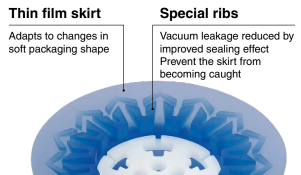
Vacuum Pad / Bellows Type

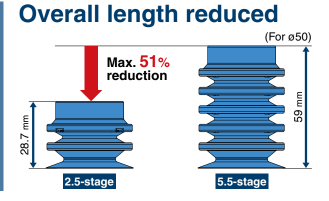
2.5-stage Ø20, Ø25, Ø32, Ø40, Ø50



For the adsorption transfer of workpieces with flexible soft film packaging

Thin film skirt and special shaped ribs





The pad and attachment are made of materials compliant with FDA (U.S. Food and Drug Administration) regulations as well as Japan Food Sanitation Act standards.

Blue colored pad

Easy to distinguish the vacuum pad by color during contamination inspection

ZP3P-JT Series



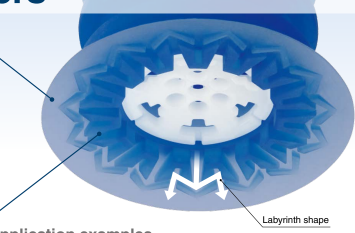




Allows for the transfer of unstable workpieces such as film-packaged liquids or powders





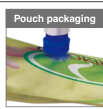


Application examples









Bellows Type

-stage

Prevents the suction of foreign matter



Stainless steel mesh at suction port*1

- · Prevents the intrusion of foreign matter into piping
- Easy to check for clogging and easy to clean
- Reduced suction filter element replacement frequency
- *1 The mesh will not fall off because it is integrally molded into the attachment.

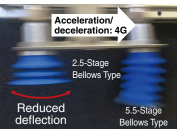
Expanded hole size



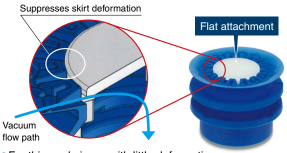
- Expanded hole size to ensure suction flow rate
- Compatible with vacuum blower pumps
- •G3/8 and G1/2 standardized for the direct mounting/male thread type Min. opening hole size of the adapter: Ø11.5

(Pad diameter: ø32, ø40, or ø50)

Reduced deflection during transfer before adsorption



For reducing wrinkles (Flat attachment)

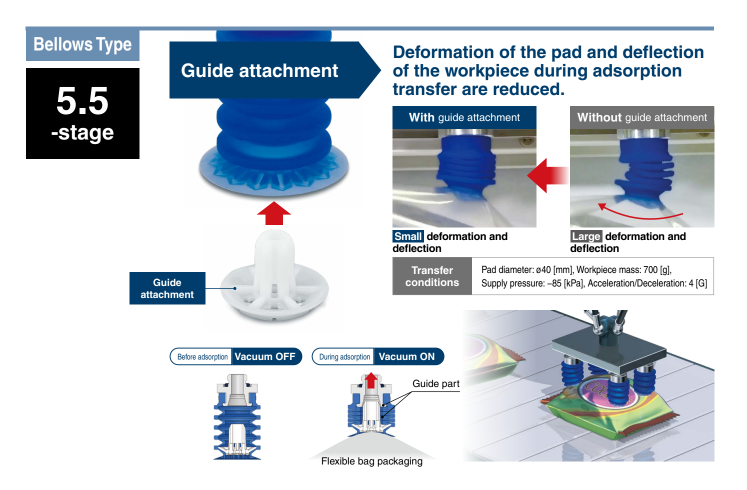


- For thin workpieces with little deformation
- The suction port is sealed with a flat surface to suppress workpiece suction.
- Limits the movement of the skirt and reduces damage to the workpiece



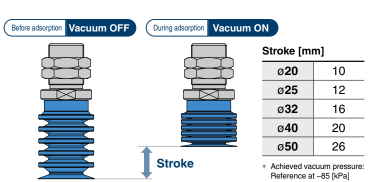
Pad diameter: ø32 [mm] Aluminum metalized film (Thickness: 0.11 [mm]) Set vacuum pressure: -85 [kPa]

Reduces wrinkles



Multi-stage stroke

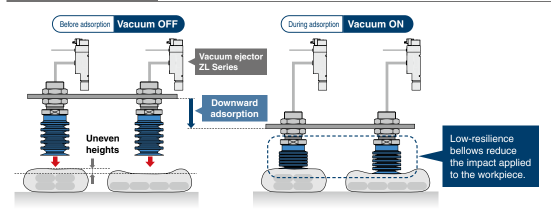
- Adaptable to changes in workpiece height and angle
- Reduced impact on the contents

