

ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

ZF

ZΡ

ZCU

**AMJ** 

Misc.

### **Vacuum Pad**

# Series **ZP**

ø2 to ø8: Stroke 6, 10, 15, 25 mm ø10 to ø32: Stroke 10, 20, 30, 40, 50 mm With buffer Without buffer Type ø40, ø50: Stroke 10, 20, 30, 50 mm VAC VAC Vacuum entry port | Mounting Vacuum entry port | Mounting Buffer 13-11-27 Female VAC Female thread Male body thread (Common) thread Barb Buffer Barb fitting fitting body Vertical Female One-touch (Common) vacuum entry One-touch Buffer thread fitting fitting body 13-11-28 to 13-11-43 One-touch Male One-touch fitting fitting ZPR thread One-touch Buffer Lateral vacuum VAC fitting body **▼VAC** entry with One-touch Female fitting **One-touch fitting** thread 13-11-44 to 13-11-57 Barb Male fitting thread Barb fitting Buffer Rarh Lateral vacuum fitting VAC body entry with Barb Female **▼VAC Barb fitting** fitting thread

Pad form (Compatible with all models)

Flat (U) Flat with ribs (C) Deep (D) Bellows (B) Thin flat (UT) Thin with ribs (CT) Pad diameter 2 x 4 | 3.5 x 7 | 4 x 10 ø10 ø13 ø20 ø2 ø4 ø16 ø25 ø32 ø40 ø50 ø6 ø8 • Flat • Flat with ribs • • • • • Deep • Bellows • • • • • Thin flat Thin flat with ribs

Pad diameter (ø2 to ø125)

ø2 to ø125 (Option: ø150 to ø250)

Pad material

NBR (Black), Silicon rubber (White), Urethane rubber (Brown), Fluoro rubber (Black with green mark), Conductive NBR (Black with one white mark), Conductive silicon rubber (Black with two white marks)

Pad selection

Refer to technical data on pages 13-1-10 to 13-1-19 for the calculation of lift force and response time.

Made to Order

1. Elliptic pad 2. Large size pad

### **Pad Material and Characteristics**

☼: Little or no influence ○: Can be used depending on conditions X: Not suitable

Non-rotating

Characteristics Material	Durometer HS (±5°)	Operating temperature range (°C)	Oil resistance gasoline	Oil resistance benzol	Base resistance	Acid resistance	Weatherability	Ozone resistance	Abrasion resistance	Waterproof	Solvent resistance (Benzene, toluene)
NBR	50°	0 to 120	0	X	0	0	X	X	0	0	Х
Silicon rubber	40°	-30 to 200	Х	Х	0	Х	0	0	Х	0	Х
Urethane rubber	60°	0 to 60	0	X	×	×	0	0	0	X	Х
Fluoro rubber	60°	0 to 250	0	0	Х	0	0	0	0	0	0
Conductive NBR	50°	0 to 100	0	Х	0	Х	0	Х	0	0	Х
Conductive silicon rubber	50°	-10 to 200	Х	Х	0	Х	0	0	Х	0	X

<sup>\*</sup> The above table covers only general characteristics of subject rubber materials. Pad materials used by SMC pass the JIS standards; however the actual performance depends on operating conditions.





### **Vacuum Pad: Vertical Vacuum Entry Without Buffer**

# Series ZPT



### **Specifications**

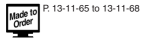
		Direction		Vertical			
		Connection	Male thread	Female thread			
Vacuum entry	Thread	ø2 to ø8 2004, 3507, 4010 Thin section series (ø10 to ø16)	M5 x 0.8, M6 x 1	M4 x 0.7, M5 x 0.8			
acr	diameter	ø10 to ø16	M5 x 0.8, M6 x 1	M5 x 0.8, M6 x 1, Rc 1/8			
>		ø20 to ø32	M6 x 1, M8 x 1	M5 x 0.8, M6 x 1, M8 x 1.25, Rc 1/8			
		ø40, ø50	M6 x 1, M8 x 1	M6 x 1, M8 x 1.25, Rc 1/8			
		Mounting	Use connection for vacuum entry				

### **Pad Type**

71											
Pad form	Flat	Flat with ribs	Deep	Bellows	Thin flat/Thin flat with ribs						
Pad diameter (mm)	2, 4, 6, 8, 2 x 4, 3.5 x 7, 4 x 10, 10, 13, 16, 20, 25, 32, 40, 50	10, 13, 16, 20, 25, 32, 40, 50	10, 16, 25, 40	6, 8, 10, 13, 16, 20, 25, 32, 40, 50	10, 13, 16						
Material					Black with green mark)						
(Color)	Conductive NBR (BI	ack with one white ma	ark), Conductinve	silicon rubber (Blad	ck with two white marks)						
Durometer	NBR (50°), Silicon rubber (40°), Urenthane rubber/Fluoro rubber (60°) Conductive NBR (50°), Conductive silicon rubber (50°)										

### Weight/Male Thread (Female thread)

Weigh	Weight/Male Thread (Female thread) (g)															(g)		
Pad form			Fla	ıt		ı	=lat v	vith r	ibs		D	еер			ı	Bello	ws	
Model	M4	M5	М6	M8	Rc 1/8	M5	М6	M8	Rc 1/8	М5	M6	M8	Rc 1/8	М4	M5	М6	М8	Rc 1/8
ZPT02 to ZPT08	(3.5)	2.5 (3)	3.5 (—)	_	_	_	_	_	_	_	_	_	_	(3.5) (except) (ø2, ø4)	2.5 (3) (except) (ø2, ø4)	3.5 (—) (except (ø2, ø4)	_	_
ZPT10 ZPT13		10	12		_	10	12		_	10 (7)	12 (6)	— (13)	_		10	12		_
ZPT16	_	(6.5)	(6)	_	(13)	(6.5)	(6)	_	(12)	11 (7)	15 (7)	15 (13)	_	_	(6.5)	(6)	_	(13)
ZPT20 ZPT25	_	— (8.5)	15 (8)	26 (17)	— (16)	(8.5)	15 (8)	26 (17)	— (16)	— (10)	15 (10)	15 (18)	— — (17)	_	— (8.5)	15 (8)	16 (17)	— (16)
ZPT32		(0.0)	(0)	(17)	(10)	(0.5)	(0)	(17)	(10)	—					(0.0)	(0)	(17)	(10)
ZPT40	_	_	28 (26)	30 (25)	— (23)	_	28 (26)	30 (25)	— (16)	_	30 (28)	32 (26)	— (20)	_	_	28 (26)	30 (25)	(23)
ZPT50	_		30 (29)	32 (27)	— (25)	_	32 (30)	34 (29)	— (27)	_	_	_	_	_		30 (29)	32 (27)	(25)



### Model

			App	olicable	pad f	orm		Connection/Thread dia			
Model	Pad dia. (ømm)	Flat (U)	Flat with ribs (C)	Deep (D)		Thin flat (UT)	Thin flat with ribs (CT)	Male thread	Female thread		
ZPT2004U□-□	2 x 4	•	_	_	_	_					
ZPT3507U□-□	3.5 x 7	•	_	_	_	_	_				
ZPT4010U□-□	4 x 10	•	_	_	_	_	_				
ZPT02U□-□	2	•		_	_						
ZPT04U□-□	4	•	_	_	_	<b>—</b>	_	M5 x 0.8	M4 x 0.7		
<b>ZPT06</b> □□-□	6	•		_	•			M6 x 1	M5 x 0.8		
<b>ZPT08</b> □□-□	8	•	_	_	•	_	_				
<b>ZPT10</b> □□-□	10					•	•				
<b>ZPT13</b> □□-□	13	-	_	_	_	•	•				
<b>ZPT16</b> □□-□	16					•	•				

	Pad dia.		Applicable	e pad form	ı	Connection/	Thread dia.
Model		Flat	Flat with ribs	Deep	Bellows	Male	Female
	(ømm)		(C)	(D)	(B)	thread	thread
<b>ZPT10</b> □□-□	10	•	•	•	•	ME 0.0	M5 x 0.8
<b>ZPT13</b> □□-□	13	•	•	1	•	M5 x 0.8 M6 x 1	M6 x 1
<b>ZPT16</b> □□-□	16	•	•	•	•	IVIO X I	Rc 1/8
<b>ZPT20</b> □□-□	20	•	•	I	•	M6 x 1	M5 x 0.8
<b>ZPT25</b> □□-□	25	•	•	•	•	M8 x 1	M6 x 1 M8 x 1.25
<b>ZPT32</b> □□-□	32	•	•	_	•		Rc 1/8
ZPT40□□-□	40	•	•	•	•	M6 x 1	M6 x 1 M8 x 1.25
<b>ZPT50</b> □□-□	50	•	•	_	•	M8 x 1	Rc 1/8



<sup>\* ( ):</sup> Figures for female thread connections

### **How to Order**

### *Series ZPT* Without buffer

ZPT 02 U N A5

Pad d	liameter
	(mm) ↓
2004	2 x 4
3507	3.5 x 7
4010	4 x 10
02	ø2
04	ø4
06	ø6
08	ø8
10	ø10
13	ø13
16	ø16
20	ø20
25	ø25
32	ø32
40	ø40
50	ø50

 Vacuum entry/Mounting thread diameter

 \$\text{O}\$ 10 to \$\text{o}\$ 8

 2 x 4, 3.5 x 7, 4 x 10 diameter
 \$\text{o}\$ 10 to \$\text{o}\$ 16 (Thin section series)

 \$\text{o}\$ 32 to \$\text{o}\$ 8

 2 x 4, 3.5 x 7, 4 x 10 \$\text{o}\$ 10 to \$\text{o}\$ 16 (Thin section series)

 \$\text{o}\$ 32 to \$\text{o}\$ 35 to \$\text{o}\$ 35 to \$\text{o}\$ 36 to \$\text{o}\$ 36 to \$\text{o}\$ 36 to \$\text{o}\$ 37 to \$\text{o}\$ 37 to \$\text{o}\$ 37 to \$\text{o}\$ 38 to \$\text{o}\$ 37 to \$\text{o}\$ 38 to \$\text{o}\$ 38 to \$\text{o}\$ 38 to \$\text{o}\$ 39 to \$\text{o}\$ 30 to \$\t

**A6** M6 x 1 Δ8 M8 x 1 **B4** M4 x 0.7 Female thread **B**5 M5 x 0.8 • **B6** M6 x 1 **B8** M8 x 1.25 B01 Rc 1/8

→ Material

N	NBR							
S	Silicon rubber							
U	Urethane rubber							
F	Fluoro rubber							
GN *	Conductive NBR (ø2 to ø16)							
GS *	Conductive silicon rubber (ø2 to ø16)							
* ø20 and larger are manufactured upon a receipt of order								

ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

ZF

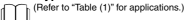
ZΡ

ZCU

AMJ

Misc.

Pad type ---



U	Flat
С	Flat with ribs
D	Deep
В	Bellows
UT	Thin flat
СТ	Thin flat with ribs

Table (1) Pad Diameter/Pad Type

Type Diameter	2 x 4	3.5 x 7	4 x 10	2	4	6	8	10	13	16	20	25	32	40	50
Flat	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Flat with ribs	_	_	_	_	_	_	_	•	•	•	•	•	•	•	•
Deep	—	_		_	_	<b> </b> —	_	•	—	•	_	•	_	•	—
Bellows	_	_	_	_	_	•	•	•	•	•	•	•	•	•	•
Thin flat	_	_		_	_	_	_	•	•	•	_	_	_		_
Thin flat with ribs		_	_	_	_			•	•	•			_		

### ⚠ Precautions

Be sure to read before handling. Refer to pages 13-15-3 to 13-15-4 for Safety Instructions and Common Precautions on the products mentioned in this catalog, and refer to page 13-1-5 for Precautions on every series.

### **Coution on Design**

### △ Warning

 In cases where workpieces are heavy or dangerous, etc., take measures to address a possible loss of adsorption force (installation of drop prevention guides, etc.).

In the case of transportation by vacuum adsorption using vacuum pads, adsorption force is lost when there is a drop in vacuum pressure. Furthermore, since vacuum pressure can also deteriorate due to wear and cracking of pads, and vacuum leakage from piping, etc., be certain to perform maintenance on vacuum equipment.

### Selection

### **⚠** Caution

1. The pad materials differ depending upon the operating environment.

An appropriate pad material should be selected. Furthermore, since vacuum pads are manufactured for use with industrial products, they should not have direct contact with pharmaceuticals or food products, etc.

2. Depending upon the weight and shape of the workpieces, the diameter, quantity and shape of pads will vary.

Use the pad lifting force table for reference. Also, the pads selected will differ based upon conditions other than the above, such as the condition of the workpiece surface (presence or absence of oil or water), the workpiece material and its gas permeability. Confirmation is necessary by actually performing vacuum adsorption testing on the subject workpieces.

3. Use a buffer for adsorption on fragile workpieces.

The cushioning by the buffer is necessary when there is variation in the height of workpieces. When further positioning of pads and workpieces is desired, a detent buffer can be used.

- 4. The life of a buffer will be reduced if the lateral force is applied to the buffer shaft. Note that sometimes a load is applied to the buffer by a piping tube (pulling or pressing, etc. in a lateral direction).
- 5. Do not apply an impact or large forces to a pad when adsorbing a workpiece.

This will cause deformation, cracking and wear of the pad to be accelerated. The stiffening ribs, etc. should touch lightly, while staying within the pad skirt's deformation range. Positioning should be performed accurately. Especially in the case of small diameter pads.

6.When transporting in an upward direction, factors such as acceleration, wind pressure and impact force must be considered in addition to a workpiece weight

Use caution particularly when lifting items such as glass plates and circuit boards, because a large force will be applied by the wind pressure. When a workpiece which is oriented vertically is transported horizontally, large forces are applied by acceleration when movement is started and stopped. Further, in cases where the pad and a workpiece can slip easily, accelerations and decelerations of horizontal movement should be kept low.

When transporting flat workpieces that have large surface areas using multiple pads, care must be taken when arranging the pads to balance the workpiece.

### Maintenance

### **⚠** Caution

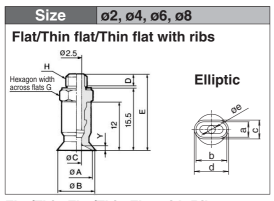
1. Perform pad maintenance regularly.

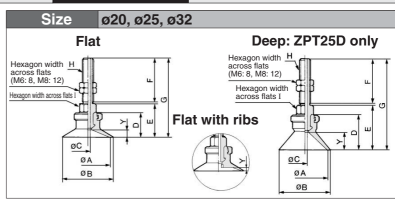
Since pads are essentially rubber, deterioration is unavoidable. The rate of deterioration depends upon factors such as conditions of use, environment and temperature. Regular maintenance should be performed. If any damage, splitting, cracking or abrasion has occurred in a pad which appears to be harmful, replace it immediately. Also, take care not to damage the outside of the pad.



 
 Connection
 Male thread
 Pad Form
 Flat/Flat with ribs/Deep/Thin flat/ Thin flat with ribs/Elliptic

 Vacuum Entry Port
 Vertical
 Mounting
 Use connection for vacuum





### Flat/Thin Flat/Thin Flat with Ribs

Model	øΑ	øΒ	øС	H: I	M5 x	8.0	H:	M6 >	<b>( 1</b>	v
Model	ØA	ØB	Ø	D	Е	G	D	Е	G	T
ZPT02U	2	2.6	1.2							
ZPT04U	4	4.8	1.6							0.8
ZPT06U	6	7							1	
ZPT08U	8	9								4
ZPT10UT	10	11		3	19	7	4	20	8	<u>'</u>
ZPT13UT	13	14	2.5	3	19	<b>'</b>   '	-	20	0	1.5
ZPT16UT	16	17	2.5							1.5
ZPT10CT	10	11								0.8
ZPT13CT	13	14								4
ZPT16CT	16	17								<u>'</u>

### Flat/Flat with Ribs

Model	D	H: M6 x 1						H: M8 x 1					Υ		
Model	øΑ	øΒ		øС	Е	F	G	_	øС	Е	F	G	ı	Flat	Flat with ribs
ZPT20 C	20	23													1.7
ZPT25 C	25	28	14	3	19	25	45	8	3.5	24	15	40	12	4	1.8
ZPT32 C	32	35	14.5		19.5		45.5			24.5		40.5		4.5	2.3

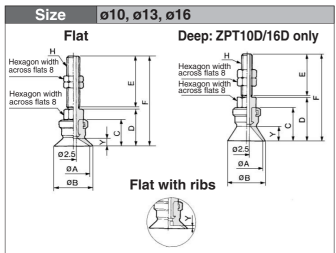
### Deep

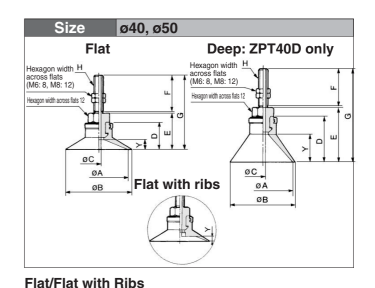
Model	øΑ	øΒ	n		H:	M6 2	<b>k</b> 1			H:	M8 x	<b>( 1</b>		v
Model	, DA	حاق ا		øС	Е	F	G	- 1	øС	Е	F	G	-	T
ZPT25D	25	28	20	3	25	25	51	8	3.5	30	15	46	12	10

### **Elliptic**

Model	а	b	С	d	øe	Υ
ZPT2004U	2	4	2.6	4.6	1.2	0.3
ZPT3507U	3.5	7	4.3	7.8	1.8	0.5
ZPT4010U	4	10	5	11	2	0.8

\* Dimensions of D, E, G are the same.





H: M6 x 1

25

50.5

51.5

øC F G ØC F G

3

18.5 24.5

19.5 25.5

H: M8 x 1

15

4.5

40.5

6.5

Flat Flat with ribs

3.3

3.8

### Flat/Flat with Ribs

Mandal	~ ^	~D		_	H: M5	8.0 x	H: M	6 x 1		Υ
Model	øΑ	øΒ	С	ט	E	F	Е	F	Flat	Flat with ribs
ZPT10 C	10	12	10	17		20		40	0	1.7
ZPT13 C	13	15	12	17	20	38	25	43	3	1.8
ZPT16 C	16	18	12.5	17.5		38.5		43.5	3.5	1.2

### Deep

Model

ZPT40 C

ZPT50 C

øA ØB D E

40 43

53

Model	øΑ	øΒ	D	F	H:	M6 >	<b>k</b> 1	H:	M8 >	<b>( 1</b>	v
Model	<b>0</b> A	טש		_	øС	F	G	øС	F	G	T
ZPT40D	40	43	29	35.5	3	25	61	4.5	15	51	17

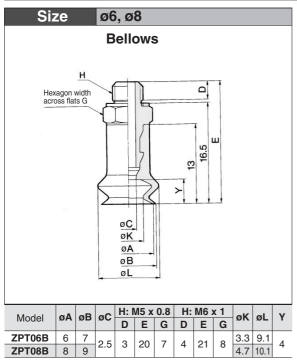
### Deep

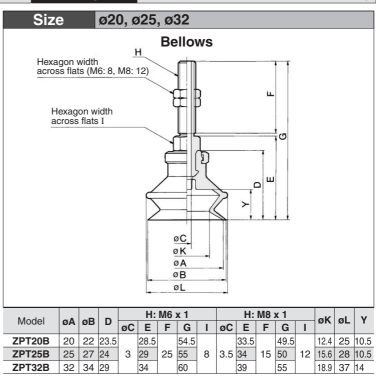
NAI - I	~^	~D		_	H: M5 x 0.8		H: M	6 x 1	V
Model	øΑ	øΒ	С	D	Е	F	Е	F	T
ZPT10D	10	12	15	20	20	41	25	46	6
ZPT16D	16	18	16	21	20	42	25	47	7

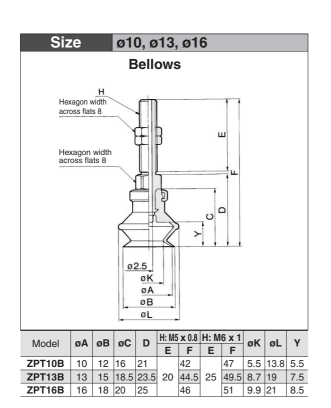


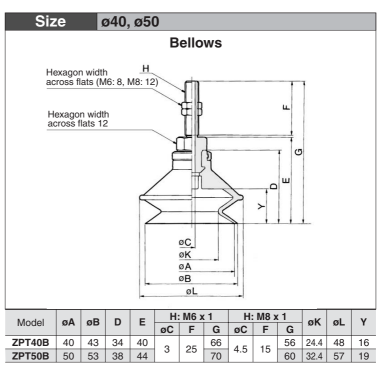












ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

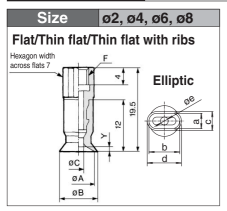
ZF

ZΡ

ZCU

AMJ

Connection	Female thread	Pad Form	Flat/Flat with ribs/Deep
Vacuum Entry Port	Vertical	Mounting	Use connection for vacuum entry



### Size ø20, ø25, ø32 Flat Deep: ZPT25D only Hexagon width across flats G Hexagon width across flats G □‡ Flat with ribs ш ш Ø3.5 Ø3.5 ØΑ ØA øΒ øΒ

### Flat

Model	øΑ	øΒ	С	F	Υ
ZPT02U	2	2.6	1.2		
ZPT04U	4	4.8	1.6		0.8
ZPT06U	6	7			
ZPT08U	8	9		M4 x 0.7	1
ZPT10UT	10	11		WI-F X 0.7	<u>'</u>
ZPT13UT	13	14	2.5	M5 x 0.8	1.5
ZPT16UT	16	17	2.5	1VIO X 0.0	1.5
ZPT10CT	10	11			0.8
ZPT13CT	13	14			1
ZPT16CT	16	17			<u> </u>

### Flat/Flat with Ribs

NAI - I	4	D		F:	M5 x	0.8	F:	M6 x	1	F: N	/18 x	1.25	F:	Rc 1	/8		Υ
Model	øΑ	øΒ	С	D	Е	G	D	Е	G	D	Е	G	D	Е	G	Flat	Flat with ribs
ZPT20 C	20	23	14		23			23			29			29		4	1.7
ZPT25 C	25	28	14	5	23	8	6	23	8	8	29	12	6.2	29	12	4	1.8
ZPT32 C	32	35	14.5		23.5			23.5			29.5			29.5		4.5	2.3

### Deep

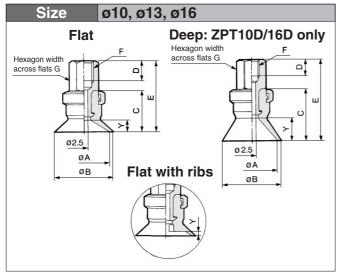
Maralal	A			F: I	M5 x	0.8	F:	M6 x	1	F: N	/18 x	1.25	F:	Rc <sup>1</sup> /	⁄8	V
Model øA øE		øΒ	C	D	Е	G	D	Е	G	D	Е	G	D	Е	G	Y
ZPT25D	25	28	20	5	29	8	6	29	8	8	35	12	6.2	35	12	10

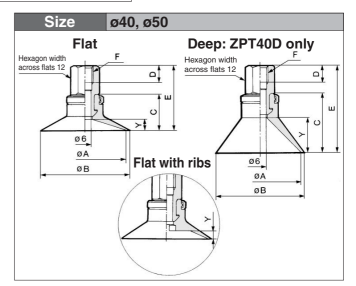
### **Elliptic**

Model	а	b	С	d	øe	Υ
ZPT2004U	2	4	2.6	4.6	1.2	0.3
ZPT3507U	3.5	7	4.3	7.8	1.8	0.5
7PT401011	1	10	5	11	2	ΛR



# Weight Weight table for female thread: Refer to page 13-11-2.





### Flat/Flat with Ribs

Model	α٨	øΒ	С	F: I	M5 x	8.0	F:	M6 x	<b>(1</b>	F:	Rc 1	1/8		Υ
Model	ØA	טש		D	Е	G	D	Е	G	D	Е	G	Flat	Flat with ribs
ZPT10 C	10	12	12		04			04			07			1.7
ZPT13 <sup>U</sup> C	13	15	12	5	21	8	6	21	8	6.2	27	12	3	1.8
ZPT16 U	16	18	12.5		21.5			21.5			27.5		3.5	1.2

### Deep

Model	α٨	øΒ	_	F: N	/15 x	0.8	F:	M6 2	κ 1	F:	Rc 1	/8	V
Model	DA.	NO.		D	Е	G	D	Е	G	D	Е	G	Y
ZPT10D	10	12	15	_	24	8	6	24	0	6.0	30	10	6
ZPT16D	16	18	16	5	25	°	0	25	0	0.2	31	12	7

### Flat/Flat with Ribs

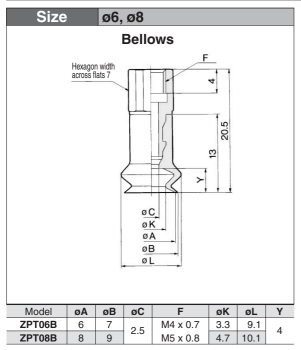
Model	~^	øΒ	_	F: M6 x 1	F: M8 x 1.25	F: Rc 1/8	_	Υ				
Model	ØA	ØB	C	D	D	D	_	Flat	Flat with ribs			
ZPT40 C	40	43	18.5	6	0	0.0	32	6.5	3.3			
ZPT50 C	50	53	19.5	Ö	8	6.2	33	7.5	3.8			

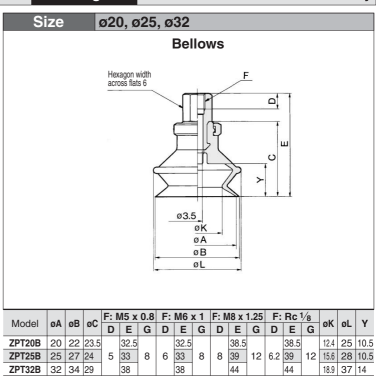
### Deep

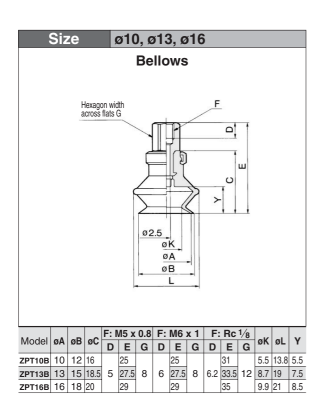
Model	αΛ	αR	_	F: M6 x 1	F: M8 x 1.25	F: Rc 1/8	_	v
Model	ØA.	A øB C		D	D	D	=	Y
ZPT40D	40	43	29	6	8	6.2	42.5	17

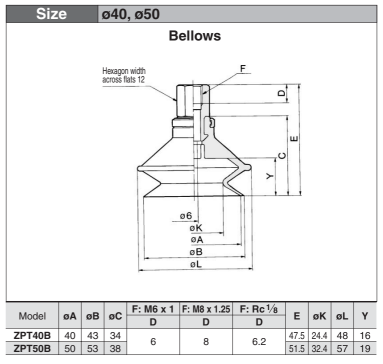












ZX

**ZR** 

ZM

ZH

ZU

ZL

ZY

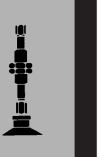
ZQ

ZF

ZP

ZCU

AMJ



### Vacuum Pad: **Vertical Vacuum Entry** With Buffer

# Series ZPT



### **Specifications**

Va	cuum ei	ntry direction		Vertical								
		Connection	Female thread	Barb fitting	One-touch fitting							
entry	tube dia.	Ø2 to Ø8 2 x 4, 3.5 x 7, 4 x 10 Thin section series (Ø10 to Ø16)	M3 x 0.5 M5 x 0.8	ø4 Nylon tube ø4 Urethane tube	ø4 tube ø6 tube							
Vacuum entry	Applicable tube	ø10 to ø32	M5 x 0.8	ø6 Nylon tube ø6 Urethane tube	ø4 tube ø6 tube							
	Ap	ø40, ø50	M5 x 0.8 Rc1/ <sub>8</sub>	ø6 Nylon tube ø6 Urethane tube	ø6 tube ø8 tube							
Loi	dia.	ø2 to ø8		M8 x 1 Male thread								
Connection	Thread dia.	ø10 to ø32		M10 x 1 Male thread								
Š	卢	ø40, ø50		M14 x 1 Male thread								
	Buffer	type		Rotating (J)/Non-rotating	(K)							
			For ø2 t	o ø8 — 6, 10, 15, 25	mm							
	Buffer	stroke	For ø10	to ø32 — 10, 20, 30, 4	0, 50 mm							
			For ø40	, ø50 — 10, 20, 30, 5	0 mm							

### **Spring Reactive Force**

Pad dia. (mm)	0 stroke	Stroke end
ø2 to ø8 *	0.8 N	1.2 N
ø10 to ø32	1.0 N	3.0 N
ø40, ø50	2.0 N	5.0 N

<sup>\*</sup> Refer to Ø2 to Ø8 for Thin flat, Thin flat with ribs and Elipse type.

### **Pad Type**

(N)

Pad form	Flat	Flat with ribs	Deep	Bellows
Pad diameter (mm)	2, 4, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50	10, 13, 16, 20, 25, 32, 40, 50	10, 16, 25, 40	6, 8, 10, 13, 16, 20, 25, 32, 40, 50
Material (Color)			ber (Brown), Fluoro rubber ductinve silicon rubber (Bl	
Durometer			enthane rubber/Fluo nductive silicon rubbe	

Wei	Weight (g)																				
041	Pad form			Flat/F	lat wit	h ribs			Deep						Bellows						
Stroke	vacuum enny	Fen	nale thr	ead	One-	touch f	itting	Barb fitting	Female	thread	One-	touch f	itting	Barb fitting	Fen	nale thi	read	One-	touch t	itting	Barb fitting
(mm)	Model	В3	B5	B01	04	06	08	NUU	B5	B01	04	06	08	N□U□	В3	B5	B01	04	06	08	NUU
6	ZPT2004 3507 4010 ZPT to thin section 08 series 10 to 16	22	24	_	26	27	-	22		1	_	_		_	22	24		26	27	_	22
10	10 ZPT to 16	_	26	_	29	30	_	25	27	_	29	30	_	25	_	27	_	30	31	_	26
10	ZPT 20 25	_	29	_	31	33	-	27	30		32	33		28	_	31	_	34	35	_	30
	ZPT 32	_	57		33	34	_	30	_	_	_	_	_	_	_	36	_	38	39	_	34
10	ZPT 40	_	129	132	_	133	141	129	131	134	_	134	143	129	_	141	144	_	145	153	140
10	ZPT 50	_	135	138	—	139	147	133	—	_	_	_	—	-	_	148	151	—	152	160	147

### Weight by Stroke

Weight by Stroke (g)													
Stroke Model (mm)	10	15	20	25	30	40	50						
ZPT2004 3507 4010 ZPT02 to 08 thin section series 10 to 16	+6	+7	_	+8	_		_						
ZPT10 to 25	_	_	+11	_	+13	+23	+24						
<b>ZPT40</b> to 50	_	_	+38	_	+40	_	+67						





### **How to Order**

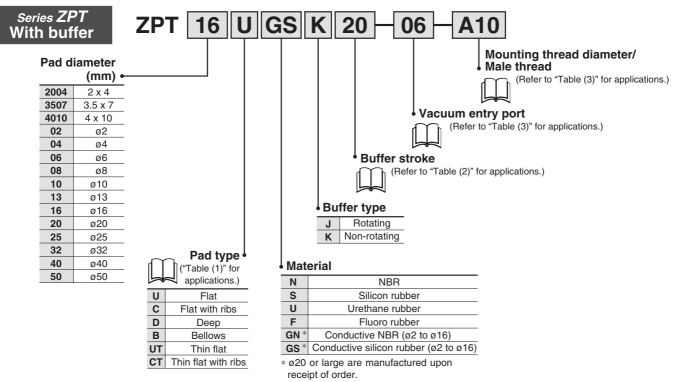


Table (1) Pad Diameter/Pad Type

. ,					•										
Type Diameter (mm)	2 x 4	3.5 x 7	4 x 10	2	4	6	8	10	13	16	20	25	32	40	50
Flat	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Flat with ribs	_	_	_	_	_	_	_	•	•	•	•	•	•		•
Deep	_	_	_	_	_	_	_	•	_	•	_	•	_	•	_
Bellows	_	_	_	_	_	•		•	•	•	•	•	•		•
Thin flat	_	_	_	_	_	_	_	•	•	•	_	_	_	_	_
Thin flat with ribs	_	_	_	_	_	_	_	•	•	•	_	_	_	_	

### Table (2) Pad Diameter/Stroke

Diameter	0 × 4	25 47	4 = 10		4	_	_	Thin flat	/Thin flat	with ribs	10	10	10	00	05	20	40	F0
Stroke(mm) (mm)	2 X 4	3.5 x 7	4 x 10	2	4	6	8	10	13	16	10	13	16	20	25	32	40	50
6	•	•	•		•	•	•	•	•		_	_	_	_	_	_	_	_
10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
15	•	•	•		•	•		•	•		_	_	_	_	_	_	_	_
20	_	_	_	_	_	_	_	_	_	_	•	•	•	•	•	•	•	•
25	•	•	•	•	•	•	•	•	•	•	_	_	_	_	_	_	_	_
30	_	_	_	_	_	_	_	_	_	_	•	•	•	•	•	•	•	•
40	_	_	_	_	_	_	_	_	_	_	•	•	•	•	•	•	_	_
50	_	_	_	_	_	_	_	_	_	_	•	•	•	•	•	•	•	•

### Table (3) Vacuum Entry/Mounting Thread Diameter

Table (3) vacuum Entry/Mounting Thread Diameter											
		Symbol	Thread dia./Port size	<ul> <li>Ø2 to Ø8</li> <li>2 x 4, 3.5 x 7,</li> <li>4 x 10</li> <li>Thin section series</li> <li>Ø10 to Ø16</li> </ul>	ø10 to ø32	ø40, ø50					
		B3	M3 x 0.5	•	_	_					
	Female thread	B5	M5 x 0.8	•	•	•					
		B01	Rc 1/8	_	_	•					
	Borb fitting	N4	ø4 Nylon tube	•	_	_					
Vacuum		N6	ø6 Nylon tube	_	•	•					
entry	Barb fitting	U4	ø4 Urethane tube	•	_	_					
,		U6	ø6 Urethane tube	_	•	•					
		04	ø4 tube	•	•	_					
	One-touch	06	ø6 tube	•	•	•					
	fitting	08	ø8 tube	_	_	•					
		A8	M8 x 1	•	_	_					
Mounting	Male thread	Male thread	A10	M10 x 1	_	•	_				
		A14	M14 x 1	_	_	•					

ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

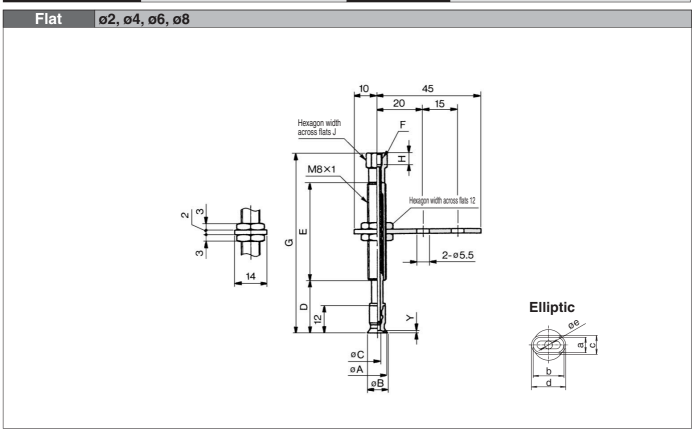
ZF

ZΡ

ZCU

AMJ Misc.

Connection	Female thread (Buffer)	Pad Form	Flat/Thin flat/Thin flat with ribs/Elliptic
<b>Vacuum Entry Port</b>	Vertical	Mounting	Buffer body



### Flat

Model	Α	В	С	Υ
ZPT02U D D D B D-A8	2	2.6	1.2	
ZPT04U□□□□-B□-A8	4	4.8	1.6	0.8
ZPT06U□□□□-B□-A8	6	7	2.5	
ZPT08U	8	9	2.5	1

### **Elliptic**

Model	а	b	С	d	øe	Υ
ZPT2004U	2	4	2.6	4.6	1.2	0.3
ZPT3507U	3.5	7	4.3	7.8	1.8	0.5
ZPT4010U	4	10	5	11	2	0.8
					-	

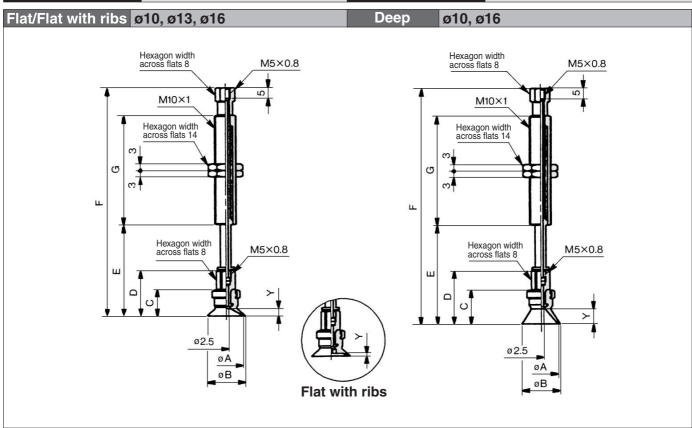
### Thin Flat/Thin Flat with Ribs

Model	Α	В	С	Υ
ZPT10UT	10	11		1
ZPT13UT	13	14		1.5
ZPT16UT	16	17	2.5	1.5
ZPT10CT	10	11	2.5	0.8
ZPT13CT	13	14		4
	16	17		

### **Dimensions by Stroke**

Model	D E		F:	M3 x	0.5	F:	M5 x	0.8
iviodei	ן ט	_	G	Н	J	G	Н	J
ZPT	18	15	44			46		
ZPT□□□□□□10-B□-A8	23		77	3	0	79	_	
ZPT	28	43	82		6	84	5	8
ZPT□□□□□□25-B□-A8	38		92			94		

Connection	Female thread (Buffer)	Pad Form	Flat/Flat with ribs/Deep
Vacuum Entry Port	Vertical	Mounting	Buffer body



### Flat/Flat with Ribs

Model	Α	В	_	D	•	1
Model	A	В			Flat	Flat with ribs
ZPT10CUBB-B5-A10	10	12		21	0	1.7
ZPT13 <sup>U</sup> CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	13	15	12	21	3	1.8
ZPT16CUUUU-B5-A10	16	18	12.5	21.5	3.5	1.2

### **Dimensions by Stroke**

Model	ø10	ø13	Ø.			
Model	Е	F	E	F	G	
ZPT C C C C C C C C C C C C C C C C C C C	32.5	68.5	33	69	23	
ZPT C C C C C C C C C C C C C C C C C C C	42.5	106.5	43	107	51	
ZPT C C C C C C C C C C C C C C C C C C C	52.5	116.5	53	117	51	
ZPT C C C C C C C C C C C C C C C C C C C	62.5	152.5	63	153	77	
ZPT C C C C C C C C C C C C C C C C C C C	72.5	162.5	73	163	//	

### Deep

Model	Α	В	С	D	Υ
ZPT10D	10	12	15	24	6
ZPT16D□□□□□-B5-A10	16	18	16	25	7

### **Dimensions by Stroke**

Model	Ø	10	ø.	G	
Wodel	E	F	Е	F	G
ZPT□□D□□□10-B5-A10	35.5	71.5	36.5	72.5	23
ZPT□□D□□□20-B5-A10	45.5	109.5	46.5	110.5	51
ZPT□□D□□□30-B5-A10	55.5	119.5	56.5	120.5	51
ZPT□□D□□□40-B5-A10	65.5	155.5	66.5	156.5	77
ZPT   D   D   D   D   D   D   D   D   D	75.5	165.5	76.5	166.5	- / /

ZX

ZR

ZM ZH

ZU

ZL

ZY ZQ

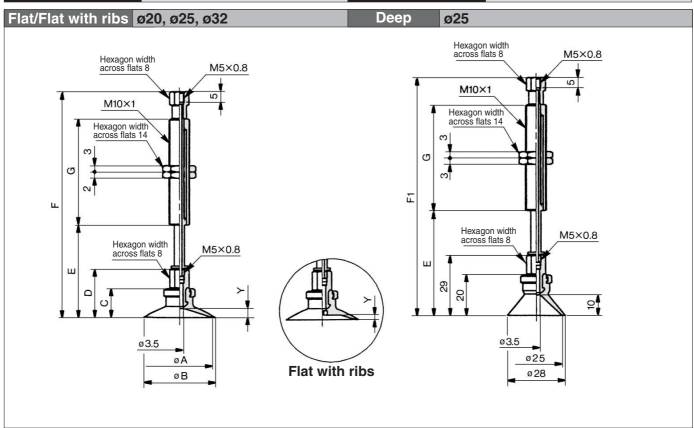
\_\_

ZF ZP

ZCU

AMJ

Connection	Female thread (Buffer)	Pad Form	Flat/Flat with ribs/Deep
Vacuum Entry Port	Vertical	Mounting	Buffer body



### Flat/Flat with Ribs

Model	Α	В	_	_	,	4	
Model	^				Flat	Flat with ribs	
ZPT20C - B5-A10	20	23	14	23	4	1.7	
ZPT25 <sup>U</sup> CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	25	28	14	23	4	1.8	
ZPT32CDDDD-B5-A10	32	35	14.5	23.5	4.5	2.3	

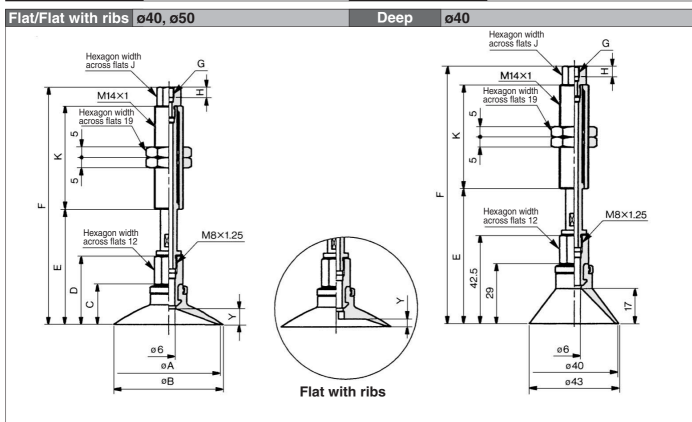
### **Dimensions by Stroke**

Model	ø20,	ø25	ø	G				
Model	E	F	Е	F	G			
ZPT  C  C  C  C  C  C  C  C  C  C  C  C  C	34.5	70.5	35	71	23			
ZPT C C C C C C C C C C C C C C C C C C C	44.5	108.5	45	109	51			
ZPT  C  C  C  C  C  C  C  C  C  C  C  C  C	54.5	118.5	55	119	31			
ZPT C C C C C C C C C C C C C C C C C C C	64.5	154.5	65	155	77			
ZPT C C C C C C C C C C C C C C C C C C C	74.5	164.5	75	165	' '			

### Deep

Model	Е	F	G
ZPT25D = 10-B5-A10	40.5	76.5	23
ZPT25D□□□20-B5-A10	50.5	114.5	51
ZPT25D = 30-B5-A10	60.5	124.5	51
ZPT25D□□□40-B5-A10	70.5	160.5	77
ZPT25D = 50-B5-A10	80.5	170.5	//

Connection	Female thread (Buffer)	Pad Form	Flat/Flat with ribs/Deep
Vacuum Entry Port	Vertical	Mounting	Buffer body



### Flat/Flat with Ribs

Model	АВ		_	n	Υ			
Model	^				Flat	Flat with ribs		
ZPT40 U DDDD-BDD-A14	40	43	18.5	32	6.5	3.3		
ZPT50 UBA14	50	53	19.5	33	7.5	3.8		

### **Dimensions by Stroke**

Model		E		G: M5 x 0.8				G: Rc 1/8			
		ø50	F		н	J	F		н	J	K
	940	950	ø40	ø50	"	٦	ø40	ø50	''	J	
ZPT	44.5	45.5	109.5	110.5			111	112		13	50
<b>ZPT</b>	54.5	55.5	113.5	114.5	_		116.5	117.5	6.2		
ZPT  U  C  O  O  O  O  O  O  O  O  O  O  O  O	64.5	65.5	123.5	124.5	5	10	126.5	127.5			
<b>ZPT</b>	84.5	85.5	168.5	169.5			171.5	172.5			75

### Deep

Model	Е	G:	M5 x	0.8	G	к		
Model	_	F	Н	J	F	Н	J	
ZPT40D = 10-B = -A14	55	120	5		121.5	6.2	13	
ZPT40D = 20-B = -A14	65	124		40	127			50
ZPT40D = 30-B = -A14	75	134		10	137			
ZPT40D = 50-B = -A14	95	179			182			75

ZX

ZR

ZM ZH

ZU

ZL

ZY

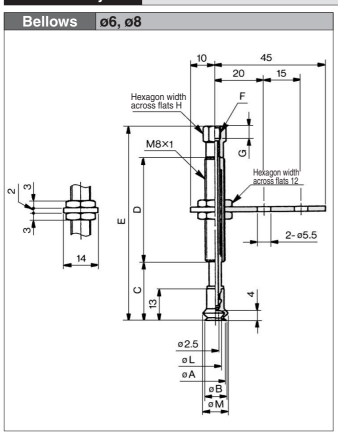
ZQ

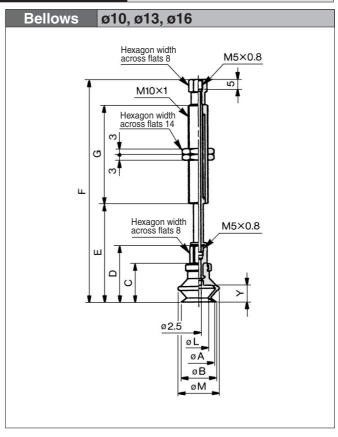
ZF

ZP

ZCU

ConnectionFemale thread (Buffer)Pad FormBellowsVacuum Entry PortVerticalMountingBuffer body





### **Bellows**

Model	Α	В	L	M
ZPT06B	6	7	3.3	9.1
ZPT08B	8	9	4.7	10.1

### **Dimensions by Stroke**

Model	_	C D	F:	МЗ х	0.5	F: M5 x 0.8				
Wodei		ן ט	E	G	Н	E	G	Н		
ZPT□□B□□□ 6-B□-A8	19	15	45	3				47		
ZPT□□B□□□10-B□-A8	24		78			80	_	8		
ZPT□□B□□□15-B□-A8	29	43	83		6	85	5			
ZPT□□B□□□25-B□-A8	39		93			95				

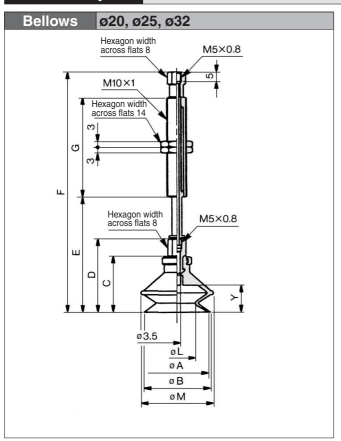
### **Bellows**

Model	Α	В	С	D	L	M	Υ
ZPT10B□□□□-B5-A10	10	12	16	25	5.5	13.8	5.5
ZPT13B□□□□-B5-A10	13	15	18.5	27.5	8.7	19	7.5
ZPT16B	16	18	20	29	9.9	21	8.5

### **Dimensions by Stroke**

Model	ø10		ø13		ø16		G
Wodel	Е	F	Е	F	Е	F	G
ZPT□□B□□□10-B5-A10	36.5	72.5	39	75	40.5	76.5	23
ZPT□□B□□□20-B5-A10	46.5	110.5	49	113	50.5	114.5	
ZPT□□B□□□30-B5-A10	56.5	120.5	59	123	60.5	124.5	51
ZPT□□B□□□40-B5-A10	66.5	156.5	69	159	70.5	160.5	77
ZPT□□B□□□50-B5-A10	76.5	166.5	79	169	80.5	170.5	//

ConnectionFemale thread (Buffer)Pad FormBellowsVacuum Entry PortVerticalMountingBuffer body



ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

ZF

ZΡ

**ZCU** 

**AMJ** 

Misc.

