

ø20, ø25, ø35, ø50

Good for film packaging applications

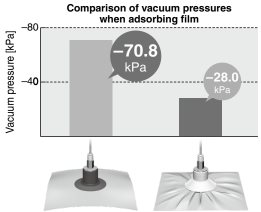
■ Uses a material compliant with the FDA (U.S. Food and Drug Administration) dissolution test as well as Japan Food Sanitation Act standards

■ Blue colored pad

Easy to distinguish the vacuum pad by color during contamination inspection

Reduced leakage

Sealing skirt design, better sealing performance even for thin films



Pad for film packaging application Flat type pad/Flat type pad with ribs

Reduction of wrinkles made on thin workpieces (film, vinyl, etc.) during adsorption

Wrinkle prevention with the stopper in the center of the vacuum pad



en for thin films

Variations

Form			Pad di	ameter		Vacuum inlet/Mounting Buffer		Page
		ø20	ø25	ø35	ø50	vacuum miet/mounting	stroke	raye
Pad Unit		-	•	-	•	_	_	267
Adapter	Male thread	•	•	-	-	M5 x 0.8, M12 x 1.75 G1/8, G1/4, G3/8	_	268
With A	Female thread	•	•	-	-	M5 x 0.8 M8 x 1.25	_	200
With Buffer	Female thread	-	-	-	-	Vacuum inlet: M5 x 0.8, Rc1/8 Mounting: M10 x 1, M14 x 1	10 mm/20 mm	271

Model

For Special Applications

Mark-free

For Fil Adsorpt

Multistage

Flat

Nozzle

Sponge

For Disk Adsorption

For Panel

Ball Spline Buffer

construction

Mounting Bracket Assembly

Precautions



Vacuum Pad

Pad diameter Ø20, Ø25, Ø35, Ø50

How to Order

Pad unit

ZP3P-20 PT SF

Pad diameter

Mounting Bracket Part Nos.

Adapter Assembly	p. 275
Buffer Assembly	p. 275

Symbol	Pad diameter
20	ø20
25	ø25
35	ø35
50	ø50

Pad material

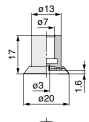
- i a	u material	
Symbol	Material	
SF	Silicone rubber*1, *2	

- *1 Uses a material compliant with a dissolution test of the FDA (U.S. Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use."

 *2 Uses a material 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 Additions atom (Incompose Ministry of Health and Welfare Notification (1972)) Food Additives, etc." (Japanese Ministry of Health and Welfare Notification No. 370, 1959)

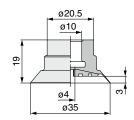
Dimensions: Pad Unit

ZP3P-20PTSF [Weight: 1.8 g]



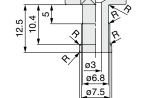


ZP3P-35PTSF [Weight: 4.7 g]

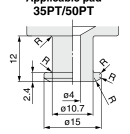




Pad Mounting Dimensions If an adapter will be made by the customer, design the adapter with the dimensions shown below. Applicable pad Applicable pad 20PT/25PT 35PT/50PT

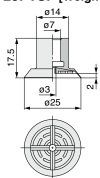


ø8.5

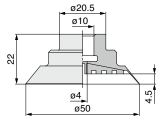


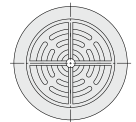
* The R part has to be smooth with no corners.

ZP3P-25PTSF [Weight: 2.2 g]



ZP3P-50PTSF [Weight: 12.4 g]







How to Order



ZP3P T20 PTSF-A5

Adapter material

	<u> </u>			
Symbol Material				
Nil	Aluminum			
S	Stainless steel (Stainless steel 304)			

Pad diameter •

Symbol	Pad diameter	
20	ø20	
25	ø25	
35	ø35	
50	ø50	

Pad material

Symbol	Material
SF	Silicone rubber*1, *2

- *1 Uses a material compliant with a dissolution test of the FDA (U.S. Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use."
- *2 Uses a material 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)

Mounting thread size

	Туре	Symbol	Size	ø 20	ø 25	ø 35	ø 50
	р	A5	M5 x 0.8	•	•	_	_
	rea	A12	M12 x 1.75	_	_	•	•
	Male thread	AG1	G1/8	•	•	_	_
		AG2	G1/4	_	_	•	•
	≥	AG3	G3/8	_	_	•	•
	Female thread	B5	M5 x 0.8	•	•	_	_
	Fen	B8	M8 x 1.25	_	_	•	•

* The pad is shipped together but does not come assembled.

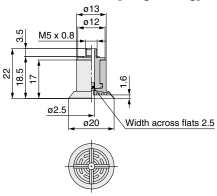
Mounting

When mounting the male thread adapter, be sure to tighten using the recommended tightening torque in the chart on the right. Tightening outside of the recommended tightening torque range may result in sealing failure or loosening of the thread.