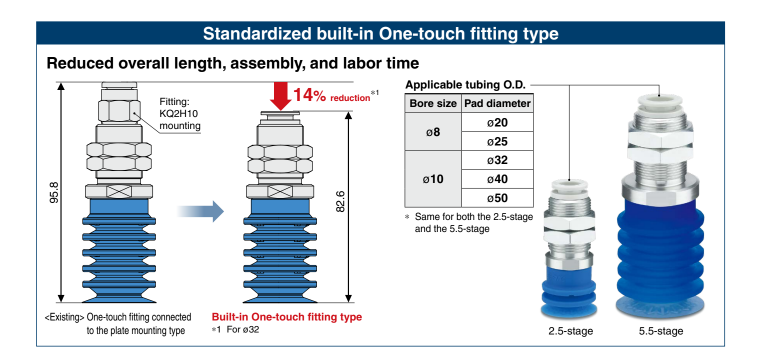




Application examples

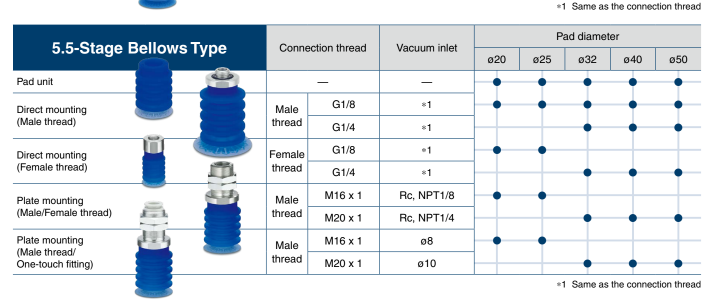
Workpieces of varying heights can be adsorbed by the stroke.





Variations

2 5 Stone Bellows Type	Conno	ction thread	Vacuum inlet	Pad diameter						
2.5-Stage Bellows Type	Conne	cuon inteau	vacuum miet	ø20	ø25	ø32	ø40	ø50		
Pad unit		_	_	•	•	•	•	•		
		G1/8	*1	•	•	•	•	•		
Direct mounting	Male	G1/4	*1	•	•	•	•	•		
(Male thread)	thread	G3/8	*1	•						
		G1/2	*1			•	•	•		
Direct mounting	Female	G1/8	*1		•					
(Female thread)	thread	G1/4	*1			•	•	•		
Plate mounting	Male	M16 x 1	Rc, NPT1/8	•	•					
(Male/Female thread)	thread	M20 x 1	Rc, NPT1/4			•	•	•		
Plate mounting (Male thread/	Male	M16 x 1	ø8	•	•					
One-touch fitting)	thread	M20 x 1	ø10			•				



p. 16

CONTENTS

Vacuum Pad / Bellows Type ZP3P-JT Series



2.5-Stage Bellows Type

How to Order	p. 5
Specifications	p. 5
Dimensions/Models	p. 6
Construction	p. 9

Specific Product Precautions...

Construction p. 9	Construction p. 14	4
Mounting Bracket Assembly	p. 15	5



5.5-Stage Bellows Type

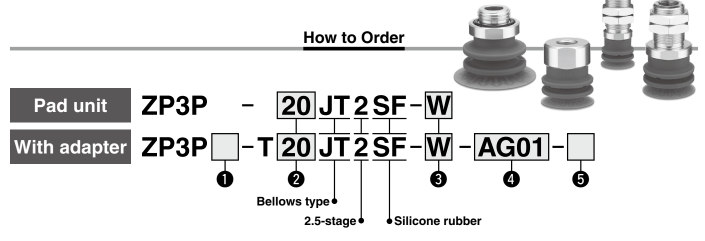
How to Order	p.	11
Specifications	p.	11
Dimensions/Models	p.	12
Construction	p.	14



Vacuum Pad

2.5-Stage Bellows Type

ZP3P-JT Series



Adapter material

Nil	Aluminum
S	Stainless steel (Stainless steel 304)

2 Pad diameter

20	ø20
25	ø25
32	ø32
40	ø40
50	ø50

3 Attachment

W	With attachment
WM	With mesh attachment
WF	With flat attachment

With adapter

4 Connection thread/ Vacuum inlet

	4 Conne	ction threa	d	E	Vacuum	inlet	Pad diameter [mm]		
Type	Thread	Symbol	Size	Thread	Symbol	Size	ø20, ø25	ø32, ø40, ø50	
		AG01	G1/8				•	•	
	Male	AG02	G1/4	-	Nil	*1	•	•	
Direct	thread	AG03	G3/8		INII	_	•	•	
mounting		AG04	G1/2				_	•	
	Female	BG01	G1/8		Nil	*1	•	_	
	thread	BG02	G1/4	_	IVII		_	•	
			M16 x 1	Female	B01	Rc1/8			
		A16		thread	BN01	NPT1/8			
Plate	Male	Alo	IVITOXI	One-touch fitting*2	08	ø8		_	
mounting	thread			Female	B02	Rc1/4			
		A20	M20 x 1	thread	BN02	NPT1/4			
		AZU	IVIZU X I	One-touch fitting*2	10 ø10				

- *1 Use the connection thread.
- *2 Built-in One-touch fitting type

Pad, adapter assembly, and mounting nuts are included but do not come assembled.

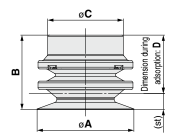
Specifications

Operating ter	nperature range	−30 to 90°C*1						
Pad	Material	Silicone rubber*2, *3						
	Color	Blue						
	Hardness (Shore A: ±5°)	40						
	Material	Synthetic resin*2, *4/Stainless steel*5						
Attachment	Color	White						
	Mesh	Mesh: 60/Opening: 280 μm						

- *1 -5 to 60 [°C] for the vacuum inlet with One-touch fitting
- *2 Compliant with FDA (U.S. Food and Drug Administration) regulation 21CFR§177
- *3 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)
- *4 Compliant with the standards for "Synthetic resin apparatus and containers/packaging" (D2) 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)
- *5 Stainless steel included only for mesh attachment