### **Bellows**

Model	Α	В	С	D	L	M	Υ
ZPT20B	20	22	23.5	32.5	12.4	25	10.5
ZPT25B	25	27	24	33	15.6	28	10.5
ZPT32B	32	34	29	38	18.9	37	14

### **Dimensions by Stroke**

Model	ø20		ø	25	ø		
Model	E	F	E	F	E	F	G
ZPT□□B□□□10-B5-A10	44	80	44.5	80.5	49.5	85.5	23
ZPT□□B□□□20-B5-A10	54	118	54.5	118.5	59.5	123.5	F-1
ZPT□□B□□□30-B5-A10	64	128	64.5	128.5	69.5	133.5	51
ZPT□□B□□□40-B5-A10	74	164	74.5	164.5	79.5	169.5	77
ZPT□□B□□□50-B5-A10	84	174	84.5	174.5	89.5	179.5	//

### **Bellows**

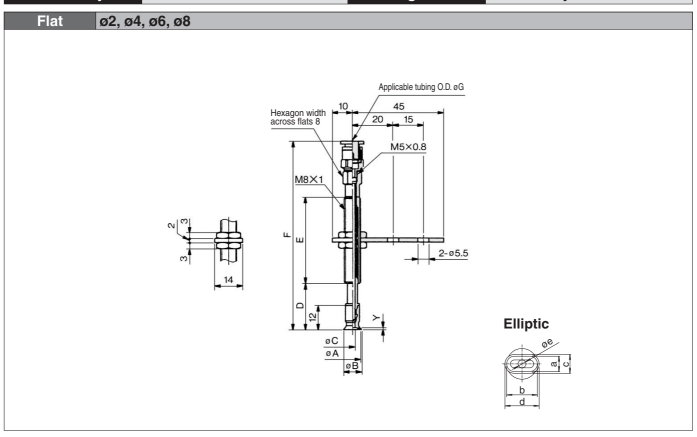
Model	Α	В	С	D	L	M	Υ
ZPT40B	40	43	34	47.5	24.4	48	16
ZPT50B	50	53	38	51.5	32.4	57	19

### **Dimensions by Stroke**

	E G: M5			8.0 x		(	G: Rc <sup>1</sup> /8				
Model		ø40 ø50 -		F		J	ı	=	н	J	K
	940	950	ø40	ø50	Н	J	ø40	ø50	п	J	
ZPT00B00010-B00-A14	60	64	125	129			126.5	130.5			
ZPT□□B□□□20-B□□-A14	70	74	129	133	5	10	132	136	6.2	13	50
ZPT   B	80	84	139	143	5	10	142	146	0.2	13	
ZPT□□B□□□50-B□□-A14	100	104	184	188			187	191			75

**SMC** 

Connection	One-touch fitting (Buffer)		Flat/Flat with ribs/Deep/Thin flat Thin flat with ribs/Elliptic
Vacuum Entry Port	Vertical	Mounting	Buffer body



### Flat

Model	Α	В	С	Υ
ZPT02U0A8	2	2.6	1.2	
ZPT04U□□□□-0□-A8	4	4.8	1.6	0.8
ZPT06U0A8	6	7	2.5	
ZPT08U0A8	8	9	2.5	1

### **Dimensions by Stroke**

Model	D	Е	F	=
Model	ט	_	G: ø4	G: ø6
ZPT□□□□□ 6-0□-A8	18	15	60	61
ZPT□□□□□10-0□-A8	23		93	94
ZPT□□□□□□15-0□-A8	28	43	98	99
ZPT□□□□□□25-0□-A8	38		108	109

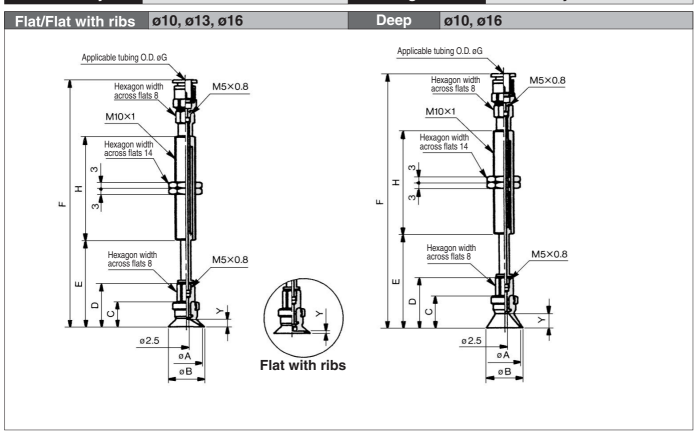
### **Elliptic**

Model	а	b	С	d	øe	Υ
ZPT2004U	2	4	2.6	4.6	1.2	0.3
ZPT3507U	3.5	7	4.3	7.8	1.8	0.5
ZPT4010U	4	10	5	11	2	0.8

### Thin Flat/Thin Flat with Ribs

Tilli I lav I lilli I lat With Nibs									
Model	Α	В	С	Υ					
ZPT10UT	10	11		1					
ZPT13UT	13	14		1.5					
ZPT16UT	16	17	2.5	1.5					
ZPT10CT	10	11		0.8					
ZPT13CT	13	14		4					
ZPT16CT	16	17							

Connection	One-touch fitting (Buffer)	Pad Form	Flat/Flat with ribs/Deep
Vacuum Entry Port	Vertical	Mounting	Buffer body



### Flat/Flat with Ribs

Model	Α	В		_		D	Υ		
Model	^				Flat	Flat with ribs			
ZPT10 C C C C C C C C C C C C C C C C C C C	10	12	12			1.7			
ZPT13 C DDDDD-0D-A10	13	15		12	21	3	1.8		
ZPT16 U DDDD-0D-A10	16	18	12.5	21.5	3.5	1.2			

### **Dimensions by Stroke**

	Ø	10, ø1	3		ø16		
Model		E F		Е	F		Н
	_	G: ø4	G: ø6	_	G: ø4	G: ø6	
ZPT CC 10-0C-A10	32.5	82.5	83.5	33	83	84	23
ZPT CC 20-0C-A10	42.5	120.5	121.5	43	121	122	51
ZPT  C  30-0  -A10	52.5	130.5	131.5	53	131	132	31
ZPT = 0 = 40-0 = -A10	62.5	166.5	167.5	63	167	168	77
ZPT	72.5	176.5	177.5	73	177	178	11

### Deep

Model	Α	В	С	D	Υ
ZPT10D = = = = -0 = -A10	10	12	15	24	6
ZPT16D	16	18	16	25	7

### **Dimensions by Stroke**

	ø10				ø16		
Model	E F		F	Е	F		Н
	_	G: ø4	G: ø6	_	G: ø4	G: ø6	
ZPT D 10-0A10	35.5	85.5	86.5	36.5	86.5	87.5	23
ZPT D 20-0A10	45.5	123.5	124.5	46.5	124.5	125.5	51
ZPT D 30-0A10	55.5	133.5	134.5	56.5	134.5	135.5	31
ZPT D	65.5	169.5	170.5	66.5	170.5	171.5	77
ZPT D 50-0A10	75.5	179.5	180.5	76.5	180.5	181.5	//

ZR

ZX

ZM

ZH

ZU ZL

ZY

ZQ

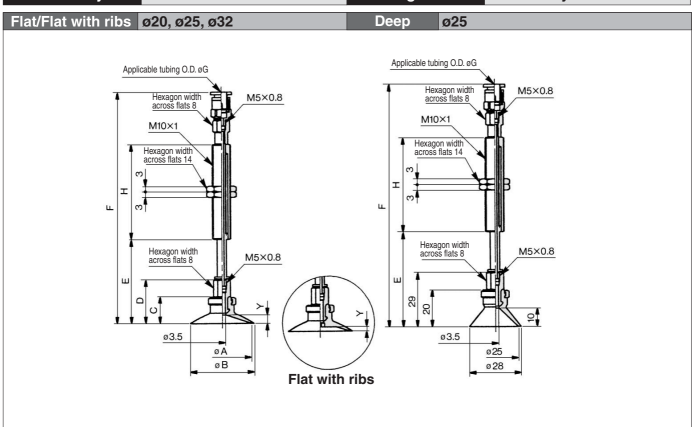
ZF

ZP

ZCU

AMJ Misc.

Connection	One-touch fitting (Buffer)	Pad Form	Flat/Flat with ribs/Deep
<b>Vacuum Entry Port</b>	Vertical	Mounting	Buffer body



### Flat Type/Flat with Ribs

Model	Α	В	С	D	,	<b>Y</b>
Model	^				Flat	Flat with ribs
ZPT20C -0 -A10	20	23	14	23	4	1.7
ZPT25CUCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	25	28	14	23	4	1.8
ZPT32UUUU-0U-A10	32	35	14.5	23.5	4.5	2.3

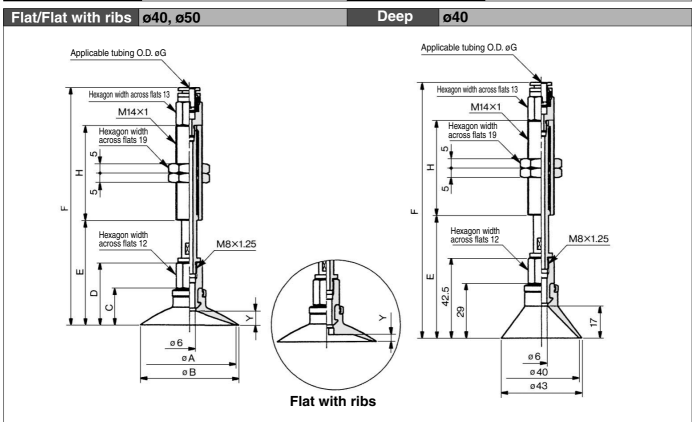
### **Dimensions by Stroke**

	Ø	20, ø2	25				
Model	Е	F		Е	F		Н
		G: ø4	G: ø6	_	G: ø4	G: ø6	
<b>ZPT</b>	34.5	84.5	85.5	35	85	86	23
<b>ZPT</b>	44.5	122.5	123.5	45	123	124	51
ZPT  C  C  C  C  C  C  C  C  C  C  C  C  C	54.5	132.5	133.5	55	133	134	31
ZPT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64.5	168.5	169.5	65	169	170	77
ZPT = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	74.5	178.5	179.5	75	179	180	11

### Deep

Model	Е	ı		
Model	_	G: ø4	G: ø6	Н
ZPT25D == 10-0 =- A10	40.5	90.5	91.5	23
ZPT25D□□□20-0□-A10	50.5	128.5	129.5	
ZPT25D□□□30-0□-A10	60.5	138.5	139.5	51
ZPT25D□□□40-0□-A10	70.5	174.5	175.5	
ZPT25D□□□50-0□-A10	80.5	184.5	185.5	77

Connection	One-touch fitting (Buffer)	Pad Form	Flat/Flat with ribs/Deep
<b>Vacuum Entry Port</b>	Vertical	Mounting	Buffer body



### Flat/Flat with Ribs

Model	_	В	_	_	,	Y
Wodel	_ ^		•		Flat	Flat with ribs
ZPT40 U DDDD-0D-A14	40	43	18.5	32	6.5	3.3
ZPT50 U	50	53	19.5	33	7.5	3.8

### **Dimensions by Stroke**

		ø40		ø50				
Model	Е	ı	=	Е	ı	=	Н	
	_	G: ø6	G: ø8	_	G: ø6	G: ø8		
ZPT = 0 = 10-0 = -A14	44.5	129.5	135	45.5	130.5	136		
ZPT = 0 = 20-0 = -A14	54.5	124.4	129.4	55.5	125.4	130.4	50	
ZPT  C  30-0  -A14	64.5	134.4	139.4	65.5	135.4	140.4		
ZPT = 0 = 50-0 = -A14	84.5	179.4	184.4	85.5	180.4	185.4	75	

### Deep

Model	Е	i	н	
Model	_	G: ø6	G: ø8	П
ZPT40D□□□10-0□-A14	55	140	145.5	
ZPT40D□□□20-0□-A14	65	134.9	139.9	50
ZPT40D 30-0 -A14	75	144.9	149.9	
ZPT40D□□□50-0□-A14	95	189.9	194.9	75

ZX

ZR

ZM ZH

ZU

ZL

ΖY

ZQ

ZF

ΖP

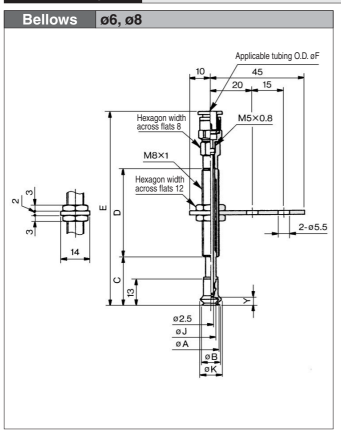
ZCU

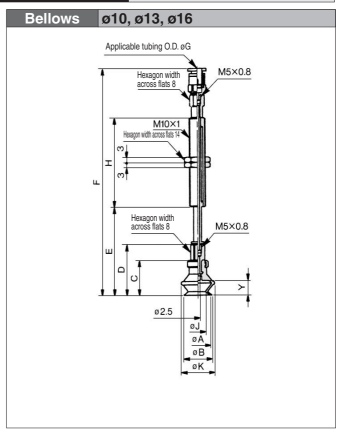
AMJ Misc.

13-11-19

 Connection
 One-touch fitting (Buffer)
 Pad Form
 Bellows

 Vacuum Entry Port
 Vertical
 Mounting
 Buffer body





### **Bellows**

Model	Α	В	J	K
ZPT06B	6	7	3.3	9.1
ZPT08B	8	9	4.7	10.1

### **Dimensions by Stroke**

Model	С	D	E		
iviodei		U	F: ø4	F: ø6	
ZPT□□B□□□ 6-0□-A8	19	15	61	62	
ZPT□□B□□□10-0□-A8	24		94	95	
ZPT□□B□□□15-0□-A8	29	43	99	100	
ZPT□□B□□□25-0□-A8	39		109	110	

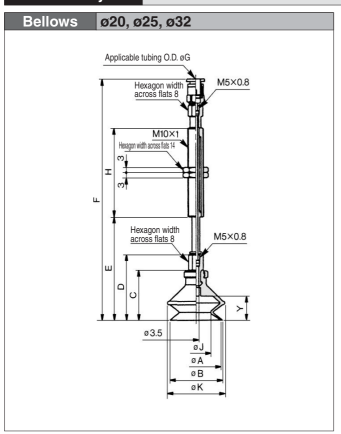
### **Bellows**

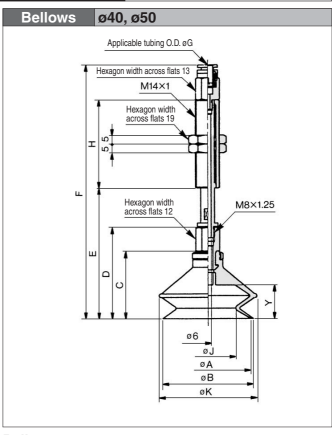
Model	Α	В	С	D	J	K	Υ
ZPT10B	10	12	16	25	5.5	13.8	5.5
ZPT13B	13	15	18.5	27.5	8.7	19	7.5
ZPT16B	16	18	20	29	9.9	21	8.5

### **Dimensions by Stroke**

		ø10			ø13			ø16		
Model	E		F		-	=	Е	F		Н
		G: ø4	G: ø6	Е	G: ø4	G: ø6	_	G: ø4	G: ø6	
ZPT□□B□□□10-0□-A10	36.5	86.5	87.5	39	89	90	40.5	90.5	91.5	23
ZPT□□B□□□20-0□-A10	46.5	124.5	125.5	49	127	128	50.5	128.5	129.5	51
ZPT□□B□□□30-0□-A10	56.5	134.5	135.5	59	137	138	60.5	138.5	139.5	51
ZPT□□B□□□40-0□-A10	66.5	170.5	171.5	69	173	174	70.5	174.5	185.5	77
ZPT□□B□□□50-0□-A10	76.5	180.5	181.5	79	183	184	80.5	184.5	185.5	

Connection	One-touch fitting (Buffer)	Pad Form	Bellows
Vacuum Entry Port	Vertical	Mounting	Buffer body





### **Bellows**

Model	Α	В	С	D	J	K	Υ
ZPT20B	20	22	23.5	32.5	12.4	25	10 5
ZPT25B	25	27	24	33	15.6	28	10.5
ZPT32B	32	34	29	38	18.9	37	14

**Dimensions by Stroke** 

		ø20		ø25			ø32			
Model	Е	ı	F	Е	F		Е	F		Н
	G: ø4 G: ø6		G: ø4	G: ø6		G: ø4	G: ø6			
ZPT   B           10-0   -A10	44	94	95	44.5	94.5	95.5	49.5	99.5	100.5	23
ZPT□□B□□□20-0□-A10	54	132	133	54.5	132.5	133.5	59.5	137.5	138.5	
ZPT□□B□□□30-0□-A10	64	142	143	64.5	142.5	143.5	69.5	147.5	148.5	51
ZPT□□B□□□40-0□-A10	74	178	179	74.5	178.5	179.5	79.5	183.5	184.5	77
ZPT□□B□□□50-0□-A10	84	188	189	84.5	188.5	189.5	89.5	193.5	194.5	

### **Bellows**

Model	Α	В	С	D	J	K	Υ
ZPT40B	40	43	34	47.5	24.4	48	16
ZPT50B	50	53	38	51.5	32.4	57	19

### **Dimensions by Stroke**

	ø40			ø50				
Model	_	F		١	F		Н	
	E	G: ø6	G: ø8	Ε	G: ø6	G: ø8		
ZPT□□B□□□10-0□-A14	60	145	150.5	64	149	154.5		
ZPT□□B□□□20-0□-A14	70	139.9	144.9	74	143.9	148.9	50	
ZPT□□B□□□30-0□-A14	80	149.9	154.9	84	153.9	158.9		
ZPT□□B□□□50-0□-A14	100	194.9	199.9	104	198.9	203.9	75	

ZX

ZR ZM

ZH

ZU

ZL

ZY

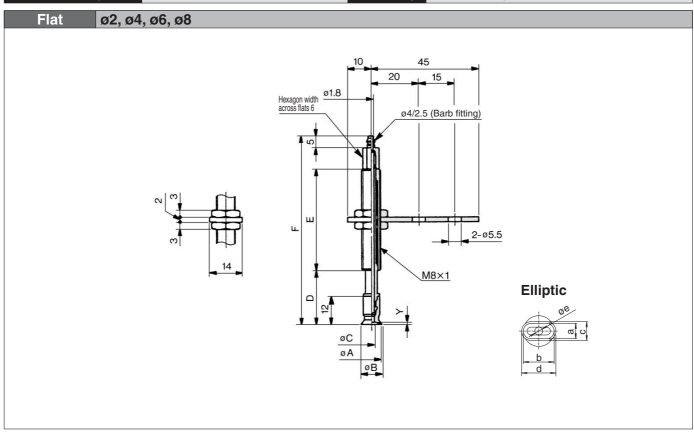
ZQ

ZF

ZP

ZCU

Connection	Barb fitting (Buffer)	Pad Form	Flat/Thin flat/Thin flat with ribs/Elliptic
Vacuum Entry Port	Vertical	Mounting	Buffer body



### Flat

Model	Α	В	С	Υ
ZPT02U	2	2.6	1.2	
ZPT04U	4	4.8	1.6	0.8
ZPT06U 4-A8	6	7	2.5	
ZPT08U 4-A8	8	9	2.5	1

### **Dimensions by Stroke**

Model	D	Е	F
<b>ZPT</b> □□□□ 6-□4-A8	18	15	47
ZPT□□□□□10-□4-A8	23		80
ZPT□□□□□15-□4-A8	28	43	85
ZPT□□□□□25-□4-A8	38		95

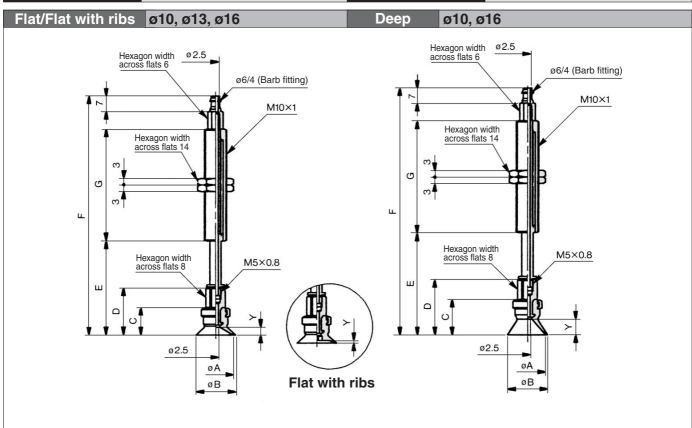
### **Elliptic**

Model	а	b	С	d	øe	Υ
ZPT2004U	2	4	2.6	4.6	1.2	0.3
ZPT3507U	3.5	7	4.3	7.8	1.8	0.5
ZPT4010U	4	10	5	11	2	0.8

### Thin Flat/Thin Flat with Ribs

Model	Α	В	С	Υ
ZPT10UT□□	10	11		1
ZPT13UT□□	13	14	2.5	1.5
ZPT16UT□□	16	17		1.5
ZPT10CT□□	10	11	2.5	0.8
ZPT13CT□□	13	14		4
ZPT16CT□□	16	17		ı

Connection	Barb fitting (Buffer)	Pad Form	Flat/Flat with ribs/Deep
Vacuum Entry Port	Vertical	Mounting	Buffer body



### Flat/Flat with Ribs

Model	^	В	_	_	,	Y
Model	^	В			Flat	Flat with ribs
ZPT10 C C C C C C C C C C C C C C C C C C C	10	12	12	21	2	1.7
ZPT13 C C C C C C C C C C C C C C C C C C C	13	15	12	2	3	1.8
ZPT16 U	16	18	12.5	21.5	3.5	1.2

### **Dimensions by Stroke**

Model	ø10.	ø13	ø		
Model	Е	F	E	F	G
ZPT CC	32.5	70.5	33	71	23
ZPT = 0 = 20- 6-A10	42.5	108.5	43	109	51
ZPT CC	52.5	118.5	53	119	51
<b>ZPT</b>	62.5	154.5	63	155	77
ZPT   C	72.5	164.5	73	165	//

### Deep

Model	Α	В	С	D	Υ
ZPT10D6-A10	10	12	15	24	6
ZPT16D 6-A10	16	18	16	25	7

### **Dimensions by Stroke**

Model	ø	10	Ø.				
Model	Е	F	E	F	G		
ZPT□□D□□□10-□6-A10	35.5	73.5	36.5	74.5	23		
ZPT□□D□□□20-□6-A10	45.5	111.5	46.5	112.5	51		
ZPT□□D□□□30-□6-A10	55.5	121.5	56.5	122.5	31		
ZPT□□D□□□40-□6-A10	65.5	157.7	66.5	158.5	77		
ZPT□□D□□□50-□6-A10	75.5	167.5	76.5	168.5	11		

ZX

ZR

ZM ZH

ZU

ZL

ZY

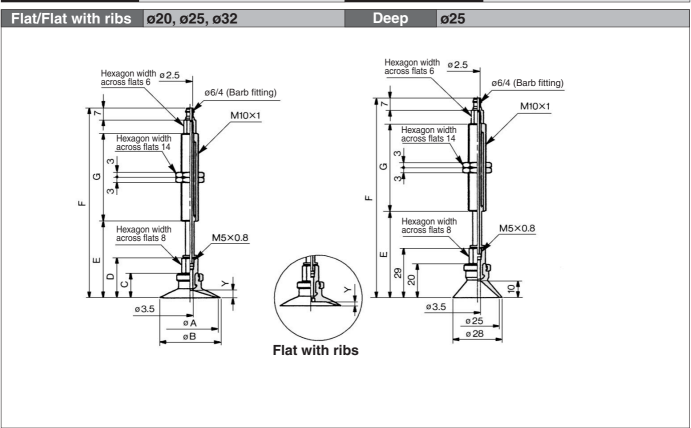
ZQ

ZF

ZP ZCU

AMJ

Connection	Barb fitting (Buffer)	Pad Form	Flat/Flat with Ribs/Deep
Vacuum Entry Port	Vertical	Mounting	Buffer body



### Flat/Flat with Ribs

Model	Α	В	С															ВС	_								D	_	_	,	1
Model	A			ט	ן ט		0	Flat	Flat with ribs																						
ZPT20C 6-A10	20	23	14	23	4	1.7																									
ZPT25 <sup>U</sup> CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	25	28		23	4	1.8																									
ZPT32 <sup>U</sup> CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	32	35	14.5	23.5	4.5	2.3																									

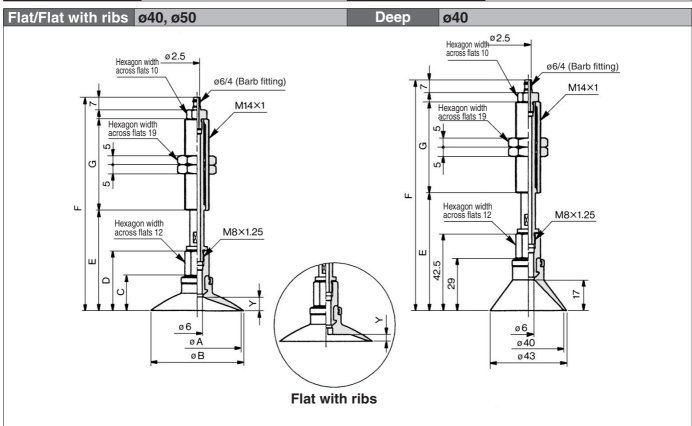
### **Dimensions by Stroke**

Model	ø20	ø25	Ø	G	
Model	Е	F	E	F	G
ZPT CC 10-C6-A10	34.5	72.5	35	73	23
ZPT \( \bigcup_C^U \cap \cap 20 - \cap 6-A10	44.5	110.5	45	111	51
ZPT  C  C  C  C  C  C  C  C  C  C  C  C  C	54.5	120.5	55	121	51
ZPT \( \bigcup_C^U \cap \cap 40 - \cap 6-A10	64.5	156.5	65	157	77
ZPT□□C□□□50-□6-A10	74.5	166.5	75	167	

### Deep

Model	Е	F	G
ZPT25D□□□10-□6-A10	40.5	78.5	23
ZPT25D□□□20-□6-A10	50.5	116.5	
ZPT25D□□□30-□6-A10	60.5	126.5	51
ZPT25D□□□40-□6-A10	70.5	162.5	77
ZPT25D□□□50-□6-A10	80.5	172.5	77

Connection	Barb fitting (Buffer)	Pad Form	Flat/Flat with ribs/Deep
Vacuum Entry Port	Vertical	Mounting	Buffer body



### Flat/Flat with Ribs

Model	^	В	_	D	١	Y
Model	^				Flat	Flat with ribs
ZPT40C C C C C C C C C C C C C C C C C C C	40	43	18.5	32	6.5	3.3
ZPT50C	50	53	19.5	33	7.5	3.8

### **Dimensions by Stroke**

Model	Ø	40	ø	G	
iviodei	E F		E	F	G
ZPT   C   C   C   C   C   C   C   C   C	44.5	113.5	45.5	114.5	
<b>ZPT</b> □□ <sup>U</sup> □□□20-□6-A14	54.5	116.5	55.5	117.5	50
ZPT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64.5	126.5	65.5	127.5	
ZPT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84.5	171.5	85.5	172.5	75

### Deep

Model	Е	F	G
ZPT40D□□□10-□6-A14	55	124	
ZPT40D□□□20-□6-A14	65	127	50
ZPT40D□□□30-□6-A14	75	137	
ZPT40D□□□50-□6-A14	95	182	75

ZX

ZR

ZM ZH

ZU

ZL

ZY

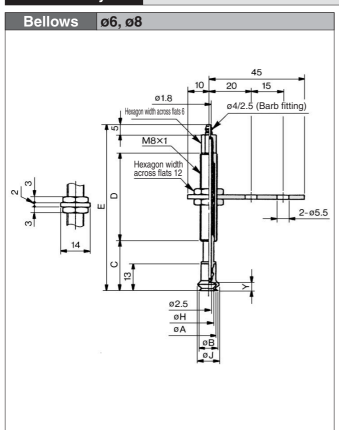
ZQ

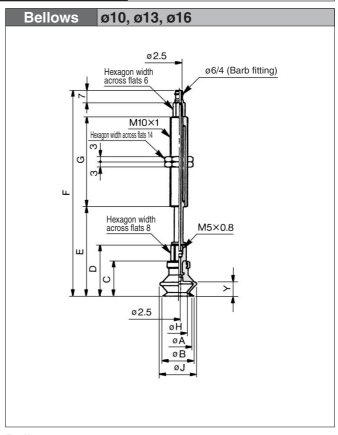
ZF

ZP ZCU

AMJ

ConnectionBarb fitting (Buffer)Pad FormBellowsVacuum Entry PortVerticalMountingBuffer body





### **Bellows**

Model	Α	В	Н	J
ZPT06B	6	7	3.3	9.1
ZPT08B 4-A8	8	9	4.7	10.1

### **Dimensions by Stroke**

Model		D	Е
ZPT□□B□□□ 6-□4-A8	19	15	48
ZPT□□B□□□10-□4-A8	24		81
ZPT□□B□□□15-□4-A8	29	43	86
ZPT□□B□□□25-□4-A8	39		96

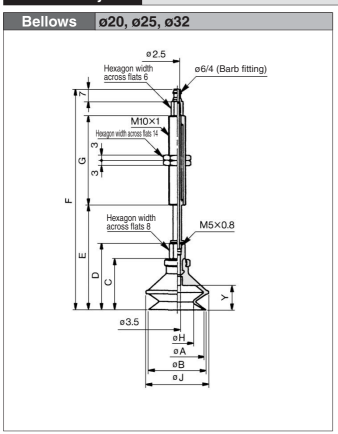
### **Bellows**

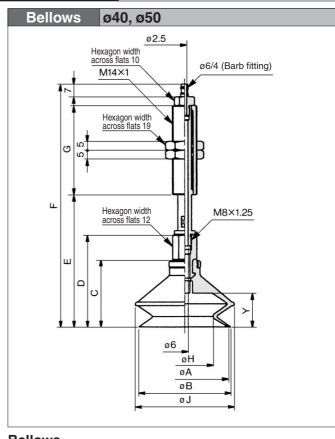
Model	Α	В	С	D	Н	J	Υ
<b>ZPT10B</b> □□□□-□6-A10	10	12	16	25	5.5	13.8	5.5
ZPT13B	13	15	18.5	27.5	8.7	19	7.5
ZPT16B	16	18	20	29	9.9	21	8.5

### **Dimensions by Stroke**

Model	ø	ø10		ø13		ø16	
Model	Е	F	Е	F	Е	F	G
ZPT□□B□□□10-□6-A10	36.5	74.5	39	77	40.5	78.5	23
ZPT□□B□□□20-□6-A10	46.5	112.5	49	115	50.5	116.5	F-1
ZPT□□B□□□30-□6-A10	56.5	122.5	59	125	60.5	126.5	51
ZPT□□B□□□40-□6-A10	66.5	158.5	69	161	70.5	162.5	77
ZPT□□B□□□50-□6-A10	76.5	168.5	79	171	80.5	172.5	//

Connection	Barb fitting (Buffer)	Pad Form	Bellows
Vacuum Entry Port	Vertical	Mounting	Buffer body





### **Bellows**

Model	Α	В	С	D	Н	J	Υ
ZPT20B	20	22	23.5	32.5	12.4	25	10.5
ZPT25B	25	27	24	33	15.6	28	10.5
ZPT32B	32	34	29	38	18.9	37	14

**Dimensions by Stroke** 

Model	ø	ø20		25	ø		
iviodei	Е	F	Е	F	Е	F	G
ZPT□□B□□□10-□6-A10	44	82	44.5	82.5	49.5	87.5	23
ZPT□□B□□□20-□6-A10	54	120	54.5	120.5	59.5	125.5	51
ZPT□□B□□□30-□6-A10	64	130	64.5	130.5	69.5	135.5	51
ZPT□□B□□□40-□6-A10	74	166	74.5	166.5	79.5	171.5	77
ZPT□□B□□□50-□6-A10	84	176	84.5	176.5	89.5	181.5	

### **Bellows**

Model	Α	В	С	D	Н	J	Υ
<b>ZPT40B</b> □□□□-□6-A14	40	43	34	47.5	24.4	48	16
ZPT50B	50	53	38	51.5	32.4	57	19

**Dimensions by Stroke** 

Madal	Ø4	40	ø.	G	
Model	E	F	Е	F	G
ZPT□□B□□□10-□6-A14	60	129	64	133	
ZPT□□B□□□20-□6-A14	70	132	74	136	50
ZPT□□B□□□30-□6-A14	80	142	84	146	
ZPT□□B□□□50-□6-A14	100	187	104	191	75

ZX

ZR

ZM ZH

ZU

ZL

ZY

ZQ

ZF

ZΡ **ZCU** 

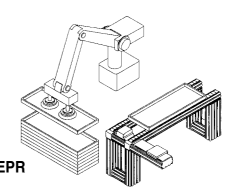
**AMJ** 

# Vacuum Pad: Large/Heavy Duty Type Series ZPT/ZPX

Ideal for heavy weight material or objects with a large surface area. Example: CRT, Car body

Pad diameter: ø40, ø50, ø63, ø80, ø100, ø125

Pad material: NBR, Silicon rubber, Urethane rubber, Fluoro rubber, EPR



ZL \_\_ ZY

₽ ZQ

ZF

ZX

ZR

ZM

ZH

ZU

ZP

ZCU

Misc.

Туре		Without buffer			With buffer				
	Mounting	Vacuum entry port		Mounting	Vacuum entry port				
Series <b>ZPT</b>	Male thread	Female thread		Buffer body	Female		13-11-72		
Vertical vacuum entry	Female thread	Common		(Male thread)	thread		to 13-11-76		
Series ZPX  Lateral vacuum entry	Female thread	Female thread		Buffer body (Male thread)	Female thread		13-11-77 to 13-11-80		

Series ZPT ZPX

Pad dia. Buffer stroke	ø40	ø50	ø63	ø80	ø100	ø125
25	0	0	0	0	0	0
50	0	0	0	0	0	0
75	0	0	0	0	0	0
100	_	_	_	_	0	0

### **Pad Material and Characteristics**

 $\odot$  : Little or no influence  $\, \bigcirc$  : Can be used depending on conditions  $\,$  X: Not suitable

Characteristics  Material	Duromotor	Operating temperature range (°C)	Oil resistance gasoline	Oil resistance benzol	Base resistance	Acid resistance	Weatherability	Ozone resistance	Abrasion resistance	Waterproof	Solvent resistance (Benzene, toluene)
NBR	50°	0 to 120	0	X	0	0	X	X	0	0	Х
Silicon rubber	50°	- 30 to 200	Х	Х	0	Х	0	0	Х	0	Х
Urethane rubber	60°	0 to 60	0	Х	Х	Х	0	0	0	Х	Х
Fluoro rubber	60°	0 to 250	0	0	X	0	0	0	0	0	0
EPR	50°	- 20 to 150	Х	Х	0	0	0	0	0	0	Х

The above table covers only general characteristics of subject rubber materials.

Pad materials used by SMC pass the nominal JIS material standards; however, actual performance depends on operating conditions.

### Series ZPT/ZPX

### **Model Selection**

A vacuum pad diameter (ØD) can be determined by calculation if the lifting force needed to perform the work function is known. The weight of the workpiece and any potential dynamic forces involved during movement (lifting, stopping, rotating, etc.) need to be considered. The area of one pad can be divided to an equivalent area of multiple pads (n) as necessary, based on these forces and the shape of the load.

### **Calculation Method: Pad Diameter**

A vacuum pad diameter with applied safety factor based on lifting orientation of workpiece (vertical or horizontal) can be derived from calculations or by using the Selection Graph shown below.

### Calculation

 $\emptyset D = \sqrt{\frac{4}{3.14} \times \frac{1}{P} \times \frac{W}{n} \times t \times 1000}$ 

ØD: Pad diameter (mm)
n: Number of pads used
W: Lifting force (N)
P: Stable vacuum pressure (kPa)
t: Safety factor: Horizontal pad contact: 4 (dynamic)
Vertical pad contact: 8 (dynamic)
Horizontal lifting

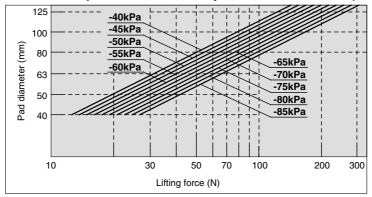
ontal lifting Vertical lifting

(Basically avoid this use.)

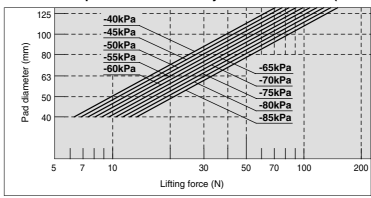
### **Selection Graph**

The pad diameter required for horizontal (selection graphs (1) and (2)) or vertical contact can be found by setting the weight of the work the number ob pads to contact the workpiece and the stable adsorption vacuumu pressure.

### Selection Graph (1) Selection Graph of Pad Diameter by Lift Force Horizontal (Reference value)



### Selection Graph (2) Selection Graph of Pad Diameter by Lift Force Vertical (Reference value)



### How to read

Example: Work load 20 kg (Lifting force: 196 N)
Conditions: Desired number of pads 5 pcs.
Working vacuum pressure –60 kPa
Horizontal lifting

### <Selection procedure>

From left condition Lifting force per pad: 196 N ÷ 5 pcs. = 39.2 N From Selection Graph (1) as horizontal lifting Lifting force 39.2 N Extend to the y-axis from the corresponding point of vacuum pressure –60 kPa; result is to select a pad diameter bigger than 63 mm.



### Series ZPT/ZPX

# **Application Data**

### **Theoretical Lifting Force**

Theoretical lifting force for pad can be derived from calculations or taken directly from theoretical lifting force table.

### Calculation

W: Lifting force (N)

**P**: Stable vacuum pressure (kPa)

S: Pad area (cm2)

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

t: Factor of safety: Horizontal pad contact: 4 (dynamic)

Vertical pad contact: 8 (dynamic)

W
Horizontal lifting

Pad

rizontal lifting Ve

\*

Vertical lifting

Basically avoid this use.

### **Theoretical Lifting Force**

The theoretical lifting force (not including the safety factor) is found from the pad diameter and vacuum pressure. The required lifting force is then found by dividing the theoretical lifting force by the safety factor.

### Lifting force = Theoretical lifting force ÷ t

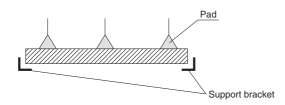
### Theoretical Lifting Force (Theoretical lifting force = P x S x 0.1)

(N)

	<b>y</b> , , , , , , , , , , , , , , , , , , ,										
Pad diam	Pad diameter (mm)		ø50	ø63	ø80	ø100	ø125				
Adsorption	Adsorption area (cm <sup>2</sup> )		19.6	31.2	50.3	78.5	122.7				
	-85	107	167	264.9	427	667.3	1042.6				
	-80	101	157	249.3	401.9	628	981.3				
	-75	94.5	147	233.7	376.8	588.8	920				
	-70	88.2	137	218.1	351.7	549.5	858.6				
Vacuum	-65	81.9	127	202.5	326.6	510.3	797.3				
pressure (kPa)	-60	75.6	118	187	301.4	471	736				
( 5.)	-55	69.3	108	171.4	276.3	431.8	674.6				
	-50	63.0	98.0	155.8	251.2	392.5	613.3				
	-45	56.7	88.2	140.2	226.1	353.3	552				
	-40	50.4	78.4	124.6	201	314	490.7				

### **⚠** Precautions

1. The quantity and placement of pads should be considered when transferred work has a large surface area.

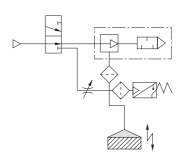


Install support brackets to prevent a workpiece from dropping according to your requirements.

2. Vacuum response time and vacuum breaking time are influenced by internal volume of large bellows size pad, which has more volume than the large flat ribbed type pad.

When response time is important, consider the following measures:

- Use a larger capacity ejector.
- Set a vacuum breaking valve.

















AMJ

# Vacuum Pad: Large/Heavy Duty Type Vertical Vacuum Entry Without Buffer

# Series ZPT



### **Specifications**

	Vacu	um entry direction	Vertical				
ing	Connection		Male thread	Female thread			
Mounting	ıd	ø40, ø50	M14 x 1	M8 x 1.25, M10 x 1.5			
8	read dia.	ø63, ø80	M16 x 1.5	M8 x 1.25, M10 x 1.5, M12 x 1.75, M16 x 1.5			
	片 ~	ø100, ø125	M16 x 1.5	M12 x 1.75, M16 x 1.5			
	Vacuum entry port		Rc 1/8	Use the mounting port			

### **Pad Type**

Pad diameter (mm)	ø40, ø50, ø63, ø80, ø100, ø125
Material (color)	NBR (Black), Silicon rubber (White), Urethane rubber (Brown), Fluoro rubber (Black with mark Ē), EPR (Black with mark Ē)
Durometer	NBR/Silicone rubber/EPR (50°), Urethane/Fluoro rubber (60°)

### Weight

Pad dia.	Silicon rubber	Urethane rubber	Fluoro rubber	EPR
ø40	-1	0	5	-1
ø50	-1	0	8	0
ø63	-2	0	16	0
ø80	-3	1	27	-1
ø100	-5	1	53	-1
ø125	-8	3	84	0

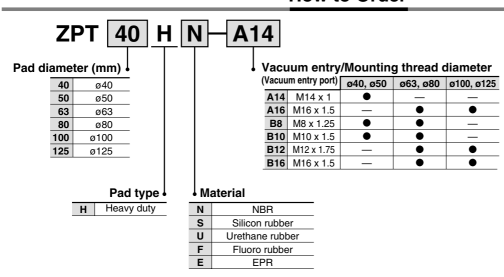
### Weight (NBR)

(g)

<u> </u>			
Model	Weight (g)	Model	Weight (g)
ZPT40HN-A14	71	ZPT80HN-A16	178
ZPT40HN-B8	38	ZPT80HN-B8	144
ZPT40HN-B10	37	ZPT80HN-B10	143
ZPT50HN-A14	83	ZPT80HN-B12	141
ZPT50HN-B8	50	ZPT80HN-B16	139
ZPT50HN-B10	49	ZPT100HN-A16	350
ZPT63HN-A16	149	ZPT100HN-B12	301
ZPT63HN-B8	115	ZPT100HN-B16	299
ZPT63HN-B10	114	ZPT125HN-A16	414
ZPT63HN-B12	112	ZPT125HN-B12	365
ZPT63HN-B16	110	ZPT125HN-B16	363

Add or deduct the weight shown in the table on the left for other materials.

### **How to Order**

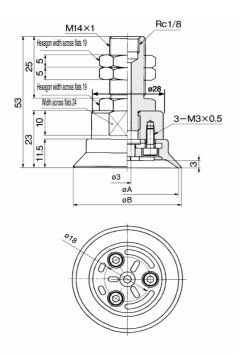




### Vacuum Pad: Large/Heavy Duty Type Vertical Vacuum Entry without Buffer Series ZPT

### ZPT <sup>40</sup><sub>50</sub> H□-A14 (Male thread)

### ZPT <sup>40</sup><sub>50</sub> H□-B□ (Female thread)



		(mm
Model	øΑ	øΒ
ZPT40H□-A14	40	42
ZPT50H□-A14	50	52

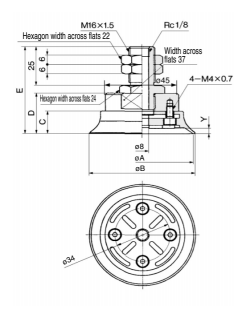
# Width across flats 24 028 3-M3×0.5

978	

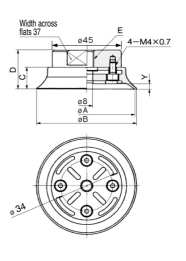
			(mm)
Model	øΑ	øΒ	С
ZPT40H□-B8	40	42	M8 x 1.25
ZPT40H□-B10	40	42	M10 x 1.5
ZPT50H□-B8	50	52	M8 x 1.25
ZPT50H□-B10	50	52	M10 x 1.5

### ZPT <sup>63</sup><sub>80</sub> 6380H□-A16 (Male thread)

### ZPT <sup>63</sup><sub>80</sub> H□-B□ (Female thread)



						(mm)
Model	øΑ	øΒ	С	D	Е	Υ
ZPT63H□-A16	63	65	14.5	26	56	3.5
ZPT80H□-A16	80	82	16.5	28	58	4.5



						(mm)
Model	øΑ	øΒ	С	D	E	Υ
ZPT63H□-B8	63	65	14.5	26	M8 x 1.25	3.5
ZPT63H□-B10	63	65	14.5	26	M10 x 1.5	3.5
ZPT63H□-B12	63	65	14.5	26	M12 x 1.75	3.5
ZPT63H□-B16	63	65	14.5	26	M16 x 1.5	3.5
ZPT80H□-B8	80	82	16.5	28	M8 x 1.25	4.5
ZPT80H□-B10	80	82	16.5	28	M10 x 1.5	4.5
ZPT80H□-B12	80	82	16.5	28	M12 x 1.75	4.5
ZPT80H□-B16	80	82	16.5	28	M16 x 1.5	4.5

ZR

ZX

ZM

ZH

ZU

ZL

ZY

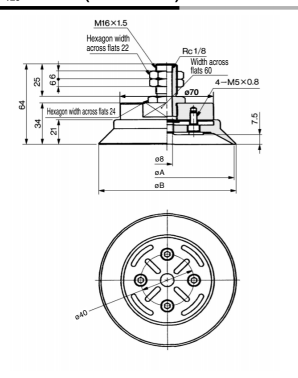
ZQ

ZF

ZP ZCU

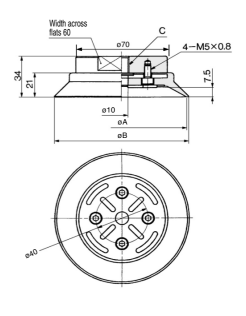
AMJ

### ZPT <sup>100</sup><sub>125</sub> H□-A16 (Male thread)



		(mm)
Model	øΑ	øΒ
ZPT100H□-A16	100	103
7PT125H□-Δ16	125	128

### ZPT <sup>100</sup><sub>125</sub> H□-B□ (Female thread)



(mm)

			. ,
Model	øΑ	øΒ	С
ZPT100H□-B12	100	103	M12 x 1.75
ZPT100H□-B16	100	103	M16 x 1.5
ZPT125H□-B12	125	128	M12 x 1.75
ZPT125H□-B16	125	128	M16 x 1.5

### Vacuum Pad: Large/Heavy Duty Type **Vertical Vacuum Entry** With Buffer

# Series ZPT



### **Specifications**

	Vacu	um entry direction	Vertical
ing	Conn	ection	Male thread
Ē	ρĸ	ø40, ø50	M18 x 1.5
Mounting	ıre dia.	ø63, ø80	M18 x 1.5
_  È ,	Ė	ø100, ø125	M22 x 1.5
Vacuum entry port		um entry port	Rc 1/8

Buffer type		Rotating (J)
Buffer	ø40 to ø80	25 mm, 50 mm, 75 mm
stroke	ø100, ø125	25 mm, 50 mm, 75 mm, 100 mm

Model

ZPT80HNJ50-B01-A18

ZPT80HNJ75-B01-A18 ZPT100HNJ25-B01-A22

ZPT100HNJ50-B01-A22

ZPT100HNJ75-B01-A22

ZPT100HNJ100-B01-A22

ZPT125HNJ25-B01-A22

ZPT125HNJ50-B01-A22

ZPT125HNJ75-B01-A22

ZPT125HNJ100-B01-A22

ø40 to ø80

6.9 N

11.8 N

ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

ZF

ZΡ

Weight (g)

251

272

489

529

574

613

553

593

638

677

**ZCU** 

AMJ

Misc.

**Pad Type** 

	Pad diameter (mm)	ø40, ø50, ø63, ø80, ø100, ø125
	Material (Color)	NBR (Black), Silicon rubber (White), Urethane rubber (Brown), Fluoro rubber (Black with mark $\widehat{\mathbb{E}}$ ), EPR (Black with mark $\widehat{\mathbb{E}}$ )
Durometer		NBR/Silicone rubber/EPR (50°), Urethane/Fluoro rubber (60°)

### Weight

Weight (g)						
Pad dia.	Silicon rubber	Urethane rubber	Fluoro rubber	EPR		
ø40	-1	0	5	-1		
ø50	-1	0	8	0		
ø63	-2	0	16	0		
ø80	-3	1	27	-1		
ø100	-5	1	53	-1		
ø125	-8	3	84	0		

F

Ε

Fluoro rubber

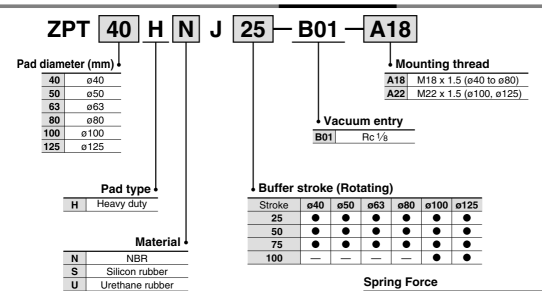
EPR

### Weight (NBR)

Weight (NDH)						
Model	Weight (g)					
ZPT40HNJ25-B01-A18	125					
ZPT40HNJ50-B01-A18	145					
ZPT40HNJ75-B01-A18	166					
ZPT50HNJ25-B01-A18	137					
ZPT50HNJ50-B01-A18	157					
ZPT50HNJ75-B01-A18	195					
ZPT63HNJ25-B01-A18	202					
ZPT63HNJ50-B01-A18	222					
ZPT63HNJ75-B01-A18	243					
ZPT80HNJ25-B01-A18	214					
A 1.1						

Add or deduct the weight shown in the table on the left for order materials.

### **How to Order**



Pad diameter

Second mounting load

First mounting load

ø100, ø125

10 N

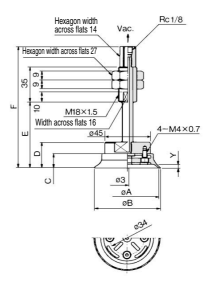
15 N

### ZPT <sup>40</sup><sub>50</sub> H□J□-B01-A18 (With buffer)

# Hexagon width across flats 27 Hexagon width across flats 27 M18 × 1.5 Width across flats 16 Width across flats 24 Solution of the control of the contro

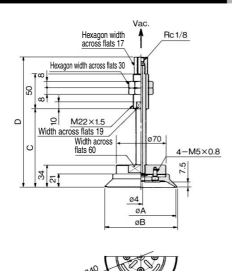
				(mm)
Model	øΑ	øΒ	С	D
ZPT40H□J25-B01-A18	40	42	63	118.5
ZPT40H□J50-B01-A18	40	42	98	153.5
ZPT40H□J75-B01-A18	40	42	134	189.5
ZPT50H□J25-B01-A18	50	52	63	118.5
ZPT50H□J50-B01-A18	50	52	98	153.5
ZPT50H□J75-B01-A18	50	52	134	189.5

### ZPT <sup>63</sup><sub>80</sub> H□J□-B01-A18 (With buffer)



							(mm)
Model	øΑ	øΒ	С	D	E	F	Υ
ZPT63H□J25-B01-A18	63	65	14.5	26	66	121.5	3.5
ZPT63H□J50-B01-A18	63	65	14.5	26	101	156.5	3.5
ZPT63H□J75-B01-A18	63	65	14.5	26	137	192.5	3.5
ZPT80H□J25-B01-A18	80	83	16.5	28	68	123.5	4.5
ZPT80H□J50-B01-A18	80	83	16.5	28	103	158.5	4.5
ZPT80H□J75-B01-A18	80	83	16.5	28	139	194.5	4.5

### ZPT <sup>100</sup><sub>125</sub> H□J□-B01-A22 (With buffer)



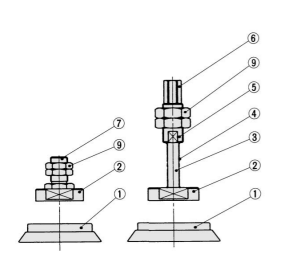
				(mm)
Model	øΑ	øΒ	С	D
ZPT100H□J25-B01-A22	100	103	78	152
ZPT100H□J50-B01-A22	100	103	114	188
ZPT100H□J75-B01-A22	100	103	154	228
ZPT100H□J100-B01-A22	100	103	189	263
ZPT125H□J25-B01-A22	125	128	78	152
ZPT125H□J50-B01-A22	125	128	114	188
ZPT125H□J75-B01-A22	125	128	154	228
ZPT125H□J100-B01-A22	125	128	189	263

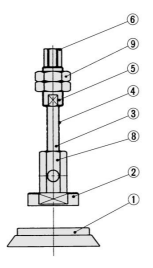
## Vacuum Pads for Heavy Duty Material Handling Series ZPT/ZPX

### Construction

### **Series ZPT**

### **Series ZPX**





**Component Parts** 

	<u> </u>		
No. Description		Material	Surface treatment
1)	Pad	NBR, Silicone rubber, Urethane rubber, Fluoro rubber, EPR	_
2	Adapter plate	Aluminum	_
3	Piston rod	Carbon steel	Hard chrome plated
4	Spring	Stainless steel	_
(5)	Buffer body	Aluminum	
6	Buffer adaptor	Brass	Electroless nickel plated
7	Adaptor A	Brass	Electroless nickel plated
8	X type adaptor	Brass	Electroless nickel plated
9	Mounting nut	Rolled steel	Black zinc chromated

ZX

ZR

ZM

ZH

ZU

ZL

ZY

### ZQ

ZF

ZΡ

ZCU

AMJ

Misc.

### **Replacement Parts/Pad Unit**

### **How to Order Pad Unit**

### ZP N 40 Pad dia. (mm) Material 40 ø40 N NBR 50 ø50 S Silicon rubber Pad type U 63 ø63 Urethane rubber 80 ø80 H Heavy duty F Fluoro rubber Е 100 ø100 **EPR** ø125

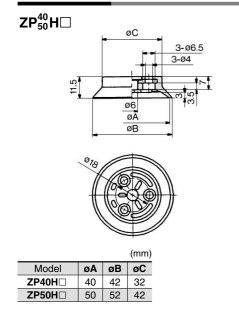
### **Pad Unit Weight**

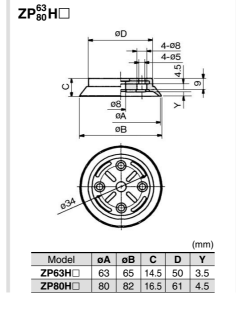
(NBR)					
Model	Weight (g)				
ZP40HN	15				
ZP50HN	27				
ZP63HN	57				
ZP80HN	86				
ZP100HN	160				
ZP125HN	224				
A LINDO CLUE II					

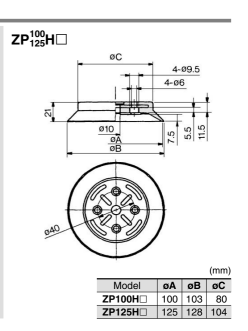
Add NBR weight to the table on the right for other materials.