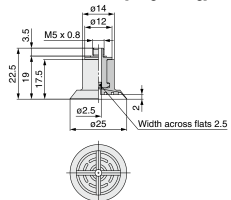
Product part number	Connection thread size	Proper tightening torque [N·m]
ZP3P□-T□PTSF-A5	M5 x 0.8	1.2 to 1.6
ZP3P□-T□PTSF-A12	M12 x 1.75	3 to 5
ZP3P□-T□PTSF-AG1	G1/8	3 to 5
ZP3P□-T□PTSF-AG2	G1/4	8 to 12
ZP3P□-T□PTSF-AG3	G3/8	15 to 20

Dimensions: With Male Thread Adapter

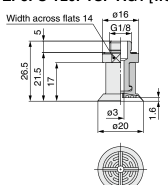
ZP3P-T20PTSF-A5 [Weight: 3.9 g] ZP3PS-T20PTSF-A5 [Weight: 7.6 g]



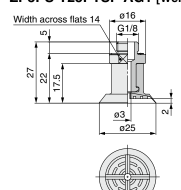
ZP3P-T25PTSF-A5 [Weight: 4.3 g] ZP3PS-T25PTSF-A5 [Weight: 8.0 g]



ZP3P-T20PTSF-AG1 [Weight: 5.9 g] ZP3PS-T20PTSF-AG1 [Weight: 13.1 g]



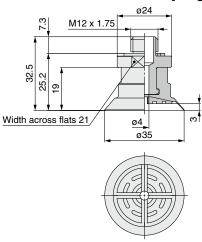
ZP3P-T25PTSF-AG1 [Weight: 6.3 g] ZP3PS-T25PTSF-AG1 [Weight: 13.5 g]



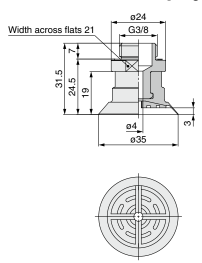


Dimensions: With Male Thread Adapter

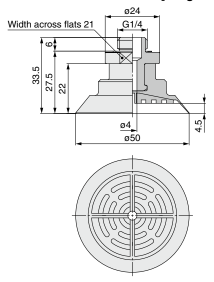
ZP3P-T35PTSF-A12 [Weight: 20.7 g] ZP3PS-T35PTSF-A12 [Weight: 48.3 g]



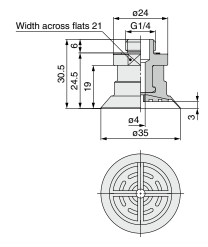
ZP3P-T35PTSF-AG3 [Weight: 21.1 g] ZP3PS-T35PTSF-AG3 [Weight: 48.8 g]



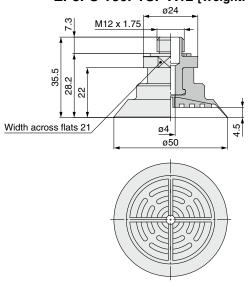
ZP3P-T50PTSF-AG2 [Weight: 22.2 g] ZP3PS-T50PTSF-AG2 [Weight: 39.8 g]



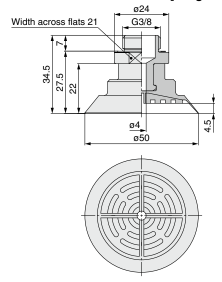
ZP3P-T35PTSF-AG2 [Weight: 14.5 g] ZP3PS-T35PTSF-AG2 [Weight: 32.1 g]



ZP3P-T50PTSF-A12 [Weight: 28.4 g] ZP3PS-T50PTSF-A12 [Weight: 56.0 g]



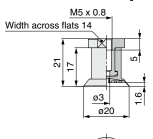
ZP3P-T50PTSF-AG3 [Weight: 28.8 g] ZP3PS-T50PTSF-AG3 [Weight: 56.5 g]





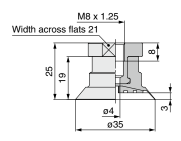
Dimensions: With Female Thread Adapter

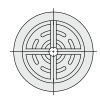
ZP3P-T20PTSF-B5 [Weight: 4.9 g] ZP3PS-T20PTSF-B5 [Weight: 10.5 g]



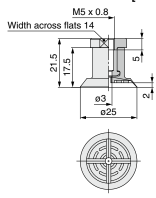


ZP3P-T35PTSF-B8 [Weight: 13.2 g] ZP3PS-T35PTSF-B8 [Weight: 28.7 g]

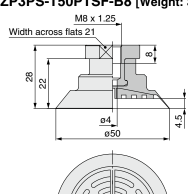


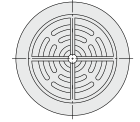


ZP3P-T25PTSF-B5 [Weight: 5.3 g] ZP3PS-T25PTSF-B5 [Weight: 10.9 g]