Pad unit

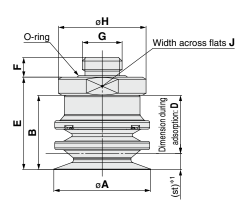


ZP3P - 20 JT2SF - W

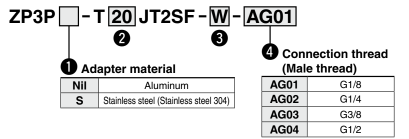
	Model											
	Pad dia.	Form	Number of bellows stages	Material	2 Attachment	A	В	С	D	(st)*1	Weight [g]	
	20				W WM WF	20	17.7	16	15.2	2.5	2.8	
	25					25	18.8		15.8	3	3.5	
ZP3P	32	JT	2	SF		32	24.6		20.6	4	8.3	
	40					40	26.9	25	21.9	5	11	
	50					50	28.7		22.2	6.5	13.8	

^{*1 (}st) indicates achieved vacuum pressure: Reference at -85 [kPa]

With adapter Direct mounting type (Male thread)

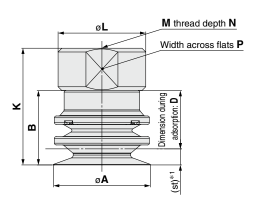


*1 Same dimension as the pad unit



	Model													Weight [g]		Min.
	Adapter material	Vacuum inlet direction	Pad dia.	Form	Number of bellows stages	Material	3 Attachment	Connection thread	E	F	G	Н	J	Aluminum	Stainless steel	opening hole size of the adapter
	Nil S							AG01	21.7	5.5	G1/8	18	17	6.5	13.8	ø5
			20					AG02	22.7	6.5	G1/4	23	21	9.4	22.2	ø6.2
								AG03	23.7	7.5	G3/8	29	27	15.9	41.6	90.2
		2						AG01	22.8	5.5	G1/8	18	17	7.2	14.6	ø5
			25					AG02	23.8	6.5	G1/4	23	21	10.3	23	ø6.2
								AG03	24.8	7.5	G3/8	29	27	17.2 42.4	Ø0.2	
						SF	W WM WF	AG01	5.5	G1/8		21.9	48.9	ø5.7		
			т 32	JT	2			AG02	30.6	6.5	G1/4	29	27	21.6	48	ø8
ZP3P		_						AG03		7.5	G3/8			20.9	45.5	ø11.5
2535								AG04	31.6	9	G1/2	32	30	27.8	66.2	Ø11.5
								AG01		5.5	G1/8			24.6	51.6	ø5.7
			40					AG02	32.9	6.5	G1/4	29	27	24.4	50.7	ø8
			40					AG03		7.5	G3/8			23.6	48.2	ø11.5
								AG04	33.9	9	G1/2	32	30	30.5	68.9	011.5
								AG01	,	5.5	G1/8			27.4	54.4	ø5.7
			50					AG02	34.7	6.5	G1/4	29	27	27.1	53.5	ø8
			50					AG03		7.5	G3/8			26.4	51	ø11.5
								AG04	35.7	9	G1/2	32	30	33.3	71.7	511.5

With adapter Direct mounting type (Female thread)

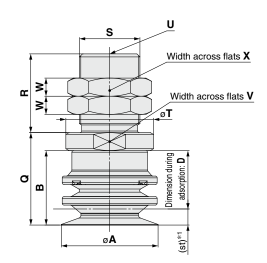


*1 Same dimension as the pad unit



	Model													Weig	ht [g]	Min.	
	Adapter material	Vacuum inlet direction		Form	Number of bellows stages	Material	3 Attachment	Connection thread	K	L	М	N	P	Aluminum	Stainless steel	opening hole size of the adapter	
		ı _т	20	20					BG01	28.7	18	G1/8	7.4	17	9.2	22.1	~F
			25		2	SF	W WM	Buui	29.8	29.8	G1/0	7.4	17	10	22.9	ø5	
ZP3	Nil		32 J	JT					38.6					31.1	77		
	"		40	1		WF	BG02	40.9	29	G1/4	11	27	33.7	79.7	ø8		
			50						42.7					36.7	82.6		

With adapter Plate mounting type (Male/Female thread)



Adapter material Nil Aluminum Stainless steel s (Stainless steel 304)

ZP3P

Connection thread 4 (Male thread) A16 M16 x 1 A20 M20 x 1

-T20JT2SF-W-A16-B01

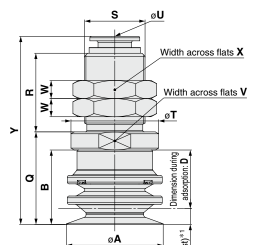
5 Vacuum inlet (Female thread) B01 Rc1/8 **BN01** NPT1/8 B02 Rc1/4 BN02 NPT1/4

*1 Same dimension as the pad unit

7

				Мо	del													Weig	ht [g]	Min.			
	Adapter material	Vacuum inlet direction	Pad dia.	Form	Number of bellows stages	Material	Attachment	4 Connection thread	Vacuum inlet	Q	R	S	Т	U	V	w	X	Aluminum	Stainless steel	opening hole size of the adapter			
						20						B01	21.7				Rc1/8				24	49.7	
			20					A16	BN01	21.7	22	M16 x 1	18	NPT1/8	PT1/8	5	19	23.8	46	ø5			
			25					Alo	B01	22.8	IVITOXI	10	Rc1/8	17	5	19	24.7	50.5	05				
			25						BN01	22.0				NPT1/8				24.6	46.8				
ZP3P	Nil	-	32	JT	2	SF	W WM WF		B02	30.6				Rc1/4			24	54.3	108	ø8			
ZF3F	S	'	32			36			BN02	30.0	30.6		29	NPT1/4				54.1	107				
			40					A20	B02	32.9	26	M20 x 1		Rc1/4	27	6		56.7	110.7				
			40					AZU	BN02	32.9	20	M20 X I		NPT1/4	21	б		56.5	109.7				
			50						B02	34.7	_			Rc1/4	1			59.8	113				
			50						BN02	34.7				NPT1/4				59.7	113				