				(g)
Pad dia.	Silicon rubber	Urethane rubber	Fluoro rubber	EPR
ø40	-1	0	5	-1
ø50	-1	0	8	0
ø63	-2	0	16	0
ø80	-3	1	27	-1
ø100	<b>-</b> 5	1	53	-1
ø125	-8	3	84	0

### **Dimensions**

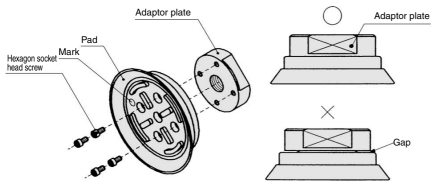






### Series ZPT/ZPX

### How to Assemble/Disassemble



# te

### How to Distinguish Different Pad Materials

Checking the mark on the pad's interior surface as shown in the figure on the left.

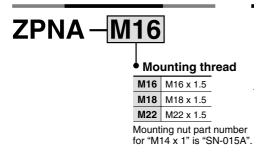
Material	Color	Mark
NBR	Black	_
Silicon rubber	White	_
Urethane rubber	Brown	_
Fluoro rubber	Black	Ē
EPR	Black	E

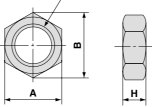
Remove bolts with a hex. key wrench from the pad underside. Tighten new pad with the bolts ensuring there is no gap between the adaptor plate and the pad.

### **Replacement Parts/Mounting Nut**

### **How to Order**

### **Dimensions**



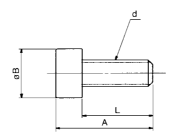


d

				(111111)
Model	Α	В	d	Н
SN-015A	19	21.9	M14 x 1	5
ZPNA-M16	22	25.4	M16 x 1.5	6
ZPNA-M18	27	31.2	M18 x 1.5	9
ZPNA-M22	30	34.6	M22 x 1.5	8

### **Bolts**

### **Dimensions**

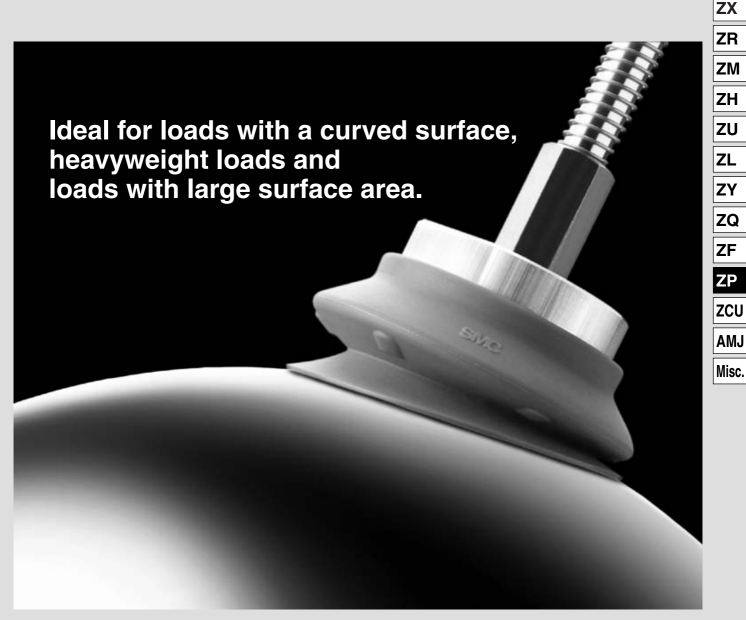


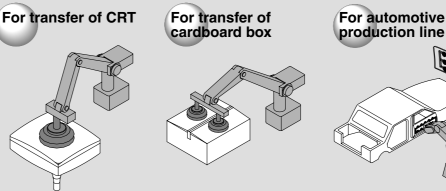
			(mm)
Α	øΒ	d	L
11	5.5	M3 x 0.5	8
12	7	M4 x 0.7	8
15	8.5	M5 x 0.8	10



# Vacuum Pad: Large Size Bellows Type Series

Pad Diameter: ø40, ø50, ø63, ø80, ø100, ø125





13-11-83

ZR

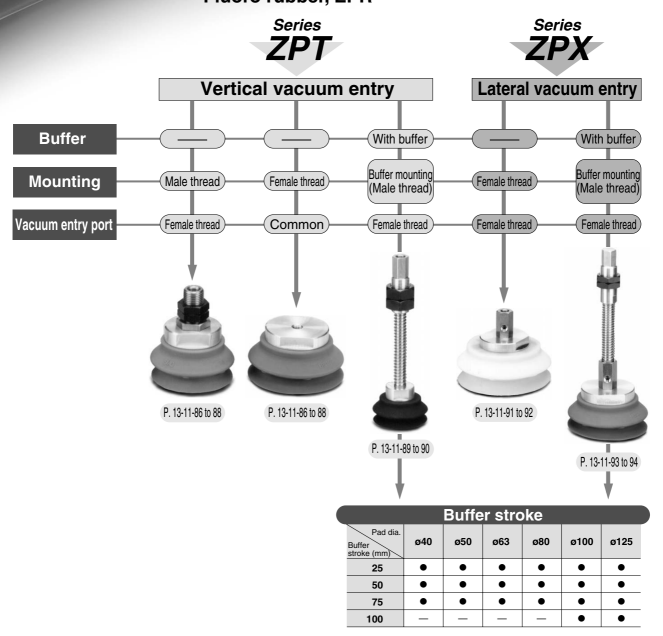
ZM

**AMJ** 

### Vacuum Pad: Large Size Bellows Type

# Series ZPT/ZPX

Pad diameter: ø40, ø50, ø63, ø80, ø100, ø125 Pad material: NBR, Silicone rubber, Urethane rubber, Fluoro rubber, EPR



### **Pad Material and Characteristics**

©: Little or no influence O: Can be used depending on conditions. X: Not suitable

Characteristics Material	Durometer HS (±5°)	Operating temperature range (°C)	Oil resistance gasoline	Oil resistance benzol	Base resistance	Acid resistance	Weatherability	Ozone resistance	Abrasion resistance	Waterproof	Solvent resistance (Benzene, toluene)
NBR	50°	0 to 120	0	Х	0	0	Х	Х	0	0	Х
Silicon rubber	50°	-30 to 250	Х	Х	0	х		0	Х	0	Х
Urethane rubber	60°	0 to 60	0	Х	Х	Х	0	0	0	х	Х
Fluoro rubber	60°	0 to 250	0	0	Х	0	0	0	0	0	0
EPR	50°	-20 to 150	Х	Х	0	0	0	0	0	0	Х

The above table covers only general characteristics of subject rubber materials.

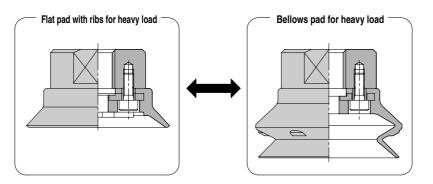
Pad materials used by SMC pass the nominal JIS material standards; however, actual performance depends on operating conditions.





### Interchangeable with flat pad with ribs for heavy loads.

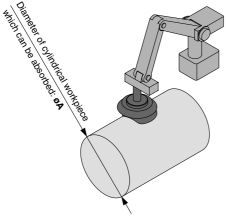
When changing to a different shape pad due to load change, the pad can be easily interchanged.



Possible combination——Same pad diameter, ø40 and ø50, ø63 and ø80, ø100 and ø125



### Possible adsorption to cylindrical loads with easy fit to the load shape.



\* Pushing force for adsorption is almost equivalent to return force of buffer spring.

### Table (1) Diameter of Cylindrical Workpiece Which can be Absorbed. (Reference value)

	. , , , , , , , , , , , , , , , , , , ,
Model	Dia. of cylindrical workpiece which can be absorbed: øA (1)
ZP 40HB□	ø80 or more
50HB□	ø100 or more
63HB□	ø120 or more
80HB□	ø160 or more
100HB□	ø180 or more
125HB□	ø230 or more

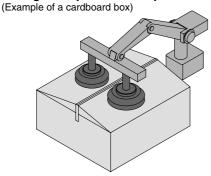
Note 1) Please consult with SMC when requiring a diameter smaller than shown in table.

Note 2) Regard values mentioned above as reference only, since actual valves may depend on operating conditions.

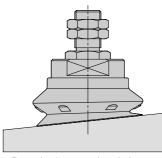


### Pad shape permits adsorption to sloped surfaces.

 When a workpiece could be deformed during adsorption or transportion.



 When the adsorption surface of a workpiece is slanted. (Maximum angle: 5°\*)



 Regard values mentioned above as reference only, since actual valves may depend on operating conditions. ZX

ZR

ZM ZH

ZU

ZL

ΖY

ZQ

ZF

ZΡ

ZCU

AMJ

Misc.

# Vacuum Pad: Large Size Bellows Type Vertical Vacuum Entry Without Buffer

# Series ZPT



### **Specifications**

	Vacuum entry direction			Vertical
Connection		Male thread	Female thread	
Mounting	p	ø40, ø50	M14 x 1	M 8 x 1.25, M10 x 1.5
Š	hread dia.	ø63, ø80	M16 x 1.5	M 8 x 1.25, M10 x 1.5, M12 x 1.75, M16 x 1.5
	-	ø100, ø125	M16 x 1.5	M12 x 1.75, M16 x 1.5
	Vacuum entry port		Rc 1/8	Use the mounting port

### **Pad Type**

Pad diameter (mm)	ø40, ø50, ø63, ø80, ø100, ø125
Material (Color)	NBR (Black), Silicone rubber (White), Urethane rubber (Brown), Fluoro rubber (Black with mark $\widehat{\mathbb{E}}$ ), EPR (Black with mark $\widehat{\mathbb{E}}$ )
Durometer	NBR/Silicone rubber/EPR (50°), Urethane/Fluoro rubber (60°)

### Weight

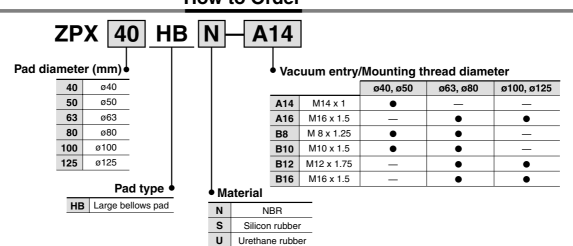
(g)
-----

NBR			
Model	Weight	Model	Weight
ZPT40HBN-A14	73	ZPT 80HBN-A16	195
-B8	40	-B8	161
-B10	39	-B10	160
ZPT50HBN-A14	89	-B12	158
-B8	56	-B16	156
-B10	55	ZPT100HBN-A16	396
ZPT63HBN-A16	155	-B12	347
-B8	121	-B16	345
-B10	120	ZPT125HBN-A16	580
-B12	118	-B12	531
-B16	116	-B16	529

### Add NBR weight to below table for other materials.

Pad dia.	rubber	Urethane rubber	Fluoro rubber	EPR
ø40	-1	+1	+10	0
ø50	-2	+1	+19	0
ø63	-3	+2	+37	0
ø80	-6	+2	+61	0
ø100	-12	+4	+121	-1
ø125	-22	+7	+228	-3

### **How to Order**



Fluoro rubber

### ZPT <sup>63</sup> <sub>80</sub> HB □-A14 (Male thread)

### Rc 1/8 Hexagon width across flats 19 25 Hexagon width across flats 19 3-M3 x 0.5 G ₽ Width across flats 24 ш > ø3 ø18

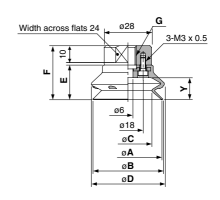
### **Dimensions** (mm) Model Υ В С D Ε F G ZPT40HB□-A14 40 41.4 28.4 43.2 20.5 32 62 13 ZPT50HB□-A14 50 51.9 35.7 54 24 35.5 65.5 16.5

øΟ øΑ

øΒ

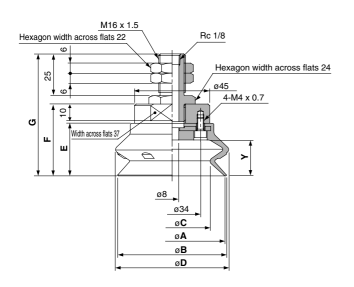
øD

### ZPT <sup>63</sup><sub>80</sub>HB□-B□ (Female thread)



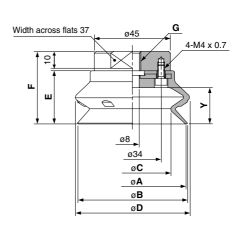
<b>Dimensions</b> (m								
Model	Α	В	С	D	Е	F	G	Υ
ZPT40HB□-B8	40	44.4	28.4	40.0	00.5	20	M8 x 1.25	10
-B10	40	41.4	28.4	43.2	20.5	32	M10 x 1.5	13
ZPT50HB□-B8	50	-10	05.7	F.4	0.4	05.5	M8 x 1.25	10.5
-B10	50	51.9	35.7	54	24	35.5	M10 x 1.5	16.5

### ZPT 80 HB□-A16 (Male thread)



Dimensions								(mm)
Model	Α	В	С	D	Е	F	G	Υ
ZPT63HB□-A16	63	65.1	45.5	67.6	31.5	43	73	21.5
ZPT80HB□-A16	80	83	58.4	85.1	37	48.5	78.5	27.5

### ZPT 80 HB□-B□ (Female thread)



Dimension	s								(mm)
Model		Α	В	С	D	Е	F	G	Υ
ZPT63HB□-E	38							M8 x 1.25	
-Е	310	63	65.1	15.5	45.5 67.6	.6 31.5	43	M10 x 1.5 M12 x 1.75	21.5
-Е	312	03	65.1	45.5			43		
-Е	316							M16 x 1.5	
ZPT80HB□-E	38							M8 x 1.25	
-Е	310	80	83	58.4	85.1	37	48.5	M10 x 1.5	27.5
-Е	312	00	03	30.4	00.1	37	40.5	M12 x 1.75	
-Е	316							M16 x 1.5	

ZX

ZR

ZM ZH

ZU

ZL

ZY

ZQ

ZF

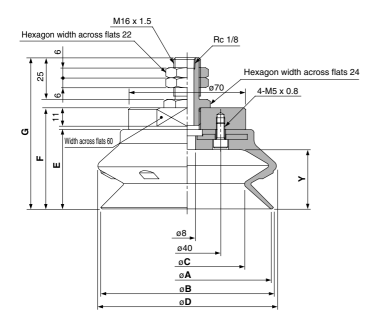
ZΡ

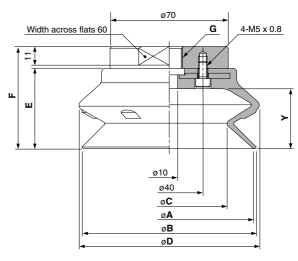
**ZCU** AMJ

Misc.

### ZPT <sup>100</sup><sub>125</sub> HB□-A16 (Male thread)

### ZPT $^{100}_{125}$ HB $\square$ -B $\square$ (Female thread)





Dimensions								(mm)
Model	Α	В	С	D	Е	F	G	Υ
ZPT100HB□-A16	100	103	68.5	107	47.5	60.5	90.5	35.5
ZPT125HB□-A16	125	128.5	88.5	135	56	69	99	44

I	Dimensions								(mm)
	Model	Α	В	С	D	Е	F	G	Υ
	ZPT100HB□-B12	100	103.1	68.6	106.7	47.5	00.5	M12 x 1.75	35.5
	-B16	100				47.5	60.5	M16 x 1.5	
	ZPT125HB□-B12	105	100 5	88.6	105	-6	69	M12 x 1.75	44
	-B16	125	128.5		135	56		M16 x 1.5	

# Vacuum Pad: Large Size Bellows Type Vertical Vacuum Entry With Buffer

# Series ZPT



### **Specifications**

	Vacı	uum entry direction	Vertical			
ing	Cor	nnection	Male thread			
Mounting	dia.	ø40, ø50	M18 x 1.5			
ž	Thread	ø63, ø80	M18 x 1.5			
	Ţ	ø100, ø125	M22 x 1.5			
Va	acui	um entry port	Rc 1/8			

Buffe	r type	Rotating (J)
Buffer	ø40 to ø80	25, 50, 75 mm
stroke	ø100, ø125	25, 50, 75, 100 mm

### **Pad Type**

Pad diameter (mm)	ø40, ø50, ø63, ø80, ø100, ø125
Material (Color)	NBR (Black), Silicone rubber (White), Urethane rubber (Brown), Fluoro rubber (Black with mark©), EPR (Black with mark©)
Durometer	NBR/Silicone rubber/EPR (50°), Urethane/Fluoro rubber (60°)

Weight

ZP ZCU

**AMJ** 

Misc.

ZX

ZR

ZM

ZH

ZU

ZL

ΖY

ZQ

ZF

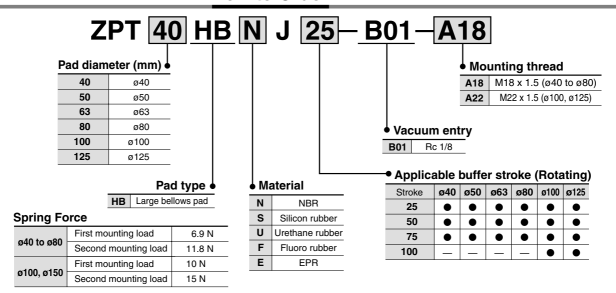
NBR			
Model	Weight	Model	Weight
ZPT40HBNJ25-B01-A18	127	ZPT 80HBNJ50-B01-A18	268
50-B01-A18	147	75-B01-A18	289
75-B01-A18	168	ZPT100HBNJ25-B01-A22	535
ZPT50HBNJ25-B01-A18	143	50-B01-A22	575
50-B01-A18	163	75-B01-A22	620
75-B01-A18	201	100-B01-A22	659
ZPT63HBNJ25-B01-A18	208	ZPT125HBNJ25-B01-A22	719
50-B01-A18	228	50-B01-A22	759
75-B01-A18	249	75-B01-A22	804
ZPT80HBNJ25-B01-A18	231	100-B01-A22	843
ZPT80HBNJ25-B01-A18	231	100-B01-A22	84

Pad dia.	Silicon rubber	Urethane rubber	Fluoro rubber	EPR
ø40	-1	+1	+10	0
ø50	-2	+1	+19	0
ø63	-3	+2	+37	0
ø80	-6	+2	+61	0
ø100	-12	+4	+121	

**ø125** –22 +7 +228

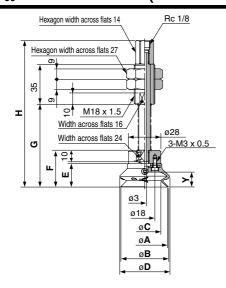
Add NBR weight to below table for other materials.

**How to Order** 



### Series ZPT

### ZPT<sup>40</sup><sub>50</sub>HB□J□-B01-A18 (Male thread)



### **Dimensions** (mm) Model Α В С D Ε F G Н Υ ZPT40HB□J25-B01-A18 72 127.5 50-B01-A18 40 41.4 28.4 43.2 20.5 32 107 162.5 13 75-B01-A18 143 198.5 ZPT50HB□J25-B01-A18 75.5 131

51.9 35.7

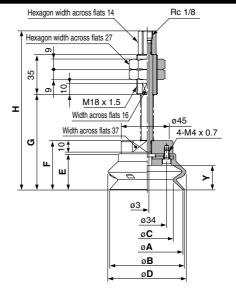
54 24

35.5 110.5 166

146.5 202

16.5

### ZPT<sub>80</sub><sup>63</sup>HB□J□-B01-A18 (Male thread)



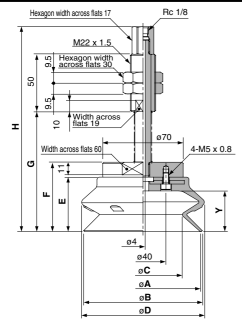
Dimensions									(mm)
Model	Α	В	С	D	Е	F	G	Н	Υ
ZPT63HB□J25-B01-A18							83	138.5	
50-B01-A18	63	65.1	45.5	67.6	31.5	43	118	173.5	21.5
75-B01-A18							154	209	
ZPT80HB□J25-B01-A18							88.5	144	
50-B01-A18	80	83	58.5	85.1	37	48.5	123.5	179	27.5
75-B01-A18							159.5	215	

### ZPT¹00 HB□J□-B01-A22 (Male thread)

50

50-B01-A18

75-B01-A18



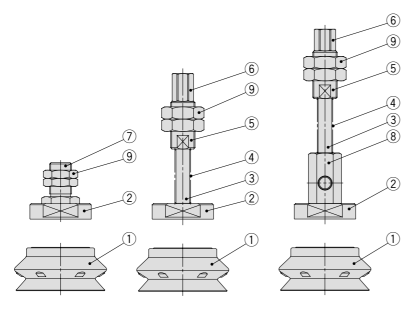
Dimensions									(mm)	
Model	Α	В	С	D	Е	F	G	Н	Υ	
ZPT100HB□J25-B01-A22							104.5	178.5		
50-B01-A22	400	103.1	68.6		400 7	47.5	00.5	140.5	214.5	05.5
75-B01-A22	100			106.7	47.5	60.5	180.5	254.5	35.5	
100-B01-A22							215.5	289.5		
ZPT125HB□J25-B01-A22							113	187		
50-B01-A22	105	100 5	00.0	105		00	149	223		
75-B01-A22	125	128.5	88.6	135	56	56   69	189	263	44	
100-B01-A22							224	298		

# Vacuum Pad: Large Size Bellows Type Vertical Vacuum Entry with Buffer Series ZPT/ZPX

### Construction

### **Series ZPT**

### **Series ZPX**



**Component Parts** 

No.	Description	Material	Surface treatment		
1	Pad	NBR, Silicone rubber, Urethane rubber, Fluoro rubber, EPR			
2	Adapter plate	Aluminum			
3	Piston rod	Piston rod Carbon steel			
4	Spring	Stainless steel			
(5)	Buffer body	Aluminum			
6	Buffer adaptor	Brass	Electroless nickel plated		
7	Adaptor A	Brass	Electroless nickel plated		
8	X type adaptor Brass		Electroless nickel plated		
9	Mounting nut	Rolled steel	Black zinc chromated		

ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

ZF

ZΡ

**ZCU** 

**AMJ** 

Misc.

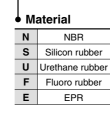
### **Replacement Parts/Pad Unit**

### **How to Order**

### **ZP** 40 HB N Pad diameter (mm) 40 ø40 50 ø50 63 ø63 80 ø80

ø100

ø125



◆ Pad type

HB Large bellows pad

### Weight

### **NBR**

Model	Weight
ZP 40HBN	17
ZP 50HBN	33
ZP 63HBN	63
ZP 80HBN	103
ZP100HBN	206
ZP125HBN	390

Add NBR weight to below table for other materials.

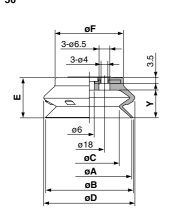
Pad dia.	Silicon rubber	Urethane rubber	Fluoro rubber	EPR
ø40	-1	+1	+10	0
ø50	-2	+1	+19	0
ø63	-3	+2	+37	0
ø80	-6	+2	+61	0
ø100	-12	+4	+121	-1
ø125	-22	+7	+228	-3

### **Dimensions**

### **ZP**<sup>40</sup><sub>50</sub>40HB□

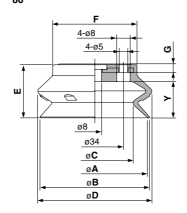
100

125



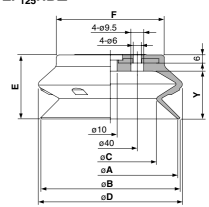
Dimensions								
Model	Α	В	С	D	Е	F	Υ	
ZP40HB□	40	41.4	28.4	43.2	20.5	30	13	
ZP50HB□	50	51.9	35.7	54	24	40.5	16.5	

### ZP<sup>63</sup>HB□



Dimensi		(mm)						
Model	Α	В	С	D	Е	F	G	Υ
ZP63HB□	63	65.1	45.5	67.6	31.5	50	4.5	21.5
ZP80HB□	80	83	58.4	85.1	37	64	5	27.5

### **ZP**<sup>100</sup><sub>125</sub>HB□

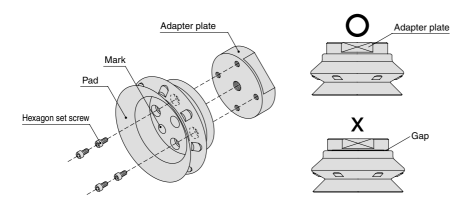


<b>Dimensions</b> (n								
Model	Α	В	С	D	Е	F	Υ	
ZP100HB□	100	103.1	68.6	106.7	47.5	80	35.5	
ZP125HB□	125	128.5	88.6	135	56	105	44	

### Series ZPT/ZPX

### How to Assemble/Disassemble

Remove bolts with a hex. key wrench from the pad underside. Tighten new pad with the bolts ensuring there is no gap between the adapter plate and the pad.



## How to Distinguish Different Pad Materials

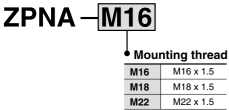
Check for the indicator mark on the pad's interior surface as shown in the figue at left.

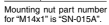
Material	Color	Mark
NBR	Black	_
Silicon rubber	White	_
Urethane rubber	Brown	_
Fluoro rubber	Black	(Ē)
EPR	Black	E

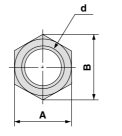
### **Replacement Parts/Mounting Nut**

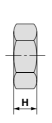
### **How to Order**

### **Dimensions**





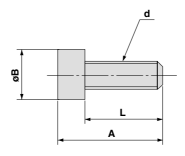




				(mm)
Model	Α	В	d	Н
SN-015A	19	21.9	M14 x 1	5
ZPNA-M16	22	25.4	M16 x 1.5	6
ZPNA-M18	27	31.2	M18 x 1.5	9
ZPNA-M22	30	34.6	M22 x 1.5	8

### **Bolts (Hexagonal Socket Head Cap Screw)**

### **Dimensions**



			(mm)
Α	В	d	L
11	5.5	M3 x 0.5	8
12	7	M4 x 0.7	8
15	8.5	M5 x 0.8	10

# Vacuum Pad: Ball Joint Type Series ZPT/ZPR

Pad Diameter: ø10, ø13, ø16, ø20, ø25, ø32, ø40, ø50





Series ZPT: Vertical Vacuum Entry Type Series ZPR: Lateral Vacuum Entry Type One-touch Fitting



ZU

ZX

ZR

ZM

ZH

ZL ZY

ZQ

ZF

ZP ZCU

AMJ

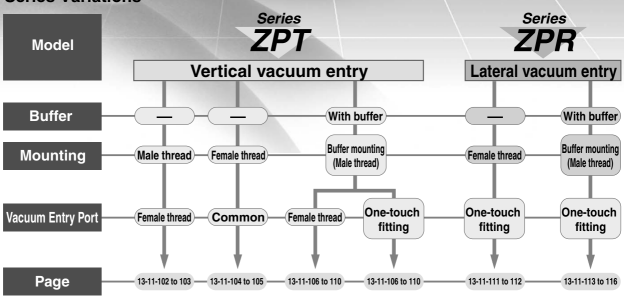
Misc.

### Vacuum Pad: Ball Joint Type

# Series ZPT/ZPR

Pad diameter: ø10, ø13, ø16, ø20, ø25, ø32, ø40, ø50 Pad material: NBR, Silicon rubber, Urethane rubber, Fluoro rubber, Conductive NBR, Conductive silicon rubber

### **Series Variations**



10 mm 20 mm 30 mm

40 mm

50 mm

ø10

•

•

•

ø13

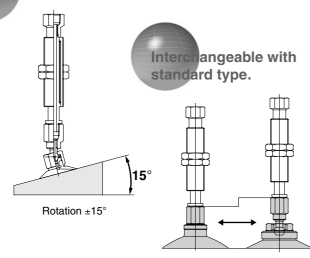
•

•

•

ø16

Adsorption is possible even on a slanted surface.



Exchangeable at the adapter

### **Pad Material and Characteristics**

 $\bigcirc$ : Little or no influence  $\bigcirc$ : Can be used depending on conditions. X: Not suitable

**Buffer stroke** 

ø20

•

•

ø25

•

•

ø32

ullet

•

ø40

•

•

ø50

ullet

Characteristics Material	Durometer HS (±5°)	Operating temperature range (°C)	Oil resistance gasoline	Oil resistance benzol	Base resistance	Acid resistance	Weatherability	Ozone resistance	Abrasion resistance	Waterproof	Solvent resistance (Benzene, toluene)
NBR	50°	0 to 120	0	Х	0	0	0	Χ	0	0	Х
Silicon rubber	40°	-30 to 200	х	Х	0	Х	0	0	X	0	Х
Urethane rubber	60°	0 to 60	0	Х	Х	Х	0	0	0	Х	Х
Fluoro rubber	60°	0 to 250	0	0	Х	$\bigcirc$	0		0	0	0
Conductive NBR	50°	0 to 100	0	Х	0	Х	0	Χ	0	0	Х
Conductive silicon rubber	50°	-10 to 200	Х	Х	0	Х	0	0	Х	0	Х

The above table covers only general characteristics of subject rubber materials.

Pad material used by SMC pass the nominal JIS material standards; however, actual performance depends on operating conditions.



### **⚠** Precautions

Be sure to read before handling. Refer to pages 13-15-3 to 13-15-4 for Safety Instructions and Common Precautions on the products mentioned in this catalog, and refer to page 13-1-5 for Precautions on every series.

### Caution on Design

### 🗥 Warning

1. In case where the workpieces are heavy or dangerous objects, etc., take measures to address a possible loss of adsorption force (installation of drop prevention guide, etc.).

In the case of transportation by vacuum adsorption using vacuum pads, adsorption force is lost when there is a drop in vacuum

Furthermore, since vacuum pressure can also deteriorate due to wear and cracking of pads, and vacuum leakage from piping, etc., be certain to perform maintenance on vacuum equipment.

### Selection

### **⚠** Caution

The pad materials which can be used differ depending upon the operating environment.

An appropriate pad material should be selected.

Furthermore, since vacuum pads are manufactured for use with industrial products, they should not come into direct contact with medicines or food products, etc.

2. Depending upon the weight and shape of the workpieces, the diameter, quantity and shape of pads suitable for use will vary.

Use the pad lifting force table for reference.

Also, the pads to be selected will differ based upon conditions other than the above, such as the condition of the workpiece surface (presence or absence of oil or water), the workpiece material and its gas permeability. Confirmation is necessary by actually performing vacuum adsorption on the subject workpieces.

3. Use a buffer for adsorption on fragile workpieces.

The cushioning performed by the buffer is also necessary when there is variation in the height of workpieces. When it is desired to perform further positioning of pads and workpieces, a detent buffer can be

4. The life of the buffer will be reduced if lateral force is applied to the buffer shaft.

Note that sometimes a load is applied to the buffer by a piping tube (pulling or pressing, etc. in a lateral direction).

5. Do not apply an impact or large force to a pad when adsorbing a workpiece.

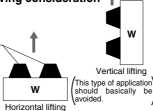
This will cause deformation, cracking and wear of the pad to be accelerated. The stiffening ribs, etc. should touch lightly, while staying within the pad skirt's deformation range. Positioning should be performed accurately. Especially in the case of small diameter pads.

6. When transporting in an upward direction, factors such as acceleration, wind pressure and impact force must be considered in addition to the workpiece weight.

Use caution particularly when lifting items such as glass plates and circuit boards, because a large force will be applied by wind pressure. When a workpiece which is oriented vertically is transported horizontally, large forces are applied by acceleration when movement is started and stopped. Further, in cases where the pad and workpiece can slip easily, accelerations and decelerations of horizontal movement should be kept low.

7. When transporting flat shaped workpieces that have large surface areas using multiple pads, care must be taken in arranging the pads, giving consideration to balance of the workpieces.

8. Use caution since the workpiece could Pad rotate during transfer. Use of more than one pad for each workpiece is recommended.



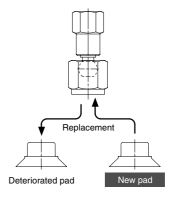
### **Maintenance**

### **⚠** Caution

1. Perform pad maintenance regularly.

Since pads are essentially rubber, deterioration is unavoidable. The rate of deterioration depends upon factors such as conditions of use, environment and temperature. Regular maintenance should be performed. If any damage, splitting, cracking or abrasion has occured in a pad which appears to be harmful, replace it immediately.

Also, take care not to damage the outside of the pad.



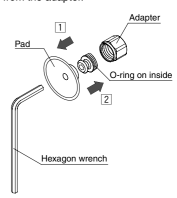
### How to Assemble/Disassemble

### **⚠** Caution

### Pad diameter: Ø10 to Ø32

1. Insert a hexagon wrench from the bottom of the pad, loosen the screw and remove the old pad from the adapter.

2. Place a new pad on the adapter, and after confirming that the O-ring is in place, retighten the screw with the hexagon wrench.

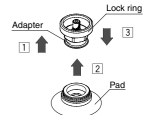


### Pad diameter: Ø40, Ø50

1. Pull the lock ring upward, and after lifting it to the adapter, remove the old pad by pulling it downward.

2. When holding the lock ring in the raised position, place a new pad onto the adapter.

3. Confirm that the pad is securely in place, and then return the lock ring to its original position.



ZX ZR

ZM

ZH

ZU

ZQ

**ZCU** 

AMJ

Misc.

### Series ZPT/ZPR

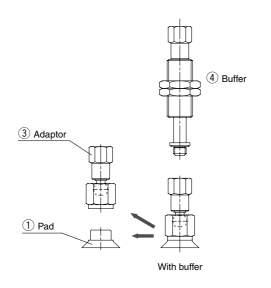
# **Component Parts**

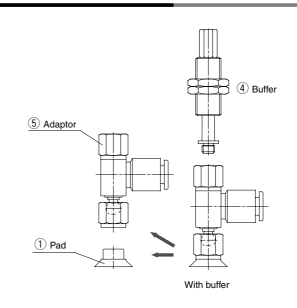
**Series ZPT** 

Pad Diameter: ø10 to ø32

**Series ZPR** 

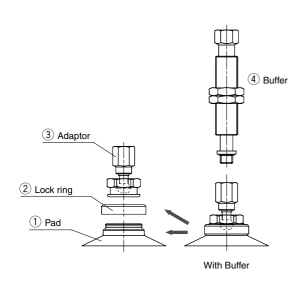
Pad Diameter: ø10 to ø32

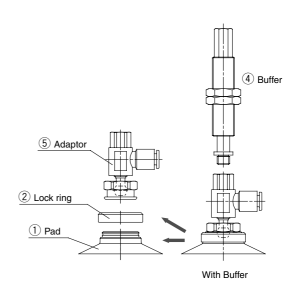




Pad Diameter: ø40, ø50

Pad Diameter: ø40, ø50





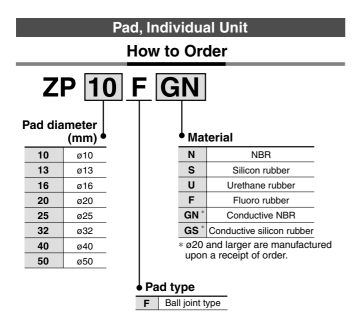
### **Compornent Parts**

• • • • • • • • • • • • • • • • • • • •										
No.	Description	Material	Note							
1	Pad	NBR, Silicon rubber, Urethane rubber, Fluoro rubber, Conductive NBR, Conductive silicon rubber								
2	Lock ring	Aluminum								
3	Adapter	Brass, Stainless steel	Electroless nickel plated							
4	Buffer	Brass	Electroless nickel plated							
(5)	Adapter	Brass, Stainless steel, PBT	Electroless nickel plated							



### Series ZPT/ZPR

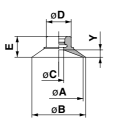
# **Replacement Parts**



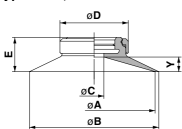
Note) Pads are exclusively ball joint type and are not interchangeable with other pads.

### **Dimensions**

Ball joint type: ø10 to 32



Ball joint type: ø40, ø50



						(mm)
Model	Α	В	С	D	E	Υ
ZP10F□□	10	12			6.5	1.5
ZP13F□□	13	15	3	8.2	7	2
ZP16F□□	16	18			/	2
ZP20F□□	20	22			0.5	
ZP25F□□	25	28	4	10.2	8.5	3
ZP32F□□	32	35			9	
ZP40F□□	40	43	10	00	13	5
ZP50F□□	50	53	8	28	14	6

# Lock Ring, Individual Unit How to Order ZPL F For ball joint type (ø40, ø50) Mounting Nut Dimensions

d

ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

ZF

ZΡ

ZCU

AMJ

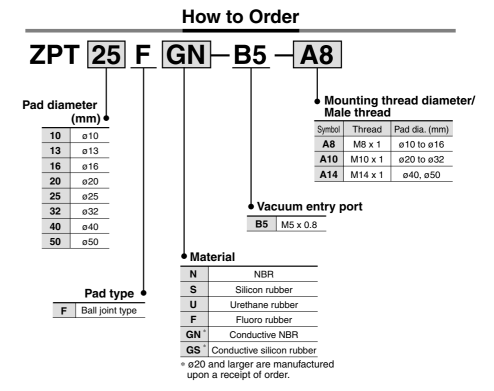
Misc.

Model d Н В С SNJ-015A M10 x 1 14 16.2 SN-015A M14 x 1 19 21.9 SNJ-010A M8 x 1 12 13.9

**SMC** 

# Vacuum Pad: Ball Joint Type Vertical Vacuum Entry Without Buffer/Male Thread Series ZPT





Note) Pads are exclusively ball joint type and are not interchangeable with other pads.

### **Specifications**

Vacuum entry di	rection	Vertical		
Connection		Mounting	Vacuum entry port	
Connection		Male thread	Female thread	
	ø10 to ø16	M8 x 1		
Pad diameter (mm)	ø20 to ø32	M10 x 1	M5 x 0.8	
ø40, ø50		M14 x 1		
Ball joint rotation		±.	15°	

### Weight

(g)

Pad dia (mm)	Mounting	Vacuum entry (Female thread)
Pad dia. (mm)	(Male thread)	M5 x 0.8
ø10 to ø16	M8 x 1	20
ø20 to ø32	M10 x 1	24
ø40, ø50	M14 x 1	55

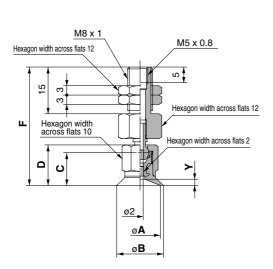
### Pad Type

Pad form		Ball joint type										
Pad diameter (mm)	ø10, ø13, ø16, ø20, ø25, ø32, ø40, ø50											
Material	NBR	SR Silicon rubber Urethane rubb		Fluoro rubber	Conductive NBR	Conductive silicon rubber						
Color	Black	White	Brown	Black with green mark	Black with 1 white mark	Black with 2 white mark						
Durometer	50°	40°	60°	60°	50°	50°						

# Vacuum Pad: Ball Joint Type Vertical Vacuum Entry without Buffer/Male Thread Series ZPT

### ZPT<sup>10</sup><sub>16</sub>F□□-B5-A8 (Without buffer/Male thread)

### ZPT<sup>20</sup><sub>32</sub>F□□-B5-A10 (Without buffer/Male thread)



M10 x 1  Hexagon width across flats 14	M5 x 0.8
Hexagon width across flats 12	Hexagon width across flats 16  Hexagon width across flats 3
-	∂A ∂B

ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

ZF

ZΡ

**ZCU** 

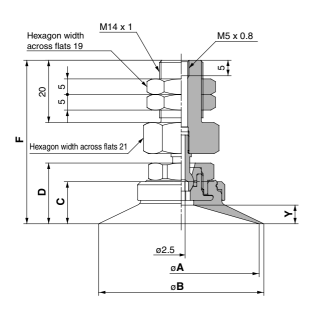
### **Dimensions**

Dimensions								
Model	Α	В	С	D	F	Υ		
ZPT10F□□-B5-A8	10	12	10	12.5	37.5	4.5		
ZPT13F□□-B5-A8	13	15	10.5	10	00	1.5		
ZPT16F□□-B5-A8	16	18	10.5	13	38	2		

### **Dimensions**

					•
Model	Α	В	С	D	F
ZPT20F□□-B5-A10	20	22	10.5	15.5	48.5
ZPT25F□□-B5-A10	25	28	12.5		
ZPT32F□□-B5-A10	32	35	13	16	49

### ZPT<sup>40</sup><sub>50</sub>F□□-B5-A14 (Without buffer/Male thread)



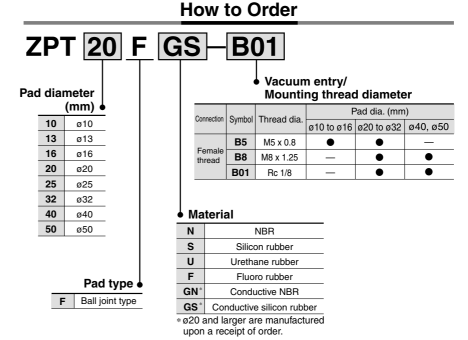
D	imen	sions

Dimensions						
Model	Α	В	С	D	F	Y
ZPT40F□□-B5-A14	40	43	12.5	18.5	51.5	5
ZPT50F□□-B5-A14	50	53	13.5	19.5	52.5	6

**AMJ** Misc.

# Vacuum Pad: Ball Joint Type Vertical Vacuum Entry Without Buffer/Female Thread Series ZPT





Note) Pads are exclusively ball joint type and are not interchangeable with other pads.

### **Specifications**

Vacuum entry direction		Vertical
Connection		Connection/Vacuum entry
		Female thread
	ø10 to ø16	M5 x 0.8
		M5 x 0.8
Dod die (mane)	ø20 to ø32	M8 x 1.25
Pad dia. (mm)		Rc 1/8
	ø40, ø50	M8 x 1.25
	Ø40, Ø50	Rc 1/8
Ball joint rotation	ו	±15°

### Weight

(g)

Pad dia. (mm)	Vacuum entry (Female thread)					
	M5 x 0.8	M8 x 1.25	Rc 1/8			
ø10 to ø16	10	_	_			
ø20 to ø32	14	17	19			
ø40, ø50		47	46			

### Pad Type

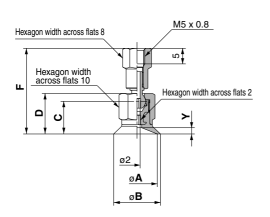
Pad form	Ball joint type									
Pad diameter (mm)		ø10, ø13, ø16, ø20, ø25, ø32, ø40, ø50								
Material	NBR	NBR Silicon rubber Ure		Fluoro rubber	Conductive NBR	Conductive silicon rubber				
Color	Black	White	Brown	Black with green mark	Black with 1 white mark	Black with 2 white mark				
Durometer	50°	40°	60°	60°	50°	50°				



# Vacuum Pad: Ball Joint Type Vertical Vacuum Entry without Buffer/Female Thread Series ZPT

### ZPT<sup>10</sup><sub>16</sub>F□□-B5 (Without buffer/Female thread)

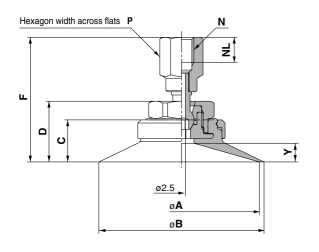
### $\mathbf{ZPT}^{20}_{32}\mathbf{F}\square\square\mathbf{-B}^{5}_{01}\text{(Without buffer/Female thread)}$



Hexagon width across flats P	N
Hexagon width across flats 12	Hexagon width across flats 3
	<u>Ø2</u> <u>Ø<b>A</b></u> Ø <b>B</b>

<b>Dimensions</b>						(mm)
Model	Α	В	С	D	F	Υ
ZPT10F□□-B5	10	12	10	12.5	27	4.5
ZPT13F□□-B5	13	15	10.5	10	07.5	1.5
ZPT16F□□-B5	16	18	10.5	13	27.5	2

### ZPT<sup>40</sup><sub>50</sub>F□□-B<sup>8</sup><sub>01</sub>(Without buffer/Female thread)



<b>Dimensions</b>								(mm)
Model	Α	В	С	D	F	N	NL	Р
ZPT20F□□-B5	20				32	M5 x 0.8	5	9
ZPT20F□□-B8		20	22				M8 x 1.25	8
ZPT20F□□-B01		28	12.5	15.5	36	Rc 1/8	6.2	14
ZPT25F□□-B5					32	M5 x 0.8	5	9
ZPT25F□□-B8	25				36	M8 x 1.25	8	12
ZPT25F□□-B01						Rc 1/8	6.2	14
ZPT32F□□-B5					32.5	M5 x 0.8	5	9
ZPT32F□□-B8	32	35	13	16	36.5	M8 x 1.25	8	12
ZPT32F□□-B01						Rc 1/8	6.2	14

**Dimensions** (mm) Model В С D F Ν NL Ρ Α ZPT40F□□-B8 M8 x 1.25 8 12 12.5 18.5 39 43 5 ZPT40F□□-B01 Rc 1/8 6.2 14 ZPT50F□□-B8 M8 x 1.25 8 12 50 13.5 19.5 40 6 53 ZPT50F□□-B01 Rc 1/8 6.2 14

ZR

ZX

ZM

ZH ZU

ZL

ΖY

ZQ

ZF

ZP

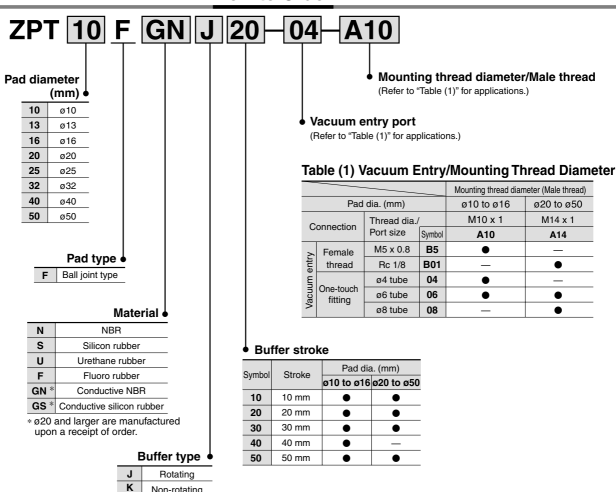
ZCU AMJ

Misc.

### Vacuum Pad: Ball Joint Type **Vertical Vacuum Entry** With Buffer

# Series ZPT

### How to Order



### **Buffer Spring Reactive Force**

Pad dia. (mm)	0 stroke	Stroke end
ø10 to ø16	1.0 N	3.0 N
ø20 to ø50	2.0 N	5.0 N

Non-rotating

Note) Pads are exclusively ball joint type and are not interchangeable with other pads.

### Pad Type

Pad form	Ball joint type							
Pad dia. (mm)		ø10, ø13, ø16, ø20, ø25, ø32, ø40, ø50						
Material	NBR	Silicon rubber	Urethane rubber	Fluoro rubber	Conductive NBR	Conductive silicon rubber		
Color	Black	White	Brown	Black with green mark	Black with 1 white mark	Black with 2 white mark		
Durometer	50°	40°	60°	60°	50°	50°		



# Vacuum Pad: Ball Joint Type Vertical Vacuum Entry with Buffer Series ZPT



### **Specifications**

Vacuum entry d	irection	Vertical			
Connection		Mounting	Mounting Vacuum entry port		
		Buffer male thread	Female thread	One-touch fitting	
	10 to10	M10 x 1	MEVOO	ø4 tube	
Pad dia. (mm)	ø10 to ø16		M5 x 0.8	ø6 tube	
rau dia. (IIIII)		M14 x 1	Rc 1/8	ø6 tube	
	ø20 to ø50	IVIT4 X T	NC 1/0	ø8 tube	
Ball joint rotation		±15°			

ZX

ZR

ZM

ZH

ZU

ZL

ZY

ZQ

ZF

ΖP ZCU

AMJ

Misc.