ZP3P-T50PTSF-B8 [Weight: 20.9 g] ZP3PS-T50PTSF-B8 [Weight: 36.4 g]





How to Order Vertical vacuum inlet ZP3P-T 20 PT SF J 10 - B5 Pad diameter Symbol Pad diameter 20 ø20 25 ø25 35 ø35 50 ø50 Vacuum inlet Pad material Type Symbol ø20, ø25 | ø35, ø50 Symbol Material **B**5 Female M5 x 0.8 SF Silicone rubber*1, *2 thread Rc1/8 *1 Uses a material compliant with a dissolution test of the FDA (U.S. Food and Drug Administration) regulation 21CFR§177.2600 for "Rubber articles intended for repeated use." *2 Uses a material compliant with the standards for "Rubber apparatus (excluding baby drinking • Stroke (■) apparatus) and containers/packaging" (D3) (Partial revision: Japanese Ministry of Health, La- Buffer specification Symbol Stroke ø**20**, ø**25** | ø**35**, ø**50** bour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packag-ing" of the Japan Food Sanitation Act, Article 18 "Specifications and Standards for Food and

Specifications

Pad diameter	Buffer specification	Ctroke [mm]	Tightening torque	Connection thread	Spring react	ve force [N]
Pau diameter	buller specification	Stroke [mm] Stroke [mm] Connection thread	At 0 stroke	At full stroke		
ø 20, ø 25	J/K	10, 20	2.5 to 3.5	M10 x 1	1.0	3.0
ø 35, ø 50	J/K	10, 20	6.5 to 7.5	M14 x 1	2.0	5.0

Rotating

Non-rotating

10

20

10 mm

20 mm

Be sure to read this before handling the products. For safety instructions, refer to the "Handling Precautions for SMC I Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Operating Precautions

Food Additives, etc." (Japanese Ministry of Health and Welfare Notification No. 370, 1959)

⚠ Caution

1. When selecting a buffer

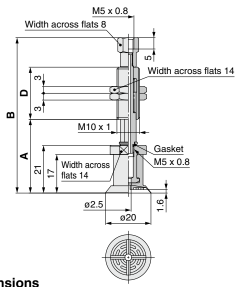
Buffers come with general industrial grease applied to them and are therefore not compliant with FDA regulations. Metal wear particles will be generated due to the sliding motion of the buffer. Please take this into consideration when deciding whether this pad is suitable for your application.

Dimensions: With Buffer

ZP3P-T20PTSFJ■-B5 M5 x 0.8 Width across flats 8 Width across flats 14 m M10 x 1 Gasket M5 x 0.8 Width across 7 flats 14 ø2.5 ø20 Dimensions

Difficusions								
Part no.	Α	В	D	Weight [g]				
ZP3P-T20PTSFJ10-B5	32.5	68.5	23	26.7				
ZP3P-T20PTSFJ20-B5	42.5	106.5	51	40.8				

ZP3P-T20PTSFK■-B5



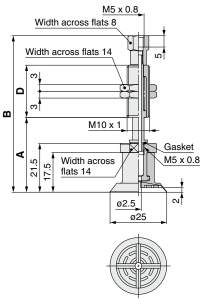
Dimensions

Part no.	Α	В	D	Weight [g]
ZP3P-T20PTSFK10-B5	32.5	68.5	23	28.5
ZP3P-T20PTSFK20-B5	42.5	106.5	51	41.8

^{*} The buffer and mounting nut are shipped together with the product (unassembled).

Dimensions: With Buffer

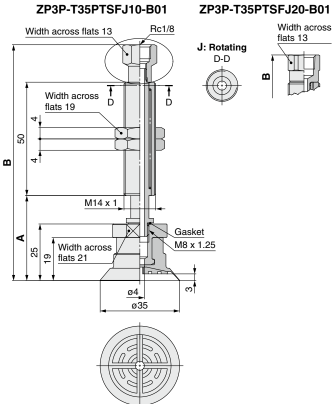
ZP3P-T25PTSFJ■-B5



Dimensions

Part no.	Α	В	D	Weight [g]
ZP3P-T25PTSFJ10-B5	33	69	23	27.1
ZP3P-T25PTSFJ20-B5	43	107	51	41.2

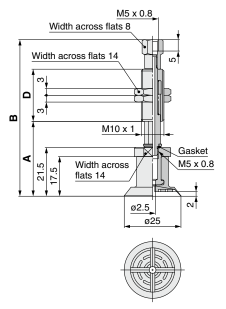
ZP3P-T35PTSFJ■-B01



Dimensions

Difficusions				
Part no.	Α	В	Weight [g]	
ZP3P-T35PTSFJ10-B01	37.5	104	93.6	
ZP3P-T35PTSFJ20-B01	47.5	109.5	94.6	