With adapter Plate mounting type (Male thread/One-touch fitting)





A20

Adapter material

Aluminum Stainless steel s (Stainless steel 304) Connection thread 4 (Male thread) A16 M16 x 1

M20 x 1

5 Vacuum inlet (One-touch fitting) 08 ø8 10 ø10

*1 Same dimension as the pad unit

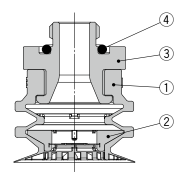
				Мо	del					Q	R								Weight [g]		Min.
	Adapter material	Vacuum inlet direction	2 Pad dia.	Form	Number of bellows stages	Material	Attachment	Connection thread	Vacuum inlet			S	Т	U	V	W	X	Y	Aluminum	Stainless steel	opening hole size of the adapter
			20			SF	W WM WF	A16 08	00	21.7	22	Micvi	10		17	5	5 19	45.8	~		
			25		2				08	22.8	22	M16 x 1	18	8	17	٦		49.7	25.6	46.6	ø5
ZP3P	Nil S	Т [32							30.6	30.6 32.9 26	26 M20 x 1	29	9 10	27	7 6		62	56.7	111	
			40					A20	10	32.9							24	64.3	58.9	113.7	ø7.5
			50							34.7								66.1	62	116]

Vacuum Pad ZP3P-JT Series

2.5-Stage Bellows Type

Construction

Direct mounting type (Male thread) ZP3P□-T□JT2SF-□-A□



Direct mounting type (Female thread) ZP3P□-T□JT2SF-□-B□

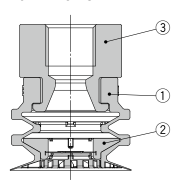


Plate mounting (Male/Female thread) ZP3P□-T□JT2SF-□-A□-B□

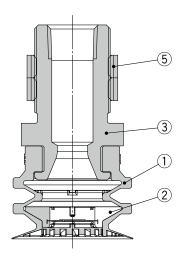
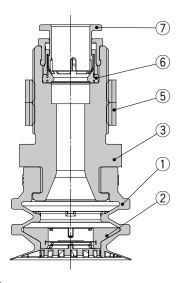


Plate mounting (Male thread/One-touch fitting) ZP3P□-T□JT2SF-□-A□-□



Component Parts

O U P	bomponent i arts									
No.	Description	Material (Surface treatment)	Note							
1	Bellows pad	Silicone rubber*1 *2								
	Attachment	Synthetic resin*1 *3								
2	Flat attachment	Synthetic resilians								
2	Mesh attachment	Synthetic resin/Stainless steel								
3	Adontos	Aluminum alloy (Anodized)	ZP3P-T□							
3	Adapter	Stainless steel	ZP3PS-T□							
4	O-ring	Silicone rubber								
5	Mounting nut	Steel (Trivalent zinc chromated)	ZP3P-T□							
5	Mounting nut	Stainless steel	ZP3PS-T□							
6	Seal	NBR	ZP3P-T□							
	Seai	FKM	ZP3PS-T□							
7	Cassette	_								

- *1 Compliant with FDA (U.S. Food and Drug Administration) regulation 21CFR§177
- *2 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)
- *3 Compliant with the standards for "Synthetic resin apparatus and containers/packaging" (D2) 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)

Replacement Parts

Pad Unit (Without attachment)

i da omit (Without attaorimont)									
Part number	Applicable pad dia								
ZP3P-20JT2SF	ø20								
ZP3P-25JT2SF	ø25								
ZP3P-32JT2SF	ø32								
ZP3P-40JT2SF	ø40								
ZP3P-50JT2SF	ø50								

Attachment Unit

Part number	Applicable pad dia
ZP3PW-20JT2	ø20
ZP3PW-25JT2	ø25
ZP3PW-32JT2	ø32
ZP3PW-40JT2	ø40
ZP3PW-50JT2	ø50

Mesh Attachment Unit

Part number	Applicable pad dia
ZP3PWM-20JT2	ø20
ZP3PWM-25JT2	ø25
ZP3PWM-32JT2	ø32
ZP3PWM-40JT2	ø40
ZP3PWM-50JT2	ø50

Flat Attachment Unit

i iat / titaoiiiiioiit oii	
Part number	Applicable pad dia.
ZP3PWF-20JT2	ø20
ZP3PWF-25JT2	ø25
ZP3PWF-32JT2	ø32
ZP3PWF-40JT2	ø40
ZP3PWF-50JT2	ø50