### **Buffer Type**

Pad dia. (mm)	ø10 to ø16		ø20 to ø50		
Mounting	M10 x 1		M14 x 1		
Stroke (mm)	10, 20, 30, 40, 50		10, 20, 30, 50		
Spring reactive force	0 stroke	1.0 N	0 stroke	2.0 N	
Spring reactive force	Stroke end	3.0 N	Stroke end	5.0 N	
Non-rotating specification	With no non-rotating (J), With non-rotating (K)				

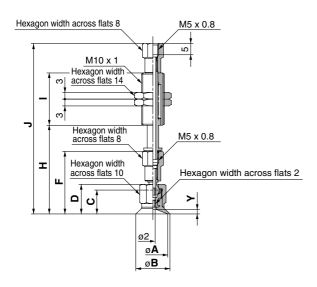
### Weight

					(g)				
	Vacuum entry port								
Pad dia. (mm)	Female thread		One-touch fitting						
	M5 x 0.8	Rc 1/8	ø4 tube	ø6 tube	ø8 tube				
ø10 to ø16	30	_	32	33	_				
ø20 to ø32	_	128	_	133	139				
ø40, ø50	_	158	_	159	167				

### Weight by Stroke

				(g)		
Pad dia (mm)	Stroke (mm)					
Pad dia. (mm)	20	30	40	50		
ø10 to ø16	+10.5	+12.5	+22.5	+24		
ø20 to ø50	+37.5	+40	_	+66.5		

### $\mathsf{ZPT}_{16}^{10}\mathsf{F}\square\square\overset{\mathsf{J}}{\mathsf{K}}\mathsf{10}\text{-B5-A10}$ (With buffer/Female thread)



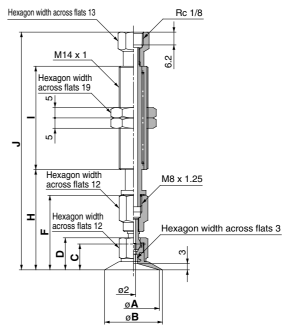
### Dimensions: 10 mm Stroke

Dilliciisiolis. 10 IIIIII Stroke							(mm)		
Model	Α	В	С	D	F	Н	ı	J	Υ
ZPT10F□□□10-B5-A10	10	12	10	12.5	27	38.5		74.5	1.5
ZPT13F□□□10-B5-A10	13	15	10.5	13	07.5	00	23	7-	
ZPT16F === 10-B5-A10	16	18	10.5	13	27.5	39		75	2

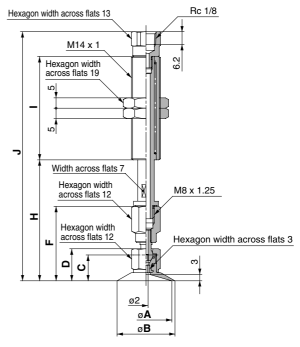
### **Additional Dimensions by Stroke**

Stroke	Н	I	J
20	+10	. 00	+38
30	+20	+28	+48
40	+30	+54	+84
50	+40	+54	+94

### ZPT<sup>20</sup><sub>32</sub>F $\square$ $\square$ $^{J}_{K}$ 10-B01-A14 (With buffer/Female thread)



With a stroke of 10 mm



Stroke 20 to 50 mm

n	imai	neinn	s: 10	mm	Stro	معا
u	ımeı	nsion	S: IU	mm	Stro	ĸe

Dimensions: 10 mm Stroke (mi							(mm)	
Model	Α	В	С	D	F	Н	I	J
<b>ZPT20F</b> □□□10-B01-A14	20	22	10.5	45.5	00	40.5		445
ZPT25F = 10-B01-A14	25	28	12.5 15.	15.5	36	48.5	50	115
ZPT32F□□□10-B01-A14	32	35	13	16	36.5	49		115.5

(mm)

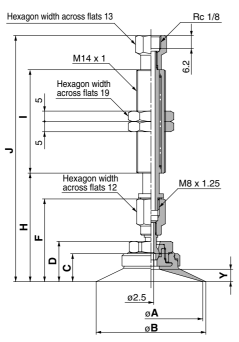
<b>Additiona</b>	<b>I Dimensions</b>	bv Stroke
------------------	---------------------	-----------

Stroke	Н	I	J
20	+10	0	+5.5
30	+20	±0	+15.5
50	+40	+25	+60.5

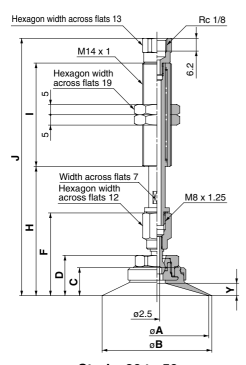


### $ZPT_{50}^{40}F\square\square_{K}^{J}10$ -B01-A14 (With buffer/Female thread)

### $ZPT_{16}^{13}F\square\square_{K}^{J}10\text{-}0\square\text{-}A10 \text{ (With buffer/One-touch fitting)}$



With a stroke of 10 mm

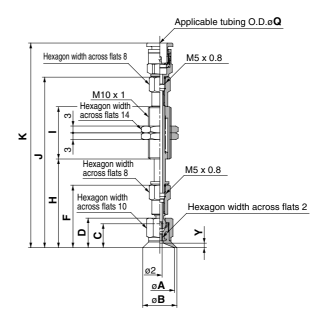


Stroke 20 to 50 mm

Dimensions: 10 m	nm \$	Stro	ke						(mm)
Model	Α	В	С	D	F	Н	I	J	Υ
ZPT40F = 10-B01-A14	40	43	12.5	18.5	39	51.5		118	5
ZPT50F□□□10-B01-A14	50	53	13.5	19.5	40	52.5	50	119	6

### Additional Dimensions

by Strok	е	(mn						
Stroke	Н	I	J					
20	+10	±0	+5.5					
30	+20	±U	+15.5					
50	+40	+25	+60.5					



**Dimensions: 10 mm Stroke** 

Difficitions.			Oti	Onc	•						(111111)
Model	Α	В	С	D	F	Н	-	J	Q: 4 K	Q: 6 K	Υ
<b>ZPT10F</b> □ □ 10-0 □ - <b>A</b> 10	10	12	10	12.5	27	38.5		74.5	88.5	89.5	1.5
ZPT13F□□□10-0□-A10	13	15	10.5	10	27.5	20	23	7.	00	00	2
ZPT16F□□□10-0□-A10	16	18	10.5	13	27.5	39		75	89	90	

### Additional Dimensions by Stroke

e			(mm
Н	ı	J	K
+10	. 00	+3	38
+20	+28	+-	48
+30	<b>±</b> 54	+	84
+40	104	+!	94
	+10 +20 +30	H I +10 +20 +30 +54	H I J +10 +20 +30 +54

ZX

ZR

ZM

ZH

ZU ZL

ZY

ZQ

ZF

ZP

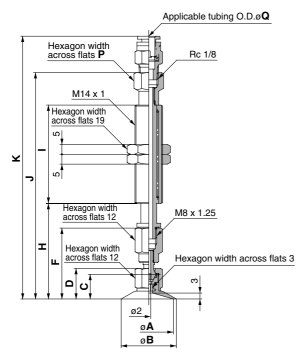
ZCU

AMJ

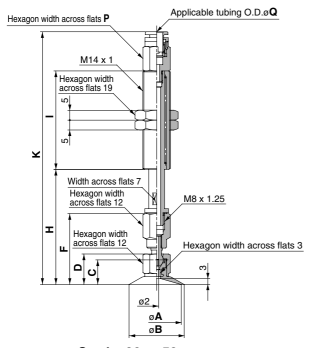
Misc.

### $ZPT_{32}^{20}F\square\square \, {}^J_{K}10\text{-}0\square\text{-}A14$ (With buffer/One-touch fitting)

### $\mathsf{ZPT}_{50}^{40}\mathsf{F}\square\square \, {}_{\mathsf{K}}^{\mathsf{J}}\mathsf{10-0}\square\text{-A14}$ (With buffer/One-touch fitting)



With a stroke of 10 mm

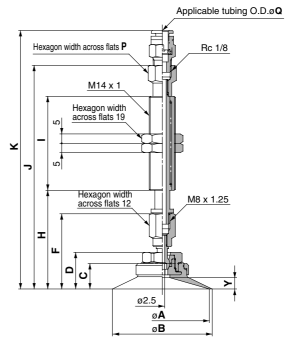


Stroke 20 to 50 mm

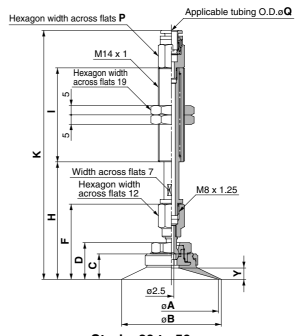
Dimensions: 10 mm Stroke													
Model	^	В	С	7	_	н			Q:	6	Q:	8	
Model	A	D	C	ט	Г	п	•	J	K	Ρ	K	Ρ	
ZPT20F = 10-0 - A14	20	22	12.5	15.5	200	48.5		115	133.5		107		
ZPT25F□□□10-0□-A14	25	28	12.5	15.5	30	46.5	50	1115	133.5	13	13/	13	
ZPT32F□□□10-0□-A14	32	35	13	16	36.5	49		115.5	134		135.5		

**Additional Dimensions** by Stroke

Dy Silok	C					(111111)
Stroke	Н	-	Q:	6	Q:	: 8
Stroke	п		K	Р	K	Р
20	+10		-5.1		-3.6	
30	+20	±0	+4.9	-1	+6.4	+1
50	+40	+25	+49.9		+51.4	



With a stroke of 10 mm



Stroke 20 to 50 mm

Dimensions: 10 mm Stroke (m													
Model	Α	R	C	D	F	н	1	.1	Q	6	Q	: 8	v
Wodel	^		•		•	••	•	v	K	P	K	Р	•
ZPT40F = = 10-0 = -A14	40	43	12.5	18.5	39	51.5	50	118	136.5	13	140	13	5
ZPT50F□□□10-0□-A14	50	53	13.5	19.5	40	52.5		119	137.5	13	141	10	6

(mm)

by Strok	-	ıme	nsic	ons	
Ctualca	н		Q	: 6	
Stroke	п	'	K	Р	K

Additional Dimensions

,						, ,
Ctualca	н		Q:	6	Q:	: 8
Stroke	п	'	K	Р	K	Р
20	+10		-5.1		-3.6	
30	+20	±0	+4.9	-1	+6.4	+1
50	+40	+25	+ 9.9		+51.4	

# Vacuum Pad

New

More shapes and sizes of pads. Applicable for various types of work pieces



# Vacuum Pad Series ZP2/ZP

### **Pad Diameter List**

: Series ZP2 O: Series ZP

						-												
Pad type	Symbol	Page of			_													
	,	ZP2	8.0	1.1	2	3	3.5	4	5	6	7	8	9	10	11	13	14	
Ų	U	P. 1	_	_	0			Note)	_	0		0	_	0	_	0	_	
	MU	P. 2	_	_	•	_	•			•	_	•	_	•	_	_	_	
Flat	EU	P. 5	_	_	•	_		•	_	•		•	_	_	_	_	_	
	AU	P. 8	_	_	•	•	-		_	•		•	_	_	_	_	_	
Flat with rib	С	P. 1	_	_	_	_	_	_	_	•		•	_	0	_	0	_	
Thin flat (pad)	UT	P. 1 P. 10	_	_	_	_	-	_	•	•	_	_	_	0	•	0	•	
Thin flat with rib	СТ	_	_	_	_	_	-		_	_		_	_	0	_	0	_	
	В	P. 1	_	_	_	_	-	_	_	Note)	_	Note)	_	0	_	0	_	
	J	P. 13	_	_	_	_	_	_	_	•	_	_	•	•	_	_	•	
Bellows (pad)	МВ	P. 14	_	_	_	_	_	•	_	•		•	_	•	_	_	_	
	ZJ	P. 16	_	_	•	_		•		•	_	_	_	_	_	_	_	
Deep <b></b>	D	_	_	_	_	_		_	_	_		_	_	0	_	_	_	
Nozzle pad	AN	P. 9		•	_	_	-		_	_		_	_	_	_	_	_	
Flat pad	МТ	P. 11	_	_	_	_	_	_		_	_	_	_	•	_	_	_	
Oval pad	w	P. 17	_		_	_	3.5 x 7	4 x 10 4 x 20 4 x 30	5 x 10 5 x 20 5 x 30	6 x 10 6 x 20 6 x 30		8 x 20 8 x 30	_	_	_	_	_	
	U	_			2 x 4		3.5 x 7	4 x 10	_	_		_						
<b>(</b>	Н	P. 33	_	_	_	_		_		_		_	_	_	_	_	_	
Heavy-duty pad	нт	P. 33	_	_	_	_			_	_		_	_	_	_	_	_	
leavy-duty pau	НВ	P. 35	_	_	_							_				_	_	
	HW	P. 36		_	_	_	_	_	_	_		_	_	_		_	_	
Mark-free pad	U	P. 27	_	_	_	_		•	_	•	_	•	_	•	_	_	_	
*Related pad	Н	P. 28		_	_	_	_	_	_			_	_	_		_	_	
Sponge pad	S	P. 30	_	_	_	_	_	•	_	•	I	•	_	•	_	_	_	
Resin attachment	K	P. 29		_	_	_	_	_	_	•		•	_			•	_	
Pad with ball spline buffer	U	P. 24	_	_	•	_	_	•	_	•	I	•	_	_	_	_	_	
Heavy-duty	Н	P. 37		_		_	_		_			_					_	
ball joint pad	НВ	P. 43	_	_	_		_	_	_			_	_	_	_		_	

\* Cyclone pad (Non-contact pad) Made to Order -----P. 25

Note) The ZP2 series is blast type.

Products other than above

Vacuum pad for transferring disks



-----P. 59 Vacuum pad for fixing panel -----P. 60 Vacuum saving valve





\* 〇: Refer to SMC website or pages 1117 to 1235 in Best Pneumatics No. 4 for details of the ZP series.

SMC vacuum pad Search

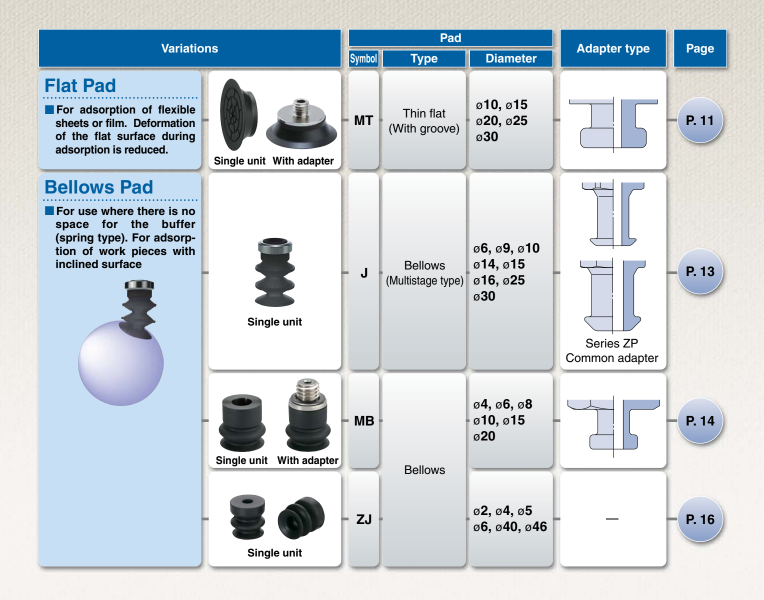
15 16 18 20 25 30 32 40 46 50 63 80 100 125 150 250 300 340 5		Page of	0																eter	diame	Pad	
		ZP2	Symbol	340	300	250	150	125	100	80	63	50	46	40	32	30	25	20	18	16	15	
		P. 1	U	_	_	_	_		_	_	_	0	_	0	0	_	0	0	_	0	_	
		P. 2	MU	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_		•	
	_	P. 5	EU	_		_	_		_	_	_	_	_	_	_	_	_	_	_	_	•	
	_	P. 8	AU	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	-	
		P. 1	С	_	_	_		_	_	_	_	0	_	0	0	_	0	0	_	0	_	
		P. 1 P. 10	UT	_	_	_	_	_	_	_	_	_	_	_	_	_	_	•	•	0	-	
	<u>•</u>		СТ	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	0	_	
●		P. 1	В		_	_			_	_		0	_	0	0	_	0	0	_	0	_	
		P. 13	J			_						_		_	_		•		_	•	•	
		P. 14	МВ	_		_		_	_	_	_	_		_	_	_	_	•	_	_	•	
	_	P. 16	ZJ			_						_			_		_		_	_	_	
	4	_	D	_		_		_	_	_	_	_		0	_	_	0	_	_	0	_	
W P. 17  U —  U —  HT P. 33  — — — — — — — — — — — — HB P. 35  — — — — — — — — — — — — — — — — HW P. 36  — — — — — — — — — — — — — — — — — — HW P. 36  — — — — — — — — — — — — — — — — — HP. 28  — — — — — — — — — — — — — — — — — — K P. 29  — — — — — — — — — — — — — — — — K P. 29  — — — — — — — — — — — — — — — — — H P. 37		P. 9	AN	_		_	_		_	_		_	_	_	_	_	_	_	_	_	-	
U - U - U - U - U - U - U - U - U - U -		P. 11	МТ	_	_	_			_		_	_	_	_	_		•	•	_	_	•	
U - U - U - U - U - U - U - U - U - U -		D 17	\A/																			
		F. 17		_	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	-	
	<u> </u>	_	U																			
		P. 33	Н	•		_		0	0	0	0	0	_	0	•	_		_	_	_	_	
		P. 33	НТ		_	•		_	_	_	_	_	_	_	_	_	_	_	_	_	_	
		P. 35	НВ	_	_	_		0	0	0	0	0	_	0	•		_	_	_	_	_	
H P. 28		P. 36	HW	_		_	_	_	_	_	_	_		_	_	30 x 50	_	_	_	_	_	
● S P.30 - ● - ● - ● K P.29 U P.24 H P.37		P. 27	U	_	_	_	_	_	_	_	_	•	_	•	•	_	•	_	_	•	_	
-		P. 28	Н	_		_		•	•	•	•	•		•	_	_	_		_		_	
U P. 24 H P. 37		P. 30	S	_	_	_	_		_	_	_	_	_	_	_	_	_		_		•	
H P.37		P. 29	K	_		_	_		_	_		_	_	_	•	_	•	•	_	•	_	
		P. 24	U							_												
HB P. 43		P. 37	Н				_	•			•			•							_	
		P. 43	НВ	_	_	_	_	•	•	•	•	•	_	•	_	_	_	_	_	_	_	

# Series ZP2

### **Series Variations**

Series Variations	SHEEMING		Pad			
Variatio	ns	Symbol	Туре	Diameter	Adapter type	Page
Compact Pad  Flat  For adsorption of general work pieces  For adsorption of work pieces with flat and not	Single unit	U	Flat	ø <b>3</b> , ø <b>4</b>		P. 1
deformed surface  Flat with rib  For a workpiece which is likely to deform or for releasing a workpiece certainly  Thin flat  For a workpiece which is	Single unit	С	Flat with rib	ø <b>6</b> , ø <b>7</b> , ø <b>8</b>		- P. 1
likely to deform  Bellows  For adsorption of work pieces with inclined surface	Single unit	- UT	Thin flat	ø <b>5</b> , ø <b>6</b>	Series ZP Common adapter	- P. 1
	Single unit	- в	Bellows	ø <b>6</b> , ø <b>8</b>		P. 1
Short-type Pad  Space-saving in the height direction	Single unit With adapter	- MU		ø2, ø3.5, ø4 ø5, ø6, ø8 ø10, ø15		P. 2
	Single unit With adapter	- EU	Flat	ø2, ø4, ø6 ø8, ø15		P. 5
	Single unit	- AU		ø2, ø3, ø4 ø6, ø8		P. 8
Nozzle Pad  For adsorption of small components such as IC chips	Single unit With adapter	AN	Nozzle	ø <b>0.8</b> , ø1.1		P. 9
Thin Flat Pad  For adsorption of soft work pieces such as thin sheets or vinyl. Wrinkling or deformation during adsorption is reduced.	Single unit	UT	Thin flat (Skirt)	ø5, ø6, ø11 ø14, ø18 ø20	Series ZP Common adapter	P. 10

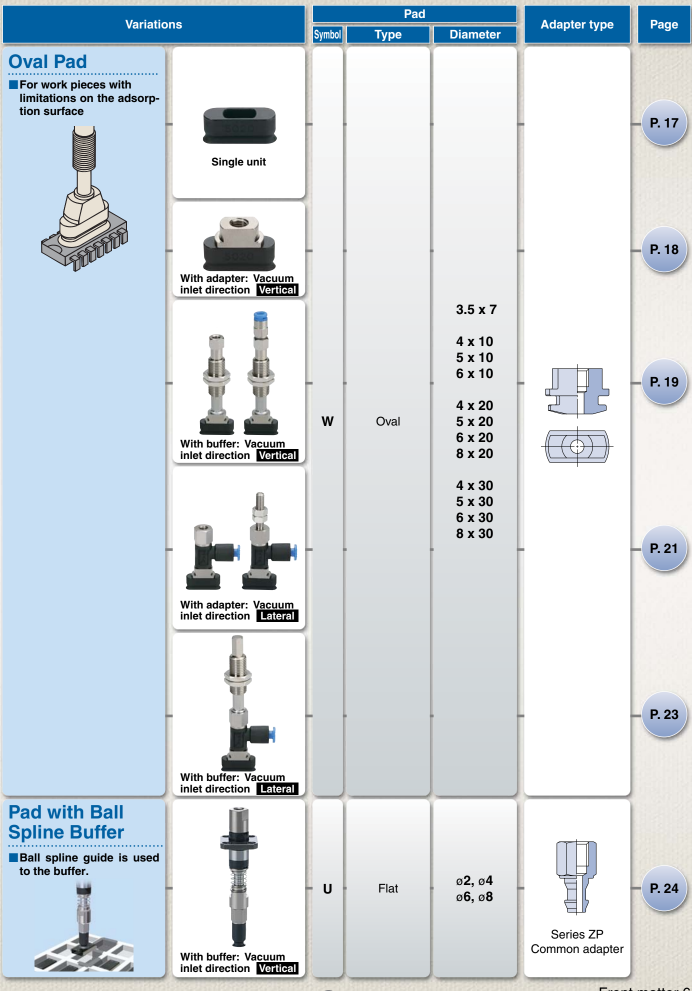
### **Series Variations**



# Series ZP2

<b>Series Variations</b>	S					
Variations		Pad Symbol Type Diameter		Adapter type	Page	
Blast-type Pad  Blast treatment to create finely uneven surface for adsorption. Work pieces can be removed easily.	Single unit	U	Flat	ø <b>4</b>		- P. 1
	Single unit	С	Flat with rib	ø <b>6</b> , ∅ <b>8</b>		- P. 1
	Single unit	- в	Bellows	ø <b>6</b> , ø <b>8</b>		P. 1
	Single unit	- J	Bellows (Multistage type)	ø10, ø15 ø25, ø30	Series ZP Common adapter	P. 13
	Single unit With adapter	- MU	Flat	ø2, ø3.5, ø4 ø5, ø6, ø8 ø10, ø15		P. 2
	Single unit With adapter	- EU	Flat	ø <b>2</b> , ø <b>4</b> , ø <b>6</b>		P. 5
	Single unit With adapter	- МТ	Thin flat (With groove)	ø10, ø15 ø20, ø25 ø30		P. 11
	Single unit With adapter	МВ	Bellows	ø4, ø6, ø8 ø10, ø15 ø20		P. 14

### **Series Variations**



**SMC** 

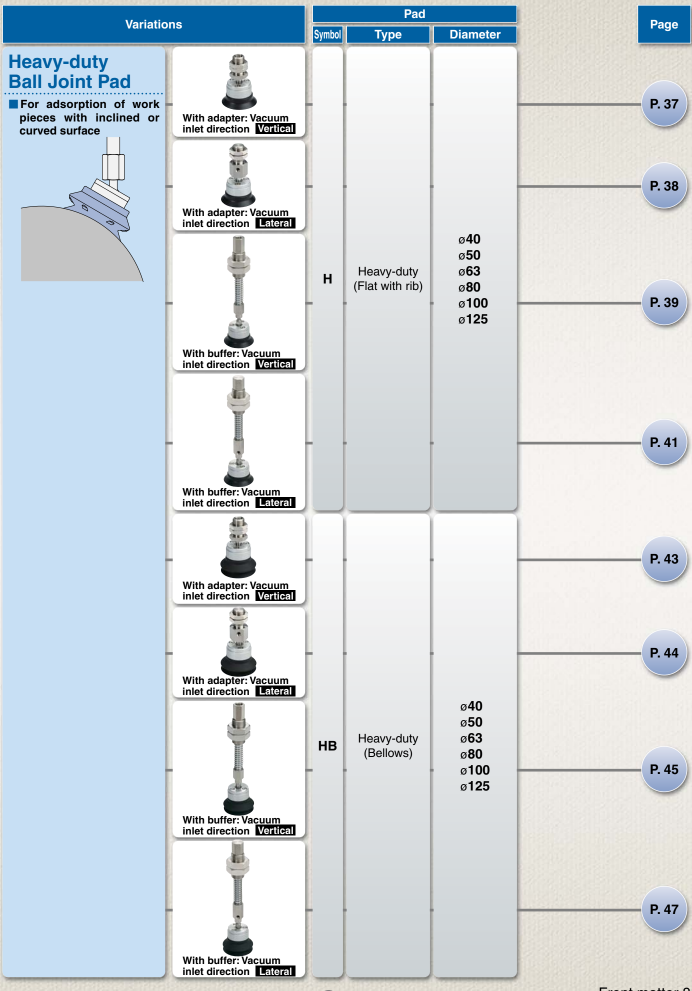
Front matter 6

# Series ZP2

### **Series Variations**

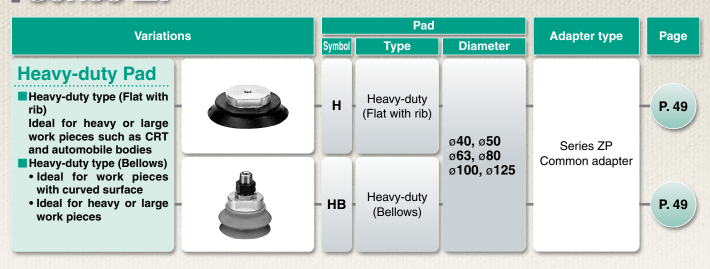
Variations		Pad			Adapter type	Page
		Symbol Type Diameter		Diameter	Adapter type	Page
Mark-free Pad  For use where adsorption marks must not be left on work pieces.  Standard pad  Clear trace of the pad	Single unit	U	Flat	ø4, ø6, ø8 ø10, ø16 ø25, ø32 ø40, ø50	Series ZP Common adapter	- P. 27
Mark-free pad  No trace on the object  Mark-free NBR pad Stuck fluororesin pad  Related Pad Made to Order  Cyclone Pad (Non-contact	Treet - Marie	- н	Heavy-duty (Flat with rib)	ø40, ø50 ø63, ø80 ø100, ø125	_	P. 28
Resin Attachment  Mark-free. Prevents sticking of the rubber and the workpiece.  Attachment	Single unit With pad		Bellows	ø6, ø8 ø10, ø13 ø16, ø20 ø25, ø32	Series ZP Common adapter	P. 29
Sponge Pad  For adsorption of work pieces with bumps	Single unit  With adapter	s	Sponge	ø4, ø6 ø8, ø10 ø15		- P. 30 - P. 31
Heavy-duty Pad  For heavy or large work pieces		Н	Heavy-duty (Flat with rib)	ø32, ø300 ø340		P. 33
		нт	Heavy-duty (Thin flat with rib)	ø150, ø250		P. 33
		нв	Heavy-duty (Bellows)	ø32, ø150	_	P. 35
		HW	Heavy-duty (Oval)	30 x 50		P. 36

### **Series Variations**

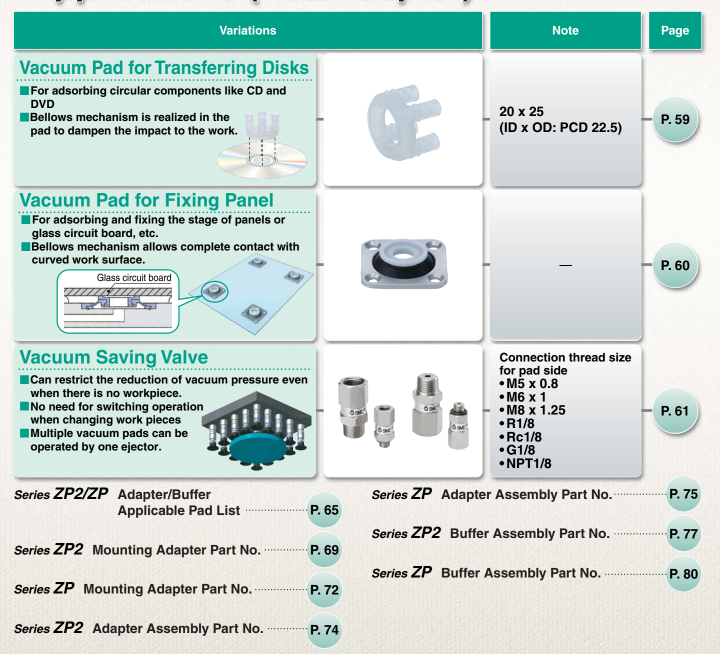


**SMC** 

## Series ZP



# **Applications (Pad/Adapter)**



# Vacuum Equipment Model Selection

### CONTENTS

### 1 Features of Vacuum Adsorption

Front matter 11

### 2 Vacuum Pad Selection

Front matter 11

- Vacuum Pad Selection Procedures
- Points for Selecting Vacuum Pads
  - A. Theoretical Lifting Force
  - B. Shear Force and Moment Applied to Vacuum Pad
- Lifting Force and Vacuum Pad Diameter
  - 1. Theoretical Lifting Force
- Vacuum Pad Type
- Vacuum Pad Material
- Rubber Material and Properties
- Color and Identification
- Buffer Attachment
- Pad Selection by Work Type
- Vacuum Pad Durability

### 3 Selection of Vacuum Ejector and Vacuum Switching Valve Front matter 17

Calculating Vacuum Ejector and Switching Valve Size with the Formula

### 4 Leakage Volume during Work Adsorption

Front matter 17

- Leakage volume from Conductance of Work
- Leakage volume from Adsorption Test

### 5 Adsorption Response Time

Front matter 18

- Relationship between Vacuum Pressure and Response Time after Supply Valve (Switching Valve) is Operated
- Calculating Adsorption Response Time with the Formula
- Adsorption Response Time from the Selection Graph

### 6 Precautions on Vacuum Equipment Selection and SMC's Proposal Front matter 20

- Safety Measures
- Precautions on Vacuum Equipment Selection
- Vacuum Ejector or Pump and Number of Vacuum Pads
- Vacuum Ejector Selection and Handling Precautions
- Supply Pressure of Vacuum Ejector
- Timing for Vacuum Generation and Suction Verification
  - A. Timing for Vacuum Generation
  - B. Suction Verification
  - C. Set Pressure for Vacuum Pressure Switch
- Dust Handling of Vacuum Equipment

### 7 Vacuum Equipment Selection Example

Front matter 24

Transfer of Semiconductor Chips

### 8 Data Front matter 25

- Selection Graph
- Glossary of Terms
- Countermeasures for Vacuum Adsorption System Problems (Troubleshooting)
- Non-conformance Examples
- Time of Replacement of Vacuum Pad



#### **1** Features of Vacuum Adsorption

Vacuum adsorption system as a method to hold a workpiece has the following features.

- Easy construction
- Compatible with any place where adsorption is possible.
- No need for accurate positioning
- · Compatible with soft and easily-deformed work pieces

However, special care is required in the following conditions.

- Workpiece may drop under certain conditions since it is transferred being adsorbed.
- Liquid or foreign matter around the workpiece may be sucked into the equipment.
- Large adsorption area is necessary to get large gripping force.
- Vacuum pad (rubber) may deteriorate.

Fully understand the features above and select the equipment that suits your operating conditions.

#### 2 Vacuum Pad Selection

#### Vacuum Pad Selection Procedures

- 1) Fully taking into account the balance of a workpiece, identify the adsorption positioning, number of pads and applicable pad diameter (or pad area).
- 2) Find the theoretical lifting force from the identified adsorption area (pad area x number of pads) and vacuum pressure, and then find the lifting force considering actual lifting and safety factor of transfer condition.
- 3) Determine a pad diameter (or pad area) that is sufficient to ensure the lifting force is greater than the workpiece mass.
- 4) Determine the pad type and materials, and the necessity of buffer based on the operating environment, and the workpiece shape and materials.

The above shows selection procedures for general vacuum pads; thus, they will not be applicable for all pads. Customers are required to conduct a test on their own and to select applicable adsorption conditions and pads based on the test results.

#### Points for Selecting Vacuum Pads

#### A. Theoretical Lifting Force

- The theoretical lifting force is determined by vacuum pressure and contact area of the vacuum pad.
- Since the theoretical lifting force is the value measured at the static state, the safety factor responding to the actual operating conditions must be estimated in the actual operation.
- It is not necessarily true that higher vacuum pressure is better. Extremely high vacuum pressure may cause problems.
  - When the vacuum pressure is unnecessarily high, pads are likely to be worn out quickly and cracked, which makes the pad service life shorter.
  - Doubling the vacuum pressure makes the theoretical lifting force double, while to doubling the pad diameter makes the theoretical lifting force quadruple.
  - When the vacuum pressure (set pressure) is high, it makes not only response time longer, but also the necessary energy to generate a vacuum larger.

Example) Theoretical lifting force = Pressure x Area

2	ti	m	1e	S

Pad diameter	Area (cm²)	Vacuum pressure [40-kPa]	Vacuum pressure [80-kPa]
ø20	3.14	Theoretical lifting force 12.56 N	Theoretical lifting force 25.11 N
ø40	12.56	Theoretical lifting force 50.23 N	Theoretical lifting force 100.45 N

4 times



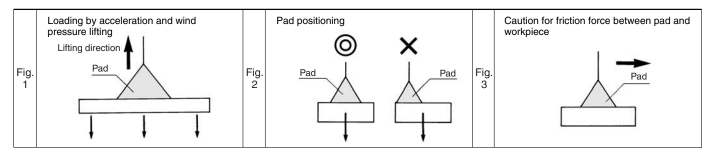
#### B. Shear Force and Moment Applied to Vacuum Pad

- Vacuum pads are not resistant to shear force (parallel force with adsorption surface) and moment.
- · Minimize the moment applied to the vacuum pad with the position of the workpiece center of gravity in mind.
- The acceleration rate of the movement must be as small as possible, and make sure to take into consideration the wind pressure and impact. If measures to slow down the acceleration rate are introduced, safety to prevent the workpiece from dropping will improve.
- Avoid lifting the workpiece by adsorbing the vertical side with a vacuum pad (vertical lifting) if possible. When it is unavoidable, a sufficient safety factor must be secured.

#### Lifting Force, Moment, Horizontal Force

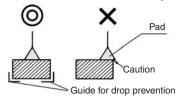
To lift a workpiece vertically, make sure to take into consideration the acceleration rate, wind pressure, impact, etc., in addition to the mass of the workpiece. (Refer to Fig. 1)

Because the pads are susceptible to moments, mount the pad so as not to allow the workpiece to create a moment. (Refer to Fig. 2) When a workpiece that is suspended horizontally is moved laterally, the workpiece could shift depending on the extent of the acceleration rate or the size of the friction coefficient between the pad and the workpiece. Therefore, the acceleration rate of the lateral movement must be minimized. (Refer to Fig. 3)

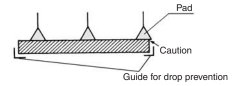


#### **Balance of Pad and Work**

Make sure that the pad's suction surface is not larger than the surface of the workpiece to prevent vacuum leakage and unstable picking.



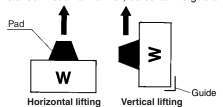
If multiple pads are used for transferring a flat object with a large surface area, properly allocate the pads to maintain balance. Also make sure that the pads are aligned properly to prevent them from becoming disengaged along the edges.



Provide an auxiliary device (example: a guide for preventing the workpieces from dropping) as necessary.

#### **Mounting Position**

As a rule, the unit must be installed horizontally. Although a diagonal or a vertical installation should be avoided whenever possible, if the unit must be installed in such a manner, be certain to guarantee guide and absolute safety.





#### Lifting Force and Vacuum Pad Diameter

#### 1. Theoretical Lifting Force

- Set the vacuum pressure below the pressure that has been stabilized after adsorption.
- However, when a workpiece is permeable or has a rough surface, note that the vacuum pressure drops since the workpiece takes air in. In such a case, carry out an adsorption test for confirmation.
- The vacuum pressure when using an ejector is approximately -60 kPa as a guide.

The theoretical lifting force of a pad can be found by calculation or from the theoretical lifting force table.

Calculation -

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

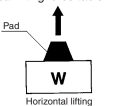
W: Lifting force (N)

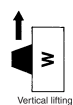
P: Vacuum pressure (kPa)

S: Pad area (cm²)

t : Safety factor Horizontal lifting: 4 or more

Vertical lifting: 8 or more





This type of application should basically be avoided.

(N)

57

50

32.2

19.6

88

78

#### Theoretical Lifting Force -

The theoretical lifting force (not including the safety factor) is found from the pad diameter and vacuum pressure. The required lifting force is then found by dividing the theoretical lifting force by the safety factor  $\mathbf{t}$ .

Lifting force = Theoretical lifting force ÷ t

#### (1) Theoretical Lifting Force (Theoretical lifting force = P x S x 0.1)

0.57

0.50

#### Pad Diameter (ø2 to ø50)

Pad diam	eter (mm)	ø <b>2</b>	ø <b>4</b>	ø <b>6</b>	ø <b>8</b>	ø10	ø13	ø <b>16</b>	ø <b>20</b>	ø <b>25</b>	ø <b>32</b>	ø <b>40</b>	ø <b>50</b>
Pad area	a S (cm²)	0.03	0.13	0.28	0.50	0.79	1.33	2.01	3.14	4.91	8.04	12.6	19.6
	-85	0.27	1.07	2.40	4.27	6.67	11.3	17.1	26.7	41.7	68.3	107	167
	-80	0.25	1.00	2.26	4.02	6.28	10.6	16.1	25.1	39.3	64.3	101	157
	-75	0.24	0.94	2.12	3.77	5.89	10.0	15.1	23.6	36.8	60.3	95	147
Vacuum	-70	0.22	0.88	1.98	3.52	5.50	9.3	14.1	22.0	34.3	56.3	88	137
pressure	-65	0.20	0.82	1.84	3.27	5.10	8.6	13.1	20.4	31.9	52.2	82	127
(kPa)	-60	0.19	0.75	1.70	3.01	4.71	8.0	12.1	18.8	29.4	48.2	76	118
()	-55	0.17	0.69	1.55	2.76	4.32	7.3	11.1	17.3	27.0	44.2	69	108
	-50	0.16	0.63	1.41	2.51	3.93	6.7	10.0	15.7	24.5	40.2	63	98

3.53

3.14

6.0

5.3

9.0

8.0

14.1

12.6

#### Pad Diameter (ø63 to ø340)

-45

-40

0.14

0.13

Pad Diameter (Ø63 to Ø340)										
Pad diam	eter (mm)	ø <b>63</b>	ø <b>80</b>	ø <b>100</b>	ø <b>125</b>	ø150	ø <b>250</b>	ø <b>300</b>	ø <b>340</b>	
Pad area	a S (cm²)	31.2	50.2	78.5	122.7	176.6	490.6	706.5	907.5	
	-85	265	427	667	1043	1501	4170	6005	7714	
	-80	250	402	628	982	1413	3925	5652	7260	
	<b>-75</b>	234	377	589	920	1325	3680	5299	6806	
Vacuum	-70	218	351	550	859	1236	3434	4946	6353	
pressure	-65	203	326	510	798	1148	3189	4592	5899	
(kPa)	-60	187	301	471	736	1060	2944	4239	5445	
( 5.)	-55	172	276	432	675	971	2698	3886	4991	
	-50	156	251	393	614	883	2453	3533	4538	
	-45	140	226	353	552	795	2208	3179	4084	
	-40	125	201	314	491	706	1962	2826	3630	

1.27

1.13 2.01

2.26

#### Oval Pad (2 x 4 to 8 x 30)

Ovai Pad (2	2 X 4 10 8 2	x 30)												(N)
Pad siz	e (mm)	2 x 4	3.5 x 7	4 x 10	5 x 10	6 x 10	4 x 20	5 x 20	6 x 20	8 x 20	4 x 30	5 x 30	6 x 30	8 x 30
Pad area	a S (cm <sup>2</sup> )	0.07	0.21	0.36	0.44	0.52	0.76	0.94	1.12	1.46	1.16	1.44	1.72	2.26
	-85	0.60	1.79	3.06	3.74	4.42	6.46	7.99	9.52	12.41	9.86	12.24	14.62	19.21
	-80	0.56	1.68	2.88	3.52	4.16	6.08	7.52	8.96	11.68	9.28	11.52	13.76	18.08
	<b>-75</b>	0.53	1.58	2.70	3.30	3.90	5.70	7.05	8.40	10.95	8.70	10.80	12.90	16.95
Vacuum	-70	0.49	1.47	2.52	3.08	3.64	5.32	6.58	7.84	10.22	8.12	10.08	12.04	15.82
pressure	-65	0.46	1.37	2.34	2.86	3.38	4.94	6.11	7.28	9.49	7.54	9.36	11.18	14.69
(kPa)	-60	0.42	1.26	2.16	2.64	3.12	4.56	5.64	6.72	8.76	6.96	8.64	10.32	13.56
( -,	-55	0.39	1.16	1.98	2.42	2.86	4.18	5.17	6.16	8.03	6.38	7.92	9.46	12.43
	-50	0.35	1.05	1.80	2.20	2.60	3.80	4.70	5.60	7.30	5.80	7.20	8.60	11.30
	-45	0.32	0.95	1.62	1.98	2.34	3.42	4.23	5.04	6.57	5.22	6.48	7.74	10.17
	-40	0.28	0.84	1.44	1.76	2.08	3.04	3.76	4.48	5.84	4.64	5.76	6.88	9.04

#### Vacuum Pad Type

• Vacuum pads are available in flat, deep, bellows, thin flat, with rib, and oval types, etc. Select the optimal shape in accordance with the workpiece and operating environment. Please contact SMC for shapes not included in this catalog.

#### **Pad Type**

Pad s	shape	Application
Flat	H	To be used when adsorption surface of work is flat and not deformed.
Flat with rib		To be used when work is likely to deform or in the case of releasing work certainly.
Deep	X	To be used when work is curved shape.
Bellows		To be used when there is not enough space to install buffer or adsorption surface of work is slanted.
Oval		To be used when work has limited adsorption surface or long in length and work is required to locate precisely.

Dad dama	A 1' 4'					
Pad shape	Application					
Ball joint	To be used when adsorption surface of work is not horizontal.					
Long stroke buffer	To be used when work height is not ever or cushioning toward work is required.					
Large	To be used when work is heavy weight.					
Conductive	As one of the countermeasures against the static electricity, rubber material with reduced resistance is used. For antistatic measures					

#### Vacuum Pad Material

- It is necessary to determine vacuum pad materials carefully taking into account the workpiece shape, adaptability in the operating environment, effect after being adsorbed, electrical conductivity, etc.
- Based on the work transfer example for each material, select after confirming the characteristics (adaptability) of rubber.

#### **Vacuum Pad/Example of Work Transfer**

#### Material

Material	Application
NBR	Transfer of general work, Corrugated board, Veneer plate, Iron plate and others
Silicone rubber	Semiconductor, Removing from die-casting, Thin work, Food processor
Urethane rubber	Corrugated board, Iron plate, Veneer plate
FKM	Chemical work
Conductive NBR	General work of semiconductor (Static electricity resistance)
Conductive silicone rubber	Semiconductor (Static electricity)

### Rubber Material and Properties

	General name	NBR (Nitrile rubber)	Silicone rubber	Urethane rubber	FKM (Fluoro rubber)	CR (Chloroprene rubber)	EPR (Ethylene- propylene rubber)	Conductive NBR (Nitrile rubber)	Conductive silicone rubber	Conductive silicone sponge	Conductive CR sponge (Chloroprene sponge)
	Main features	Good oil resistance, abrasion resistance, and aging resistance	Excellent heat resistance, and cold resistance	Excellent mechanical strength	Best heat resistance, and chemical resistance	Well balanced weather resistance, ozone resistance, and chemical resistance	Good aging resistance, ozone resistance, and electrical properties	Good oil resistance, abrasion resistance, and aging resistance. Conductive	Very excellent heat resistance, and cold resistance. Conductive	Excellent heat insulation, and impact resilience	Excellent impact resilience, and sound insulation. Flame retardance
	gum property cific gravity)	1.00-1.20	0.95-0.98	1.00-1.30	1.80-1.82	1.15-1.25	0.86-0.87	1.00-1.20	0.95-0.98	0.4 g/cm <sup>3</sup>	0.161 g/cm <sup>3</sup>
	Impact resilience	0	0	0	Δ	0	0	0	0	X/△	X/△
툍	Abrasion resistance	0	×/△	0	0	0	0	0	×/△	×	×
d gr	Tear resistance	0	×/△	0	0	0	Δ	0	×/△	×	×
of blended gum	Flex crack resistance	0	X/O	0	0	0	0	0	X/O	×	×
of bi	Maximum operation temperature °C	120	200	60	250	150	150	100	200	180	120
ties	Minimum operation temperature °C	0	-30	0	0	-40	-20	0	-10	-30	-20
Physical properties	Volume resistivity (Ωcm)	_	_	_	_	_	_	10 <sup>4</sup> or less	10 <sup>4</sup> or less	4.8 x 10 <sup>4</sup>	3.8 x 10 <sup>4</sup>
alpr	Heat aging	0	0	Δ	0	0	0	0	0	Δ	Δ
ysic	Weather resistance	0	0	0	0	0	0	0	0	Δ	Δ
	Ozone resistance	Δ	0	0	0	0	0	Δ	0	Δ	Δ
	Gas permeability resistance	0	X/A	X/A	X/△	0	×/△	0	×/△	×	×
m	Gasoline/Gas oil	0	X/A	0	0	0	×	0	×/△	×	×
tance	Benzene/Toluene	×/△	×	×/△	0	×/△	×	×/△	×	×	×
cal resistar resistance	Alcohol	0	0	Δ	△/◎	0	0	0	0	Δ	Δ
cal r	Ether	×/△	×/△	×	×/△	×/△	0	×/△	×/△	×	×
Chemical resistance Oil resistance	Ketone (MEK)	×	0	×	×	Δ/Ο	0	×	0	×	×
Ō	Ethyl acetate	×/△	Δ	X/△	×	X/△	0	×/△	Δ	×	×
0	Water	0	0	Δ	0	0	0	0	0	0	0
ance	Organic acid	×/△	0	×	Δ/Ο	X/A	×	×/△	0	×	×
e resistano resistance	Organic acid of high concentration	Δ/Ο	Δ	×	0	0	0	Δ/Ο	Δ	×	×
ine r	Organic acid of low concentration	0	0	Δ	0	0	0	0	0	×	×
Alkaline resistance Acid resistance	Strong alkali	0	0	×	0	0	0	0	0	Δ	Δ
	Weak alkali	0	0	×	0	0	0	0	0	Δ	Δ

 $<sup>\</sup>bigcirc$  = Excellent --- Not affected at all, or almost no effect

#### Color and Identification

General name	NBR (Nitrile rubber)	Silicone rubber	Urethane rubber	FKM (Fluoro rubber)	CR (Chloroprene rubber)	(Ethylene-	Conductive NBR (Nitrile rubber)	Conductive silicone rubber	Conductive silicone sponge	Conductive CR sponge (Chloroprene sponge)
Color of rubber	Black	White	Brown	Black	Black	Black	Black	Black	Black	Black
Identification (Dot or stamp)	_	_	_	· Green 1 dot	·Red 1 dot	·E	·Silver 1 dot	· Silver 2 dots	_	_



O = Good --- Affected a little, but adequate resistance depending on conditions

 $<sup>\</sup>triangle$  = Better not to use if possible

 $<sup>\</sup>times$  = Unsuitable for usage. Severely affected.

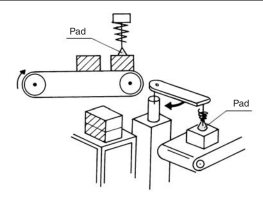
<sup>\*</sup> Properties, chemical resistance, and other values are not guaranteed. These values depend on the operating environment, so they cannot be guaranteed by SMC. Thorough research and confirmation are necessary before usage.

#### Buffer Attachment

• Use a buffer when there is a variation in the height of work pieces and fragile work pieces are adsorbed (cushioning is necessary). If it is necessary to further position the pad and the workpiece, use a non-rotating buffer.

#### **Unsteady Distance between Pad and Work**

If the pad and the workpiece cannot be positioned properly, such as when picking a workpiece having an uneven height, use a built-in spring type pad with a buffer. This type of pad acts as a cushion between the pad and the workpiece. If it is necessary to further position the pad and the workpiece, use a non-rotating buffer.

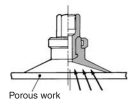


#### Pad Selection by Work Type

• Carefully select a pad for the following work pieces.

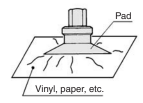
#### 1. Porous Work

To pick a permeable workpiece such as paper, select a pad with a small diameter that is sufficient to lift the workpiece. Because a large amount of air leakage could reduce the pad's suction force, it may be necessary to increase the capacity of an ejector or vacuum pump or enlarge the conductance area of the piping passage.



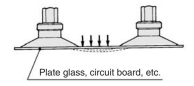
#### 3. Soft Work

If a soft workpiece such as vinyl, paper, or thin sheet is picked up, the vacuum pressure could cause the workpiece to deform or wrinkle. In such a case, it will be necessary to use a small pad or a ribbed pad and reduce the vacuum pressure.



#### 2. Flat Plate Work

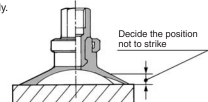
When a workpiece with a large surface area such as sheet glass or PCB is suspended, the workpiece could move in a wavelike motion if a large force is applied by wind pressure or by an impact. Therefore, it is necessary to ensure the proper allocation and size of pads.



#### 4. Impact to Pad

When pushing a pad to a workpiece, make sure not to apply an impact or a large force which would lead to premature deformation, cracking, or wearing of the pad. The pad should be pushed against the workpiece to the extent that its skirt portion deforms or that its ribbed portion comes into slight contact with the workpiece.

Especially, when using a smaller diameter pad, make sure to locate it correctly.



#### Vacuum Pad Durability

- Need to be careful of the vacuum pad (rubber) deterioration.
- The vacuum pad's adsorption surface will be worn out when it is used for a certain period of time, and the outer diameter gradually becomes smaller. The lifting force becomes weaker as the pad diameter becomes smaller, but absorption is still possible.
- Since the vacuum pad replacement period greatly varies depending on the operating environment, it is extremely difficult to estimate the replacement period. Specify the period taking into account the actual operating conditions.



### 3 Selection of Vacuum Ejector and Vacuum Switching Valve

#### Calculating Vacuum Ejector and Switching Valve Size with the Formula

Average suction flow rate for achieving adsorption response time

V : Piping capacity (L)

 $Q = \frac{V \times 60}{T} + Q_{L}$ 

Q: Average suction flow rate L/min (ANR)

T. - 3 x T.

T<sub>1</sub>: Arrival time to stable Pv 63% after adsorption (sec)

T2: Arrival time to stable Pv 95% after adsorption (sec)

QL: Leakage volume during work adsorption L/min (ANR) Note 1)

Max. suction flow rate -

Qmax = (2 to 3) x Q L/min (ANR)

#### <Selection Procedure>

Ejector

Select the ejector with the greater maximum suction flow rate from the Qmax indicated above.

Direct operation valve

Conductance C = 
$$\frac{Qmax}{5 \times 11.1} [dm^3/(s \cdot bar)]$$

\* Select a valve (solenoid valve) having a conductance that is greater than that of the conductance **C** formula given above from the related equipment (page 1278 in Best Pneumatics No. 4).

Note 1) QL: 0 when no leakage occurs during adsorbing a workpiece.

If there is leakage during adsorbing a workpiece, find the leakage volume based on "4. Leakage Volume during Work Adsorption."

Note 2) Tube piping capacity can be found in "8. Data: Piping Capacity by Tube I.D. (Selection Graph (2))."

### 4 Leakage Volume during Work Adsorption

Air could be drawn in depending on the type of workpiece. As a result, the vacuum pressure in the pad becomes reduced and the amount of vacuum that is necessary for adsorption cannot be attained.

When this type of workpiece must be handled, it is necessary to select the proper size of the ejector and the vacuum switching valve by taking into consideration the amount of air that could leak through the workpiece.





Leakage Volume from Conductance of Work

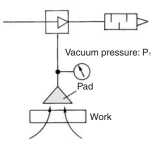
Leakage volume QL = 11.1 x 5 x CL

QL: Leakage volume L/min (ANR)

CL: Conductance between work and pad, and work opening area [dm<sup>3</sup>/(s·bar)]

### ● Leakage Volume from Adsorption Test

As described in the illustration below, pick up the workpiece with the ejector, using an ejector, pad and a vacuum gauge. At this time, read vacuum pressure  $P_1$ , obtain the suction flow rate from the flow-rate characteristics graph for the ejector that is being used, and render this amount as the leakage of the workpiece.



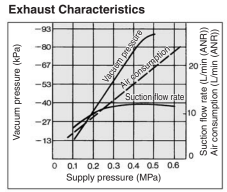
**Exercise**: Using a supply pressure of 0.45 MPa, when the ejector (ZH07□S) picks up a workpiece that leaks air, the vacuum gauge indicated a pressure of −53 kPa. Calculate the leakage volume from the workpiece.

#### <Selection Procedure>

When obtaining the suction flow rate at a vacuum pressure of -53 kPa from the ZH07DS flow-rate characteristics graph, the suction flow rate is 5 L/min (ANR). ( $\triangle \to B \to C$ )

Leakage volume ≈ Suction flow rate 5 L/min (ANR)

#### ZH07BS, ZH07DS



Flow-rate Characteristics
Supply pressure (0.45 MPa)

-93

(eA)

-80

-67

-67

-67

-67

-67

-13

C

0 5 10 15

Suction flow rate (L/min (ANR))

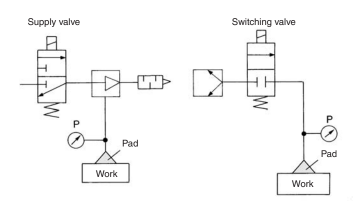
## **5** Adsorption Response Time

When a vacuum pad is used for the adsorption transfer of a workpiece, the approximate adsorption response time can be obtained (the length of time it takes for the pad's internal vacuum pressure to reach the pressure that is required for adsorption after the supply valve {vacuum switching valve} has been operated). An approximate adsorption response time can be obtained through formulas and selection graphs.