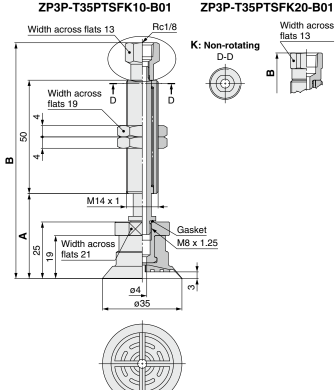
ZP3P-T25PTSFK■-B5



Dimensions

Part no.	Α	В	D	Weight [g]
ZP3P-T25PTSFK10-B5	33	69	23	28.5
ZP3P-T25PTSFK20-B5	43	107	51	42.2

ZP3P-T35PTSFK■-B01



Dimensions

Part no.	Α	В	Weight [g]
ZP3P-T35PTSFK10-B01	37.5	104	93.0
ZP3P-T35PTSFK20-B01	47.5	109.5	94.1

Dimensions: With Buffer

ZP3P-T50PTSFJ■-B01

ZP3P-T50PTSFJ20-B01 ZP3P-T50PTSFJ10-B01 Width across Rc1/8 Width across flats 13 flats 13 J: Rotating D-D Width across flats 19 20 m M14 x 1_ Gasket M8 x 1.25 ⋖ Width across flats 21 28 22 ø4 ø50

Dimensions

Part no.	Α	В	Weight [g]
ZP3P-T50PTSFJ10-B01	40.5	107	101.3
ZP3P-T50PTSFJ20-B01	50.5	112.5	102.3

ZP3P-T50PTSFK■-B01

ZP3P-T50PTSFK10-B01 ZP3P-T50PTSFK20-B01 Width across Width across flats 13 flats 13 K: Non-rotating D-D Width across flats 19 20 Ш M14 x 1 Gasket M8 x 1.25 ⋖ Width across flats 21 28 22 4.5 ø4 ø50

Dimensions

Part no.	Α	В	Weight [g]
ZP3P-T50PTSFK10-B01	40.5	107	100.7
ZP3P-T50PTSFK20-B01	50.5	112.5	101.8

Model Selection

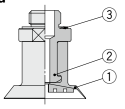
For Specia Application

Mark-fre

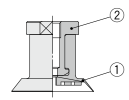
Vacuum Pad ZP3P-PT Series Construction

Pad with Adapter

Male thread



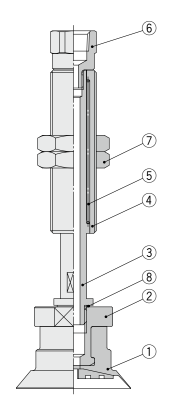
Female thread



Component Parts

No.	Description	Material (Surface treatment)	Note
1	Vacuum pad	Silicone rubber	
_	Adoutou	Aluminum alloy (Clear anodized)	ZP3P-T□
2	Adapter	Stainless steel	ZP3PS-T□
	Gasket	Stainless steel/NBR	ZP3P-□- (A5/AG1/AG2/AG3) ZP3PS-□- (AG1/AG2/AG3)
3		Stainless steel/FKM	ZP3PS-□-A5
	Seal washer	Structural steel/NBR	ZP3P-□-A12
		Stainless steel/FKM	ZP3PS-□-A12

Pad with Buffer



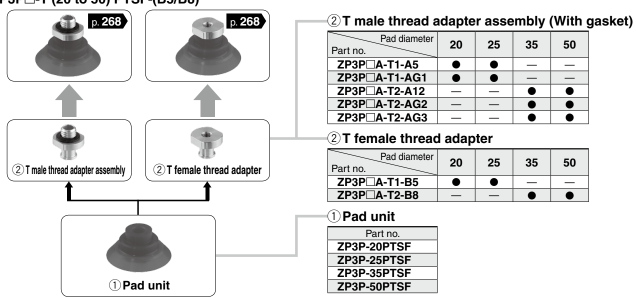
Component Parts

••••						
No.	Description	Material (Surface treatment)				
1	Vacuum pad	Silicone rubber				
2	Adapter	Aluminum alloy (Clear anodized)				
3	Piston rod	Stainless steel				
4	Buffer body	Brass (Electroless nickel plating)				
5	Return spring	Stainless steel				
6	Buffer adapter	Brass (Electroless nickel plating)				
7	Nut	Steel (Zinc chromated)				
8	Gasket	Stainless steel/NBR				

Vacuum Pad ZP3P-PT Series **Parts Structure**

With T Type Adapter

ZP3P□-T (20 to 50) PTSF-(A5/AG1/A12/AG2/AG3) ZP3P□-T (20 to 50) PTSF-(B5/B8)



With Buffer