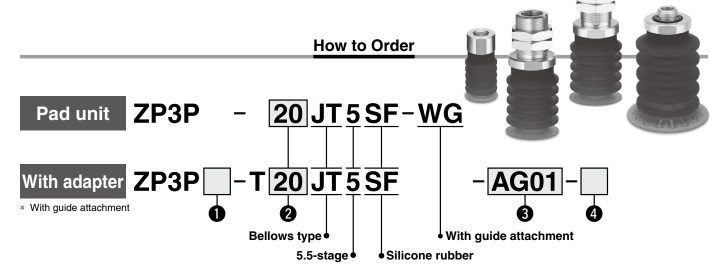




Vacuum Pad

5.5-Stage Bellows Type

ZP3P-JT Series



Adapter material

Nil	Aluminum
S	Stainless steel (Stainless steel 304)

2 Pad diameter

20	ø20
25	ø25
32	ø32
40	ø40
50	ø50

With adapter

3 Connection thread/4 Vacuum inlet

	3 Conne	ction threa	d	•	Vacuum	inlet	Pad diam	eter [mm]	
Type	Thread	Symbol	Size	Thread	Symbol	Size	ø20, ø25	ø32 to ø50	
	Male	AG01	G1/8		Nil	*1	•	•	
Direct mounting	thread	AG02	G1/4	_	INII		_	•	
	Female	BG01	G1/8		Nil	*1	•	_	
	thread	BG02	G1/4	_	INII		_	•	
				Female	B01	Rc1/8			
		A16	M16 x 1	thread	BN01	NPT1/8			
Plate	Male	AIO	IVITOXI	One-touch fitting*2	08	ø8		 	
mounting	thread			Female	B02	Rc1/4			
		A20	M20 x 1	thread	BN02	NPT1/4			
		AZU	IVIZU X I	One-touch fitting*2	10	ø10	_		

- *1 Use the connection thread.
- *2 Built-in One-touch fitting type

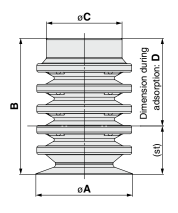
Pad, adapter assembly, and mounting nuts are included but do not come assembled.

Specifications

Operating ter	mperature range	−30 to 90°C*1					
	Material	Silicone rubber*2, *3					
Pad	Color	Blue					
	Hardness (Shore A: ±5°)	40					
Guide	Material	Synthetic resin*2, *4					
attachment	Color	White					

- *1 -5 to 60 [°C] for the vacuum inlet with One-touch fitting
- *2 Compliant with FDA (U.S. Food and Drug Administration) regulation 21CFR§177
- *3 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)
- *4 Compliant with the standards for "Synthetic resin apparatus and containers/packaging" (D2) 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)

Pad unit

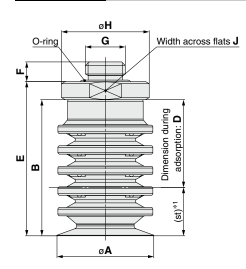


ZP3P - 20 JT5SF - WG

		1	Mode	ı							
	Pad dia.	Form	Number of bellows stages	Material	Attachment	Α	В	С	D	(st)*1	Weight [g]
	20					20	31.2	16	21.2	10	4.6
	25					25	35	16	23	12	6.3
ZP3P	32	JT	5	SF	WG	32	45		29	16	14.8
	40					40	51.5	25	31.5	20	20.3
	50					50	59		33	26	26.9

^{*1 (}st) indicates achieved vacuum pressure: Reference at -85 [kPa]

With adapter Direct mounting type (Male thread)



*1 Same dimension as the pad unit

-T20JT5SF-AG01 ZP3P

Adapter material

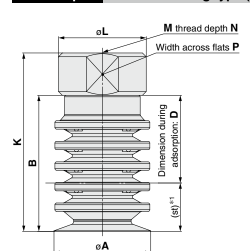
3 Connection thread (Male thread) G1/8

G1/4

Nil	Aluminum	AG01
S	Stainless steel (Stainless steel 304)	AG02

			Мо	del									Weight [g]		Min.
	Adapter material	Vacuum inlet direction	Pad dia.	Form	Number of bellows stages	Material	Connection thread	E	F	G	Н	J	Aluminum	Stainless steel	opening hole size of the adapter
			20				AG01	35.2	5.5	G1/8	18	17	8.3	15.6	~ =
			25			SF	AG01	39	5.5	G1/0	10	17	10.1	17.4	ø5
			32	JT	5		AG01	51	5.5	G1/8			28.4	55.4	ø5.7
ZP3P	Nil	т	32				AG02		6.5	G1/4			28.2	54.6	ø8
ZP3P	S	'	40	ינ	3	эг	AG01	57.5	5.5	G1/8	20	07	33.9	60.9	ø5.7
		_	40				AG02	57.5	6.5	G1/4	29	27	33.7	60.1	ø8
			E0.				AG01	65	5.5	G1/8			40.5	67.5	ø5.7
			50				AG02	65	6.5	G1/4			40.2	66.6	ø8

With adapter Direct mounting type (Female thread)



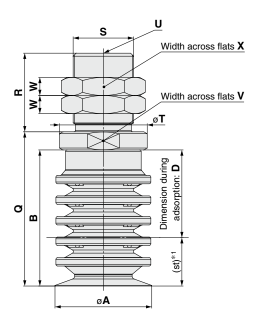
ZP3P		-T	20	JT5SF-	BG01
	0		2		8

Ad	apter material	E	Con	nection thread (Female thread)
Nil	Aluminum	ı	BG01	G1/8	
	Stainless stool (Stainless stool 304)		BC02	G1/4	