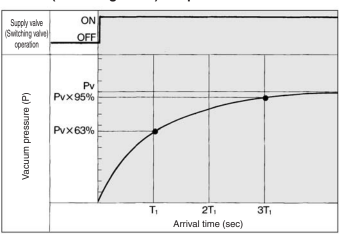
# Relationship between Vacuum Pressure and Response Time after Supply Valve (Switching Valve) is Operated

The relationship between vacuum pressure and response time after the supply valve (switching valve) is operated as shown below.

#### **Vacuum System Circuit**



# Vacuum Pressure and Response Time after Supply Valve (Switching Valve) is Operated



Pv: Final vacuum pressure

 $T_1$  : Arrival time to 63% of final vacuum pressure Pv  $T_2$  : Arrival time to 95% of final vacuum pressure Pv

#### ● Calculating Adsorption Response Time with the Formula

Adsorption response times T<sub>1</sub> and T<sub>2</sub> can be obtained through the formulas given below.

Adsorption response time  $T_1 = \frac{V \times 60}{Q}$ 

Adsorption response time  $T_2 = 3 \times T_1$ 

**Piping capacity** 

$$V = \frac{3.14}{4} D^2 \times L \times \frac{1}{1000} (L)$$

T<sub>1</sub>: Arrival time to 63% of final vacuum pressure Pv (sec)

 $\textbf{T}_{2}$  : Arrival time to 95% of final vacuum pressure Pv (sec)

Q<sub>1</sub>: Average suction flow rate L/min (ANR)

(Calculation of average suction flow rate

Ejector

 $Q_1 = (1/2 \text{ to } 1/3) \text{ x Ejector max. suction flow rate L/min (ANR)}$ 

Vacuum pump

 $Q_1 = (1/2 \text{ to } 1/3) \text{ x } 11.1 \text{ x Conductance of vacuum pump } [dm^3/(s \cdot bar)]$ 

D: Piping diameter (mm)

L : Length from ejector and switch valve to pad (m)

**V**: Piping capacity from ejector and switching valve to pad (L)

 $Q_2$ : Max. flow from ejector and switching valve to pad by piping system  $Q_2 = S \times 11.1 \text{ L/min (ANR)}$ 

Q : Smaller one between the Q1 and Q2 L/min (ANR)

C: Conductance of piping [dm³/(s·bar)]

For the conductance, the equivalent conductance can be found in "8. Data: Conductance by Tube I.D. (Selection Graph (3))."

#### Adsorption Response Time from the Selection Graph

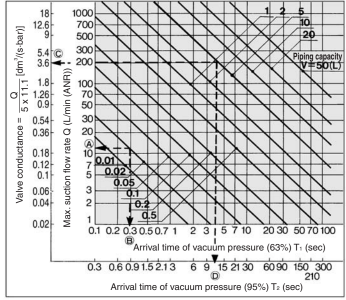
#### 1. Tube Piping Capacity

Piping capacity from the ejector and switching valve at vacuum pump to the pad can be found in "8. Data: Piping Capacity by Tube I.D. (Selection Graph (2))."

#### 2. Obtain the adsorption response times.

By operating the supply valve (switching valve) that controls the ejector (vacuum pump), the adsorption response times  $T_1$  and  $T_2$  that elapsed before the prescribed vacuum pressure is reached can be obtained from the Selection Graph (1).

#### Selection Graph (1) Adsorption Response Time



<sup>\*</sup> Conversely, the size of the ejector or the size of the switching valve of the vacuum pump system can be obtained from the adsorption response time.

#### How to read the graph

Example 1: For obtaining the adsorption response time until the pressure in the piping system with a piping capacity of 0.02 L is discharged to 63% ( $T_1$ ) of the final vacuum pressure through the use of the vacuum ejector ZH07 $\square$ S with a maximum suction flow rate of 12 L/min (ANR).

#### <Selection Procedure>

From the point at which the vacuum ejector's maximum vacuum suction flow rate of 12 L/min (ANR) and the piping capacity of 0.02 L intersect, the adsorption response time  $T_1$  that elapses until 63% of the maximum vacuum pressure is reached can be obtained. (Sequence in Selection Graph (1),  $\bigcirc \to \bigcirc$   $T_1 \approx 0.3$  seconds.

Example 2: For obtaining the discharge response time until the internal pressure in the 5 L tank is discharged to 95% (T<sub>2</sub>) of the final vacuum pressure through the use of a valve with a conductance of 3.6 [dm³/(s·bar)].

#### <Selection Procedure>

From the point at which the valve's conductance of 3.6 [dm³/(s·bar)] and the piping capacity of 5 L intersect, the discharge response time (T<sub>2</sub>) that elapses until 95% of the final vacuum pressure is reached can be obtained. (Sequence in Selection Graph (1),  $\bigcirc \rightarrow \bigcirc$ ) T<sub>2</sub>  $\approx$  12 seconds.

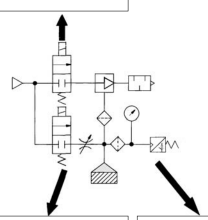
### 6 Precautions on Vacuum Equipment Selection and SMC's Proposal

#### Safety Measures

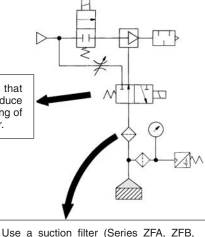
• Make sure to provide a safe design for a vacuum pressure drop due to a disruption of power supply, or a lack of supply air. Drop prevention measures must be taken in particular when dropping a workpiece presents some degree of danger.

#### Precautions on Vacuum Equipment Selection

As a countermeasure for power outages, select a supply valve that is normally open or one that is equipped with a self-holding function.

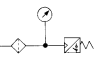


Select a vacuum switching valve that has a conductance that does not reduce the composite conductance consisting of the areas from the pad to the ejector.



For the release valve, select a 2/3 port valve with a low vacuum specification. Also, use a needle valve to regulate the release flow rate.

- During the adsorption and transfer of a workpiece, verification of the vacuum switch is recommended.
- In addition, visually verify the vacuum gauge when handling a heavy or a hazardous item.
- The ZSP1 type is optimal for the adsorption and transfer of small parts using a suction nozzle with a small diameter.
- Install a filter (Series ZFA, ZFB, ZFC) before the pressure switch if the ambient air is of low quality.



Use a suction filter (Series ZFA, ZFB, ZFB, ZFC) to protect the switching valve and to prevent the ejector from becoming clogged. Also, a suction filter must be used in a dusty environment. If only the unit's filter is used, it will become clogged quickly.

#### ◆ Vacuum Ejector or Pump and Number of Vacuum Pads

#### Ejector and number of pads Vacuum pump and number of pads Vacuum line Vacuum source Tank Ideally, one pad should be When more than one pad is attached to a single Ideally, one pad should be When more than one pad is attached to a single used for each ejector. ejector, if one of the work pieces becomes used for each line. vacuum line, take the countermeasures listed below. detached, the vacuum pressure will drop, causing other work pieces to become detached. Therefore, · Adjust the needle valve to minimize the pressure fluctuation between adsorption and the countermeasures listed below must be taken. non-adsorption operation. · Adjust the needle valve to minimize the Include a tank and a vacuum pressure pressure fluctuation between adsorption and reduction valve (vacuum pressure regulator non-adsorption operations. valve) to stabilize the source pressure. Provide a vacuum switching valve to each Provide a vacuum switching valve to each individual pad to minimize the influences on individual pad to minimize the influences on other pads if an adsorption error occurs. other pads if an adsorption error occurs.

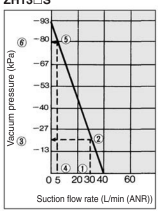
#### Vacuum Ejector Selection and Handling Precautions

#### **Ejector Selection**

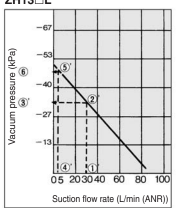
There are 2 types of ejector flow-rate characteristics: the high vacuum type (S type) and the high flow type (L type).

During the selection, pay particular attention to the vacuum pressure when adsorbing work pieces that leak.

#### **High Vacuum Type** Flow-rate Characteristics/ ZH13□S



#### **High Flow Type** Flow-rate Characteristics/ ZH13□L

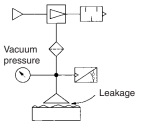


The vacuum pressure varies in accordance with the leakage volumes indicated in the above diagrams.

If the leakage volume is 30 L/min (ANR), the vacuum pressure of the S type is  $-20 \text{ kPa} \ 1 \rightarrow 2 \rightarrow 3$ , and for the L type it is  $-33 \text{ kPa} \ 1 \rightarrow 2$  $\rightarrow$  3'. If the leakage volume is 5 L/min (ANR), the vacuum pressure of the S type is –80 kPa  $4 \rightarrow 5 \rightarrow 6$ , and for the L type it is –47 kPa  $4 \rightarrow 5 \rightarrow 6$  $\rightarrow$  5'  $\rightarrow$  6'. Thus, if the leakage volume is 30 L/min (ANR) the L type can attain a higher vacuum pressure, and if the leakage volume is 5 L/min (ANR), the S type can attain a higher vacuum pressure.

Thus, during the selection process, make sure to take the flow-rate characteristics of the high vacuum type (S type) and the high flow type (L type) into consideration in order to select the type that is optimal for your application.

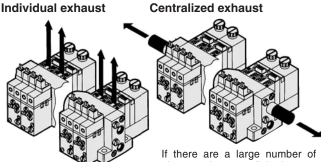
#### **Ejector Nozzle Diameter Selection**



If a considerable amount of leakage occurs between the workpiece and the pad, resulting in incomplete adsorption, or to shorten the adsorption and transfer time, select an ejector nozzle with a larger diameter from the ZH, ZM, ZR, or ZL series.

#### **Manifold Use**

#### Individual exhaust



If there are a large number of ejectors that are linked on a manifold and operate simultaneously, use the builtin silencer type or the port exhaust type.

ejectors that are linked on a manifold, which exhaust collectively, install a silencer at both ends. If the exhaust must be discharged outdoors through piping, make sure that the diameter of the piping is large enough that its back pressure will not affect the operation of the eiectors.

• If the vacuum ejector makes an intermittent noise (abnormal noise) from exhaust at a certain supply pressure, the vacuum pressure will not be stable. It will not be any problem if the vacuum ejector is used under this condition. However, if the noise is disturbing or might affect the operation of the vacuum pressure switch, lower or raise supply pressure a little at a time, and use in an air pressure range that does not produce the intermittent noise.

#### Supply Pressure of Vacuum Ejector

• Use the vacuum ejector at the standard supply pressure.

The maximum vacuum pressure and suction flow rate can be obtained when the vacuum ejector is used at the standard supply pressure, and as a result, adsorption response time also improves. From the viewpoint of energy-saving, it is the most effective to use the ejector at the standard supply pressure. Since using it at the excessive supply pressure causes a decline in the ejector performance, do not use it at a supply pressure exceeding the standard supply.

#### Timing for Vacuum Generation and Suction Verification

#### A. Timing for Vacuum Generation

The time for opening/closing the valve will be counted if a vacuum is generated after the adsorption pad descends to adsorb a workpiece. Also, there is a timing delay risk for the generating vacuum since the operational pattern for the verification switch, which is used for detecting the descending vacuum pad, is not even.

To solve this issue, we recommend that vacuum be generated in advance, before the vacuum pad begins to descend to the workpiece. Adopt this method after confirming that there will be no misalignment resulting from the workpiece's light mass.

#### **B. Suction Verification**

When lifting the vacuum pad after absorbing a workpiece, confirm that there is a suction verification signal from the vacuum pressure switch, before the vacuum pad is lifted. If the vacuum pad is lifted, based on the timing of a timer, etc., there is a risk that the workpiece may be left behind.

In general adsorption transfer, the time for adsorbing a workpiece is slightly different since the position of the vacuum pad and the workpiece are different after every operation. Therefore, program a sequence in which the suction completion is verified by a vacuum pressure switch, etc. before moving to the next operation.

#### C. Set Pressure for Vacuum Pressure Switch

Set the optimum value after calculating the required vacuum pressure for lifting a workpiece.

If a higher pressure than required is set, there is a possibility of being unable to confirm the suction even though the workpiece is adsorbed. This will result in a suction error.

When setting vacuum pressure switch set values, you should set using a lower pressure, with which a workpiece can be adsorbed, only after considering the acceleration or vibration when a workpiece is transferred. The set value of the vacuum pressure switch shortens the time to lift a workpiece. Since the switch detects whether the workpiece is lifted or not, the pressure must be set high enough to detect it.

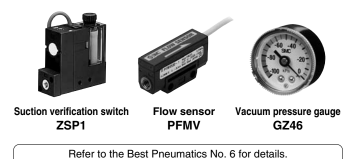
#### Vacuum Pressure Switch (Series ZS), Vacuum Pressure Gauge (Series GZ)

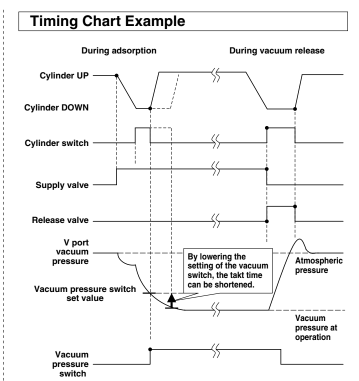
When adsorbing and transferring a workpiece, verify at the vacuum pressure switch as much as possible (In addition, visually verify the vacuum gauge, especially when handling a heavy or a hazardous item.).

#### Approx. ø1 adsorption nozzle

The difference in pressure between ON and OFF becomes small depending on the capacity of the ejector and vacuum pump. In such a case, it will be necessary to use ZSP1 that can detect a small hysteresis or a flow switch.

- Note) A vacuum generator with a large suction capacity will not be detected properly, so an ejector with an appropriate capacity must be selected.
  - Since the hysteresis is small, vacuum pressure must be stabilized.







#### Dust Handling of Vacuum Equipment

- When the vacuum equipment is used, not only the workpiece, but also dust in the surrounding environment is taken in the equipment. Preventing the intrusion of dust is required more than for any other pneumatic equipment. Some of SMC's vacuum equipment comes with a filter, but when there is a large amount of dust, an additional filter must be installed.
- When vaporized materials such as oil or adhesive are sucked into the equipment, they accumulate inside, which may cause problems.
- It is important to prevent dust from entering the vacuum equipment as much as possible.
  - (1) Make sure to keep the working environment and surrounding area of the workpiece clean so that dust will not be sucked in the equipment.
  - (2) Check the amount and types of dust before using the equipment and install a filter, etc., in the piping when necessary. In particular, equipment used to capture dust, such as a vacuum cleaner, require a special filter.
  - (3) Conduct a test and make sure that operating conditions are cleared before using the equipment.
- (4) Perform filter maintenance depending on the amount of dirt.
- (5) Filter clogging generates a pressure difference between the adsorption and ejector parts. This requires attention, since clogging can prevent proper adsorption from being achieved.

#### Air Suction Filter (Series ZFA, ZFB, ZFC)

- To protect the switching valve and the ejector from becoming clogged, a suction filter in the vacuum circuit is recommended.
- When using an ejector in a dusty environment, the unit's filter will become clogged quickly, so it is recommended that the ZFA, ZFB or ZFC series be used concurrently.

#### Vacuum Line Equipment Selection

Determine the volume of the suction filter and the conductance of the switching valve in accordance with the maximum suction flow rate of the ejector and the vacuum pump. Make sure that the conductance is greater than the value that has been obtained through the formula given below. (If the devices are connected in series in the vacuum line, their conductances must be combined.)

 $C = \frac{Qmax}{5 \times 11.1}$ 

C: Conductance [dm³/(s·bar)]

Qmax: Max. suction flow rate L/min (ANR)



### **Vacuum Equipment Selection Example**

#### Transfer of Semiconductor Chips

#### **Selection conditions:**

(1) Workpiece: Semiconductor chips

Dimensions: 8 mm x 8 mm x 1 mm, Mass: 1 g

(2) Vacuum piping length: 1 m

(3) Adsorption response time: 300 msec or less

#### 1. Vacuum Pad Selection

- (1) Based on the workpiece size, the pad diameter is 4 mm (1 pc.).
- (2) Using the formula on the front matter 13, confirm the lifting force.

According to the calculation, -3.0 kPa or more of vacuum pressure can adsorb the workpiece.

(3) Based on the work shape and type, select:

Pad type: Flat Pad material: Silicone

(4) According to the results above, select a vacuum pad part number ZPT04US- $\Box\Box$ .

(Specify the vacuum entry port ( $\Box\Box$ ) from the pad mounting status.)

#### 2. Vacuum Ejector Selection

(1) Find the vacuum piping capacity.

Assuming that the tube I.D. is 2 mm, the piping capacity is as follows:

$$V = \pi/4 \times D^2 \times L \times 1/1000 = \pi/4 \times 2^2 \times 1 \times 1/1000$$
  
= 0.0031 L

(2) Assuming that leakage (QL) during adsorption is 0, find the average suction flow rate to meet the adsorption response time using the formula on the front matter 17.

$$Q = (V \times 60) / T_1 + Q_L = (0.0031 \times 60) / 0.3 + 0 = 0.62 L$$

From the formula on the front matter 17, the maximum suction flow rate Qmax is

$$Q_{max} = (2 \text{ to } 3) \times Q = (2 \text{ to } 3) \times 0.62$$
  
= 1.24 to 1.86 L/min (ANR)

According to the maximum suction flow rate of the vacuum ejector, a nozzle with a 0.5 diameter can be used.

If the vacuum ejector ZX series is used, representative model ZX105□ can be selected.

(Based on the operating conditions, specify the complete part number for the vacuum ejector used.)

#### 3. Adsorption Response Time Confirmation

Confirm the adsorption response time based on the characteristics of the vacuum ejector selected.

(1) The maximum suction flow rate of the vacuum ejector ZX105□ is 5 L/min. From the formula on the front matter 18, the average suction flow rate **Q**₁ is as follows:

```
Q_1 = (1/2 \text{ to } 1/3) \text{ x Ejector's max. suction flow rate}
= (1/2 to 1/3) x 5 = 2.5 to 1.7 L/min
```

(2) Next, find the maximum flow rate **Q**<sub>2</sub> of the piping. The conductance **C** is 0.22 from the Selection Graph (3). From the formula on the front matter 18, the maximum flow rate is as follows:

(3) Since  $Q_2$  is smaller than  $Q_1$ ,  $Q = Q_1$ .

Thus, from the formula on the front matter 18, the adsorption response time is as follows:

$$T = (V \times 60)/Q = (0.0031 \times 60)/1.7 = 0.109 \text{ second}$$
  
= 109 msec

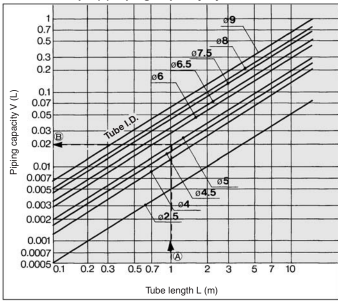
It is possible to confirm that the calculation result satisfies the required specification of 300 msec.



### 8 Data

#### Selection Graph

Selection Graph (2) Piping Capacity by Tube I.D.



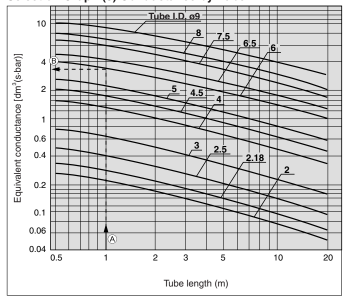
#### How to read the graph

Example: For obtaining the capacity of tube I.D. ø5 and 1 meter length < Selection Procedure>

By extending leftward from the point at which the 1 meter tube length on the horizontal axis intersects the line for a tube I.D.  $\emptyset$ 5, the piping capacity approximately equivalent to 0.02 L can be obtained on the vertical axis.

Piping capacity ≈ 0.02 L

#### Selection Graph (3) Conductance by Tube I.D.



#### How to read the graph

Example: Tube size Ø8/Ø6 and 1 meter length

#### <Selection Procedure>

By extending leftward from the point at which the 1 meter tube length on the horizontal axis intersects the line for a tube I.D. ø6, the equivalent conductance approximately 3.6 [dm³/(s·bar)] can be obtained on the vertical axis.

Equivalent conductance ≈ 3.6 [dm³/(s·bar)]

## ● Glossary of Terms

Terms	Description
(Max.) suction flow rate	Volume of air taken in by the ejector. The maximum value is the volume of air taken in without having anything connected to the vacuum port.
Maximum vacuum pressure	The maximum value of the vacuum pressure generated by the ejector
Air consumption	The compressed volume of air consumed by the ejector
Standard supply pressure	The optimal supply pressure for operating the ejector
Exhaust characteristics	The relationship between the vacuum pressure and the suction flow rate when the supply pressure to the ejector has been changed.
Flow-rate characteristics	The relationship between the vacuum pressure and the suction flow rate with the standard supply pressure supplied to the ejector.
Vacuum pressure switch	Pressure switch for verifying the adsorption of a workpiece
Suction verification switch	Switch, based on an air pressure bridge, for verifying the adsorption of a workpiece. It is used when the adsorption pad and the nozzle are extremely small.
(Air) supply valve	Valve for supplying compressed air to the ejector
(Vacuum) release valve	Valve for supplying positive pressure or air for breaking the vacuum state of the adsorption pad
Flow adjustment valve	Valve for adjusting the volume of air for breaking the vacuum
Release pressure	Pressure for breaking the vacuum
Pilot pressure	Pressure for operating the ejector valve
External release	The action of breaking the vacuum using externally supplied air instead of using the ejector unit
Vacuum port	Port for generating vacuum
Exhaust port	Port for exhausting air consumed by the ejector, and air taken in from the vacuum port.
Supply port	Port for supplying air to the ejector
Back pressure	Pressure inside the exhaust port
Leakage	The entry of air into the vacuum passage, such as from an area between a workpiece and a pad, or between a fitting and a tube. The vacuum pressure decreases when leakage occurs.
Response time	The time from the application of the rated voltage to the supply valve or release valve, until V port pressure reaches the specified pressure.
Average suction flow rate	The suction flow rate by the ejector or pump for calculating the response speed. It is $1/2$ to $1/3$ of the maximum suction flow rate.
Conductive pad	A low electrical resistance pad for electrostatic prevention measure
Vacuum pressure	Any pressure below the atmospheric pressure. When the atmospheric pressure is used as a reference, the pressure is presented by –kPa (G), and when the absolute pressure is used as a reference, the pressure is represented by kPa (abs). When referencing a piece of vacuum equipment such as an ejector, the pressure is generally represented by –kPa.
Ejector	A unit for generating vacuum by discharging the compressed air from a nozzle at a high speed, based on the phenomenon in which the pressure is reduced when the air around the nozzle is sucked.
Air suction filter	Vacuum filter provided in the vacuum passage for preventing the dust intrusion into the ejector, vacuum pump, or peripheral equipment



## ● Countermeasures for Vacuum Adsorption System Problems (Troubleshooting)

Condition & Description of improvement	Contributing factor	Countermeasure					
Initial adsorption problem (During trial operation)	Adsorption area is small. (Lifting force is lower than the workpiece mass.)	Reconfirm the relationship between workpiece mass and lifting force.  • Use a vacuum pad with a large adsorption area.  • Increase the quantity of vacuum pads.					
	Vacuum pressure is low. (Leakage from adsorption surface) (Air permeable workpiece)	Eliminate (reduce) leakage from adsorption surface.  • Reconsider shape of vacuum pad.  Confirm the relationship between suction flow rate and arrival pressure of vacuum ejector.  • Use a vacuum ejector with a high suction flow rate.  • Increase adsorption area.					
	Vacuum pressure is low. (Leakage from vacuum piping)	Repair leakage point.					
	Internal volume of vacuum circuit is large.	Confirm the relationship between internal volume of the vacuum circuit and suction flow rate of the vacuum ejector.  Reduce internal volume of the vacuum circuit.  Use a vacuum ejector with a high suction flow rate.					
	Pressure drop of vacuum piping is large.	Reconsider vacuum piping.  • Use a shorter or larger tube (with appropriate diameter).					
	Inadequate supply pressure of vacuum ejector	Measure supply pressure in vacuum generation state.  Use standard supply pressure.  Reconsider compressed air circuit (line).					
	Clogging of nozzle or diffuser (Infiltration of foreign objects during piping)	Remove foreign objects.					
	Supply valve (switching valve) is not being activated.	Measure supply voltage at the solenoid valve with a tester.  • Review electric circuits, wiring and connectors.  • Use in the rated voltage range.					
	Workpiece deforms during adsorption.	Since a workpiece is thin, it deforms and leakage occurs.  • Use a pad for adsorption of thin objects.					
Late vacuum achieving time (Shortening of response time)	Internal volume of vacuum circuit is large.	Confirm the relationship between internal volume of the vacuum circuit and suction flow rate of the vacuum ejector.  Reduce internal volume of the vacuum circuit.  Use a vacuum ejector with a high suction flow rate.					
	Pressure drop of vacuum piping is large.	Reconsider vacuum piping.  • Use a shorter or larger tube (with appropriate diameter).					
	Using the product as close to the highest vacuum power in the specifications.	Set vacuum pressure to minimum necessary value by optimizing the pad diameter, etc.  As the vacuum power of an ejector (venturi) rises, the vacuum flow actually lowers. When an ejector is used at its highest possible vacuum value, the vacuum flow will lower. Due to this, the amount of time needed to achieve adsorption is lengthened. One should consider an increase in the diameter of the ejector nozzle or an increase the size of the vacuum pad utilized in order to lower the required vacuum pressure, maximum the vacuum flow, and speed up the adsorption process.					
	Setting of vacuum pressure switch is too high.	Set to suitable setting pressure.					

Condition & Description of improvement	Contributing factor	Countermeasure				
Fluctuation in vacuum pressure	Fluctuation in supply pressure	Reconsider compressed air circuit (line). (Addition of a tank, etc.)				
Vacuum pressure may fluctuate under certain conditions due to ejector characteristics.		Lower or raise supply pressure a little at a time, and use in a supply pressure range where vacuum pressure does not fluctuate.				
Occurrence of abnormal noise (intermittent noise) from exhaust of vacuum ejector		Lower or raise supply pressure a little at a time, and use in a supply pressure range where the intermittent noise does not occur.				
Air leakage from vacuum port of manifold type vacuum ejector	Exhaust air from the ejector enters the vacuum port of another ejector that is stopped.	Use a vacuum ejector with a check valve. (Please contact SMC for the part no. of an ejector with a check valve.)				
Adsorption problem Clogging of suction filter over time		Replace filters. Improve installation environment.				
(Adsorption was normal during trial operation.)	Clogging of sound absorbing material	Replace sound absorbing materials. Add a filter to supply (compressed) air circuit. Install an additional suction filter.				
	Clogging of nozzle or diffuser	Remove foreign objects. Add a filter to supply (compressed) air circuit. Install an additional suction filter.				
	Vacuum pad (rubber) deterioration, cracking, etc.	Replace vacuum pads. Confirm compatibility of vacuum pad material and workpiece.				
Workpiece is not released.	Inadequate release flow rate	Open release flow adjustment needle.				
	Viscosity increase due to vacuum pad (rubber) wear	Replace vacuum pads. Confirm compatibility of vacuum pad material and workpiece.				
	Vacuum pressure is too high.	Set vacuum pressure to minimum necessary value.				
	Effects due to static electricity	Use a conductive pad.				



#### Non-conformance Examples

#### ■ No problem occurred during the test, but adsorption becomes unstable after starting operation.

#### [Possible causes]

- Setting of the vacuum switch is not appropriate. Supply pressure is unstable. Vacuum pressure does not reach the set pressure.□
- There is leakage between the workpiece and the vacuum pad. □

#### [Remedy]

- Set the pressure for the vacuum equipment (supply pressure, if using an ejector) to the necessary vacuum pressure during the adsorption of the work pieces. And set the set pressure for the vacuum switch to the necessary vacuum pressure for adsorption.□
- 2) It is presumed that there was leakage during the test, but it was not serious enough to prevent adsorption. Revise the vacuum ejector and the shape, diameter, and material of the vacuum pad.□

  Revise the vacuum pad.□

#### ■ Adsorption becomes unstable after replacing the pad.

#### [Possible causes]

- Initial setting conditions (vacuum pressure, vacuum switch setting, height of the pad) have changed. Settings have changed because the pad was worn out or had permanent setting due to the operating environment. □
- When the pad was replaced, leakage was generated from the screw connection part, or the engagement between the pad and the adapter. □

#### [Remedy]

- 1) Revise the operating conditions including vacuum pressure, the set pressure of the vacuum switch, and the height of the pad.□
- 2) Revise the engagement.  $\Box$

# ■ Identical pads are used to adsorb identical work pieces, but some of the pads cannot adsorb the work pieces.

#### [Possible causes]

- There is leakage between the workpiece and the vacuum pad.□
- The supply circuit for the cylinder, the solenoid valve and the ejector is in the same pneumatic circuit system. The supply pressure decreases when they are used simultaneously. (Vacuum pressure does not increase)
- There is leakage from the screw connection part or the engagement between the pad and the adapter.  $\square$

#### [Remedy]

- 1) Revise the pad diameter, shape, material, vacuum ejector (suction flow rate), etc.□
- 2) Revise the pneumatic circuit.
- 3) Revise the engagement.□
- \* In principle, vacuum pads are molded using a die. Therefore, there is minimal variance in dimensions between products.  $\Box$

# ■ The workpiece cannot be separated from the pad. The workpiece sticks to the rubber part of the bellows.

#### [Possible causes]

- The adhesiveness of the rubber material is high. Adhesiveness increases due to the operating environment (wearing of the pad, etc.).□
- Vacuum pressure is higher than necessary, so excessive force (adhesiveness of the rubber + vacuum pressure) is applied to the pad (rubber part).□

#### [Remedy]

- Revise the shape, material, and quantity of vacuum pads.
- 2) Reduce the vacuum pressure. If inadequate lifting force causes a problem in transferring the work pieces due to the reduction of vacuum pressure, increase the number of pads, or select pads with larger diameter.



#### ■When mounted with the nut, sometimes the buffer operation is not smooth, or the buffer does not slide.

#### [Possible causes]

- The tightening torque of the nut for mounting the buffer is too high.
- Particles stuck to the sliding surface, or it is scratched.
- Lateral load applied to the piston rod, causing eccentric wearing.

#### [Remedy]

Tighten the nut to the recommended tightening torque.

The nut may become loose depending on the operating conditions and environment. Be sure to perform regular maintenance.

#### **General Purpose**

	Nut tightening torque		
Pad diameter	Product part no.	Mounting thread size	Nut tigritering torque
ø2 to ø16 2004 to 4010	ZP* (02 to 08) U, B* ZP* (10 to 16) UT, CT* ZP* (2004 to 4010) U*	M8 x 1	1.5 to 2.0 N⋅m
ø10 to ø32	ZP* (10 to 32) U, C, B, D* ZP* (10 to 16) F*	M10 x 1	2.5 to 3.5 N⋅m
ø <b>20 to</b> ø <b>50</b>	ZP* (40, 50) U, C, B, D* ZP* (20 to 50) F*	M14 x 1	6.5 to 7.5 N⋅m

#### **Heavy-duty Pad**

neavy daty i da						
	Pro	oduct speci	fications		Nut tightoning torque	
Pad diameter	Product part no.		Mounting thread size	Buffer body material	Nut tightening torque	
	7D:: (40/50) 11::			Aluminum alloy	9.5 to 10.5 N⋅m	
ø <b>40,</b> ø <b>50</b>	ZP* (40/50) H* ZP* (40/50) HB*	JB *	M18 x 1.5	Brass	28 to 32 N·m	
	ZF* (40/50) HB*	JF		Steel	48 to 52 N⋅m	
7D:: (00/00) List		J		Aluminum alloy	9.5 to 10.5 N⋅m	
ø <b>63</b> , ø <b>80</b>	ZP* (63/80) H* ZP* (63/80) HB*	JB *	M18 x 1.5	Brass	28 to 32 N·m	
		JF		Steel	48 to 52 N⋅m	
	7D+ (100/10E) ∐+	J		Aluminum alloy	9.5 to 10.5 N⋅m	
ø100, ø125		JB *	M22 x 1.5	Brass	45 to 50 N⋅m	
		JF		Steel	75 to 80 N⋅m	

#### **Heavy-duty Ball Joint Pad**

	Product specifications					
Pad diameter	Product part no.		Product part no. Mounting thread size		Buffer body material	Nut tightening torque
ø <b>40</b> , ø <b>50</b>	ZP2-*F (40/50) H*	JB *	M18 x 1.5	Brass	28 to 32 N·m	
Ø <b>40</b> , Ø <b>30</b>	ZP2-*F (40/50) HB*	JF	C.I X OI IVI	Steel	48 to 52 N⋅m	
ø <b>63</b> , ø <b>80</b>	ZP2-*F (63/80) H*	JB *	M22 x 1.5	Brass	45 to 50 N⋅m	
Ø03, Ø00	ZP2-*F (63/80) HB*	JF *	C.1 X 22IVI	Steel	75 to 80 N·m	
ø100, ø125	ZP2-*F (100/125) H*	JB *	M00 v 1 E	Brass	45 to 50 N⋅m	
Ø <b>100</b> , Ø <b>125</b> ZP2-*F (100/125) HB* JF M22 x 1.5			Steel	75 to 80 N⋅m		

#### ●Time of Replacement of Vacuum Pad

# The vacuum pad is disposable. Replace it on a regular basis.

Continued use of the vacuum pad will cause wear and tear on the adsorption surface, and the exterior dimensions will gradually get smaller and smaller. As the pad diameter gets smaller, lifting force will decrease, though adsorption is possible.

It is extremely difficult to provide advice on the frequency of vacuum pad exchange. This is because there are numerous factors at work, including surface roughness, operationg environment (temperature, humidity, ozone, solvents, etc.), and operating conditions (vacuum pressure, workpiece weight, pressing force of the vacuum pad on the workpiece, presence or absence of a buffer, etc.).

Thus, the customer should decide when the vacuum pad should be exchanged, based on its condition at time of initial use.

The bolt may become loose depending on the operating conditions and environment. Be sure to perform regular maintenance.

# Recommended Tightening Torque for Replacement of Heavy-duty Pad

of fically daty i du							
Р	Bolt tightening						
Pad diameter	diameter Product part no. Bolt						
ø <b>40</b> , ø <b>50</b>	ZP (40/50) H* ZP (40/50) HB*	M3 x 8	0.7 to 0.9 N·m				
ø <b>63</b> , ø <b>80</b>	ZP (63/80) H* ZP (63/80) HB*	M4 x 8	0.9 to 1.1 N·m				
ø100, ø125	ZP (100/125) H* ZP (100/125) HB*	M5 x 10	2.3 to 2.7 N·m				

Assemble parts with recommended tightening torque.





# **Compact Pad**

Pad diameter  $\emptyset 3$ ,  $\emptyset 4$ ,  $\emptyset 5$ ,  $\emptyset 6$ ,  $\emptyset 7$ ,  $\emptyset 8$ 

Symbol/Type

U: Flat

C: Flat with rib

**UT: Thin flat B: Bellows** 

■7 types of Ø3 to Ø8 are added.

■Applicable for the ZP series adapter

#### **How to Order**

**ZP2-03 U N** 



#### Pad diameter

Symbol	Pad diameter	Blast type
03	ø3	_
B04	ø4	•
05	ø5	_
06	ø6	_
B06	ø6	•
07	ø7	_
B08	ø8	•

Pad unit

\* Blast type: Work pieces can be removed easily.

#### Pad material

Symbol	Material				
Ν	NBR				
S	Silicone rubber				
U	Urethane rubber				
F	FKM				
GN	Conductive NBR				
GS	Conductive silicone rubber				

Pad type—Pad diameter

Pad diameter Pad type (Symbol)	03	B04	05	06	B06	07	B08
U (Flat)	•	•	_	_	_	_	_
C (Flat with rib)	_	_	_	_		•	
UT (Thin flat)	_	_	•		_	_	_
B (Bellows)	_	_	_	_	•	_	•

#### **Dimensions: Pad Unit**

#### **ZP2-03U**□

4

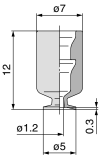
ø7

ZP2-B04U□

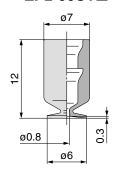
7 ø1.6 ø4

ø4.7

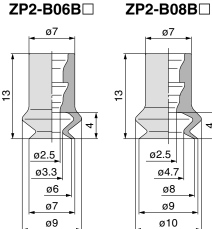
**ZP2-05UT**□ ø7



ZP2-06UT□



**ZP2-B06B**□

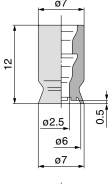


#### ZP2-B06C□

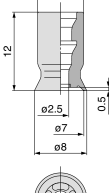
ø1.6

ø3.5

ø3

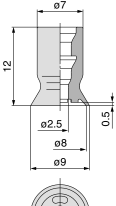


#### **ZP2-07C**□





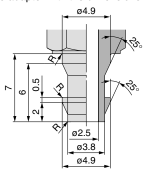
#### ZP2-B08C□





#### **Adapter Mounting Dimensions**

If an adapter will be made by the customer, design the adapter with the dimensions shown below.



Note) R part has to be smooth with no corners. \* Refer to page 66 for adapter applicable to the ZP series.



# **Short-type Pad**

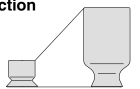
Pad diameter Ø2, Ø3.5, Ø4, Ø5, Ø6, Ø8, Ø10, Ø15

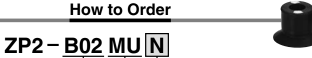
Pad unit

Symbol/Type

MU: Flat

■Space-saving in the height direction





## Pad diameter

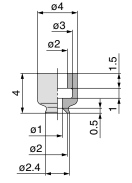
Symbol	Pad diameter	Blast type
B02	ø2	•
B035	ø3.5	•
B04	ø4	•
B05	ø5	•
B06	ø6	•
B08	ø8	•
B10	ø10	•
B15	ø15	•

	Pad material					
		Symbol	Material			
ad type N		N	NBR			
ool	Type	S	Silicone rubber			
J	Flat	U	Urethane rubber			
		F	FKM			
		GN	Conductive NBR			
		GS	Conductive silicone rubber			

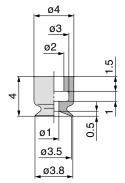
\* Blast type: Work pieces can be removed easily.

#### **Dimensions: Pad Unit**

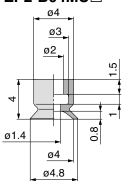
ZP2-B02MU□



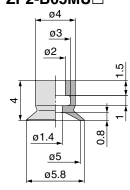
#### ZP2-B035MU□



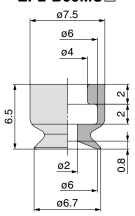
ZP2-B04MU□



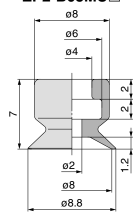
ZP2-B05MU□

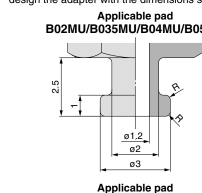


#### ZP2-B06MU□

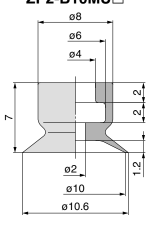


ZP2-B08MU□

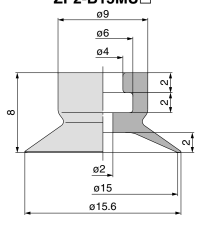




ZP2-B10MU□



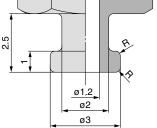
ZP2-B15MU□



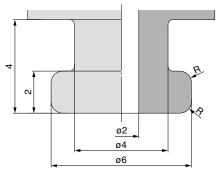
# **Adapter Mounting Dimensions**

If an adapter will be made by the customer, design the adapter with the dimensions shown below.

# B02MU/B035MU/B04MU/B05MU



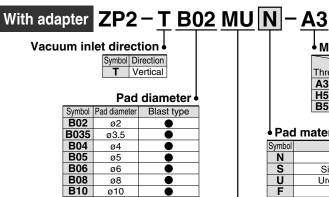
## B06MU/B08MU/B10MU/B15MU



Note) R part has to be smooth with no corners. \* Refer to page 69 for adapter applicable to the ZP2 series.

#### **How to Order**





\* Blast type: Work pieces can be removed easily.

> Pad type Symbol Type
> MU Flat

ø15

Mounting

• Mounting								
Pad diameter (Symbol)	B02	B035	B04	B05	B06	B08	B10	B15
A3 (M3 x 0.5 Male thread)	•	•	•	•			_	_
H5 (M5 x 0.8 Male thread)	_	_	_	_		•		
<b>B5</b> (M5 x 0.8 Female thread)	_	_	_	_			•	•

#### Pad material

Symbol	Material					
N	N NBR					
S	S Silicone rubber					
U Urethane rubber						
F	<b>F</b> FKM					
	GN Conductive NBR					
GS	GS Conductive silicone rubber					

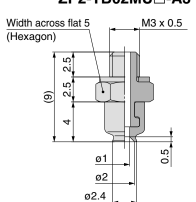
Replacement Part No.				
Model	Pad unit part no.	Adapter part no.		
ZP2-TB02MU□-A3	ZP2-B02MU□			
ZP2-TB035MU□-A3	ZP2-B035MU□	ZP2A-M01P		
ZP2-TB04MU□-A3	ZP2-B04MU□	ZFZA-WOTF		
ZP2-TB05MU□-A3	ZP2-B05MU□			
ZP2-TB06MU□-H5	ZP2-B06MU□			
ZP2-TB08MU□-H5	ZP2-B08MU□	ZP2A-M02P		
ZP2-TB10MU□-H5	ZP2-B10MU□	ZFZA-IVIUZF		
ZP2-TB15MU□-H5	ZP2-B15MU□			
ZP2-TB06MU□-B5	ZP2-B06MU□			
ZP2-TB08MU□-B5	ZP2-B08MU□	ZP2A-M04		
ZP2-TB10MU□-B5	ZP2-B10MU□			
ZP2-TB15MU□-B5	ZP2-B15MU□			

Note)  $\square$  in the table indicates the pad material.

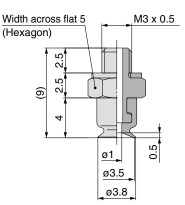
### **Dimensions: With Adapter**

B15

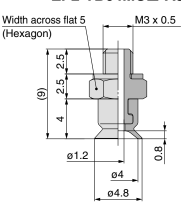
#### ZP2-TB02MU□-A3



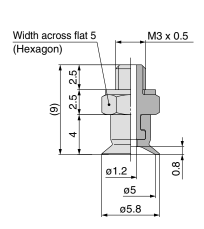
#### ZP2-TB035MU□-A3



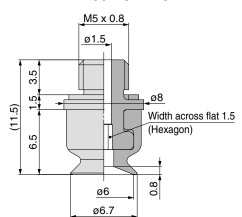
#### ZP2-TB04MU□-A3



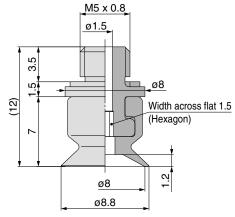
#### ZP2-TB05MU□-A3



ZP2-TB06MU□-H5

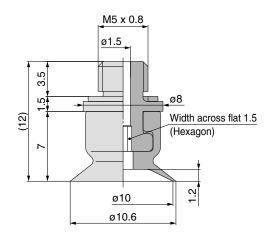


ZP2-TB08MU□-H5

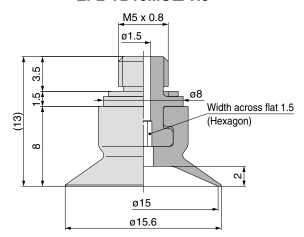


#### **Dimensions: With Adapter**

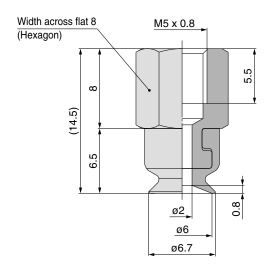
#### ZP2-TB10MU□-H5



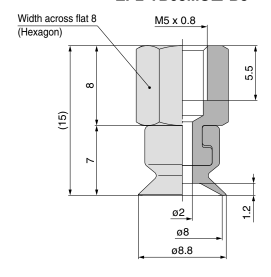
#### ZP2-TB15MU□-H5



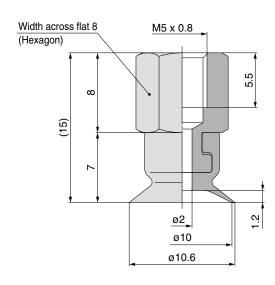
#### ZP2-TB06MU□-B5



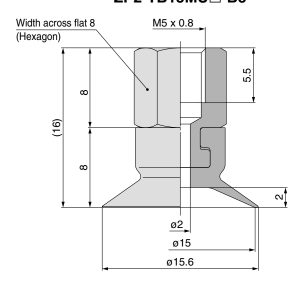
ZP2-TB08MU□-B5



#### ZP2-TB10MU□-B5



#### ZP2-TB15MU□-B5



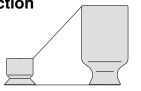


# **Short-type Pad**

Pad diameter  $\emptyset 2$ ,  $\emptyset 4$ ,  $\emptyset 6$ ,  $\emptyset 8$ ,  $\emptyset 15$ 

**EU: Flat** 

■Space-saving in the height direction



#### **How to Order**



Pad unit

**ZP2 - B02 EU N** 

Symbol	Pad diameter	Blast type
B02	ø2	•
B04	ø4	•
B06	ø6	•
08	ø8	_
15	ø15	_

\* Blast type: Work pieces can be removed easily.

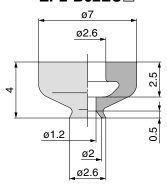
ŀ	P	a	d	material	
		1	- 1		

Symbol	Material
N	NBR
S	Silicone rubber
C	Urethane rubber
<b>F</b> FKM	
GN	Conductive NBR
GS	Conductive silicone rubber

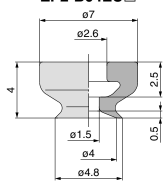
Pad type
Symbol Type
Fill Flat

**Dimensions: Pad Unit** 

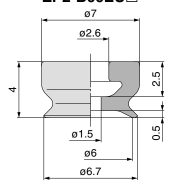
ZP2-B02EU□



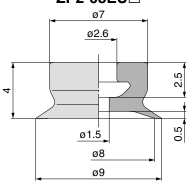
ZP2-B04EU□



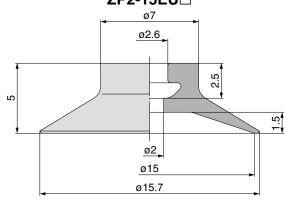
ZP2-B06EU□



ZP2-08EU□



#### ZP2-15EU□



#### **Adapter Mounting Dimensions**

If an adapter will be made by the customer, design the adapter with the dimensions shown below.

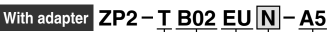
ø1.5

ø4.4

Note) R part has to be smooth with no corners.

\* Refer to page 70 for adapter applicable to the ZP2 series.

#### **How to Order**





#### Pad diameter

Symbol	Pad diameter	Blast type
B02	ø2	•
<b>B04</b>	ø4	•
<b>B</b> 06	ø6	•
08	ø8	_
15	ø15	_

\* Blast type: Work pieces can be removed easily.

# Pad type Symbol Type EU Flat

#### Mounting

Symbol	Thread size	Adapter type
A5	M5 x 0.8	Hexagon O.D.
H5	M5 x 0.8	Hexagon socket head

#### Pad material

Symbol	Material	
N	NBR	
S	Silicone rubber	
U	Urethane rubber	
F	FKM	
GN	GN Conductive NBR	
GS	Conductive silicone rubber	

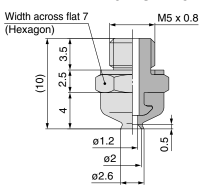
#### Replacement Part No.

Pad unit part no.	Adapter part no.	
ZP2-B02EU□		
ZP2-B04EU□		
ZP2-B06EU□	ZP2A-Z01P	
ZP2-08EU□		
ZP2-15EU□		
ZP2-B02EU□		
ZP2-B04EU□		
ZP2-B06EU□	ZP2A-Z02P	
ZP2-08EU□		
ZP2-15EU□		
	ZP2-B02EU☐ ZP2-B04EU☐ ZP2-B06EU☐ ZP2-08EU☐ ZP2-15EU☐ ZP2-B02EU☐ ZP2-B04EU☐ ZP2-B06EU☐ ZP2-08EU☐	

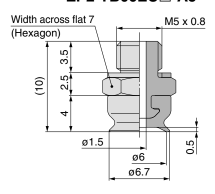
Note)  $\square$  in the table indicates the pad material.

#### **Dimensions: With Adapter**

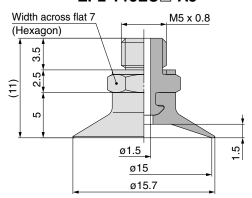
#### ZP2-TB02EU□-A5



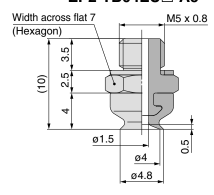
#### ZP2-TB06EU□-A5



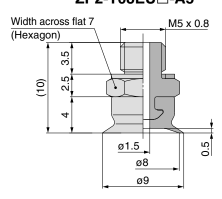
#### ZP2-T15EU□-A5



#### ZP2-TB04EU□-A5



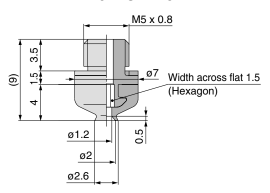
#### ZP2-T08EU□-A5



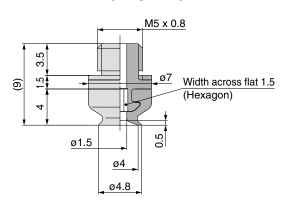
# Series ZP2

#### **Dimensions: With Adapter**

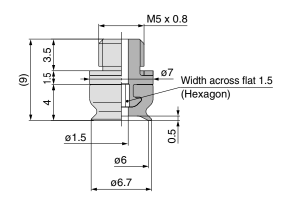
#### ZP2-TB02EU□-H5



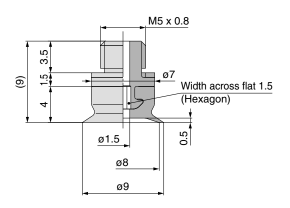
#### ZP2-TB04EU□-H5



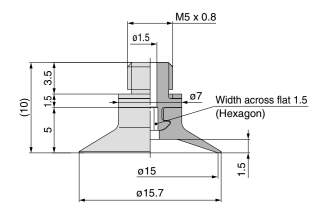
#### ZP2-TB06EU□-H5



ZP2-T08EU□-H5



#### ZP2-T15EU□-H5

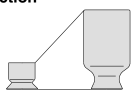




Symbol/Type

**AU: Flat** 

■Space-saving in the height direction



**How to Order ZP2-02 AU N** 

#### Pad diameter

Symbol	Pad diameter	Blast type
02	ø2	_
03	ø3	_
04	ø4	_
06	ø6	_
B08	ø8	•

Pad unit

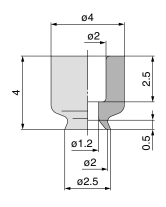
\* Blast type: Work pieces can be removed easily.

