08B□	8	9	3		3	13.5	
ZP2-10K■	ZP10B□	10	12	3.5	0.5	3.5	16.5	0.5
ZP2-13K■	ZP13B□	13	15	4		5.5	19	
ZP2-16K■	ZP16B□	16	18	4		6	20.5	
ZP2-20K■	ZP20B□	20	22	8		8.5	24.5	
ZP2-25K■	ZP25B□	25	27	10	1	6.5	25	1
ZP2-32K■	ZP32B□	32	34	10		11.5	30	

- in the table indicates the attachment material
- * □ in the table indicates the pad material

«Precautions»

- 1) Clean the product before using the attachment. This product is not cleaned before shipment. If the product is used in the condition in which it was shipped, residual material may be left on workpieces. Clean before use. If you have any questions, please contact SMC.
- 2) The workpiece contact part of this product is made of resin and, therefore, there may be more vacuum pressure leakage during adsorption compared to general rubber pads. Therefore, maintain as large a flow rate as possible to minimize the pressure drop due to leakage.
- 3) Cannot be used for vacuum retention
- 4) Customers are required to conduct an evaluation to judge whether or not the product should be used.
- If contact with hard material is a problem, do not use this product.





Pads for Special Applications/Mark-free Pad Specific Product Precautions

Be sure to read this before handling the products. Refer to page 375 for safety instructions. For vacuum equipment and vacuum pad precautions, refer to pages 376 to 379.

Design

- Although the adsorption marks (transfer of rubber components to workpieces) left by this product have been minimized compared with the existing rubber pads, be sure to confirm whether they affect the actual workpieces in any way before use.
- Due to the manufacturing method, a large amount of leakage from the seat portion is more likely to occur in the mark-free pad series compared with common rubber pads.
- Note that this product cannot be used to hold vacuum.
- 4. Secure as high a flow rate as possible to suppress the pressure drop caused by leakage to a minimum.
- 5. The fluororesin-coated pad is a molded product which features an integrated fluororesin sheet and rubber (NBR, FKM) composition. Because of this, the height of the product may decrease due to the deterioration of the rubber and the elongation of the fluororesin sheet after repeated usage. This is assuming that the pads are used for the vertical adsorption of workpieces, with even force being applied to the pad skirts. However, when uneven force is applied to the pads or when an operation which causes the pads to change their shape during adsorption is conducted, such as in the following examples, the pad skirts may become deformed (wrinkled).
 - 1) When the pad contacts a workpiece from a diagonal direction
 - 2) When the pad adsorb an irregularly-shaped workpiece or a workpiece with an uneven surface
 - 3) When the pad is used in a stretched condition due to insufficient lifting force

If any of the problems above occur, please reconsider the application.

The resin attachment may cause damage to the vacuum pads if vacuum release air exceeding the max. release flow rate listed in the table below is supplied.

Table) Vacuum Release Air Supply Setting

Pad diameter [mm]	Max. release flow rate [L/min (ANR)]
ø6	20
ø8 to ø32	150