	Model												Weig	ht [g]	Min.
	1 Adapter material	Vacuum inlet direction	Pad dia.	Form	Number of bellows stages	Material	Connection thread	K	L	М	N	P	Aluminum	Stainless steel	opening hole size of the adapter
			20				BG01	42.2	18	G1/8	7.4	17	11	23.9	ø5
	l		25				BGUI	46	10	G 1/6	7.4	17	12.8	25.7	05
ZP3P	Nil S	Т	32	JT	5	SF		59					37.7	83.6	
			40				BG02	65.5	29	G1/4	11	27	43.2	89.1	ø8
			50					73					49.8	95.7	

^{*1} Same dimension as the pad unit

With adapter Plate mounting type (Male/Female thread)



*1 Same dimension as the pad unit



Adapter material

Nil Aluminum

Stainless steel (Stainless steel 304)

| Connection thread (Male thread) | Vacuum inlet (Female thread) | | Ro1/8 | Ro1/8 | Ro1/8 | Ro1/8 | | R

M20 x 1

 B01
 Rc1/8

 BN01
 NPT1/8

 B02
 Rc1/4

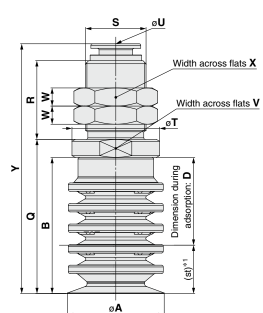
NPT1/4

BN02

			1	Mode	ı												Weig	ht [g]	Min.		
	Adapter material	Vacuum inlet direction	Pad	Form	Number of bellows stages	Material	3 Connection thread	Vacuum inlet	Q	R	S	Т	U	٧	W	X	Aluminum	Stainless steel	opening hole size of the adapter		
			20					B01	35.2				Rc1/8				25.8	51.5			
			20				A16	BN01	33.2	22	M16 x 1	18	NPT1/8	17	5	19	25.7	47.9	₹ 85		
			25				AIG	B01	39		LE WITO X T	10	Rc1/8	17	5		27.5	53.2			
			25					BN01	39				NPT1/8				27.4	49.6			
ZP3P	Nil	_	Т 32	2 JT	ıT	ıт	5	SF		B02	51				Rc1/4				60.8	114	
2535	S	"		31	5	55		BN02	131				NPT1/4				60.6	114]		
			40				A20	B02	57.5	26	M20 x 1	29	Rc1/4	27	6	24	66.3	120	ø8		
			+				A20	BN02	37.3	20	IVIZU X I	23	NPT1/4	21	"	24	66.1	119	00		
			50					B02	65				Rc1/4				72.9	126			
			50					BN02	03				NPT1/4				72.7	126			

A20

With adapter Plate mounting type (Male thread/One-touch fitting)



*1 Same dimension as the pad unit

ZP3P	- T	20 J	T5SF-	A16	- 08
	0	2		3	4

Adapter material

Nil Aluminum

Stainless steel (Stainless steel 304)

(Male thread)

A16 M16 x 1

A20 M20 x 1

	nection thread e thread)	_	um inlet e-touch fitting)
A16	M16 x 1	08	ø8
Δ20	M20 x 1	10	ø10

			ı	Mode	l													Weig	ht [g]	Min.
	Adapter material	inlet	Pad dia.	Form	Number of bellows stages	Material	Connection thread	Vacuum inlet	Q	R	S	Т	U	٧	W	X	Y	Aluminum	eton	opening hole size of the adapter
			20				A 1 C	00	35.2	00	M16 x 1	10		17	_	10	62.1	26.6	47.5	
			25	1			A16	08	39	22	WIIOXI	18	8	17	5	19	65.9	28.4	49.3	ø5
ZP3P	Nil S	т	32	_	5	SF			51								82.4	63.2	117	
			40			A20 10	10	57.5	26	M20 x 1	29	10	27	6	24	88.9	68.4	122	ø7.5	
			50						65								96.4	75.1	129	

Vacuum Pad **ZP3P-JT** Series 5.5-Stage Bellows Type

Construction

Direct mounting type (Male thread) ZP3P□-T□JT5SF-A□

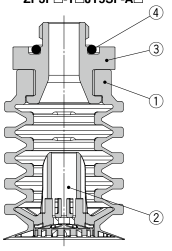
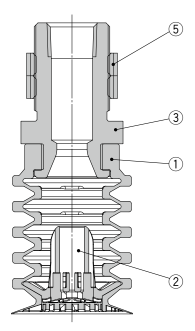


Plate mounting type (Male/Female thread) ZP3P□-T□JT5SF-A□-B□



Component Parts

No.	Description	Material (Surface treatment)	Note
1	Bellows pad	Silicone rubber*1 *2	
2	Guide attachment	Synthetic resin*1 *3	
3	Adoptor	Aluminum alloy (Anodized)	ZP3P-T□
	Adapter	Stainless steel	ZP3PS-T□
4	O-ring	Silicone rubber	
5	Mounting nut	Steel (Trivalent zinc chromated)	ZP3P-T□
3	Mounting nut	Stainless steel	ZP3PS-T□
6	Seal	NBR	ZP3P-T□
О	Seai	FKM	ZP3PS-T□
7	Cassette	_	

- *1 Compliant with FDA (U.S. Food and Drug Administration) regulation 21CFR§177
- *2 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)
- *3 Compliant with the standards for "Synthetic resin apparatus and containers/packaging" (D2) 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)