Pad material		
Symbol	Material	
N	NBR	
S	Silicone rubber	
U	Urethane rubber	
F	FKM	
GN	Conductive NBR	
GS	Conductive silicone rubber	

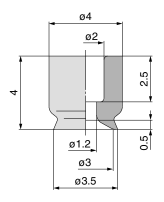
Pad type

#### **Dimensions: Pad Unit**

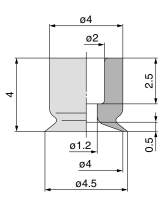
ZP2-02AU□



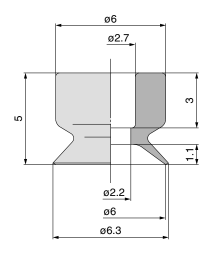
ZP2-03AU□



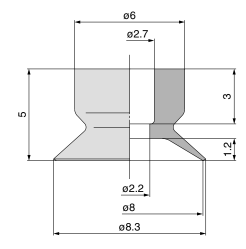
ZP2-04AU□



ZP2-06AU□



ZP2-B08AU□





# **Nozzle Pad**

Symbol/Type **AN: Nozzle** 

**■**For adsorption of small components (such as IC chips)



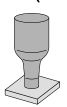


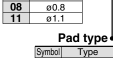
## **ZP2-08 AN N**

Nozzle







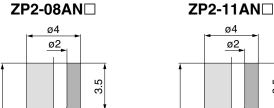


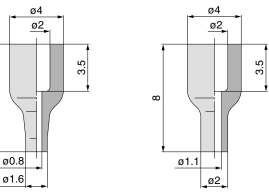
AN

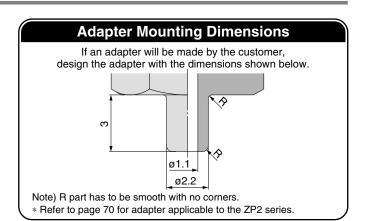
Pad diameter Symbol Pad diameter

**Dimensions: Pad Unit** 

 $\infty$ 

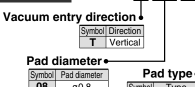




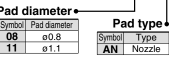


#### **How to Order**





**Dimensions: With Adapter** 







#### Replacement Part No.

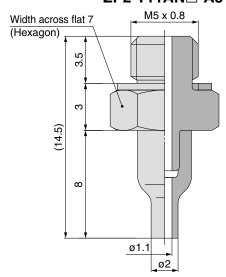
Model	Pad unit part no.	Adapter part no.
ZP2-T08AN□-A5	ZP2-08AN□	7P2A-721P
ZP2-T11AN□-A5	ZP2-11AN□	ZP2A-Z21P

Note)  $\square$  in the table indicates the pad material.

#### ZP2-T08AN□-A5

# M5 x 0.8 Width across flat 7 (Hexagon) ω ø0.8 ø1.6

#### ZP2-T11AN□-A5







Symbol/Type

**UT: Thin flat** (Skirt)

Pad diameter  $\emptyset$ 5,  $\emptyset$ 6,  $\emptyset$ 11,  $\emptyset$ 14,  $\emptyset$ 18,  $\emptyset$ 20

■For adsorption of soft work pieces such as thin sheets or vinyl. Wrinkling or deformation during adsorption is reduced.

■Applicable for the ZP series adapter

# **How to Order**

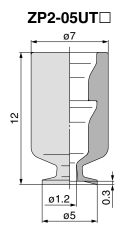
**ZP2-11 UT N** Pad unit

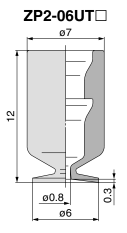
Pad diameter Symbol Pad diameter 05 ø5 06 ø11 14 ø14 ø18

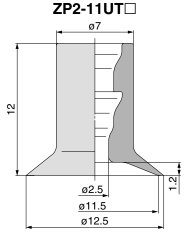
	Pad type	
Symbol	Type	
UT	Thin flat (Skirt)	

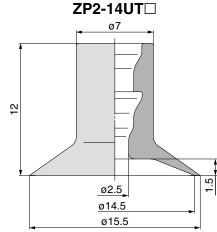
Pad material Material Symbol N NBR S U F Silicone rubber Urethane rubber FKM GN Conductive NBR GS | Conductive silicone rubber

#### **Dimensions: Pad Unit**

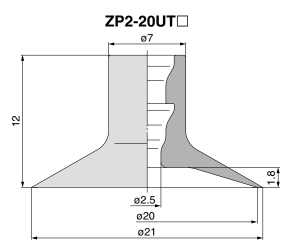


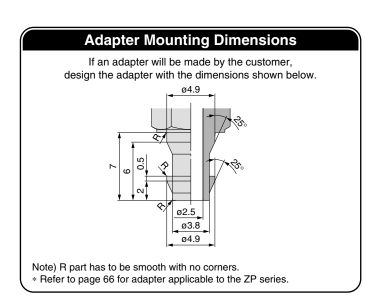






# **ZP2-18UT** 7 7. ø2.5 ø18 ø19





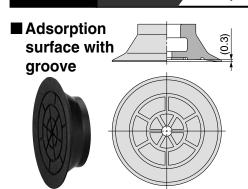
MT: Thin flat



# **Flat Pad**

Pad diameter  $\emptyset$ 10,  $\emptyset$ 15,  $\emptyset$ 20,  $\emptyset$ 25,  $\emptyset$ 30

(with groove)



#### **How to Order**

**ZP2-B10 MT N** Pad unit



Pad diameter	Blast type
ø10	•
ø15	•
ø20	•
ø25	•
ø30	•
	ø10 ø15 ø20 ø25

\* Blast type: Work pieces can be removed easily.

#### Pad material

Symbol	Material		
N	NBR		
S	Silicone rubber		
F	FKM		
GN	Conductive NBR		
GS Conductive silicone rubber			

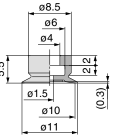
■ For adsorption of thin sheets or film Deformation of the flat surface during adsorption is reduced.

Note 1) Not suitable for transferring work pieces which apply a load.

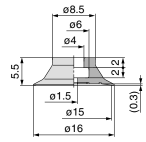
Note 2) Wrinkling may be generated depending on the sheet thickness. Confirm the thickness before use.

#### **Dimensions: Pad Unit**

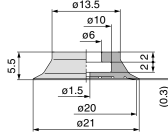
#### ZP2-B10MT□

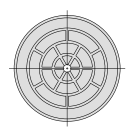


#### ZP2-B15MT□



#### ZP2-B20MT□



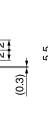


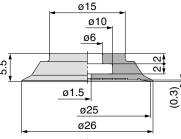
Symbol	Material		
N	NBR		
S	Silicone rubber		
F	FKM		
GN	GN Conductive NBR		
GS	GS Conductive silicone rubber		

Pad type

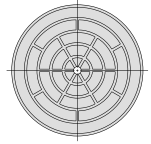
Symbol			
MT	Thin flat (With groove)		

# ø13.5

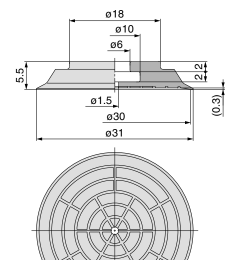




ZP2-B25MT□



#### ZP2-B30MT□



### **Adapter Mounting Dimensions**

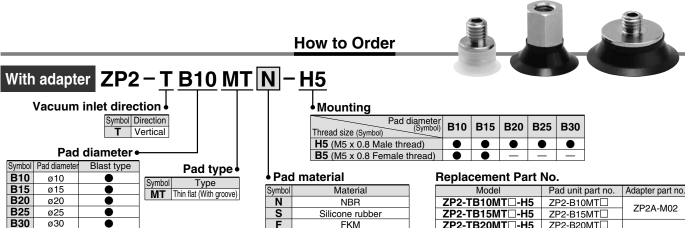
If an adapter will be made by the customer, design the adapter with the dimensions shown below.

# Applicable pad B10MT/B15MT ø4 ø6

# Applicable pad B20MT/B25MT/B30MT ø6 ø10

Note) R part has to be smooth with no corners.

\* Refer to page 69 for adapter applicable to the ZP2 series.



FKM

Conductive NBR

**GS** Conductive silicone rubber

GN

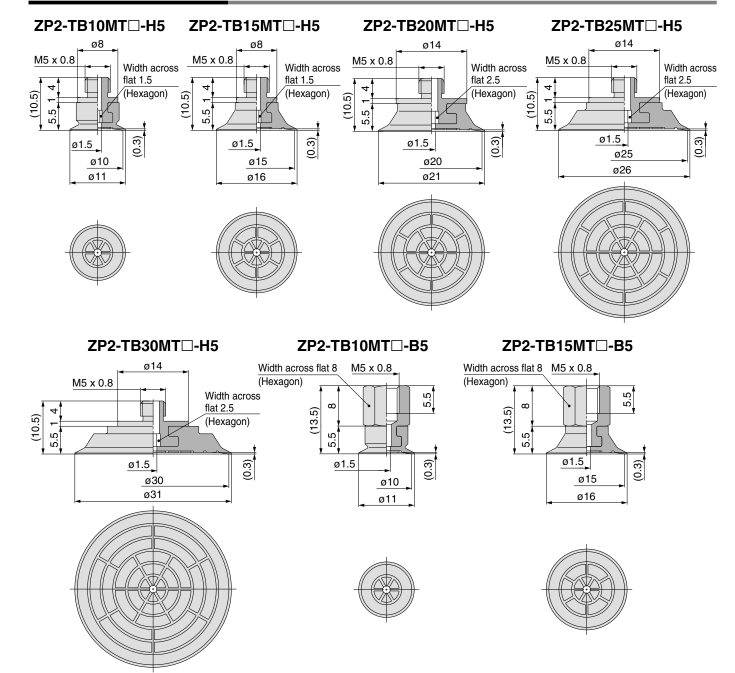
\* Blast type: Work pieces can be removed easily.

ø30

Model	Pad unit part no.	Adapter part no.	
ZP2-TB10MT□-H5	ZP2-B10MT□	ZP2A-M02	
ZP2-TB15MT□-H5	ZP2-B15MT□	ZPZA-IVIUZ	
ZP2-TB20MT□-H5	ZP2-B20MT□		
ZP2-TB25MT□-H5	ZP2-B25MT□	ZP2A-M03	
ZP2-TB30MT□-H5	ZP2-B30MT□	1	
ZP2-TB10MT□-B5	ZP2-B10MT□	ZP2A-M04	
ZP2-TB15MT□-B5	ZP2-B15MT□	ZPZA-IVIU4	

Note)  $\square$  in the table indicates the pad material.

#### **Dimensions: With Adapter**



# **Bellows Pad**

Symbol/Type

J: Bellows (Multistage type)

Pad diameter Ø6, Ø9, Ø10, Ø14, Ø15, Ø16, Ø25, Ø30

■For use where there is no space for the buffer (spring type)

**■**Work pieces with inclined adsorption surface

**■**Applicable for the **ZP** series adapter

### **How to Order**

**ZP2-06 J N-X19** Pad unit

#### Pad diameter

Symbol	Pad diameter	Blast type	
06	ø6	_	
09	ø9	_	
B10	ø10	•	
14	ø14	_	
B15	ø15	•	
16	ø16	_	
B25	ø25	•	
B30	ø30	•	

\* Blast type: Work pieces can be removed easily.

Symbol	Material		
N	NBR		
S	Silicone rubber		
U	Urethane rubber		
F	FKM		
GN	Conductive NBR		
GS	Conductive silicone rubber		

Pad type

Symbol	Type	
J	Bellows (Multistage type)	



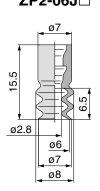
With/Without lock ring Nill With lock ring

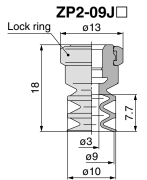
X19 Without lock ring Note Note) ø6, ø10, ø15 are

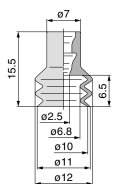
not available.

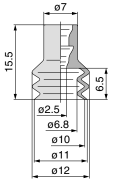
#### **Dimensions: Pad Unit**

#### **ZP2-06J**□

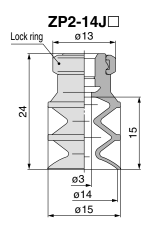


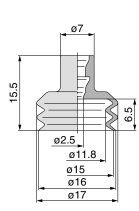




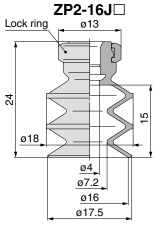


ZP2-B10J□





**ZP2-B15J**□

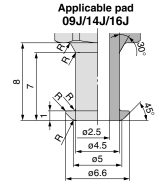


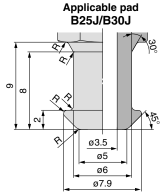
06J/B10J/B15J ø4.9 ø2.5 ø3.8

ø4.9

**Adapter Mounting Dimensions** 

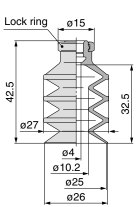
If an adapter will be made by the customer, design the adapter with the dimensions shown below. Applicable pad

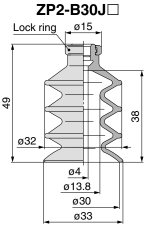




Note) R part has to be smooth with no corners. \* Refer to page 66 for adapter applicable to the ZP series.

#### ZP2-B25J□









# **Bellows Pad**

**MB: Bellows** 

Symbol/Type

Pad diameter  $\emptyset 4$ ,  $\emptyset 6$ ,  $\emptyset 8$ ,  $\emptyset 10$ ,  $\emptyset 15$ ,  $\emptyset 20$ 

■For use where there is no space for the buffer (spring type)

**■**Work pieces with inclined adsorption surface

#### **How to Order**

**ZP2** – **B04 MB N** Pad unit

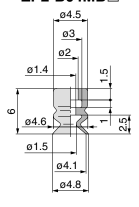
Pad diameter •				<b>」</b>
Symbol	Pad diameter	Blast type	P	ad type
B04	ø4	•	Symbol	Type
B06	ø6	•	MB	Bellows
B08	ø8	•	IVID	Dellows
B10	ø10	•		
B15	ø15	•		
B20	ø20	•		

Pad material Symbol N NBR Silicone rubber U Urethane rubber FKM GN Conductive NBR GS Conductive silicone rubber

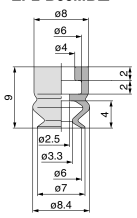
\* Blast type: Work pieces can be removed easily.

#### **Dimensions: Pad Unit**

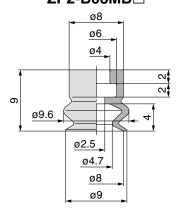
#### ZP2-B04MB□



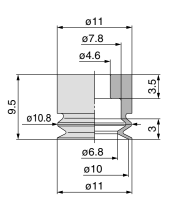
#### ZP2-B06MB□



#### ZP2-B08MB□

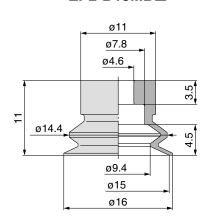


#### ZP2-B10MB□



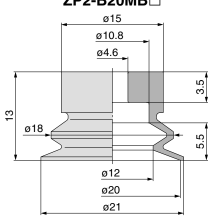
Applicable pad

#### ZP2-B15MB□



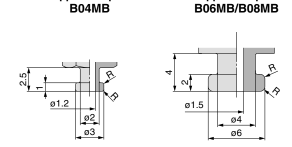
Applicable pad

#### ZP2-B20MB□

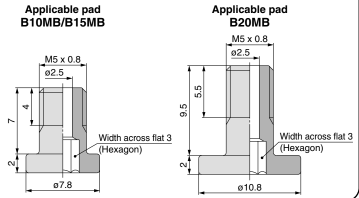


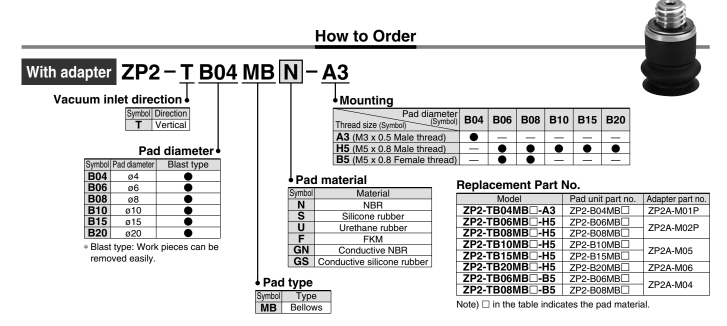
#### **Adapter Mounting Dimensions**

If an adapter will be made by the customer, design the adapter with the dimensions shown below.

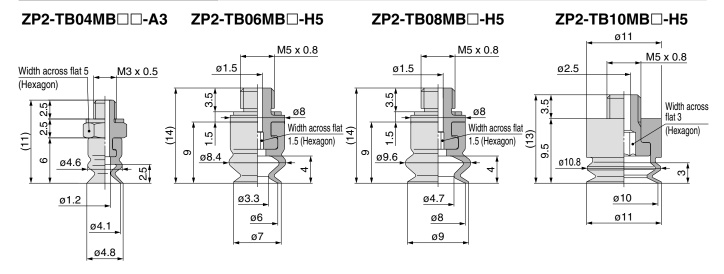


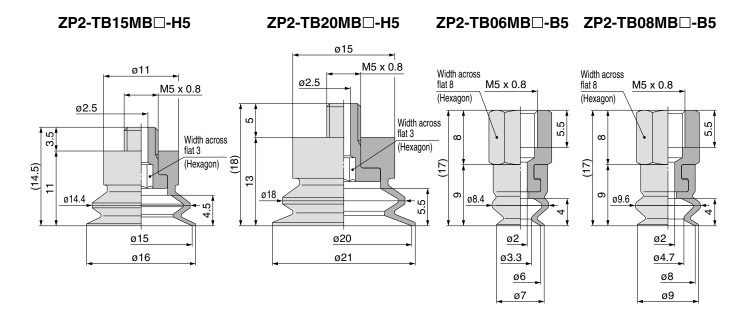
Note) R part has to be smooth with no corners. \* Refer to pages 69 and 70 for adapter applicable to the ZP2 series.





**Dimensions: With Adapter** 







# **Bellows Pad**

Pad diameter  $\emptyset 2$ ,  $\emptyset 4$ ,  $\emptyset 5$ ,  $\emptyset 6$ ,  $\emptyset 40$ ,  $\emptyset 46$ 

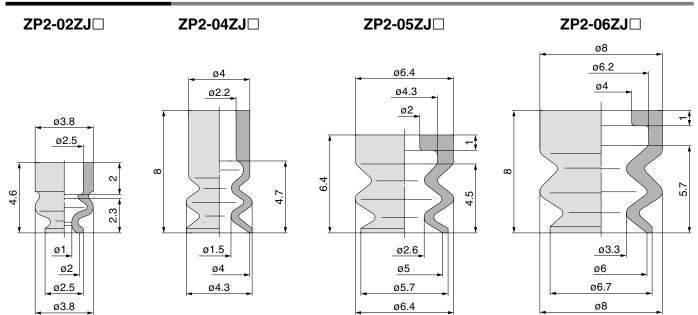
**ZJ: Bellows** 

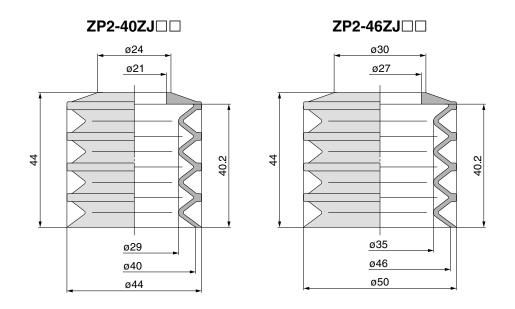
■For use where there is no space for the buffer (spring type)

**■**Work pieces with inclined adsorption surface



**Dimensions: Pad Unit** 







# **Oval Pad**

Pad size

3.5 x 7 to 8 x 30

W: Oval

■For work pieces with limitations on the adsorption surface





Pad unit

**ZP2**-3507 W N

## Pad size

Symbol	Size	Symbol	Size
3507	3.5 x 7	6020	6 x 20
4010	4 x 10	8020	8 x 20
5010	5 x 10	4030	4 x 30
6010	6 x 10	5030	5 x 30
4020	4 x 20	6030	6 x 30
5020	5 x 20	8030	8 x 30

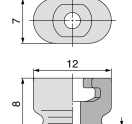
## Pad material

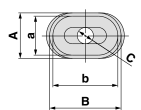
Symbol	Material
N	NBR
S	Silicone rubber
U	Urethane rubber
F	FKM
GN	Conductive NBR
GS	Conductive silicone rubber

Pad type

## **Dimensions: Pad Unit**



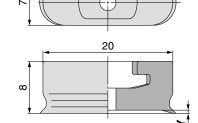


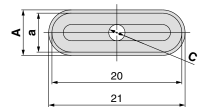


## **Dimensions**

Model	а	Α	b	В	С	Υ
ZP2-3507W□	3.5	4.5	7	8	2 x 1.5	
<b>ZP2-4010W</b> □	4	5			2 X 1.5	0.5
ZP2-5010W□	5	6	10	11	2.5	0.5
<b>ZP2-6010W</b> □	6	7			2.5	

#### **ZP2-** 20 W □

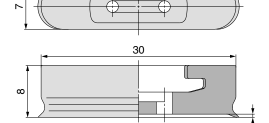


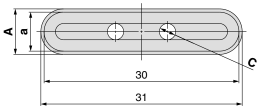


#### **Dimensions**

Model	а	Α	С	Υ
ZP2-4020W□	4	5	2 x 1.8	
<b>ZP2-5020W</b> □	5	6	2 x 2	0.5
ZP2-6020W□	6	7	2.5	
7P2-8020W□	8	9	3	0.8

#### ZP2-30 W □



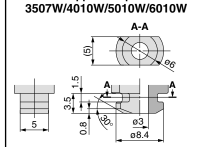


#### **Dimensions**

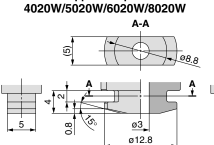
Model	а	Α	С	Υ
ZP2-4030W□	4	5	2 x 1.8	
<b>ZP2-5030W</b> □	5	6		0.5
ZP2-6030W□	6	7	2 x 2.5	
<b>ZP2-8030W</b> □	8	9		0.8

## **Adapter Mounting Dimensions**

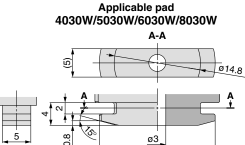
If an adapter will be made by the customer, design the adapter with the dimensions shown below.



Applicable pad



Applicable pad

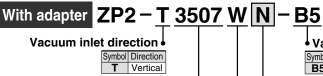


ø20.4

Note) R part has to be smooth with no corners. \* Refer to page 69 for adapter applicable to the ZP2 series.

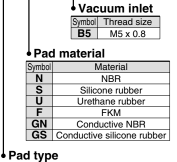






### Pad size

			au Size
Symbol	Size	Symbol	Size
3507	3.5 x 7	6020	6 x 20
4010	4 x 10	8020	8 x 20
5010	5 x 10	4030	4 x 30
6010	6 x 10	5030	5 x 30
4020	4 x 20	6030	6 x 30
5020	5 x 20	8030	8 x 30

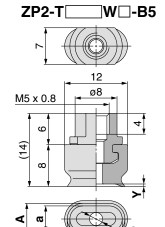


## Replacement Part No.

Model	Pad unit part no.	Adapter part no.
ZP2-T3507W□-B5	ZP2-3507W□	
ZP2-T4010W□-B5	ZP2-4010W□	ZP2A-001
ZP2-T5010W□-B5	ZP2-5010W□	ZFZA-001
ZP2-T6010W□-B5	ZP2-6010W□	
ZP2-T4020W□-B5	ZP2-4020W□	
ZP2-T5020W□-B5	ZP2-5020W□	ZP2A-002
ZP2-T6020W□-B5	ZP2-6020W□	ZFZA-00Z
ZP2-T8020W□-B5	ZP2-8020W□	
ZP2-T4030W□-B5	ZP2-4030W□	
ZP2-T5030W□-B5	ZP2-5030W□	ZP2A-003
ZP2-T6030W□-B5	ZP2-6030W□	ZFZA-003
ZP2-T8030W□-B5	ZP2-8030W□	

Note)  $\square$  in the table indicates the pad material.

## **Dimensions: With Adapter**

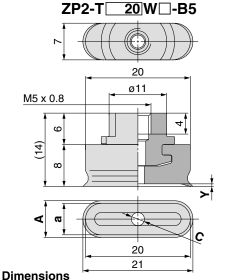


#### **Dimensions**

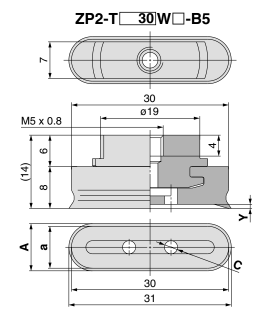
Model	а	Α	b	В	С	Υ
ZP2-T3507W□-B5	3.5	4.5	7	8	2 x 1.5	
ZP2-T4010W□-B5	4	5			2 X 1.5	٥.
ZP2-T5010W□-B5	5	6	10	11	2.5	0.5
ZP2-T6010W□-B5	6	7	1		2.5	

b

В



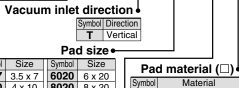
Diffictional							
Model	а	Α	С	Υ			
ZP2-T4020W□-B5	4	5	2 x 1.8				
ZP2-T5020W□-B5	5	6	2 x 2	0.5			
ZP2-T6020W□-B5	6	7	2.5				
ZP2-T8020W□-B5	8	9	3	0.8			



Model	а	Α	С	Υ
ZP2-T4030W□-B5	4	5	2 x 1.8	
ZP2-T5030W□-B5	5	6		0.5
ZP2-T6030W□-B5	6	7	2 x 2.5	
ZP2-T8030W□-B5	8	9		0.8

### **How to Order**





Symbol	Size	Symbol	Size
3507	3.5 x 7	6020	6 x 20
4010	4 x 10	8020	8 x 20
5010	5 x 10	4030	4 x 30
6010	6 x 10	5030	5 x 30
4020	4 x 20	6030	6 x 30
5020	5 x 20	8030	8 x 30

Pad type | GS | Conductive silicone rubber Buffer specification Symbol Specification K Non-rotating

**NBR** Silicone rubber Urethane rubber

FKM

Conductive NBR

N

GN

Symbol   Stroke   10   10 mm   20   20 mm   30   30 mm   40   40 mm   10   10   10   10   10   10   10	Buffer stroke (★)					
20 20 mm 30 30 mm 40 40 mm	Symbol	Stroke				
30 30 mm 40 40 mm	10	10 mm				
<b>40</b> 40 mm	20	20 mm				
	30	30 mm				
FO ===	40	40 mm				
<b>50</b>   50 mm	50	50 mm				

#### Vacuum inlet (■)

Symbol	Applicable tube O.D.
<b>B</b> 5	M5 x 0.8
04	ø4 one-touch fitting
06	ø6 one-touch fitting
	<u> </u>

## Replacement Part No

ZP2-T

(Hexagon)

Width across flat 8

σį

	neplacement Fait No.									
	Model	Pad unit part no.	Adapter part no.	Buffer ass	embly pa	mbly part no.				
	ZP2-T3507W□K★-■	ZP2-3507W□								
	ZP2-T4010W□K★-■	ZP2-4010W□	ZP2A-001	ZPB2K⊀	τ-■	<b>-</b> ■				
•	ZP2-T5010W□K★-■	ZP2-5010W□	ZFZA-001	7	T.,					
1	ZP2-T6010W□K★-■	ZP2-6010W□			<ul> <li>Vacuum inlet</li> </ul>					
1	ZP2-T4020W□K★-■	ZP2-4020W□		Buffer stroke	Symbol	Applicable				
,	ZP2-T5020W□K★-■	ZP2-5020W□	7004 000	Symbol Stroke		tube O.D.				
	ZP2-T6020W□K★-■	ZP2-6020W□	ZP2A-002	<b>10</b> 10 mm	B5	M5 x 0.8				
	ZP2-T8020W□K★-■	ZP2-8020W□		<b>20</b> 20 mm	04	ø4 one-				
	ZP2-T4030W□K★-■	ZP2-4030W□		<b>30</b> 30 mm	04	touch fitting				
	ZP2-T5030W□K★-■	ZP2-5030W□	ZP2A-003	<b>40</b> 40 mm	06	ø6 one-				
	ZP2-T6030W□K★-■	ZP2-6030W□	ZPZA-003	<b>50</b> 50 mm	00	touch fitting				
	ZP2-T8030W□K★-■	ZP2-8030W□								
	Note 1\ □ in the table indicates the ned meterial. Note 2\ ■ in the table indicates the vacuum inlet									

Note 1)  $\square$  in the table indicates the pad material. Note 3)  $\blacksquare$  in the table indicates the vacuum inlet. Note 2) ★ in the table indicates the buffer stroke.

20W□K★-B5

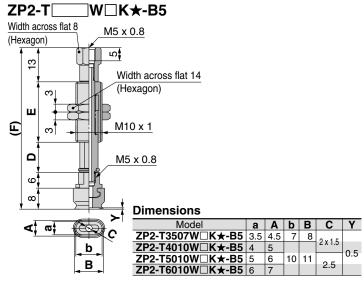
ις,

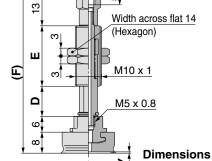
M5 x 0.8

## **Buffer Specifications**

Stroke (mm)		10, 20, 30, 40, 50
Spring reactive		1.0
force	At buffer stroke (N)	3.0
Tightening torqu	3.0 N·m ±5%	

### **Dimensions: With Buffer**





 
 Model
 a
 A
 C
 Y

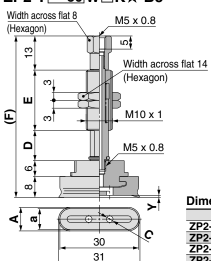
 ZP2-T4020W□K★-B5
 4
 5
 2x1.8

 ZP2-T5020W□K★-B5
 5
 6
 2x2
 0.5

 ZP2-T6020W□K★-B5
 6
 7
 2.5

 ZP2-T8020W□K★-B5
 8
 9
 3
 0.8
 C 20 21

#### ZP2-T 30W□K★-B5



# Stroke (\*) D F F

three drawings

SHOKE (X)	ט		Г
10	11.5	23	61.5
20	21.5	51	99.5
30	31.5	51	109.5
40	41.5	77	145.5
50	51.5	//	155.5

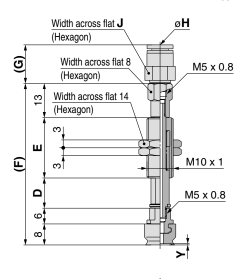
Dimensions common for all -

Dimensions (per buffer stroke)

Model	а	Α	С	Υ
ZP2-T4030W□K★-B5	4	5	2 x 1.8	
ZP2-T5030W□K★-B5	5	6		0.5
ZP2-T6030W□K★-B5	6	7	2 x 2.5	
ZP2-T8030W□K★-B5	8	9		0.8

## **Dimensions: With Buffer**

## **ZP2-T** W K ★-04

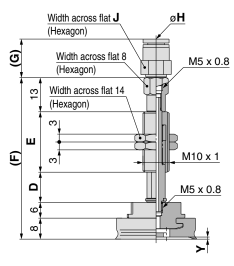


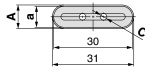


#### **Dimensions**

Model	а	Α	b	В	С	Υ
ZP2-T3507W□K★- <sup>04</sup> <sub>06</sub>	3.5	4.5	7	8	2 x 1.5	
ZP2-T4010W□K★-04	4	5			2 X 1.5	0.5
ZP2-T5010W□K★-04	5	6	10	11	2.5	0.5
ZP2-T6010W□K★- <sup>04</sup> <sub>06</sub>	6	7			2.5	

## **ZP2-T** 30 W K ★-04 06

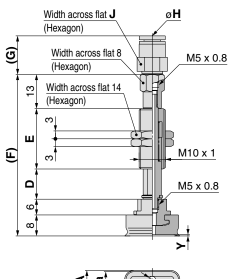


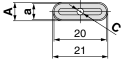


#### **Dimensions**

Model	а	Α	С	Υ
ZP2-T4030W□K★-04	4	5	2 x 1.8	
ZP2-T5030W□K★-04	5	6		0.5
ZP2-T6030W□K★-04	6	7	2 x 2.5	
ZP2-T8030W□K★- <sup>04</sup>	8	9		0.8

## ZP2-T 20 W K ★-04





#### **Dimensions**

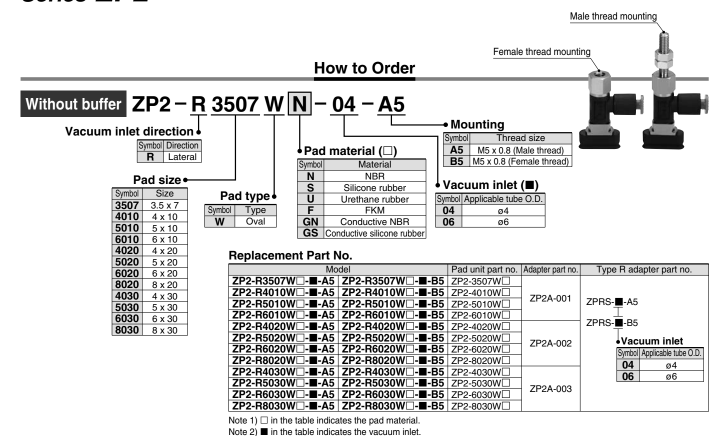
Model	а	Α	C	Υ
ZP2-T4020W□K★-04	4	5	2 x 1.8	
ZP2-T5020W□K★-04	5	6	2 x 2	0.5
ZP2-T6020W□K★-04	6	7	2.5	
ZP2-T8020W□K★- <sup>04</sup> <sub>06</sub>	8	9	3	0.8

## Dimensions common for all three drawings Dimensions (per buffer stroke)

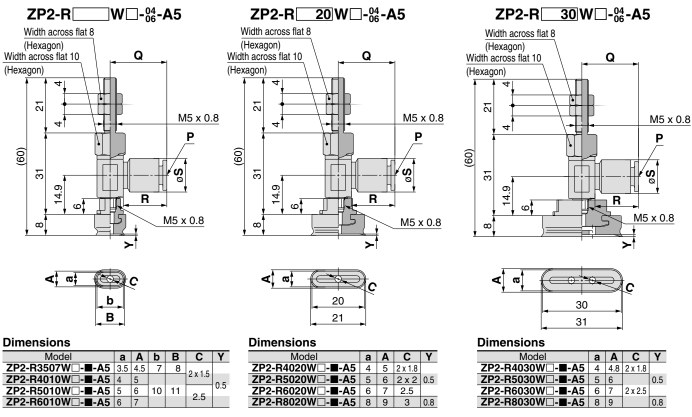
Stroke (★)	D	Е	_	H:	H: ø4		H: Ø6	
Sticke (*)	D			G	7	G	7	
10	11.5	23	61.5			14.7	10	
20	21.5	E 1	99.5					
30	31.5	51	109.5	13.9	8			
40	41.5	77	145.5					
50	51.5		155.5					

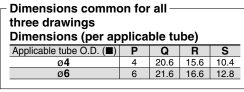


## Series ZP2



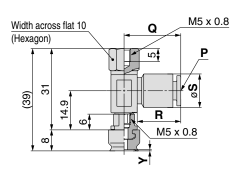
## **Dimensions: Without Buffer**

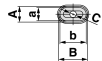




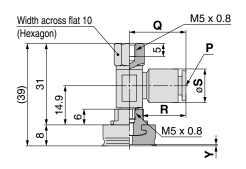
## **Dimensions: Without Buffer**

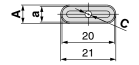
## **ZP2-R** W□-04-B5





## ZP2-R 20 W -04-B5





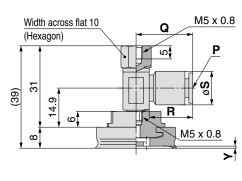
#### **Dimensions**

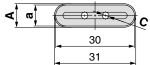
Model	а	Α	b	В	С	Υ
ZP2-R3507W□- <b>■</b> -B5	3.5	4.5	7	8	2 x 1.5	
ZP2-R4010W□- <b>■</b> -B5	4	5			2 X 1.5	0.5
ZP2-R5010W□-■-B5	5	6	10	11	2.5	0.5
ZP2-R6010W□-■-B5	6	7			2.5	

#### **Dimensions**

Model	lel a A C		Υ	
ZP2-R4020W□- <b>■</b> -B5	4	5	2 x 1.8	
ZP2-R5020W□- <b>■</b> -B5	5	6	2 x 2	0.5
ZP2-R6020W□- <b>■</b> -B5	6	7	2.5	
ZP2-R8020W□- <b>■</b> -B5	8	9	3	0.8

## ZP2-R 30 W -04-05





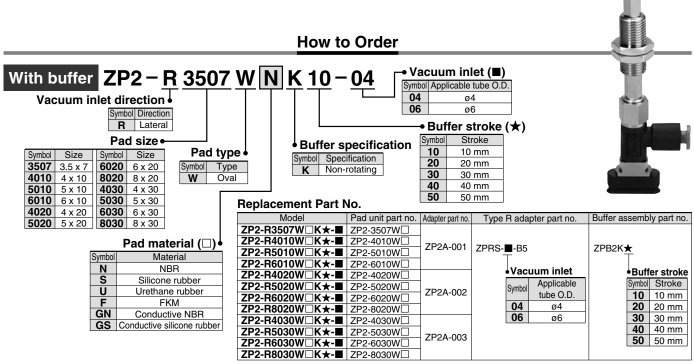
### Dimensions

Model	а	Α	С	Υ
ZP2-R4030W□- <b>■</b> -B5	4	5	2 x 1.8	
ZP2-R5030W□- <b>■</b> -B5	5	6		0.5
ZP2-R6030W□-■-B5	6	7	2 x 2.5	
ZP2-R8030W□- <b>■</b> -B5	8	9		0.8

## Dimensions common for all three drawings Dimensions (per applicable tube)

Applicable tube O.D. (■)	Р	Q	R	S
ø <b>4</b>	4	20.6	15.6	10.4
ø <b>6</b>	6	21.6	16.6	12.8



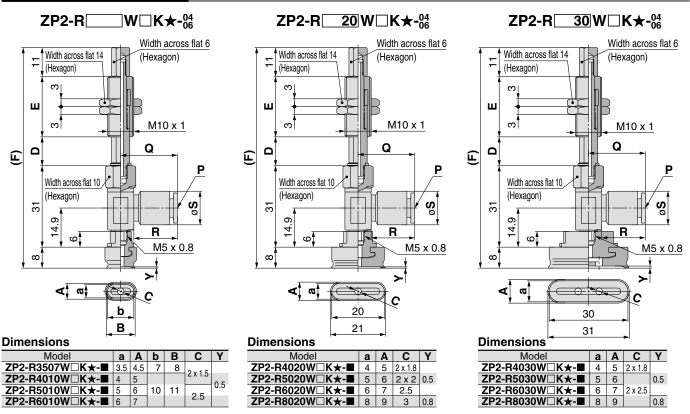


Note 1) □ in the table indicates the pad material. Note 3) ■ in the table indicates the vacuum inlet. Note 2) ★ in the table indicates the buffer stroke.

## **Buffer Specifications (Non-rotating)**

Stroke (mm)		10, 20, 30, 40, 50
Spring reactive	At 0 stroke (N)	1.0
force	At buffer stroke (N)	3.0
Tightening torque		3.0 N·m ±5%

#### **Dimensions: With Buffer**



	Dimensions common for all three drawings												
[	Dimensions (per stroke)  Dimensions (per applicable tube)												
	Stroke (★)	D	E	F	Stroke (★)	D	Е	F	Applicable tube O.D. (■)	Р	Q	R	S
	10	11	23	84	30	31	51	132	ø <b>4</b>	4	20.6	15.6	10.4
	20	21	51	122	40	41	77	168	ø <b>6</b>	6	21.6	16.6	12.8
					50	51	//	178					

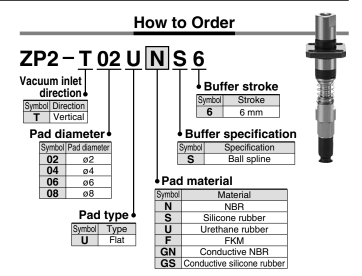
# Pad with Ball Spline Buffer

U: Flat

Symbol/Type

Pad diameter  $\emptyset 2, \emptyset 4, \emptyset 6, \emptyset 8$ 

■Ball spline guide is used to the buffer.



## **Buffer Specifications**

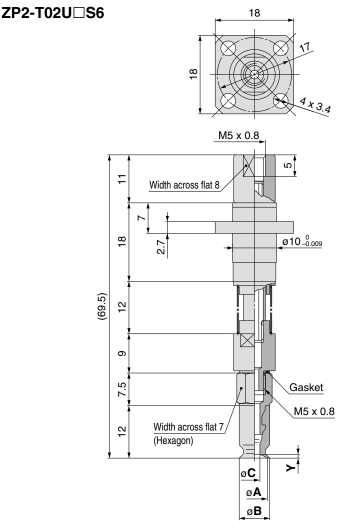
	Ball spline	
Stroke (mm)		6
Spring reactive	At 0 stroke (N)	0.8
force	At buffer stroke (N)	1.1

#### Replacement Part No.

Model	Pad unit part no.	Adapter part no.	Buffer assembly part no.
ZP2-T02U□S6	ZP02U□		
ZP2-T04U□S6	ZP04U□	ZPT1-B5	ZP2B-T3S6
ZP2-T06U□S6	ZP06U□	ZF11-D3	ZFZD-1330
ZP2-T08U□S6	ZP08U□		

Note)  $\square$  in the table indicates the pad material.

## **Dimensions**

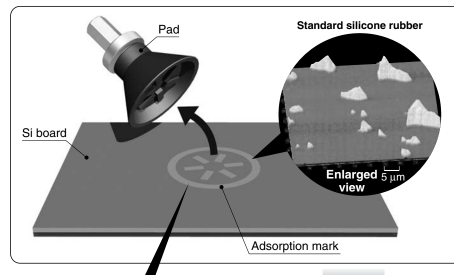


Model	Α	В	С	Υ
ZP2-T02U□S6	2	2.6	1.2	0.5
ZP2-T04U□S6	4	4.8	1.6	0.8
ZP2-T06U□S6	6	7	2.5	0.6
ZP2-T08U□S6	8	9	2.5	1



## **Mark-free Pad Series**

## Minimizes the transfer of rubber constituents to the workpiece.



#### **Analysis equipment:**

Scanning probe microscope

#### Measurement conditions:

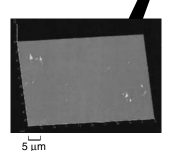
Measurement mode Atomic force microscope DFM mode

#### Sample conditions:

Press 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.



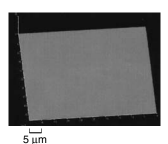
## 1 Mark-free NBR Pad

Minimizes the transfer of rubber constituents which is supposed to be the cause of adsorption.

Pad diameter: ø4 to ø125



Heavy-duty type



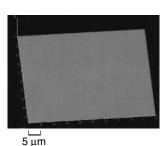


## 2 Stuck Fluororesin Pad

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

Pad diameter: ø40 to ø125



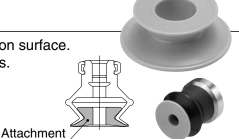




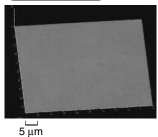
## 3 Resin Attachment

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

Pad diameter: ø6 to ø32

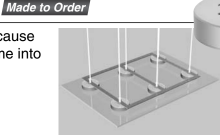






## 4 Cyclone Pad

No adsorption mark is left because the vacuum pad does not come into contact with the workpiece.





The above adsorption marks show sample data. Actual results will depend on the conditions.



		Material of the	P.	dsorption n	nark *1	Static *5	
	Pad type	adsorption part (Part in contact with	Condition *2	(Initial value)	Operating temperature	friction	
		the workpiece)	Visual checking	Vapor method *3	range (°C)	ratio	
	Mark-free NBR pad	Mark-free NBR (Specially treated *4)	•	•	5 to 40	0.6	
s	Stuck	NBR + Stuck fluororesin	•	•	5 to 60	0.2	
ad Serie	fluororesin pad	Fluororubber + Stuck fluororesin	• •		5 to 100	0.2	
Mark-free Pad Series	T Resin	PEEK	•	•	5 to 40	0.2	
Σ	attachment	Conductive PEEK (Volume resistivity: 1 x 10 <sup>6</sup> Ωcm)		•	3 10 40	0.2	
	Cyclone pad  Made to Order	_	•		Standard: -5 to 60 (No freezing)	_	
Standard	Series ZP	NBR Fluororubber Conductive NBR/Silicone rubber	×	×	_		
Star	(Standard material)	Silicone rubber Urethane rubber		×	_	_	

Adsorption mark characteristics [●: Little or no influence ○: Can be used depending on the conditions. ×: Not suitable]

\* The above table is for reference when selecting the pad.

Values and evaluation are reference data only. Preparatory testing under actual operating conditions is recommended.

\*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 the workpiece to visually check for adsorption marks

\*4 Specially treated — NBR is specially treated to modify and reduce the transfer of rubber constituents.

\*5 **Static friction ratio**Static friction ratio when the workpiece (glass) is adsorbed by the pad. (NBR = 1 as a benchmark) When the cyclone pad is used, the pad does not come into contact with the workpiece (glass). The customer needs to install a guide for holding.

#### Cleaning method [Mark-free NBR pad/Stuck fluororesin pad/Resin attachment]

- Always clean the product before operation and when carrying out regular maintenance.
- 1) Hold the 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%).
  - \* This solution is a recommendation. If not available, use a solution with high purity which does not affect the material properties.
- 3) Wipe the adsorption surface (pad/resin attachment) and the part that comes into contact with the workpiece.
- 4) Dry them with clean air blow. (Or, wipe again with a dry non particle-generating cloth.)



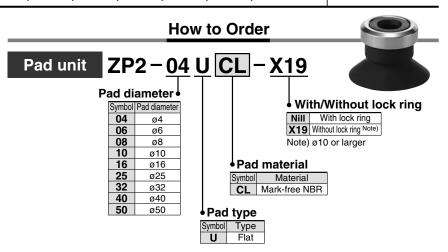
## **Mark-free Pad**

Pad diameter

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

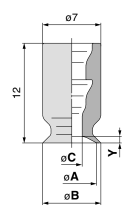
U: Flat

- Pad which reduces the adsorption marks left on the workpiece by rubber
- The pad is made from markfree NBR, and the NBR is then specially treated to minimize the transfer of rubber constituents to the workpiece.
- Applicable for the ZP series adapter



**Dimensions: Pad Unit** 

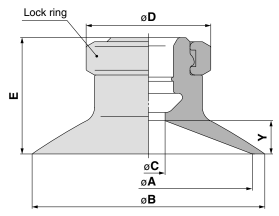
#### **ZP2-04 to 08UCL**



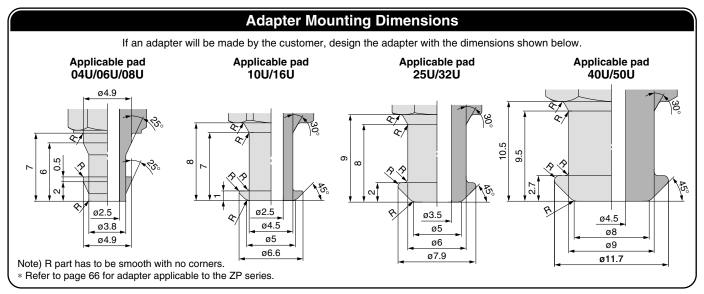
#### **Dimensions**

Model	Α	В	С	Υ
ZP2-04UCL	4	4.8	1.6	0.8
ZP2-06UCL	6	7	٥٦	0.6
ZP2-08UCL	8	9	2.5	1

#### **ZP2-10 to 50UCL**



Model	Α	В	С	D	Е	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		15	14.5	4.5
ZP2-40UCL	40	43	7	18	18.5	6.5
ZP2-50UCL	50	53	_ ′	18	19.5	7.5



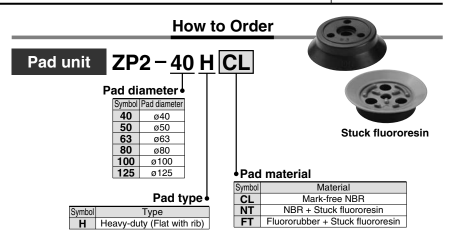
## **Mark-free Pad**

Pad diameter

Ø40, Ø50, Ø63, Ø80, Ø100, Ø125

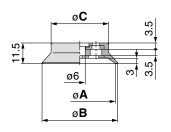
H: Heavy-duty (Flat with rib)

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

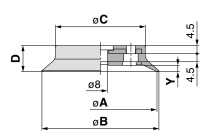


### **Dimensions: Pad Unit**

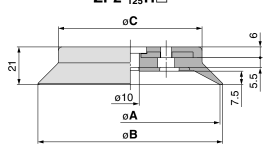


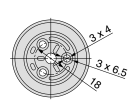


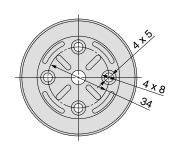
**ZP2**-<sup>63</sup><sub>80</sub>H□



**ZP2-**<sup>100</sup><sub>125</sub>H□







A16 4x9.5

Model	Α	В	С
ZP2-40H□	40	43	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

**Dimensions** 

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





## **Resin Attachment**

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

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

Avoids direct contact between the workpiece and the rubber by installing a PEEK attachment to the bellows pad to prevent the transfer of rubber constituents.

- Prevents sticking of the pad (rubber) and the workpiece.
- Ideal for the ZP series bellows pad (ø6 to ø32)



#### **How to Order**

ZP2-06 K P

#### Pad diameter

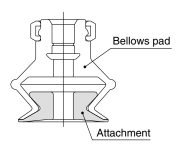
uu	ulullictel •
Symbol	Pad diameter
06	ZP06B□
80	ZP08B□
10	ZP10B□
13	ZP13B□
16	ZP16B□
20	ZP20B□
25	ZP25B□
32	ZP32B□



Symbol	Material
Р	PEEK
GP	Conductive PEEK



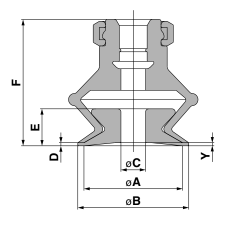
## How to Order (When ordering with a pad)



- 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 assembled onto SMC's standard bellows pad.
- When the attachment is made of conductive PEEK, use conductive material for the pad.

Bellows pad part no. example \* ZP2-06KP Resin attachment part no.

#### **Dimensions**



#### **Dimensions**

Model	Applicable pad	Α	В	С	D	E	F	Υ
ZP2-06K■	ZP06B□	6	7	1.6		_	10.5	
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			5.5	19	
ZP2-16K■	ZP16B□	16	18	4		6	20.5	
ZP2-20K■	ZP20B□	20	22	8		0.5	24.5	
ZP2-25K■	ZP25B□	25	27	10	1	8.5	25	1
ZP2-32K■	ZP32B□	32	34	10		11.5	30	

Note 1) In the table indicates the attachment material.

Note 2)  $\square$  in the table indicates the pad material.

#### «Precautions»

Clean the product before using the attachment.

This product is not cleaned after machining. If the product is used in the condition in which it is shipped, residual material may be left on the work pieces. Clean before usage. If you have any questions, please contact

- If contact with hard material is a problem, do not use this product.
- PEEK material and cut parts fall under the security trade control.