Direct mounting type (Female thread) ZP3P□-T□JT5SF-B□

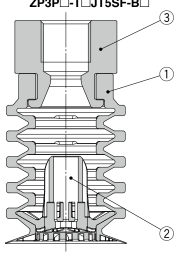
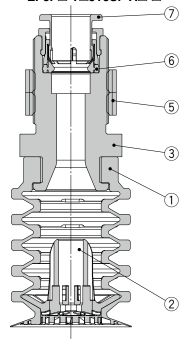


Plate mounting type (Male thread/One-touch fitting) ZP3P□-T□JT5SF-A□-□



Replacement Parts

Pad Unit (Without guide attachment)

Part number	Applicable pad dia.
ZP3P-20JT5SF	ø20
ZP3P-25JT5SF	ø25
ZP3P-32JT5SF	ø32
ZP3P-40JT5SF	ø40
ZP3P-50JT5SF	ø50

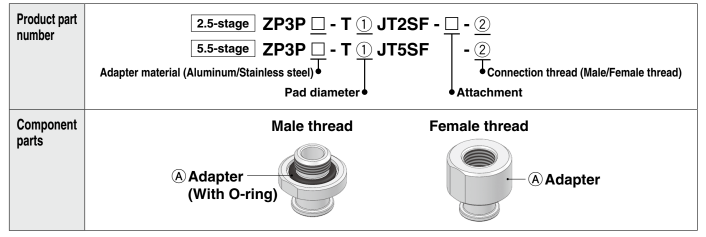
Guide Attachment Unit

Part number	Applicable pad dia.
ZP3PWG-20JT5	ø20
ZP3PWG-25JT5	ø25
ZP3PWG-32JT5	ø32
ZP3PWG-40JT5	ø40
ZP3PWG-50JT5	ø50



Vacuum Pad ZP3P-JT Series Mounting Bracket Assembly

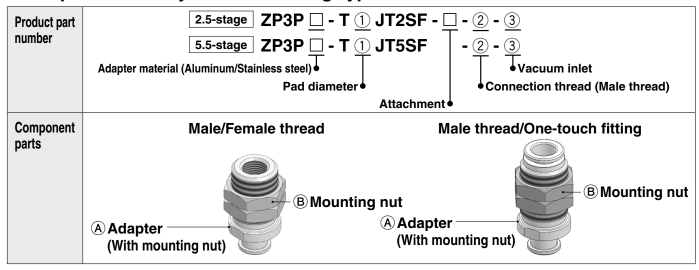
■ Adapter Assembly: Direct Mounting Type



		T	Size	Symbol	1 Pad diameter symbol					
ē	ead	Type	Size		20	25	32	40	50	
	thr		G1/8	AG01	ZP3P□A-T1JT-AG01		ZP3P□A-T2JT-AG01			
Adapter	tion	Male thread	G1/4	AG02	ZP3P□A-T	IJT-AG02*1	ZP3P□A-T2JT-AG02			
	၁ခ		G3/8	AG03	ZP3P□A-T	IJT-AG03*1	ZI	P3P□A-T2JT-AG03	*1	
•)on		G1/2	AG04	_	=	ZI	P3P□A-T2JT-AG04	*1	
	0	Female	G1/8	BG01	ZP3P□A-T	1JT-BG01		_		
		thread	G1/4	BG02	_	=	Z	P3P□A-T2JT-BG0	2	

^{*1 2.5-}stage bellows only

■ Adapter Assembly: Plate Mounting Type



		Type	Size	Symbol		Туре	Size	Symbol		1 Pad di	ameter sym	bol					
	thread	Type	Size	Symbol	يد	Туре	Size	Syllibol	20	25	32	40	50				
ē					inle	Female thread	Rc1/8	B01	ZP3P□A-T1	JT-A16-B01		_					
apt	tion		M16 x 1	A16	En	Female Inread	NPT1/8	BN01	ZP3P□A-T1。	JT-A16-BN01		_					
A Adapter	onnection	Male			acn	One-touch fitting	ø8	08	ZP3P□A-T	1JT-A16-08		_					
\triangleleft	Son	thread			30	Female thread	Rc1/4	B02	_		ZP3P□	A-T2JT-A	20-B02				
			M20 x 1	A20	20		NPT1/4	BN02	_		ZP3P□	A-T2JT-A2	0-BN02				
													One-touch fitting	ø10	10	_	
	B Mounting nut (Single unit) (Sales unit: 10 pcs.)			(Sales unit: 10 pcs.)		Aluminum	M16	x 1	KQ08	-P01A		_					
						M20	x 1	_		I	Q10-P01 <i>A</i>	A					
						M16	x 1	ZPSNA	N-M16A		Ė						
					Ada	Stainless steel	M20) x 1	_	_	7	PSNA-M2	0				

ı

ZP3P-JT Series

Vacuum Pad / Specific Product Precautions 1

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

Operating Precautions

1. When mounting the product, tighten with the tightening torque shown in the table below.

If excessive or insufficient tightening torque is applied, sealing failure or loose screws may result.