# **Sponge Pad**

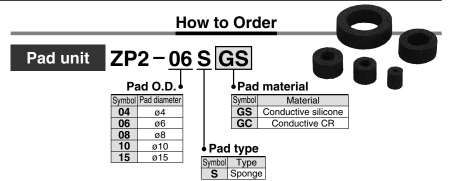
Symbol/Type

Pad diameter  $\emptyset 4$ ,  $\emptyset 6$ ,  $\emptyset 8$ ,  $\emptyset 10$ ,  $\emptyset 15$ 

S: Sponge

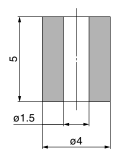
**■** For adsorption of work pieces with bumps



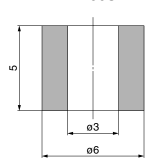


**Dimensions: Pad Unit** 

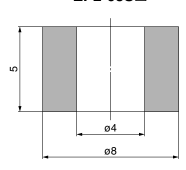




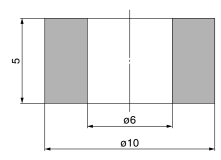




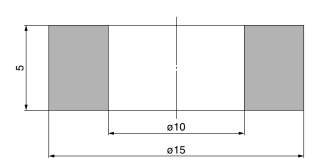
**ZP2-08S**□



**ZP2-10S**□

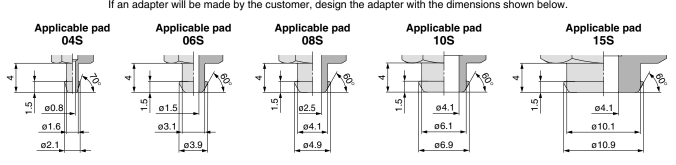


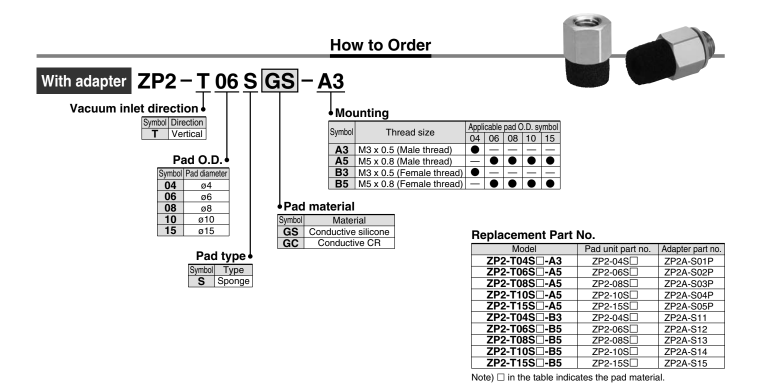
**ZP2-15S**□



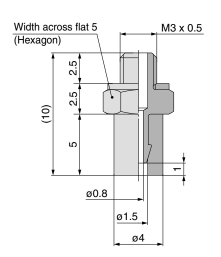
## **Adapter Mounting Dimensions**

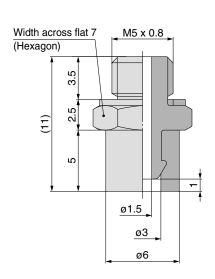
If an adapter will be made by the customer, design the adapter with the dimensions shown below.

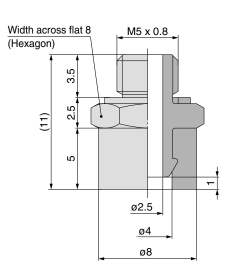




## **Dimensions: With Adapter**

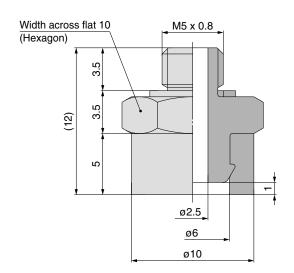




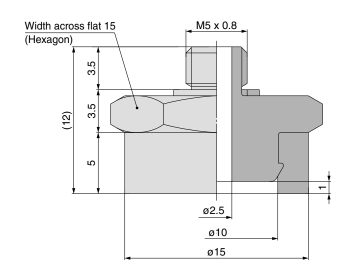


## **Dimensions: With Adapter**

## **ZP2-T10S**□-A5



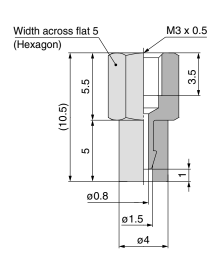
## ZP2-T15S□-A5

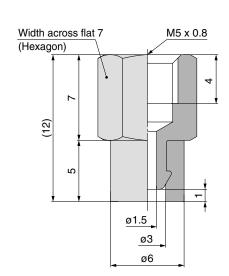


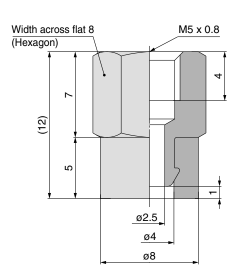
**ZP2-T04S**□-B3

ZP2-T06S□-B5

**ZP2-T08S**□-**B5** 



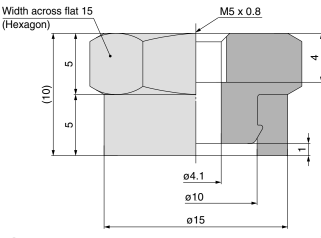




## **ZP2-T10S**□-B5

## 

#### ZP2-T15S□-B5





# Heav Pad diamete

# **Heavy-duty Pad**

Pad diameter Ø32, Ø150, Ø250, Ø300, Ø340

Symbol/Type

H: Heavy-duty (Flat with rib) HT: Heavy-duty

HT: Heavy-duty
(Thin flat with rib)

■ Reinforced pad to prevent deformation when transferring heavy or large work pieces



Pad unit

**ZP2-32 H N** 

## Pad diameter

	annotor -
Symbol	Pad diameter
32	ø32
150	ø150
250	ø250
300	ø300
340	ø340

## Pad material

Symbol	Material
N	NBR
S	Silicone rubber
F	FKM
С	CR

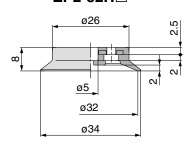
Note) Silicone rubber is only applicable to the ø32 pad.

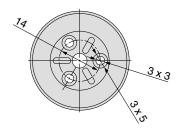
#### Pad type—Pad diameter

Pad diameter (Symbol)	32	150	250	300	340
<b>H</b> (Flat with rib)	•	_	_		
HT (Thin flat with rib)	_	•	•	_	_

**Dimensions: Pad Unit** 

### **ZP2-32H**□



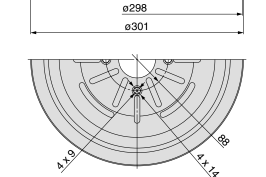


#### **ZP2-300H**□

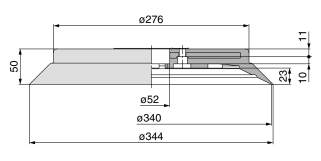
ø160

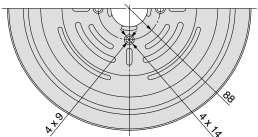
ø52

## ø240 4 x M8 x 1.25



## **ZP2-340H**□

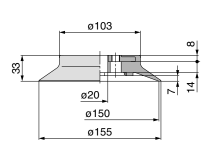


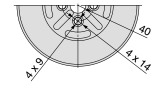




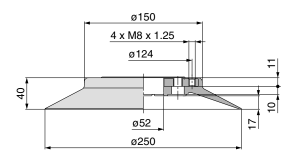
## **Dimensions**

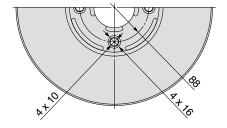
## **ZP2-150HT**□





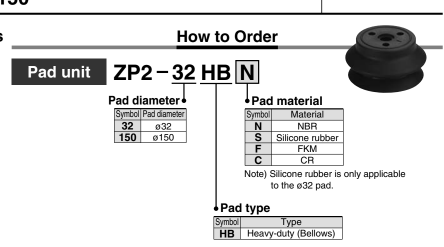
## **ZP2-250HT**□





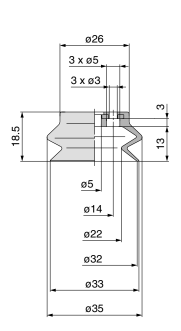


■For heavy or large work pieces

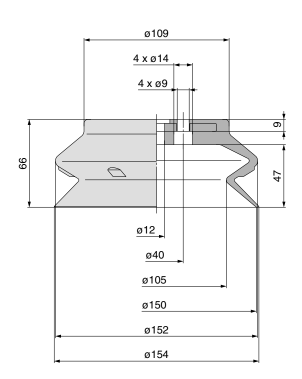


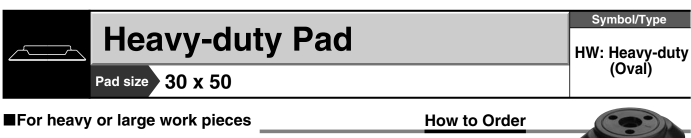
**Dimensions: Pad Unit** 

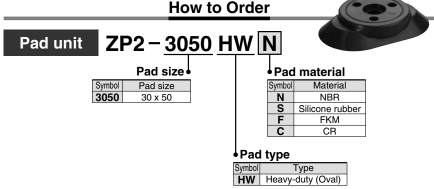
### ZP2-32HB□



### **ZP2-150HB**□

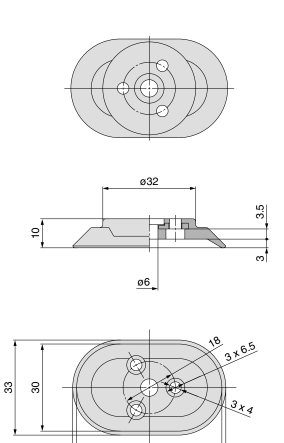






**Dimensions: Pad Unit** 

## **ZP2-3050HW**□



50

53



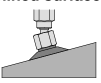
# **Heavy-duty Ball Joint Pad**

Symbol/Type

H: Heavy-duty (Flat with rib)

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

■ For adsorption of work pieces with inclined surface



Replacement Part No.

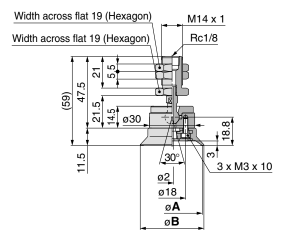
Model	Pad unit part no.	Adapter assembly part no		
ZP2-TF40H□	ZP40H□	ZP2A-TF1 With thre		
ZP2-TF50H□	ZP50H□	ZP2A-TFT	M3 bolts	
ZP2-TF63H□	ZP63H□	ZP2A-TF2	With four	
ZP2-TF80H□	ZP80H□	ZP2A-TF2	M4 bolts	
ZP2-TF100H□	ZP100H□	ZP2A-TF3	With four	
ZP2-TF125H□	ZP125H□	ZPZA-1F3	M5 bolts	

Note)  $\square$  in the table indicates the pad material.

#### **How to Order** With adapter ZP2 - T F 40 H N Vacuum inlet direction Symbol Direction T Vertical Vacuum inlet direction Vertical Specification (mechanism) Symbol Specification Pad material (□) F Ball joint Pad diameter • N NBR Symbol Pad diameter Silicone rubber Pad type ⋅ 40 ø40 Urethane rubber 50 63 80 ø50 Heavy-duty ø63 (Flat with rib) ø80 100 ø100 ø125

## **Dimensions: With Adapter**

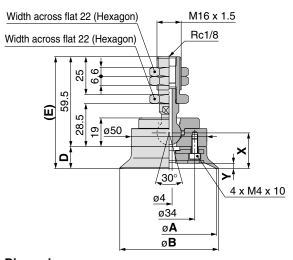
## ZP2-TF<sup>40</sup><sub>50</sub>H□



:		ns	:-	
 ш	ıe	ms.	ю	ш

Model	Α	В
ZP2-TF40H□	40	42
ZP2-TF50H□	50	52

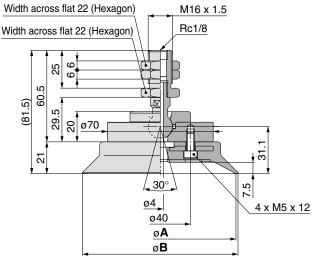
## ZP2-TF<sup>63</sup>H□



## **Dimensions**

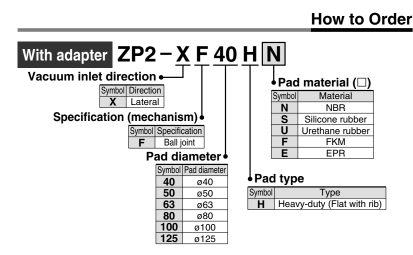
Model	Α	В	D	Е	Х	Υ
ZP2-TF63H□	63	65	14.5	74	23.6	3.5
ZP2-TF80H□	80	82	16.5	76	25.6	4.5

## ZP2-TF<sup>100</sup><sub>125</sub>H□



Model	Α	В
ZP2-TF100H□	100	103
ZP2-TF125H□	125	128







Vacuum inlet direction Lateral

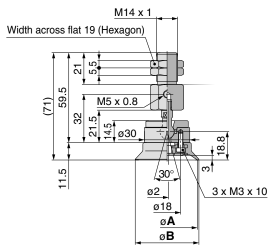
#### Replacement Part No.

Model	Pad unit part no.	Adapter assembly part no		
ZP2-XF40H□	ZP40H□	ZP40H ZP2A-XF1 With		
ZP2-XF50H□	ZP50H□	ZPZA-XFI	M3 bolts	
ZP2-XF63H□	ZP63H□	7004 VE0	With four	
ZP2-XF80H□	ZP80H□	ZP2A-XF2	M4 bolts	
ZP2-XF100H□	ZP100H□	ZP2A-XF3	With four	
ZP2-XF125H□	ZP125H□	ZPZA-XF3	M5 bolts	

Note)  $\square$  in the table indicates the pad material.

## **Dimensions: With Adapter**

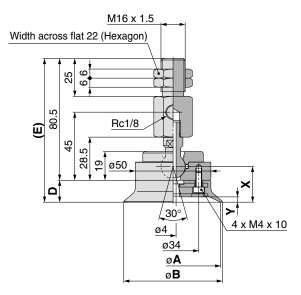
## ZP2-XF<sup>40</sup><sub>50</sub>H□



Di	m	۵r	a ci	in	10
וט		CI	13	ıvı	13

Model	Α	В
ZP2-XF40H□	40	42
ZP2-XF50H□	50	52

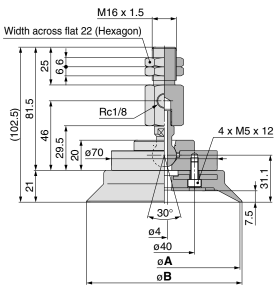
## ZP2-XF<sup>63</sup><sub>80</sub>H□



#### **Dimensions**

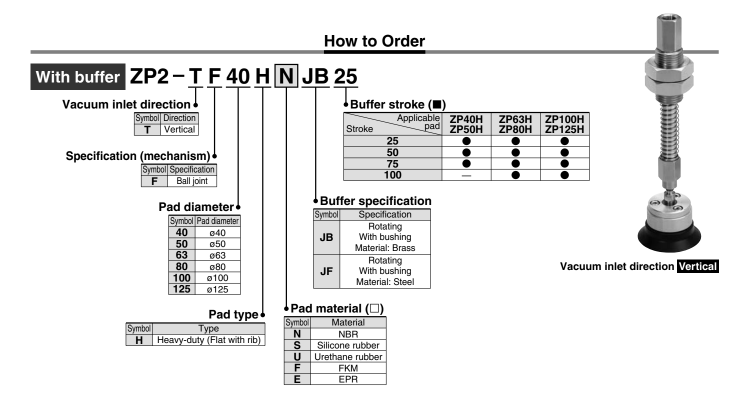
Model	Α	В	D	Е	X	Υ
ZP2-XF63H□	63	65	14.5	95	23.6	3.5
ZP2-XF80H□	80	82	16.5	97	25.6	4.5

## **ZP2-XF**<sup>100</sup><sub>125</sub>H□



Model	Α	В
ZP2-XF100H□	100	103
ZP2-XF125H□	125	128





### Replacement Part No.

Replacement Part No.				
Model	Pad unit part no.	Buffer assembly part	no.	
ZP2-TF40H□(JB/JF)25		ZP2B-TF1(JB/JF)25		
ZP2-TF40H□(JB/JF)50	ZP40H□	ZP2B-TF1(JB/JF)50		
ZP2-TF40H□(JB/JF)75		ZP2B-TF1(JB/JF)75	With three	
ZP2-TF50H□(JB/JF)25		ZP2B-TF1(JB/JF)25	M3 bolts	
ZP2-TF50H□(JB/JF)50	ZP50H□	ZP2B-TF1(JB/JF)50		
ZP2-TF50H□(JB/JF)75		ZP2B-TF1(JB/JF)75		
ZP2-TF63H□(JB/JF)25		ZP2B-TF2(JB/JF)25		
ZP2-TF63H□(JB/JF)50	ZP63H□	ZP2B-TF2(JB/JF)50		
ZP2-TF63H□(JB/JF)75	ZF03⊓□	ZP2B-TF2(JB/JF)75		
ZP2-TF63H□(JB/JF)100		ZP2B-TF2(JB/JF)100	With four	
ZP2-TF80H□(JB/JF)25		ZP2B-TF2(JB/JF)25	M4 bolts	
ZP2-TF80H□(JB/JF)50	ZP80H□	ZP2B-TF2(JB/JF)50	WIT BOILS	
ZP2-TF80H□(JB/JF)75		ZP2B-TF2(JB/JF)75		
ZP2-TF80H□(JB/JF)100		ZP2B-TF2(JB/JF)100		
ZP2-TF100H□(JB/JF)25		ZP2B-TF3(JB/JF)25		
ZP2-TF100H□(JB/JF)50	ZP100H□	ZP2B-TF3(JB/JF)50		
ZP2-TF100H□(JB/JF)75	21 10011	ZP2B-TF3(JB/JF)75		
ZP2-TF100H□(JB/JF)100		ZP2B-TF3(JB/JF)100	With four	
ZP2-TF125H□(JB/JF)25		ZP2B-TF3(JB/JF)25	M5 bolts	
ZP2-TF125H□(JB/JF)50	ZP125H□	ZP2B-TF3(JB/JF)50		
ZP2-TF125H□(JB/JF)75	21 12311	ZP2B-TF3(JB/JF)75		
ZP2-TF125H□(JB/JF)100		ZP2B-TF3(JB/JF)100		

Note)  $\square$  in the table indicates the pad material.

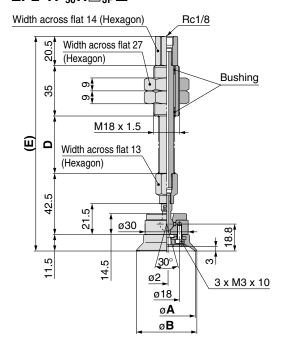
## **Buffer Specifications**

Pad diameter		ø <b>40,</b> ø <b>50</b>	ø63, ø80, ø100, ø125	
Stroke (mm)		25, 50, 75	25, 50, 75, 100	
Spring reactive force	At 0 stroke (N)	6.9	10	
Spring reactive force	At buffer stroke (N)	11.8	15	
	JB	Rotating With bushing Buffer body material: Brass		
Buffer enseitiestiens	Duffey encelliantions		Tightening torque: 45 N·m ±5%	
Buffer specifications  JF		Rotating With bushing Buffer body material: Steel		
		Tightening torque: 50 N·m ±5%	Tightening torque: 70 N·m ±5%	



## **Dimensions: With Buffer**

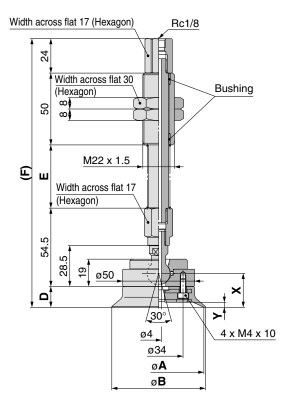
## ZP2-TF<sup>40</sup><sub>50</sub>H□<sup>JB</sup><sub>JF</sub>■



#### **Dimensions**

Model		Α	В	D	Е
ZP2-TF40H□(JB				40	149.5
ZP2-TF40H□(JB	/JF)50	40	42	75	184.5
ZP2-TF40H□(JB	/JF)75			111	220.5
ZP2-TF50H□(JB	/JF)25			40	149.5
ZP2-TF50H□(JB	/JF)50	50	52	75	184.5
ZP2-TF50H□(JB	/JF)75			111	220.5

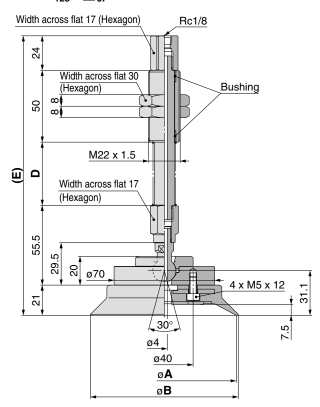
## **ZP2-TF**<sup>63</sup>H□JB■



### **Dimensions**

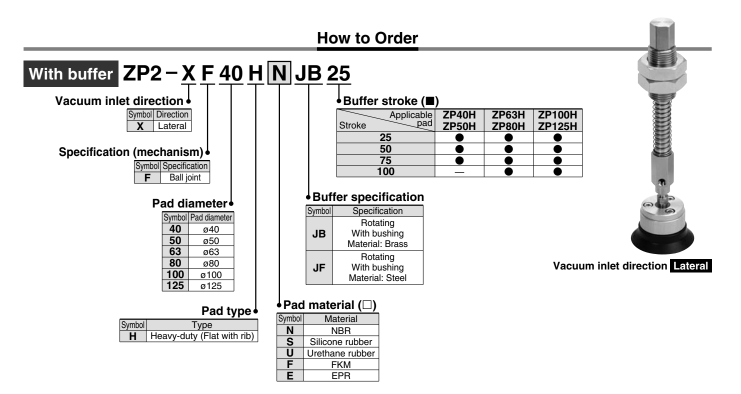
Model	Α	В	D	Е	F	Х	Υ
ZP2-TF63H□(JB/JF)25				44	187		
ZP2-TF63H□(JB/JF)50	63	65	14.5	80	223	23.6	3.5
ZP2-TF63H□(JB/JF)75	63	00	14.5	120	263	23.6	3.5
ZP2-TF63H□(JB/JF)100				155	298		
ZP2-TF80H□(JB/JF)25				44	189		
ZP2-TF80H□(JB/JF)50	00	82	10.5	80	225	05.6	4.5
ZP2-TF80H□(JB/JF)75	80	02	16.5	120	265	25.6	4.5
ZP2-TF80H□(JB/JF)100				155	300		

## **ZP2-TF**<sup>100</sup><sub>125</sub>**H**□ J<sup>B</sup><sub>F</sub>■



Model	Α	В	D	E
ZP2-TF100H□(JB/JF)25			44	194.5
ZP2-TF100H□(JB/JF)50	100	103	80	230.5
ZP2-TF100H□(JB/JF)75	100	103	120	270.5
ZP2-TF100H□(JB/JF)100			155	305.5
ZP2-TF125H□(JB/JF)25			44	194.5
ZP2-TF125H□(JB/JF)50	105	100	80	230.5
ZP2-TF125H□(JB/JF)75	125	128	120	270.5
ZP2-TF125H□(JB/JF)100			155	305.5





#### Replacement Part No.

<b>ZP2-XF40H□(JB/JF)50</b> ZP40H□	Buffer assembly part ZP2B-XF1(JB/JF)25 ZP2B-XF1(JB/JF)50 ZP2B-XF1(JB/JF)75	no.	
<b>ZP2-XF40H□(JB/JF)50</b> ZP40H□	ZP2B-XF1(JB/JF)50 ZP2B-XF1(JB/JF)75		
	ZP2B-XF1(JB/JF)75		
7P2-YF40H□(.IB/.IF)75	, ,		
	7D0D \(\( \( \( \( \) \\ \) \(	With three	
ZP2-XF50H□(JB/JF)25	ZP2B-XF1(JB/JF)25	M3 bolts	
<b>ZP2-XF50H□(JB/JF)50</b> ZP50H□	ZP2B-XF1(JB/JF)50		
ZP2-XF50H□(JB/JF)75	ZP2B-XF1(JB/JF)75		
ZP2-XF63H□(JB/JF)25	ZP2B-XF2(JB/JF)25		
ZP2-XF63H□(JB/JF)50 ZP63H□	ZP2B-XF2(JB/JF)50		
ZP2-XF63H□(JB/JF)75	ZP2B-XF2(JB/JF)75	With four M4 bolts	
	ZP2B-XF2(JB/JF)100		
	ZP2B-XF2(JB/JF)25		
ZP2-XF80H (JB/JF)50 ZP80H	ZP2B-XF2(JB/JF)50		
ZP2-XF80H□(JB/JF)/5	ZP2B-XF2(JB/JF)75		
	ZP2B-XF2(JB/JF)100		
	ZP2B-XF3(JB/JF)25		
	ZP2B-XF3(JB/JF)50		
ZP2-XF100H□(JB/JF)/5	ZP2B-XF3(JB/JF)75		
	ZP2B-XF3(JB/JF)100	With four	
	ZP2B-XF3(JB/JF)25	M5 bolts	
	ZP2B-XF3(JB/JF)50		
ZP2-XF125H□(JB/JF)/5	ZP2B-XF3(JB/JF)75	]	
ZP2-XF125H□(JB/JF)100	ZP2B-XF3(JB/JF)100		

Note)  $\square$  in the table indicates the pad material.

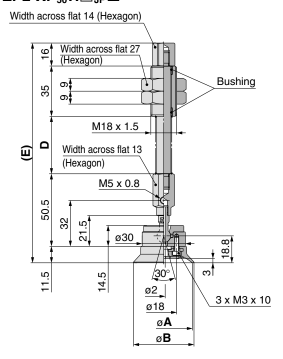
## **Buffer Specifications**

Pad diameter		ø <b>40</b> , ø <b>50</b>	ø <b>63</b> , ø <b>80</b> , ø <b>100</b> , ø <b>125</b>	
Stroke (mm)		25, 50, 75	25, 50, 75, 100	
Spring reactive force	Spring reactive force At 0 stroke (N)		10	
Spring reactive force	At buffer stroke (N)	11.8	15	
JB  Buffer specifications  JF		Rotating With bushing Buffer body material: Brass		
		Tightening torque: 30 N·m ±5% Tightening torque: 45 N·m		
		Rotating With bushing Buffer body material: Steel		
		Tightening torque: 50 N·m ±5% Tightening torque: 75 N·m ±5		



## **Dimensions: With Buffer**

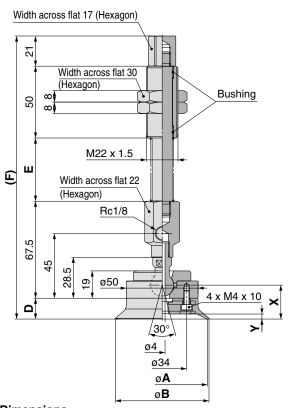
## ZP2-XF<sup>40</sup><sub>50</sub>H□J<sup>B</sup><sub>J</sub>■



#### **Dimensions**

Model	Α	В	D	E
ZP2-XF40H□(JB/JF)25			40	153
ZP2-XF40H□(JB/JF)50	40	42	75	188
ZP2-XF40H□(JB/JF)75			111	224
ZP2-XF50H□(JB/JF)25			40	153
ZP2-XF50H□(JB/JF)50	50	52	75	188
ZP2-XF50H□(JB/JF)75			111	224

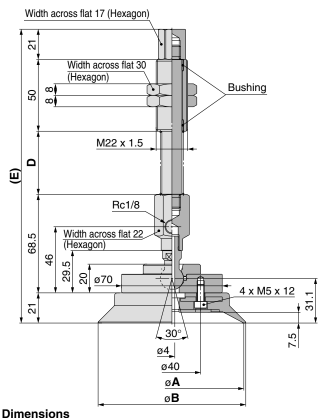
## ZP2-XF<sup>63</sup>H□J<sup>B</sup>■



### **Dimensions**

Model	Α	В	D	Е	F	Х	Υ
ZP2-XF63H□(JB/JF)25				44	197		
ZP2-XF63H□(JB/JF)50	60	65	14.5	80	233	23.6	3.5
ZP2-XF63H□(JB/JF)75	63	65	14.5	120	273	23.0	3.5
ZP2-XF63H□(JB/JF)100				155	308		
ZP2-XF80H□(JB/JF)25				44	199		
ZP2-XF80H□(JB/JF)50			10.5	80	235	05.0	4.5
ZP2-XF80H□(JB/JF)75	80 82	16.5	120	275	25.6	4.5	
ZP2-XF80H□(JB/JF)100				155	310		

## **ZP2-XF**<sup>100</sup><sub>125</sub>**H**□<sup>JB</sup><sub>JF</sub>■



Model	Α	В	D	Е
ZP2-XF100H□(JB/JF)25			44	204.5
ZP2-XF100H□(JB/JF)50	100	103	80	240.5
ZP2-XF100H□(JB/JF)75	100		120	280.5
ZP2-XF100H□(JB/JF)100			155	315.5
ZP2-XF125H□(JB/JF)25			44	204.5
ZP2-XF125H□(JB/JF)50	125	128	80	240.5
ZP2-XF125H□(JB/JF)75	125	128	120	280.5
ZP2-XF125H□(JB/JF)100			155	315.5





# **Heavy-duty Ball Joint Pad**

Symbol/Type

**HB: Heavy-duty** (Bellows)

EPR

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

ø63

ø80 ø100

ø125

80

ΗВ

■ For adsorption of work pieces with inclined or curved surface



## Replacement Part No.

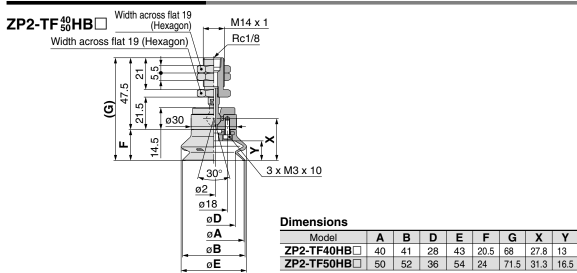
Model	Pad unit part no.	Adapter assembly part no.				
ZP2-TF40HB□	ZP40HB□	ZP2A-TF1	With three			
ZP2-TF50HB□	ZP50HB□	ZFZA-IFI	M3 bolts			
ZP2-TF63HB□	ZP63HB□	ZP2A-TF2	With four			
ZP2-TF80HB□	ZP80HB□	ZFZA-1FZ	M4 bolts			
ZP2-TF100HB□	ZP100HB□	ZP2A-TF3	With four			
ZP2-TF125HB□	ZP125HB□	ZPZA-1F3	M5 bolts			

Note)  $\square$  in the table indicates the pad material.

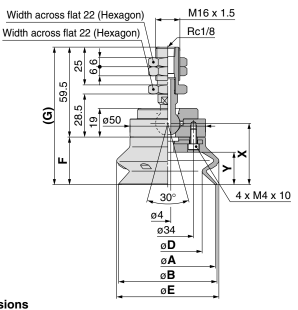
#### **How to Order** With adapter ZP2-T F 40 HB N Vacuum inlet direction Symbol Direction Vertical Specification (mechanism) Vacuum inlet direction Vertical Symbol Specification F Ball joint Pad material (□) Pad diameter Material Symbol Pad diameter NBR Pad type 40 Silicone rubber ø40 50 Symbol Type Urethane rubber ø50 63 Heavy-duty

(Bellows)

## **Dimensions: With Adapter**

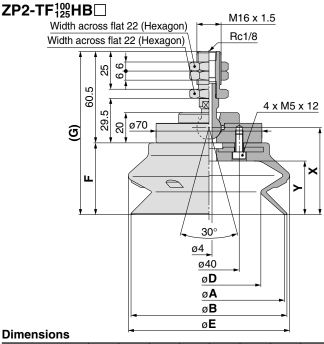


## ZP2-TF<sup>63</sup>HB□

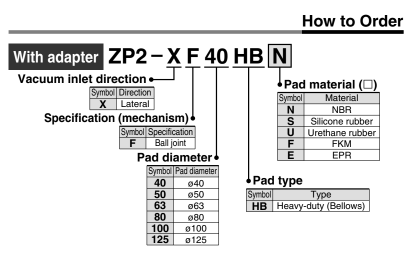


#### **Dimensions**

Model	Α	В	D	Е	F	G	Х	Υ
ZP2-TF63HB□	63	65	46	68	31.5	91	40.6	21
ZP2-TF80HB□	80	83	58	85	37	96.5	46.1	27.5



Model 35.5 ZP2-TF100HB□ 107 47.5 **ZP2-TF125HB**□ 125 129 89 135 56





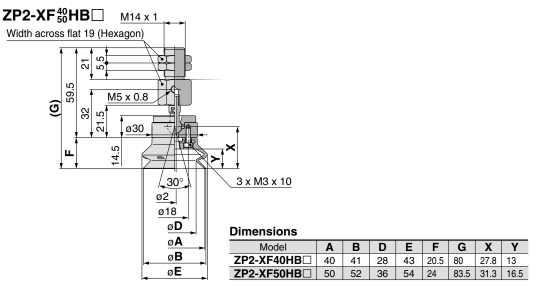
Vacuum inlet direction Lateral

#### Replacement Part No.

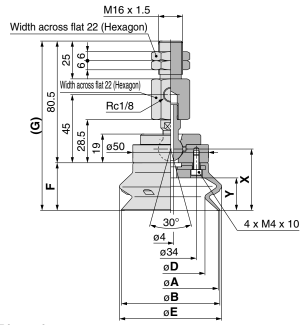
Pad unit part no.	Adapter assembly part no.				
ZP40HB□	7D04 VE1	With three			
ZP50HB□	ZPZA-XFI	M3 bolts			
ZP63HB□	ZDOA VEO	With four			
ZP80HB□	ZFZA-AFZ	M4 bolts			
ZP100HB□	7004 VE0	With four			
ZP125HB□	ZPZA-XF3	M5 bolts			
	ZP40HB□ ZP50HB□ ZP63HB□ ZP80HB□ ZP100HB□	ZP50HB□ ZP2A-XF1 ZP63HB□ ZP2A-XF2 ZP80HB□ ZP100HB□ ZP2A XF2			

Note)  $\square$  in the table indicates the pad material.

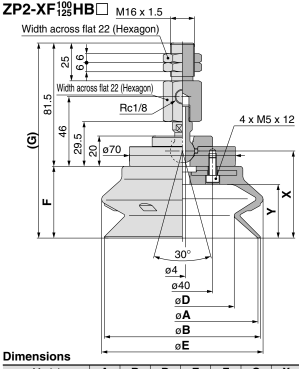
## **Dimensions: With Adapter**



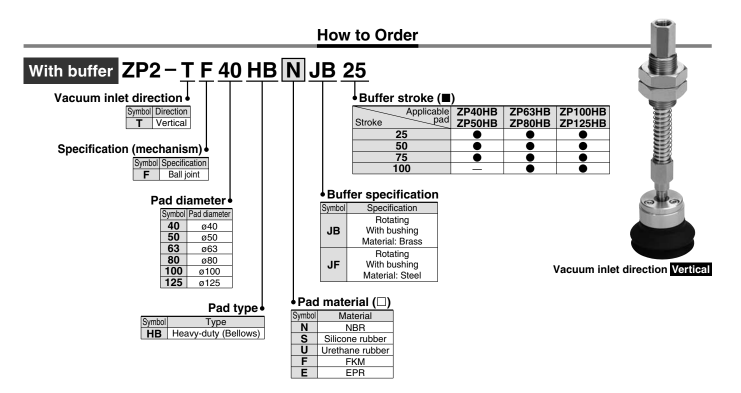
## ZP2-XF<sup>63</sup>HB□



Model	Α	В	D	Е	F	G	Х	Υ
ZP2-XF63HB□	63	65	46	68	31.5	112	40.6	21.5
ZP2-XF80HB□	80	83	58	85	37	117.5	46.1	27.5



Model	Α	В	D	E	F	G	Х	Υ
ZP2-XF100HB□	100	103	69	107	47.5	129	57.6	35.5
ZP2-XF125HB□	125	129	89	135	56	137.5	66.1	44



#### Replacement Part No.

nepiaceilleilt Fait No.						
Model	Pad unit part no.	Buffer assembly part	no.			
ZP2-TF40HB□(JB/JF)25		ZP2B-TF1(JB/JF)25				
ZP2-TF40HB□(JB/JF)50	ZP40HB□	ZP2B-TF1(JB/JF)50				
ZP2-TF40HB□(JB/JF)75		ZP2B-TF1(JB/JF)75	With three			
ZP2-TF50HB□(JB/JF)25		ZP2B-TF1(JB/JF)25	M3 bolts			
ZP2-TF50HB□(JB/JF)50	ZP50HB□	ZP2B-TF1(JB/JF)50				
ZP2-TF50HB□(JB/JF)75		ZP2B-TF1(JB/JF)75				
ZP2-TF63HB□(JB/JF)25		ZP2B-TF2(JB/JF)25				
ZP2-TF63HB□(JB/JF)50	ZP63HB□	ZP2B-TF2(JB/JF)50				
ZP2-TF63HB□(JB/JF)75	2 2 0 3 1 1 5	ZP2B-TF2(JB/JF)75	With four			
ZP2-TF63HB□(JB/JF)100		ZP2B-TF2(JB/JF)100				
ZP2-TF80HB□(JB/JF)25		ZP2B-TF2(JB/JF)25	M4 bolts			
ZP2-TF80HB□(JB/JF)50	ZP80HB□	ZP2B-TF2(JB/JF)50				
ZP2-TF80HB□(JB/JF)75	21 001 ID	ZP2B-TF2(JB/JF)75	]			
ZP2-TF80HB□(JB/JF)100		ZP2B-TF2(JB/JF)100				
ZP2-TF100HB□(JB/JF)25		ZP2B-TF3(JB/JF)25				
ZP2-TF100HB□(JB/JF)50	ZP100HB□	ZP2B-TF3(JB/JF)50				
ZP2-TF100HB□(JB/JF)75	ZF 10011B	ZP2B-TF3(JB/JF)75				
ZP2-TF100HB□(JB/JF)100		ZP2B-TF3(JB/JF)100	With four			
ZP2-TF125HB□(JB/JF)25		ZP2B-TF3(JB/JF)25	M5 bolts			
ZP2-TF125HB□(JB/JF)50	ZP125HB□	ZP2B-TF3(JB/JF)50	]			
ZP2-TF125HB□(JB/JF)75	21 123110	ZP2B-TF3(JB/JF)75				
ZP2-TF125HB□(JB/JF)100		ZP2B-TF3(JB/JF)100				

Note)  $\square$  in the table indicates the pad material.

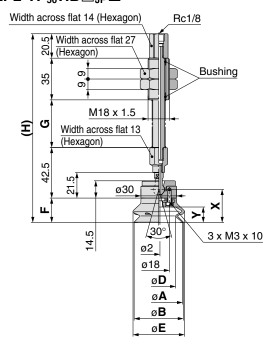
## **Buffer Specifications**

Pad dia	ameter	ø <b>40</b> , ø <b>50</b>	ø63, ø80, ø100, ø125				
Stroke (mm)		25, 50, 75	25, 50, 75, 100				
Spring reactive force	At 0 stroke (N)	6.9	10				
Spring reactive force	At buffer stroke (N)	11.8	15				
Duffey and discations	JB	Buffer body m	ating ushing naterial: Brass Tightening torque: 45 N·m ±5%				
Buffer specifications  JF		Rotating With bushing Buffer body material: Steel Tightening torque: 50 N·m ±5% Tightening torque: 75 N·m ±5%					



## **Dimensions: With Buffer**

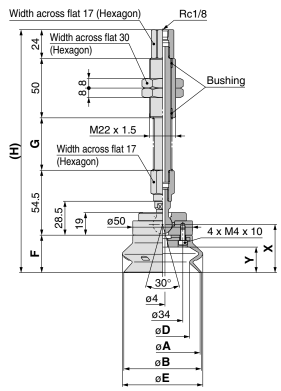
## ZP2-TF<sup>40</sup>HB□児■



#### **Dimensions**

Dilliciisions									
Model	Α	В	D	E	F	G	Н	Х	Υ
ZP2-TF40HB□(JB/JF)25						40	158.5		
ZP2-TF40HB□(JB/JF)50	40	42	28	43	20.5	75	193.5	27.8	13
ZP2-TF40HB□(JB/JF)75						111	229.5		
ZP2-TF50HB□(JB/JF)25						40	162		
ZP2-TF50HB□(JB/JF)50	50	52	36	54	24	75	197	31.3	16.5
ZP2-TF50HB□(JB/JF)75						111	233		

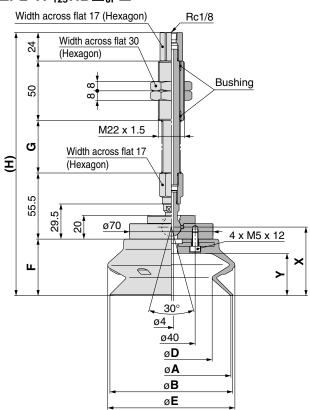
## ZP2-TF<sub>80</sub>HB□児■



### **Dimensions**

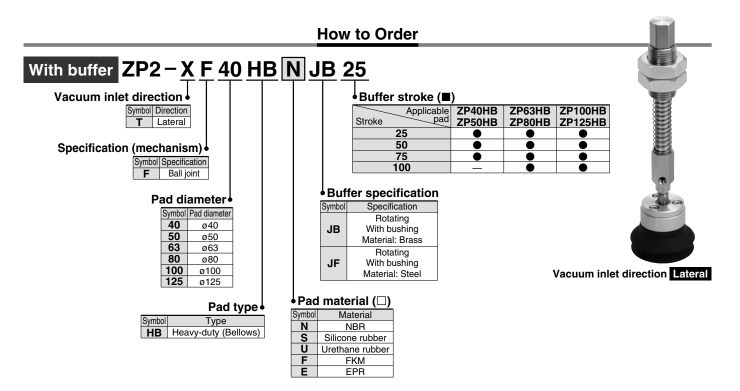
Model	Α	В	D	Е	F	G	Н	Χ	Υ
ZP2-TF63HB□(JB/JF)25						44	204		
ZP2-TF63HB□(JB/JF)50	62	65	46	68	31.5	80	240	40.6	21 5
ZP2-TF63HB□(JB/JF)75	63	05	40	00	51.5	120	280	40.0	21.5
ZP2-TF63HB□(JB/JF)100						155	315		
ZP2-TF80HB□(JB/JF)25						44	209.5		
ZP2-TF80HB□(JB/JF)50	80	83	58	0.5	37	80	245.5	46.4	27.5
ZP2-TF80HB□(JB/JF)75	80	83	56	85	3/	120	285.5	46.1	27.5
ZP2-TF80HB□(JB/JF)100						155	320.5		

## ZP2-TF<sup>100</sup><sub>125</sub>HB□児■



Model	Α	В	D	Е	F	G	Н	Х	Υ
ZP2-TF100HB□(JB/JF)25						44	221		
ZP2-TF100HB□(JB/JF)50	100	103	69	107	47.5	80	257	57.6	35.5
ZP2-TF100HB□(JB/JF)75	100	103	09	107	47.5	120	297	07.0	35.5
ZP2-TF100HB□(JB/JF)100						155	332		
ZP2-TF125HB□(JB/JF)25						44	229.5		
ZP2-TF125HB□(JB/JF)50	125	129	00	135	56	80	265.5	66.1	44
ZP2-TF125HB□(JB/JF)75	125	129	89	135	90	120	305.5	00.1	44
ZP2-TF125HB□(JB/JF)100						155	340.5		





#### Replacement Part No.

neplacement Fait No.			
Model	Pad unit part no.	Buffer assembly par	no.
ZP2-XF40HB□(JB/JF)25		ZP2B-XF1(JB/JF)25	
ZP2-XF40HB□(JB/JF)50	ZP40HB□	ZP2B-XF1(JB/JF)50	
ZP2-XF40HB□(JB/JF)75		ZP2B-XF1(JB/JF)75	With three
ZP2-XF50HB□(JB/JF)25		ZP2B-XF1(JB/JF)25	M3 bolts
ZP2-XF50HB□(JB/JF)50	ZP50HB□	ZP2B-XF1(JB/JF)50	
ZP2-XF50HB□(JB/JF)75		ZP2B-XF1(JB/JF)75	
ZP2-XF63HB□(JB/JF)25		ZP2B-XF2(JB/JF)25	
ZP2-XF63HB□(JB/JF)50	ZP63HB□	ZP2B-XF2(JB/JF)50	With four M4 bolts
ZP2-XF63HB□(JB/JF)75		ZP2B-XF2(JB/JF)75	
ZP2-XF63HB□(JB/JF)100		ZP2B-XF2(JB/JF)100	
ZP2-XF80HB□(JB/JF)25		ZP2B-XF2(JB/JF)25	
ZP2-XF80HB□(JB/JF)50	ZP80HB□	ZP2B-XF2(JB/JF)50	
ZP2-XF80HB□(JB/JF)75		ZP2B-XF2(JB/JF)75	
ZP2-XF80HB□(JB/JF)100		ZP2B-XF2(JB/JF)100	
ZP2-XF100HB□(JB/JF)25		ZP2B-XF3(JB/JF)25	
ZP2-XF100HB□(JB/JF)50	ZP100HB□	ZP2B-XF3(JB/JF)50	
ZP2-XF100HB□(JB/JF)75		ZP2B-XF3(JB/JF)75	]
ZP2-XF100HB□(JB/JF)100	ZP125HB□	ZP2B-XF3(JB/JF)100	With four
ZP2-XF125HB□(JB/JF)25		ZP2B-XF3(JB/JF)25	M5 bolts
ZP2-XF125HB□(JB/JF)50		ZP2B-XF3(JB/JF)50	]
ZP2-XF125HB□(JB/JF)75		ZP2B-XF3(JB/JF)75	]
ZP2-XF125HB□(JB/JF)100		ZP2B-XF3(JB/JF)100	

Note)  $\square$  in the table indicates the pad material.

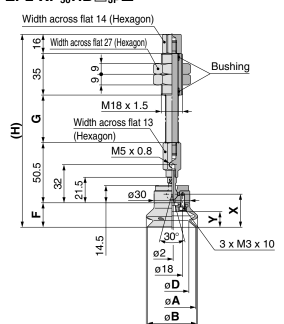
## **Buffer Specifications**

Pad dia	ameter	ø <b>40</b> , ø <b>50</b>	ø <b>63</b> , ø <b>80</b> , ø <b>100</b> , ø <b>125</b>			
Stroke (mm)		25, 50, 75	25, 50, 75, 100			
Spring reactive force	At 0 stroke (N)	6.9	10			
Spring reactive force	At buffer stroke (N)	11.8	15			
	JB	Rotating With bushing Buffer body material: Brass				
Buffer specifications		Tightening torque: 30 N⋅m ±5%	Tightening torque: 45 N⋅m ±5%			
Burier specifications	JF	Rotating With bushing Buffer body material: Steel				
		Tightening torque: 50 N⋅m ±5%	Tightening torque: 75 N⋅m ±5%			



## **Dimensions: With Buffer**

## ZP2-XF<sup>40</sup><sub>50</sub>HB□J<sup>B</sup><sub>J</sub>■



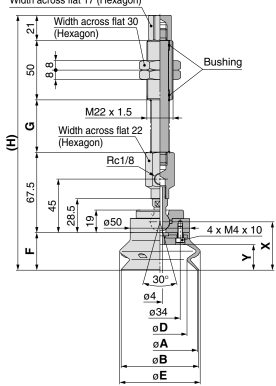
øΕ

#### **Dimensions**

Model	Α	В	D	E	F	G	Н	Х	Υ
ZP2-XF40HB□(JB/JF)25						40	162		
ZP2-XF40HB□(JB/JF)50	40	42	28	43	20.5	75	197	27.8	13
ZP2-XF40HB□(JB/JF)75						111	233		
ZP2-XF50HB□(JB/JF)25						40	165.5		
ZP2-XF50HB□(JB/JF)50	50	52	36	54	24	75	200.5	31.3	16.5
ZP2-XF50HB□(JB/JF)75						111	236.5		

## ZP2-XF<sub>80</sub>HB□児■



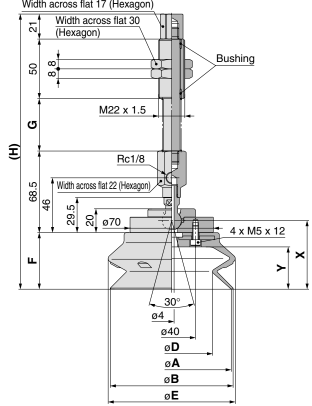


### **Dimensions**

Model	Α	В	D	Е	F	G	Н	Х	Υ
ZP2-XF63HB□(JB/JF)25						44	214		
ZP2-XF63HB□(JB/JF)50	63	65	46	68	31.5	80	250	40.6	21.5
ZP2-XF63HB□(JB/JF)75	63	65	46	00	31.5	120	290	40.6	21.5
ZP2-XF63HB□(JB/JF)100						155	325		
ZP2-XF80HB□(JB/JF)25						44	219.5		
ZP2-XF80HB□(JB/JF)50	00	00	F0	0.5	37	80	255.5	46.4	27.5
ZP2-XF80HB□(JB/JF)75	80	83	58	85	3/	120	295.5	46.1	27.5
ZP2-XF80HB□(JB/JF)100						155	330.5		

## ZP2-XF<sup>100</sup>HB□児■

Width across flat 17 (Hexagon)



Model	Α	В	D	Е	F	G	Н	Х	Υ
ZP2-XF100HB□(JB/JF)25						44	231		
ZP2-XF100HB□(JB/JF)50	100	103	69	107	47.5	80	267	57.6	25.5
ZP2-XF100HB□(JB/JF)75	100	103	69	107	47.5	120	307	57.0	35.5
ZP2-XF100HB□(JB/JF)100						155	342		
ZP2-XF125HB□(JB/JF)25						44	239.5		
ZP2-XF125HB□(JB/JF)50	125	129	89	135	EC	80	275.5	66.4	44
ZP2-XF125HB□(JB/JF)75	125	129	89	135	56	120	315.5	66.1	44
ZP2-XF125HB□(JB/JF)100						155	350.5		

# **Heavy-duty Pad**

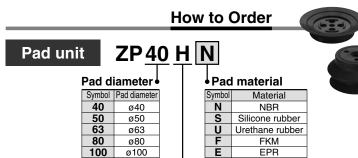
Pad diameter Ø40, Ø50, Ø63, Ø80, Ø100, Ø125

Symbol/Type

H: Heavy-duty (Flat with rib) HB: Heavy-duty

(Bellows)

■ Reinforced pad prevents deformation when transferring heavy or large work pieces.