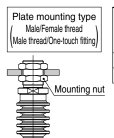
Direct mounting type (Male thread)	е

Adapter

Product part number	Connection thread size	Proper tightening torque [N·m]
ZP3P□-T□JT□-□-AG01	G1/8	3 to 5
ZP3P□-T□JT□-□-AG02	G1/4	8 to 12
ZP3P□-T□JT2-□-AG03	G3/8	15 to 20
ZP3P□-T□JT2-□-AG04	G1/2	20 to 25

Direct mou	nting type
(Female	thread)
	Adapter

Product part number	Connection thread size	Proper tightening torque [N·m]
ZP3P□-T□JT□-□-BG01	G1/8	3 to 5
ZP3P□-T□JT□-□-BG02	G1/4	8 to 12



Product part number	Connection thread size	Proper tightening torque [N·m]
ZP3P□-T□JT□-□-A16-□	M16 x 1	7 to 9
ZP3P□-T□JT□-□-A20-□	M20 x 1	14 to 17

Depending on the achieved vacuum pressure, the theoretical lifting force may exceed the strength of the vacuum pad, deforming or breaking the pad.

The safety factor should be 16 times or more of the theoretical lifting force for horizontal lifting, and it should be 25 times or more for vertical lifting.

[Calculation of theoretical lifting force]

 $W = P \times S \times 0.1 \times \frac{1}{t}$

W: Lifting force [N]

P: Vacuum pressure [kPa]

S: Pad area [cm²]

t: Safety factor Horizontal lifting: 16 or more Vertical lifting: 25 or more

3. When a bagged workpiece is lifted, the skirt changes its shape according to the changing shape of the workpiece.

As the vacuum pad skirt changes its shape, the actual lifting force may be below the theoretical lifting force. Before use, please conduct testing with the customer's actual equipment.

4. Mount the attachment for use.

Without the attachment, the vacuum pad will be easily deformed, resulting in adsorption failure.

5. When the vacuum pad is pressed onto the workpiece, make sure it stays within the stroke range.

When the max. stroke is exceeded, the guide attachment may contact the adapter, leading to malfunction.

6. When the attachment is inserted into the vacuum pad, the attachment may damage or break the skirt if it is pulled with excessive force as the skirt is very thin.

Vacuum pad damage or breakage may lead to adsorption failure.

7. When the achieved vacuum pressure is low (approx. -20 [kPa]), the vacuum pad does not completely operate its stroke.

When a 5.5-stage bellows is used, and vacuum pressure is approx. –20 [kPa], the guide function cannot be used effectively because the guide attachment cannot be pulled up into the adapter.

8. Use the product within the operating temperature range.

The heat resistant temperature of the attachment (made of synthetic resin) is 90°C.

Operate within the specified operating temperature range (-30 to 90° C).

For temperatures outside of the operating temperature range, please contact your local SMC representative.

Do not interfere with the vacuum pad stroke with an external stopper.

The vacuum pad will become deformed, resulting in adsorption failure or breakage. In some cases, the workpiece will separate from the pad and fall.

- 10. Vacuum pads are consumable. Please replace them when cracks, wear, or deformation is confirmed during periodic maintenance.
- 11. Before use, please check the transfer conditions with the customer's actual equipment.

Products are confirmed as transferable under SMC's specific testing conditions in the table below, but these are not guaranteed values. The transfer ability varies depending on the workpiece material, the friction between the pad and workpiece, moment, wind, vibration, etc. Testing with the customer's actual equipment is necessary.

· SMC's Specific Testing Conditions (Reference)

Civic	omo a opecinio reating conditions (ricierence)								
	Number	Workpiece		Adsorption	conditions	Horizontal transfer conditions			
Pad diameter	of bellows stages	Material	Load [kg]	Ejector part number	Supply pressure [kPa]	Speed [mm/s]	Acceleration/ Deceleration [G]		
ø20	5.5 -stage	0.17 - Aluminum 0.27				2			
ø25			Aluminur	Aluminum	0.27				3
ø32		0.5 metalized 0.5	ZH15D	-85	1000	3			
ø40		film	0.7				4		
ø50			1.1				4		

- Adsorption is confirmed for 1 stroke, not for a back and forth or repeated operation.
- 12. When supplying vacuum release air, do so at a release flow rate of 110 L/min (ANR) or less. Failure to do so may result in damage to the vacuum pads.



\triangle

ZP3P-JT Series Vacuum Pad / Specific Product Precautions 2

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

Handling

⚠ Caution

13. For the type with a flat attachment, the vacuum pad may shrink if the vacuum pressure is turned ON before a workpiece is adsorbed. The conditions for vacuum pad shrinkage (stroke x 10%) are shown below.

Pad diameter	Suction flow [L/min(ANR)]
ø20	10
ø25	25
ø32	25
ø40	40
ø50	65



⚠ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

Caution: Caution indicates a hazard with a low level of risk which, If not avoided, could result in minor or moderate injury.

⚠ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Danger indicates a hazard with a high level of risk which, ⚠ Danger: Danger if not avoided, will result in death or serious injury.

*1) ISO 4414: Pneumatic fluid power - General rules relating to systems.

ISO 4413: Hydraulic fluid power – General rules relating to systems.

IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety.

⚠Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.

- 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
- 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
- 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

⚠ Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/ **Compliance Requirements**

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2)
 - Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - 2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

⚠ Caution

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

Revision History

- Edition B * The 2.5-stage bellows type has been added.
 - * Plate mounting (One-touch fitting) has been added to the 5.5-stage bellows type.

Edition C * A flat attachment has been added.

* The number of pages has been increased from 16 to 20.

* The number of pages has been increased from 12 to 16.

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

SMC Corporation

Akihabara UDX 15F.

4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 Fax: 03-5298-5362

https://www.smcworld.com

© 2023 SMC Corporation All Rights Reserved