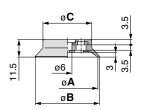


Pad type Symbol

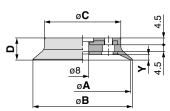
# H Heavy-duty (Flat with rib) Heavy-duty (Bellows)

## **Dimensions: Pad Unit**

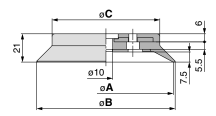


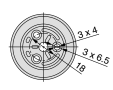


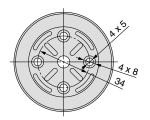


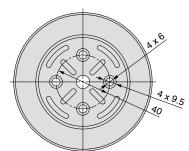


**ZP**<sup>100</sup><sub>125</sub> H□









#### **Dimensions**

Model	Α	В	С
ZP40H□	40	42	32
7P50H□	50	52	42

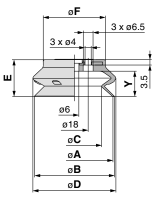
**Dimensions** 

	-				
Model	Α	В	С	D	Υ
ZP63H□	63	65	50	14.5	3.5
ZP80H□	80	82	61	16.5	4.5

**Dimensions** 

	-		
Model	Α	В	С
ZP100H□	100	103	80
ZP125H□	125	128	104

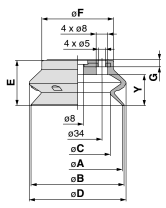
## ZP<sup>40</sup><sub>50</sub>HB□



### **Dimensions**

Model	Α	В	C	D	Е	F	Υ
ZP40HB□	40	41	28	43	20.5	30	13
ZP50HB□	50	52	36	54	24	40.5	16.5

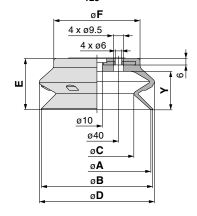
## ZP<sup>63</sup><sub>80</sub>HB□



### **Dimensions**

Model	Α	В	С	D	E	F	G	Υ
ZP63HB□	63	65	46	68	31.5	50	4.5	21.5
ZP80HB□	80	83	58	85	37	64	5	27.5

## **ZP**<sup>100</sup><sub>125</sub>HB□



Model	Α	В	С	D	Е	F	Υ
ZP100HB□	100	103	69	107	47.5	80	35.5
ZP125HB□	125	129	89	135	56	105	44

## **How to Order**

## With adapter ZPT40 H N - A14

#### Pad diameter Symbol Pad diameter 40 ø40

50 ø50 63 ø63 80 ø80 100 ø100 ø125

## Pad type (\*)

Symbol	Туре
Н	Heavy-duty (Flat with rib)
HB	Heavy-duty (Bellows)

Pad material (□) •

Material

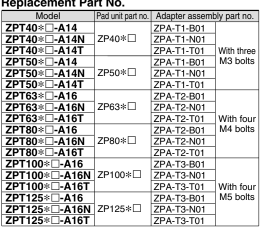
NBR

Silicone rubber

Urethane rubber

FKM

Symbol



Mounti	na throad	oizo						
Mounting thread size		Symbol	Thread		Pad diameter			
(vacuu	m inlet)		Syllibol	size	ø <b>40</b> , ø <b>50</b>	ø <b>63</b> , ø <b>80</b>	ø100, ø125	
			A14	Rc1/8	•	_	_	
	Male thread	M14 x 1	A14N	NPT1/8	•	_	_	
١,			A14T	NPTF1/8	•	_	_	
		M16 x 1.5	A16	Rc1/8	_	•	•	
Mounting			A16N	NPT1/8	_	•	•	
Wiodriting			A16T	NPTF1/8	_	•	•	
				M8 x 1.25	•	•	_	
	Female	throad	B10	M10 x 1.5	•	•	_	
	i emale	illeau	B12	M12 x 1.75	_	•	•	
			B16	M16 x 1.5	_	•	•	

Vacuum inlet direction Vertic

Replacement Part No.

ο.	Model	Pad unit part no.	Adapter assembly part		
	ZPT40∗□-B8	ZP40*□	ZPA-T1-B8		
	ZPT40*□-B10	ZP4U*	ZPA-T1-B10	With three	
е	ZPT50∗□-B8	ZP50*□	ZPA-T1-B8	M3 bolts	
ts	ZPT50*□-B10	ZF 30 本□	ZPA-T1-B10		
	ZPT63∗□-B8	ZP63*□	ZPA-T2-B8		
	ZPT63*□-B10		ZPA-T2-B10		
	ZPT63*□-B12		ZPA-T2-B12		
	ZPT63*□-B16		ZPA-T2-B16	With four	
ur	ZPT80∗□-B8		ZPA-T2-B8	M4 bolts	
ts	ZPT80*□-B10	ZP80*□	ZPA-T2-B10		
	ZPT80*□-B12	ZF00*	ZPA-T2-B12		
	ZPT80*□-B16		ZPA-T2-B16		
	ZPT100*□-B12	ZP100*□	ZPA-T3-B12		
	ZPT100*□-B16	21 1004	ZPA-T3-B16	With four	
ur	ZPT125*□-B12	ZP125*□	ZPA-T3-B12	M5 bolts	
ts	ZPT125*□-B16	21 1254	ZPA-T3-B16		

Note 1) \* in the table indicates the pad type. Note 2)  $\square$  in the table indicates the pad material.

#### **Dimensions: With Adapter**

 $M14 \times 1$ 

25

53

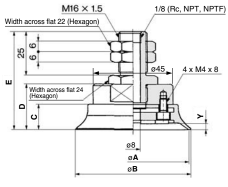
## $ZPT_{50}^{40}H\Box$ -A14 (Male thread)

ø3

1/8 (Rc, NPT, NPTF)

3 x M3 x 8

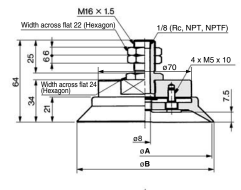
### ZPT<sup>63</sup><sub>80</sub>H□-A16 (Male thread)

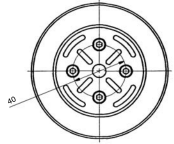


#### **Dimensions**

	Model	Α	В	С	D	Е	Υ
7	ZPT63H□-A16	63	65	14.5	26	56	3.5
7	ZPT80H□-A16	80	82	16.5	28	58	4.5

## **ZPT**<sup>100</sup><sub>125</sub>**H**□-**A**16 (Male thread)





Model	Α	В
ZPT100H□-A16	100	103
ZPT125H□-A16	125	128



Model	Α	В
ZPT40H□-A14	40	42
ZPT50H□-A14	50	52

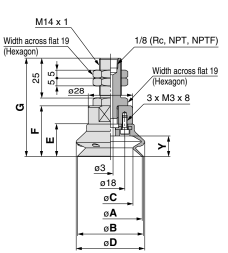


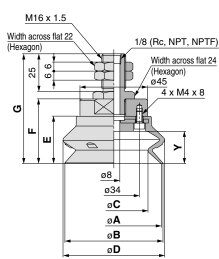
## **Dimensions: With Adapter**

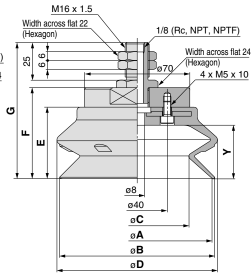
## ZPT <sup>40</sup><sub>50</sub>HB □-A14 (Male thread)

## ZPT <sup>63</sup><sub>80</sub>HB□-A16 (Male thread)

## ZPT<sup>100</sup><sub>125</sub>HB□-A16 (Male thread)







#### **Dimensions**

Model	Α	В	С	D
ZPT40HB□-A14	40	41	28	43
ZPT50HB□-A14	50	52	36	54
Model	E	F	G	Υ
Model ZPT40HB□-A14		<b>F</b> 32	<b>G</b>	<b>Y</b>

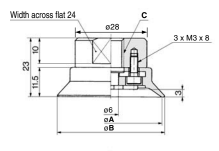
#### **Dimensions**

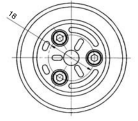
Model	Α	В	С	D
ZPT63HB□-A16	63	65	46	68
ZPT80HB□-A16	80	83	58	85
Model	E	F	G	Υ
Model ZPT63HB□-A16		<b>F</b> 43	<b>G</b> 73	<b>Y</b> 21.5

#### **Dimensions**

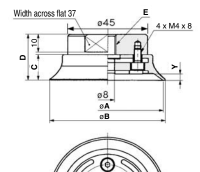
Model	Α	В	С	D
ZPT100HB□-A16	100	103	69	107
ZPT125HB□-A16	125	129	89	135
Model	E	F	G	Υ
Model ZPT100HB□-A16	<b>E</b> 47.5	<b>F</b> 60.5	<b>G</b> 90.5	<b>Y</b> 35.5

## ZPT <sup>40</sup><sub>50</sub>H □-B (Female thread)





## ZPT<sup>63</sup><sub>80</sub>H□-B (Female thread)





#### **Dimensions**

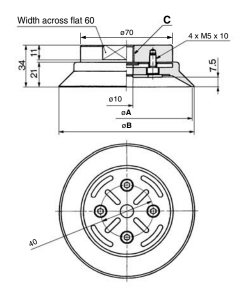
Model	Α	В	С
ZPT40H□-B8	40	42	M8 x 1.25
ZPT40H□-B10	40	42	M10 x 1.5
ZPT50H□-B8	50	52	M8 x 1.25
ZPT50H□-B10	50	52	M10 x 1.5

Model	Α	В	С	D	E	Υ
ZPT63H□-B8	63	65	14.5	26	M8 x 1.25	3.5
ZPT63H□-B10	63	65	14.5	26	M10 x 1.5	3.5
ZPT63H□-B12	63	65	14.5	26	M12 x 1.75	3.5
ZPT63H□-B16	63	65	14.5	26	M16 x 1.5	3.5
ZPT80H□-B8	80	82	16.5	28	M8 x 1.25	4.5
ZPT80H□-B10	80	82	16.5	28	M10 x 1.5	4.5
ZPT80H□-B12	80	82	16.5	28	M12 x 1.75	4.5
ZPT80H□-B16	80	82	16.5	28	M16 x 1.5	4.5

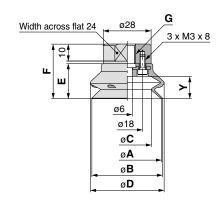


## **Dimensions: With Adapter**

## ZPT<sup>100</sup><sub>125</sub>H□-B (Female thread)



## ZPT<sup>40</sup><sub>50</sub>H□-B (Female thread)



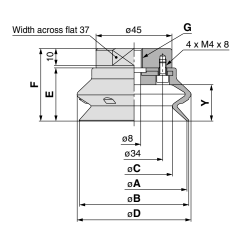
#### **Dimensions**

Model	Α	В	С
ZPT100H□-B12	100	103	M12 x 1.75
<b>ZPT100H</b> □- <b>B16</b>	100	103	M16 x 1.5
ZPT125H□-B12	125	128	M12 x 1.75
ZPT125H□-B16	125	128	M16 x 1.5

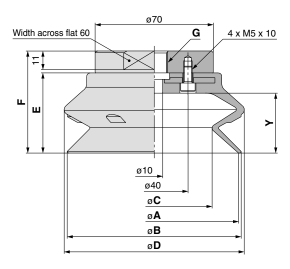
#### **Dimensions**

Model	Α	В	С	D	Е	F	G	Υ
ZPT40HB□-B8	40	44	28	40	20.5	20	M8 x 1.25	13
ZPT40HB□-B10	40	41	28	43	20.5	32	M10 x 1.5	13
ZPT50HB□-B8	EO	52	36	54	24	35.5	M8 x 1.25	16.5
ZPT50HB□-B10	50	50 52	30	54	24	33.3	M10 x 1.5	10.5

## **ZPT**<sup>63</sup><sub>80</sub>HB□-B (Female thread)



## ZPT<sup>100</sup><sub>125</sub>HB□-B (Female thread)



#### **Dimensions**

Model	Α	В	С	D	Е	F	G	Υ
ZPT63HB□-B8	63	65	46	68	31.5	43	M8 x 1.25	21.5
ZPT63HB□-B10							M10 x 1.5	
ZPT63HB□-B12							M12 x 1.75	
ZPT63HB□-B16							M16 x 1.5	
ZPT80HB□-B8	80	83	58	85	37	48.5	M8 x 1.25	27.5
ZPT80HB□-B10							M10 x 1.5	
ZPT80HB□-B12							M12 x 1.75	
ZPT80HB□-B16							M16 x 1.5	

Model	Α	В	С	D	Е	F	G	Υ
ZPT100HB□-B12 ZPT100HB□-B16	100	103	69	107	47.5	60.5	M12 x 1.75	35.5
ZPT100HB□-B16							M16 x 1.5	
ZPT125HB□-B12	125	129	89	135	56	69	M12 x 1.75	44
ZPT125HB□-B16							M16 x 1.5	

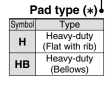


## **How to Order**

## Without buffer ZPX 40 H N - B01 - B8



Symbol	Pad diameter					
40	ø40					
50	ø50					
63	ø63					
80	ø80					
100	ø100					
125	ø125					



## Vacuum inlet thread size

| Symbol | Thread size | B01 | Rc1/8 | N01 | NPT1/8 | T01 | NPTF1/8 |



Vacuum inlet direction Lateral

Mounting thread size

Symbol	Thread size	Pad diameter				
Syllibol	Tilleau Size	ø <b>40</b> , ø <b>50</b>	ø <b>63</b> , ø <b>80</b>	ø100, ø125		
B8	M8 x 1.25	•	_	_		
B10	M10 x 1.5	•	•	•		
B12	M12 x 1.75	_	•			

#### Pad material (□) •

	,						
Symbol	Material						
N	NBR						
S	Silicone rubber						
U	Urethane rubber						
F	FKM						
E	EPR						

#### Replacement Part No.

Model	Pad unit part no.	Adapter assembly	part no.	Model	Pad unit part no.	Adapter assembly	part no.		
ZPX40*□-B01-B8		ZPA-X1-B01-B8		ZPX80*□-B01-B10		ZPA-X2-B01-B10			
ZPX40*□-N01-B8		ZPA-X1-N01-B8		ZPX80*□-N01-B10		ZPA-X2-N01-B10			
ZPX40*□-T01-B8	7D40::	ZPA-X1-T01-B8	With three	ZPX80*□-T01-B10	ZP80*□	ZPA-X2-T01-B10	With four		
ZPX40*□-B01-B10	ZP40*□	ZPA-X1-B01-B10	M3 bolts	ZPX80*□-B01-B12	ZP80*□	ZPA-X2-B01-B12	M4 bolts		
ZPX40*□-N01-B10		ZPA-X1-N01-B10		ZPX80*□-N01-B12		ZPA-X2-N01-B12			
ZPX40*□-T01-B10		ZPA-X1-T01-B10		ZPX80*□-T01-B12		ZPA-X2-T01-B12			
ZPX50*□-B01-B8		ZPA-X1-B01-B8		ZPX100*□-B01-B10		ZPA-X3-B01-B10			
ZPX50*□-N01-B8		ZPA-X1-N01-B8		ZPX100*□-N01-B10		ZPA-X3-N01-B10			
ZPX50*□-T01-B8	ZP50*□	ZPA-X1-T01-B8	ZPA-X1-T01-B8	ZPA-X1-T01-B8	With three	ZPX100*□-T01-B10	ZP100*□	ZPA-X3-T01-B10	With four
ZPX50*□-B01-B10	21 30 11	ZPA-X1-B01-B10	M3 bolts	ZPX100*□-B01-B12	21 100 11	ZPA-X3-B01-B12	M5 bolts		
ZPX50*□-N01-B10		ZPA-X1-N01-B10		ZPX100*□-N01-B12		ZPA-X3-N01-B12			
ZPX50*□-T01-B10		ZPA-X1-T01-B10		ZPX100*□-T01-B12		ZPA-X3-T01-B12			
ZPX63*□-B01-B10		ZPA-X2-B01-B10		ZPX125*□-B01-B10		ZPA-X3-B01-B10			
ZPX63*□-N01-B10		ZPA-X2-N01-B10		ZPX125*□-N01-B10		ZPA-X3-N01-B10			
ZPX63*□-T01-B10	ZP63*□	ZPA-X2-T01-B10	With four	ZPX125*□-T01-B10	ZP125*□	ZPA-X3-T01-B10	With four		
ZPX63*□-B01-B12	2. 00	ZPA-X2-B01-B12	M4 bolts	ZPX125*□-B01-B12	2. 125.1.	ZPA-X3-B01-B12	M5 bolts		
ZPX63*□-N01-B12		ZPA-X2-N01-B12		ZPX125*□-N01-B12		ZPA-X3-N01-B12			
ZPX63*□-T01-B12		ZPA-X2-T01-B12		ZPX125*□-T01-B12		ZPA-X3-T01-B12			

Note 1)  $\*$  in the table indicates the pad type.

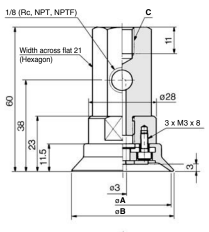
Note 2)  $\square$  in the table indicates the pad material.

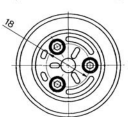
## **Dimensions: Without Buffer**

## **ZPX**<sup>40</sup><sub>50</sub>H□-**01**-<sup>B8</sup><sub>B10</sub>

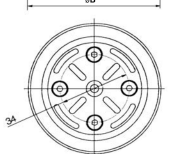
## **ZPX**<sup>63</sup><sub>80</sub>H□-**01**-<sup>B10</sup><sub>B12</sub>

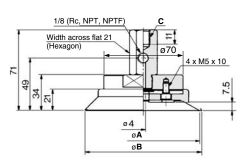
## **ZPX**<sup>100</sup><sub>125</sub>H□-**01**-<sup>B10</sup><sub>B12</sub>

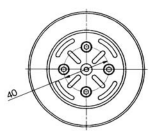




# 1/8 (Rc, NPT, NPTF) Width across flat 21 (Hexagon) 045 4 x M4 x 8







#### **Dimensions**

Model	Α	В	С
ZPX40H□01-B8	40	42	M8 x 1.25
ZPX40H□01-B10	40	42	M10 x 1.5
ZPX50H□01-B8	50	52	M8 x 1.25
7PX50H□-[01-B10	50	52	M10 x 1 5

#### **Dimensions**

Model	Α	В	С	D	E	F	Υ	G
ZPX63H□01-B10	63	65	14.5	26	41	63	3.5	M10 x 1.5
ZPX63H□01-B12	63	65	14.5	26	41	63	3.5	M12 x 1.75
ZPX80H□01-B10	80	82	16.5	28	43	65	4.5	M10 x 1.5
ZPX80H□- 01-B12	80	82	16.5	28	43	65	4.5	M12 x 1.75

Model	Α	В	С
ZPX100H - 01-B10	100	103	M10 x 1.5
ZPX100H - 01-B12	100	103	M12 x 1.75
ZPX125H 01-B10	125	128	M10 x 1.5
ZPX125H - 01-B12	125	128	M12 x 1 75

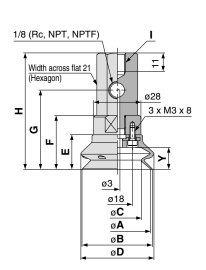


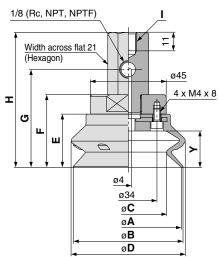
## **Dimensions: Without Buffer**

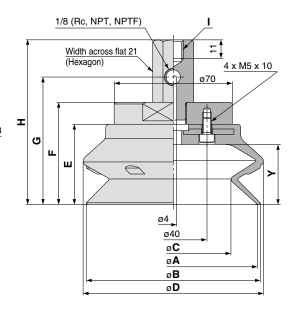
## **ZPX**<sup>40</sup><sub>50</sub>HB□-**01**-<sup>B8</sup><sub>B10</sub>

## **ZPX**<sup>63</sup><sub>80</sub>HB□-01-<sup>B10</sup><sub>B12</sub>

## **ZPX**<sup>100</sup><sub>125</sub>HB□-**01**-<sup>B10</sup><sub>B12</sub>







#### **Dimensions**

Model	Α	В	С	D	Е	F
ZPX40HB - 01-B8 ZPX40HB - 01-B10	40	41	28	43	20.5	32
ZPX50HB□-01-B8	50	52	36	54	24	35.5
ZPX50HB - 01-B10		J2	- 50		<i>L</i> -7	00.0

Model	G	Н		Υ
ZPX40HB - 01-B8	47	69	M8 x 1.25	13
ZPX40HB - 01-B10	4/	69	M10 x 1.5	13
ZPX50HB - 01-B8	50.5	72.5	M8 x 1.25	10 E
ZPX50HB 01-B10		/2.5	M10 x 1.5	16.5

#### **Dimensions**

Model	Α	В	C	D	E	F
ZPX63HB - 01-B10 ZPX63HB - 01-B12	63	65	46	68	31.5	43
ZPX80HB - 01-B10 ZPX80HB - 01-B12	80	83	58	85	37	48.5
14 11						

Model	G	Н		Υ
ZPX63HB □- 01-B10	58	80	M10 x 1.5	21.5
ZPX63HB□- 01-B12		80	M12 x 1.75	21.5
ZPX80HB □- 01-B10	63.5	85.5	M10 x 1.5	07.5
ZPX80HB 01-B12		85.5	M12 x 1.75	27.5

Model	Α	В	С	D	E	F
ZPX100HB - 01-B10 ZPX100HB - 01-B12	100	103	69	107	47.5	60.5
ZPX125HB - 01-B10 ZPX125HB - 01-B12	125	129	89	135	56	69

Model	G	Н		Υ
ZPX100HB □- 01-B10	75.5	97.5	M10 x 1.5	35.5
ZPX100HB□01-B12	75.5	97.5	M12 x 1.75	33.3
ZPX125HB□01-B10	0.4	106	M10 x 1.5	44
ZPX125HB□- 01-B12	84		M12 x 1.75	44

## **How to Order**

## With buffer ZPT <u>40 H N J 25 - B01 - A18</u>



Pad type (*)					
Symbol	Type				
Н	Heavy-duty (Flat with rib)				
НВ	Heavy-duty (Bellows)				
	(200110)				

Pad	material (□) •		
Symbol	Material		Buffer body
N	NBR		material (★)
S	Silicone rubber		
Ü	Urethane rubber	Symbol	Material
F	FKM	J	Aluminum alloy
Ė	EPR	JB	Brass + With bushing
_	LI'II	JF	Steel + With bushing

Buffer	stroke	(■)

Stroke	ø <b>40</b>	ø <b>50</b>	ø <b>63</b>	ø <b>80</b>	ø100	ø <b>125</b>	
25	•	•		•		•	
50	•	•	•	•	•	•	
75		•		•		•	
100		_	_	_			

## **Buffer Specifications (Rotating)**

Pad diameter		ø40 to ø80	ø100, ø125	
Stroke (mm)		25, 50, 75	25, 50, 75, 100	
Spring reactive	At 0 stroke (N)	6.9	10	
force	At buffer stroke (N)	11.8	15	

## Mounting thread size

Symbol	Thread size
A18	M18 x 1.5 (ø40 to ø80)
A22	M22 x 1.5 (ø100, ø125)

## Vacuum inlet direction Vertical

#### Vacuum inlet thread size

Symbol	Thread size
B01	Rc1/8
N01	NPT1/8
T01	NPTF1/8

## **Tightening Torque**

ignitering rorque (N·m)								
Buffer body Mounting material thread size	Aluminum alloy	Brass + With bushing	Steel + With bushing					
M18 x 1.5	10	30	50					
M22 x 1.5	10	45	75					

\* Control value shall be ±5% of the tightening torque.

#### Replacement Part No.

Model	Pad unit part no.	Buffer assembly part	no.	
ZPT40*□★25-(B/N/T)01-A18		ZPB-T1★25-(B/N/T)01		
ZPT40*□★50-(B/N/T)01-A18	ZP40*□	ZPB-T1★50-(B/N/T)01		
ZPT40*□★75-(B/N/T)01-A18		ZPB-T1★75-(B/N/T)01	With three	
ZPT50*□★25-(B/N/T)01-A18		ZPB-T1★25-(B/N/T)01	M3 bolts	
ZPT50*□★50-(B/N/T)01-A18	ZP50*□	ZPB-T1★50-(B/N/T)01		
ZPT50*□★75-(B/N/T)01-A18		ZPB-T1★75-(B/N/T)01		
ZPT63*□★25-(B/N/T)01-A18		ZPB-T2★25-(B/N/T)01		
ZPT63*□★50-(B/N/T)01-A18		ZPB-T2★50-(B/N/T)01	With four M4 bolts	
ZPT63*□★75-(B/N/T)01-A18		ZPB-T2★75-(B/N/T)01		
ZPT80*□★25-(B/N/T)01-A18		ZPB-T2★25-(B/N/T)01		
ZPT80*□★50-(B/N/T)01-A18	ZP80*□	ZPB-T2★50-(B/N/T)01		
ZPT80*□★75-(B/N/T)01-A18		ZPB-T2★75-(B/N/T)01		
ZPT100*□★25-(B/N/T)01-A22		ZPB-T3★25-(B/N/T)01		
ZPT100*□★50-(B/N/T)01-A22	ZP100*□	ZPB-T3★50-(B/N/T)01		
ZPT100*□★75-(B/N/T)01-A22	21 100	ZPB-T3★75-(B/N/T)01		
ZPT100*□★100-(B/N/T)01-A22		ZPB-T3★100-(B/N/T)01	With four	
ZPT125*□★25-(B/N/T)01-A22		ZPB-T3★25-(B/N/T)01	M5 bolts	
ZPT125*□★50-(B/N/T)01-A22	ZP125*□	ZPB-T3★50-(B/N/T)01		
ZPT125*□★75-(B/N/T)01-A22	21 1237	ZPB-T3★75-(B/N/T)01		
ZPT125*□★100-(B/N/T)01-A22		ZPB-T3★100-(B/N/T)01		
ZP1125* ★100-(B/N/1)01-A22		ZPB-13   100-(B/N/1)01		

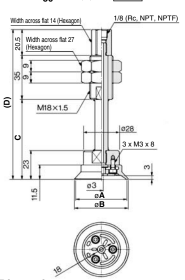
Note 1)  $\ast$  in the table indicates the pad type.

Note 2)  $\square$  in the table indicates the pad material.

Note 3) ★ in the table indicates the buffer body material.

## **Dimensions: With Buffer**

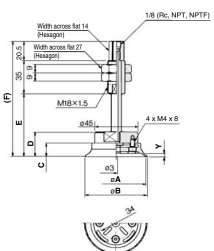
## ZPT<sup>40</sup><sub>50</sub>H□★■- 01-A18



#### **Dimensions**

Model	Α	В	С	D
ZPT40H□★2501-A18	40	42	63	118.5
ZPT40H□★50-01-A18	40	42	98	153.5
ZPT40H□★75-01-A18	40	42	134	189.5
ZPT50H□★2501-A18	50	52	63	118.5
ZPT50H□★5001-A18	50	52	98	153.5
ZPT50H → 75- 01-Δ18	50	52	134	189.5

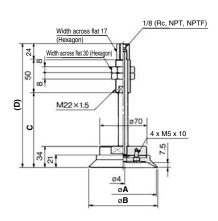
## ZPT<sup>63</sup><sub>80</sub>H□★■- 01-A18



## **Dimensions**

Model	Α	В	С	D	Е	F	Υ
ZPT63H□★2501-A18	63	65	14.5	26	66	121.5	3.5
ZPT63H□★5001-A18	63	65	14.5	26	101	156.5	3.5
ZPT63H□★7501-A18	63	65	14.5	26	137	192.5	3.5
ZPT80H□★2501-A18	80	83	16.5	28	68	123.5	4.5
ZPT80H□★5001-A18	80	83	16.5	28	103	158.5	4.5
ZPT80H□ ★75- 01-Δ18	80	83	16.5	28	139	194 5	4.5

## ZPT<sup>100</sup><sub>125</sub>H□★■-01-A22





Α	В	С	D
100	103	78	152
100	103	114	188
100	103	154	228
100	103	189	263
125	128	78	152
125	128	114	188
125	128	154	228
125	128	189	263
	100 100 100 100 125 125 125	100 103 100 103 100 103 100 103 125 128 125 128 125 128	100 103 78 100 103 114 100 103 154 100 103 189 125 128 78 125 128 114 125 128 154

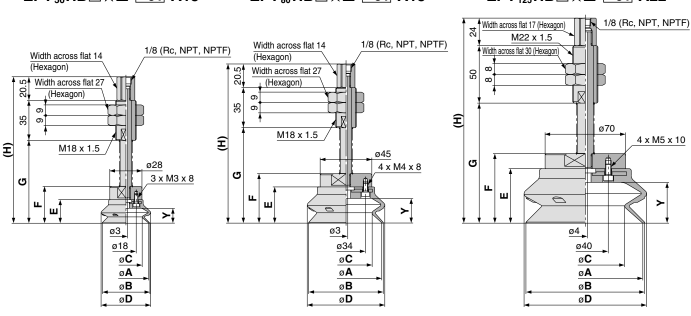


## **Dimensions: With Buffer**

## ZPT<sup>40</sup><sub>50</sub>HB□★■-01-A18

## **ZPT**<sup>63</sup><sub>80</sub>HB□★■-**01**-A18

## ZPT<sup>100</sup><sub>125</sub>HB□★■-<u>01</u>-A22



#### **Dimensions**

Model	Α	В	С	D	Е
ZPT40HB					
ZPT40HB → 50- 01-A18	40	41	28	43	20.5
ZPT40HB□★7501-A18					
ZPT50HB					
ZPT50HB → 50- 01-A18	50	52	36	54	24
ZPT50HB					

Model	F	G	Н	Υ
ZPT40HB		72	127.5	
ZPT40HB□★50-01-A18	32	107	162.5	13
ZPT40HB□★7501-A18		143	198.5	
ZPT50HB□★2501-A18		75.5	131	
ZPT50HB□★50-01-A18	35.5	110.5	166	16.5
ZPT50HB□★7501-A18		146.5	202	

#### **Dimensions**

	ט		ט	E
63	65	46	68	31.5
80	83	58	85	37

Model	F	G	Н	Υ
ZPT63HB□★2501-A18		83	138.5	
ZPT63HB□★5001-A18	43	118	173.5	21.5
ZPT63HB□★7501-A18		154	209.5	
ZPT80HB□★2501-A18		88.5	144	
ZPT80HB□★5001-A18	48.5	123.5	179	27.5
ZPT80HB□★7501-A18		159.5	215	

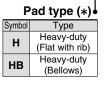
Model	Α	В	С	D	E	
ZPT100HB						
ZPT100HB → 50- 01-A22	100	103	69	107	47.5	
ZPT100HB → 75- 01-A22	100	100   10	103	13 69	107	47.5
ZPT100HB → 100- 01-A22						
ZPT125HB						
ZPT125HB	125	129	89	135	E6	
ZPT125HB  ★75- 01-A22	125	129 6	89	133	סכן	
ZPT125HB□★100-01-A22						

Model	F	G	Н	Υ
ZPT100HB□★2501-A22		104.5	178.5	
ZPT100HB → 50- 01-A22	60.5	140.5	214.5	35.5
ZPT100HB		180.5	254.5	33.3
ZPT100HB → 100- 01-A22		215.5	289.5	
ZPT125HB□★2501-A22		113	187	
ZPT125HB□★5001-A22	69	149	223	44
ZPT125HB□★7501-A22		189	263	44
ZPT125HB□★10001-A22		224	298	

## **How to Order**

## With buffer ZPX <u>40 H N J 25 - B01 - A18</u>





## Pad material (□) •

Symbol	iviateriai
N	NBR
S	Silicone rubber
U	Urethane rubber
F	FKM
E	EPR

	Buffer body
	material (★)
Symbol	Material
J	Aluminum alloy
JB	Brass + With bushing
JF	Steel + With bushing

## Buffer stroke (■)

Stroke	ø <b>40</b>	ø <b>50</b>	ø <b>63</b>	ø <b>80</b>	ø100	ø125
25	•	•	•	•	•	•
50	•	•	•	•	•	•
75	•	•	•	•	•	•
100	_	_	_	_	•	•

## **Buffer Specifications (Rotating)**

Pad diameter		ø40 to ø80	ø100, ø125
Stroke (mm)		25, 50, 75	25, 50, 75, 100
Spring reactive	At 0 stroke (N)	6.9	10
force	At buffer stroke (N)	11.8	15

## Mounting thread size

Symbol	Thread size
A18	M18 x 1.5 (ø40 to ø80)
A22	M22 x 1.5 (ø100, ø125)

Vacuum inlet direction Lateral

(N·m)

#### Vacuum inlet thread size

tili caa sizc							
Thread size							
Rc1/8							
NPT1/8							
NPTF1/8							

Tigh	itenii	าg To	r	que
	Bu	ffer bod	y	Aluminum

Buffer body Mounting material thread size	Aluminum alloy	Brass + With bushing	Steel + With bushing
M18 x 1.5	10	30	50
M22 x 1.5	10	45	75

Control value shall be ±5% of the tightening torque.

## Replacement Part No.

Model	Pad unit part no.	Buffer assembly part	no.
ZPX40*□★25-(B/N/T)01-A18	· ·	ZPB-X1★25-(B/N/T)01	
ZPX40*□★50-(B/N/T)01-A18	ZP40*□	ZPB-X1★50-(B/N/T)01	1
ZPX40*□★75-(B/N/T)01-A18		ZPB-X1★75-(B/N/T)01	With three
ZPX50*□★25-(B/N/T)01-A18		ZPB-X1★25-(B/N/T)01	M3 bolts
ZPX50*□★50-(B/N/T)01-A18	ZP50*□	ZPB-X1★50-(B/N/T)01	
ZPX50*□★75-(B/N/T)01-A18		ZPB-X1★75-(B/N/T)01	
ZPX63*□★25-(B/N/T)01-A18		ZPB-X2★25-(B/N/T)01	
ZPX63*□★50-(B/N/T)01-A18	ZP63*□	ZPB-X2★50-(B/N/T)01	
ZPX63*□★75-(B/N/T)01-A18		ZPB-X2★75-(B/N/T)01	With four
ZPX80*□★25-(B/N/T)01-A18		ZPB-X2★25-(B/N/T)01	M4 bolts
ZPX80*□★50-(B/N/T)01-A18	ZP80*□	ZPB-X2★50-(B/N/T)01	
ZPX80*□★75-(B/N/T)01-A18		ZPB-X2★75-(B/N/T)01	
ZPX100*□★25-(B/N/T)01-A22		ZPB-X3★25-(B/N/T)01	
ZPX100*□★50-(B/N/T)01-A22	ZP100*□	ZPB-X3★50-(B/N/T)01	
ZPX100*□★75-(B/N/T)01-A22	21 100 11	ZPB-X3★75-(B/N/T)01	
ZPX100*□★100-(B/N/T)01-A22		ZPB-X3★100-(B/N/T)01	With four
ZPX125*□★25-(B/N/T)01-A22		ZPB-X3★25-(B/N/T)01	M5 bolts
ZPX125*□★50-(B/N/T)01-A22	ZP125*□	ZPB-X3★50-(B/N/T)01	
ZPX125*□★75-(B/N/T)01-A22	225	ZPB-X3★75-(B/N/T)01	
ZPX125*□★100-(B/N/T)01-A22		ZPB-X3★100-(B/N/T)01	

Note 1) \* in the table indicates the pad type.

Note 2)  $\square$  in the table indicates the pad material.

Note 3)  $\bigstar$  in the table indicates the buffer body material.

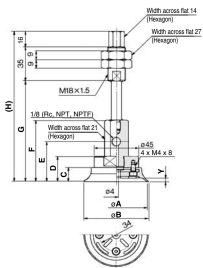
## **Dimensions: With Buffer**

## **ZPX**<sup>40</sup><sub>50</sub>H□★■-[ 01-A18 Width across flat 14 M18×1.5 9 1/8 (Rc, NPT, NPTF) 3 x M3 x 8 øЗ

#### **Dimensions**

Model	Α	В	С	D
ZPX40H□★2501-A18	40	42	100	151
ZPX40H□★50-01-A18	40	42	135	186
ZPX40H□★75-01-A18	40	42	171	222
ZPX50H□★2501-A18	50	52	100	151
ZPX50H□★50-01-A18	50	52	135	186
7PX50H□ ±75- 01-Δ18	50	52	171	222

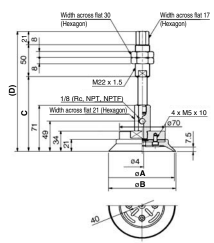
## ZPX<sup>63</sup><sub>80</sub>H□★■- 01-A18



#### **Dimensions**

Model	Α	В	С	D	E	F	G	Н	Υ
ZPX63H□★2501-A18	63	65	14.5	26	41	63	103	154	3.5
ZPX63H□★50-01-A18	63	65	14.5	26	41	63	136	189	3.5
ZPX63H□★75-01-A18	63	65	14.5	26	41	63	172	225	3.5
ZPX80H□★2501-A18	80	82	16.5	28	43	65	105	156	4.5
ZPX80H□★50-01-A18	80	82	16.5	28	43	65	138	191	4.5
ZPX80H□±75-[01]-Δ18	80	82	16.5	28	43	65	174	227	4.5

## ZPX<sup>100</sup><sub>125</sub>H□★■-01-A22



Model	Α	В	С	D
ZPX100H□★25- <u>01</u> -A22	100	103	115	186
ZPX100H□★50- <u>01</u> -A22	100	103	151	222
ZPX100H□★75-01-A22	100	103	191	262
ZPX100H□★100-01-A22	100	103	226	297
ZPX125H□★25- <u>01</u> -A22	125	128	115	186
ZPX125H□★5001-A22	125	128	151	222
ZPX125H□★7501-A22	125	128	191	262
ZPX125H□★100-01-A22	125	128	226	297



## **Dimensions: With Buffer**

#### ZPX <sup>63</sup> HB □ ★ ■- 01 - A18 ZPX<sup>100</sup><sub>125</sub>HB□★■-01-A22 ZPX <sup>40</sup><sub>50</sub>HB □ ★ ■ - 01 - A18 Width across flat 17 1/8 (Rc, NPT, NPTF) (Hexagon) M22 x 1.5 Width across flat 14 1/8 (Rc, NPT, NPTF) Width across flat 14 (Hexagon) Width across flat 30 1/8 (Rc, NPT, NPTF) 20 (Hexagon) Width across flat 27 Width across flat 27 (Hexagon) (Hexagon) (Hexagon) 35 35 M18 x 1.5 Width across flat 21 3 M<sub>18</sub> x 1.5 (Hexagon) 4 x M5 x 10 Width across flat 21 E 3 Width across flat 21 (Hexagon) 4 x M4 x 8 (Hexagon) ø45 I ø28 G I ш G 3 x M3 x 8 G ш ш ш∱ ш **> >**‡ ø3 ø4 ø4\_ ø18 ø34 ø40 øĈ øC øС øΑ øΑ øΑ øΒ øΒ øΒ

#### **Dimensions**

Model	Α	В	С	D	Е	F
ZPX40HB□★2501-A18						
ZPX40HB□★50-01-A18		41	28	43	20.5	32
ZPX40HB□★75-01-A18						
ZPX50HB□★2501-A18						
ZPX50HB□★5001-A18		52	36	54	24	35.5
ZPX50HB□★75-01-A18						

øD

Model	G	Н	_	J	Υ
ZPX40HB□★25-01-A18			109	160	
ZPX40HB → 50-01-A18	47	69	144	195	13
ZPX40HB → 75- 01-A18			180	231	
ZPX50HB → 25- 01-A18			112.5	163.5	
ZPX50HB	50.5	72.5	147.5	198.5	16.5
ZPX50HB → 75- 01-A18			183.5	234.5	

#### Dimensions

Dilliciisions						
Model	Α	В	С	D	E	F
ZPX63HB□★2501-A18						
ZPX63HB□★50-01-A18	63	65	46	68	31.5	43
ZPX63HB□★75-01-A18						
ZPX80HB□★2501-A18						
ZPX80HB → 50- 01-A18		83	58	85	37	48.5
ZPX80HB□★75-01-A18						

øΒ

Model	G	Н		J	Υ
ZPX63HB			120	171	
ZPX63HB □ ★50- 01-A18	58	80	155	206	21.5
ZPX63HB □ ★75- 01-A18			191	242	
ZPX80HB			125.5	176.5	
ZPX80HB	63.5	85.5	160.5	211.5	27.5
ZPX80HB → 75- 01-A18			196.5	247.5	

#### Dimensions

Dilliciisions								
Model	Α	В	С	D	Е	F		
ZPX100HB□★2501-A22	100							
ZPX100HB□★50-01-A22		100	100	100		107	47 E	60 E
ZPX100HB → 75- 01-A22		103	09	9 107	47.5	00.5		
ZPX100HB → 100- 01-A22								
ZPX125HB□★2501-A22								
ZPX125HB□★50-01-A22	105	100		105	EC	69		
ZPX125HB□★75-01-A22	125	129	09	135	30	09		
ZPX125HB□★100-01-A22								

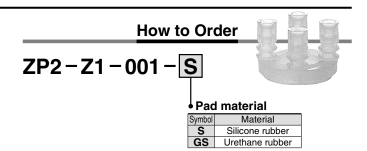
øD

Model	G	Н	_	J	Υ
ZPX100HB□★25-01-A22			141.5	212.5	
ZPX100HB□★50-01-A22	75.5	97.5	177.5	248.5	35.5
ZPX100HB	75.5		217.5	288.5	33.3
ZPX100HB → 100- 01-A22			252.5	323.5	
ZPX125HB□★2501-A22			150	221	
ZPX125HB□★50-01-A22	84	106	186	257	44
ZPX125HB□★7501-A22	04	100	226	297	44
ZPX125HB□★100-01-A22			261	332	



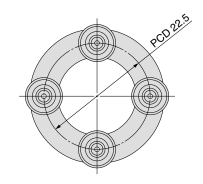
## **Vacuum Pad for Transferring Disks**

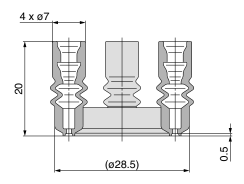
- ■For adsorbing and transferring disks of digital household electric appliances (CD, DVD)
  - For adsorbing circular components like CD and DVD
  - Bellows mechanism is realized in the pad to dampen the impact to the work.

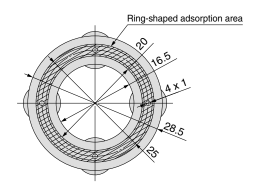


## **Dimensions**

**ZP2-Z1-001-**□□

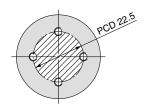


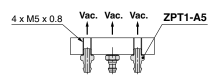




**ZPT1-A5** is a recommended adapter. (Four adapters are necessary.)

See below for mounting. Refer to the Best Pneumatics No. 4 for details.





**Example of attachment** 



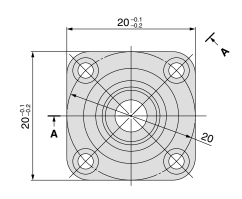
## **Vacuum Pad for Fixing Panel**

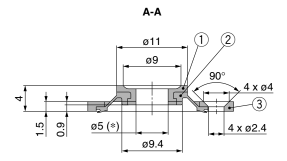
- ■For adsorbing and fixing the stage of LCD panels, etc.
- ■Bellows mechanism allows complete contact with curved work surface.



## **Dimensions**

## **ZP2-Z002**

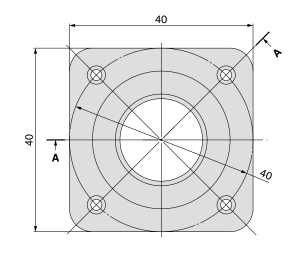


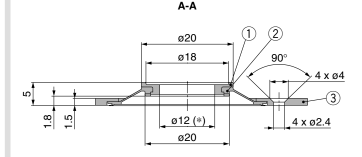


## **Component Parts**

	No.	Part no.	Description	Material	Note
	1	ZP2-Z2A	Pad	PTFE	_
	2	ZP2-Z2B	Joint	FKM	_
	3	ZP2-Z2C	Mounting plate	Aluminum alloy	Clear anodized
- 1					

## **ZP2-Z003**





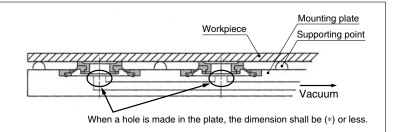
#### **Component Parts**

No.	Part no.	Description	Material	Note
1	ZP2-Z3A	Pad	PTFE	_
2	ZP2-Z3B	Joint	FKM	_
3	ZP2-Z3C	Mounting plate	Aluminum alloy	Clear anodized

## How to use

The plate for air purging should be prepared by the customer. The plate needs to have supporting points.

(Avoid applying the weight of the workpiece directly to the pad.) Place the workpiece on the pad horizontally.

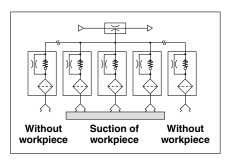




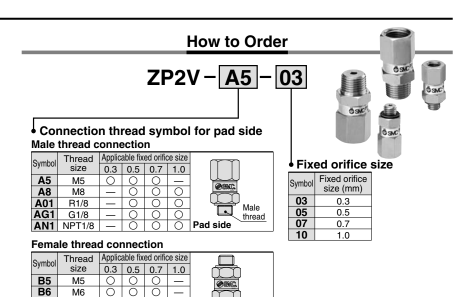
## **Vacuum Saving Valve**

## ■ Can restrict the reduction of vacuum pressure even when there is no workpiece.

When multiple vacuum pads are operated by one vacuum generator, and some of them are not holding the workpiece, the reduction of vacuum pressure is restricted and the workpiece can remain held by the rest of pads.







## **Specifications**

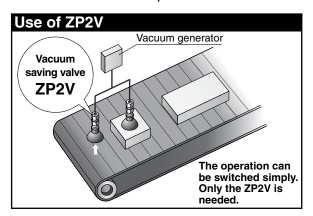
Rc1/8 G1/8 **BN1** NPT1/8

B01

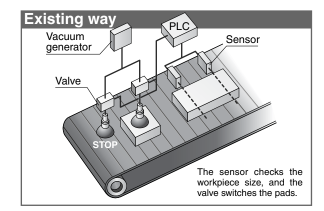
Connection thread size for pad side	M5, M6 M8, R1/8, G1/8, NPT1/				NPT1/8	
Fixed orifice size (mm)	0.3	0.5	0.7	0.5	0.7	1.0
Fluid	Air					
Max. operating pressure range (MPa)	0 to 0.7					
Max. operating vacuum pressure range (kPa)			0 to	-100		
Ambient and fluid temperature (°C)	5 to 60 (No freezing)					
Element nominal filtration rating (μm)	40					
Min. operating flow rate (L/min (ANR))	3	5	8	5	8	16

## ■No need for switching operation when changing work pieces

When the work pieces have different shapes, the control circuit can be simplified.







## **Model Selection**

Select the quantity of vacuum saving valves that can be used with one vacuum generator.

#### **Selection Conditions**

Workpiece: No leakage and several sizes

Required vacuum pressure: -50 kPa or more of vacuum pressure per vacuum pad

Part number of vacuum saving valve used: ZP2V-A8-05

(Connection thread size for pad side: M8, Fixed orifice size: Ø0.5)

## Check the flow-rate characteristics of the vacuum generator used.

From the flow-rate characteristics of the vacuum generator (Chart 1), calculate the suction flow rate (Q1) of the vacuum generator from the required vacuum pressure.

Vacuum pressure –50 kPa  $(1)\rightarrow (2)\rightarrow (3)$  = Suction flow rate (Q1)  $\approx$  31 L/min (ANR).

## 2 Calculate the quantity (N) of vacuum saving valves.

Find the minimum operating flow rate (Q2) and the suction flow rate (Q1) of the vacuum generator from the specifications table (page 61), and calculate the quantity (N) of vacuum saving valves that can be used with one vacuum generator.

Suction flow rate of vacuum generator (Q1) Quantity of vacuum saving valves (N) = Minimum operating flow rate (Q2)

Example) Vacuum saving valve used: ZP2V-A8-05 From Table 1, Q2 can be calculated as 5.0 L/min (ANR).

31 {L/min (ANR)} ≈ 6 (unit) 5 {L/min (ANR)}

Table 1. Relationship between Minimum Operating Flow Rate and Fixed Orifice Size

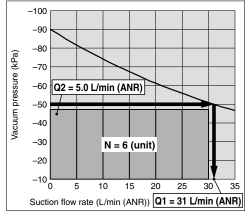
Connection thread size for pad side	M8
Fixed orifice size (mm)	0.5
Minimum operating flow rate (L/min (ANR)) Q2	5.0

Chart 1. Flow-rate Characteristics of Vacuum Generator -90 -80 -70 pressure -60 2 -50 -40 -30-20 -10

Chart 2. Selection Example by Min. Operating Flow Rate

10 20 30 40 50 60 70 80 90 100 110

Suction flow rate (L/min (ANR))



The above selection example is based on a general method under the given selection conditions, and may not always be applicable. A final decision on operating conditions should be made based on test results performed at the responsibility of the customer.

## Specific Product Precautions

Be sure to read before handling. Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" I (M-E03-3) for Vacuum Equipment Precautions.

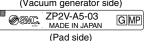
- 1. The product is not equipped with a vacuum holding function, and cannot be used for the purpose of holding vacuum.
- 2. Determine the quantity of products to be used by selection, and keep the recommended pad diameter per product shown in Table 1. Also, check the operation with the customer's machine sufficiently beforehand.

Table 1. Recommended Pad Diameter per Product

Connection thread symbol for pad side	<b>A</b> 5	В5	В6	<b>A8</b>	A01	B01	AG1	BG1	AN1	BN1
Thread size	M	M5		M8	R1	1/8	G.	1/8	NP	Γ1/8
Recommended pad diameter (mm)	25	M5 M6 25 or less		32 to 50						

- 3. Do not disassemble the product. Once the product is disassembled and reassembled, it will not be able to satisfy the original performance.
- pad side and vacuum generator side of the product the wrong way round. (Refer to Fig. 1.)

Enlarged view of name plate (Vacuum generator side)



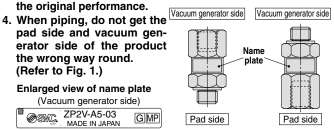


Fig. 1. Mounting direction

5. For mounting and removing the product, strictly follow the instructions below.

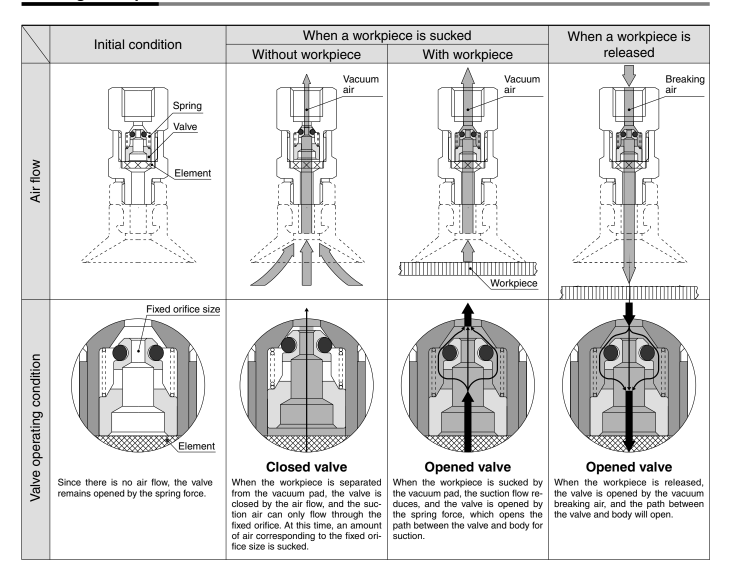
When mounting and removing the product, use the specified places shown in page 64 to apply tools. Also, when mounting, tighten to the specified torque shown in page 64. Excessive torque or applying a tool to places other than the specified place can cause damage or loss of original performance.

- 6. The reduction of the vacuum pressure while the work piece is sucked and released depends on the flow-rate characteristics of the vacuum generator. Check the flowrate characteristics of the vacuum generator before checking the operation with the customer's machine.
- 7. When the built-in element of the product gets clogged, replace the whole product.
- When verifying the suction using such as a pressure sensor, check the operation with the customer's machine sufficiently beforehand.
- 9. If there is leakage between the pad and a workpiece, for example if the workpiece is permeable, the quantity of products that can be used with one vacuum generator is reduced.

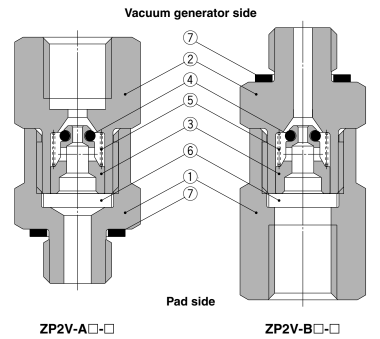
Take the leakage between the pad and workpiece into account and check the operation with the customer's machine sufficiently before using.



## **Working Principle**



## Construction



#### Vacuum generator side



Pad side

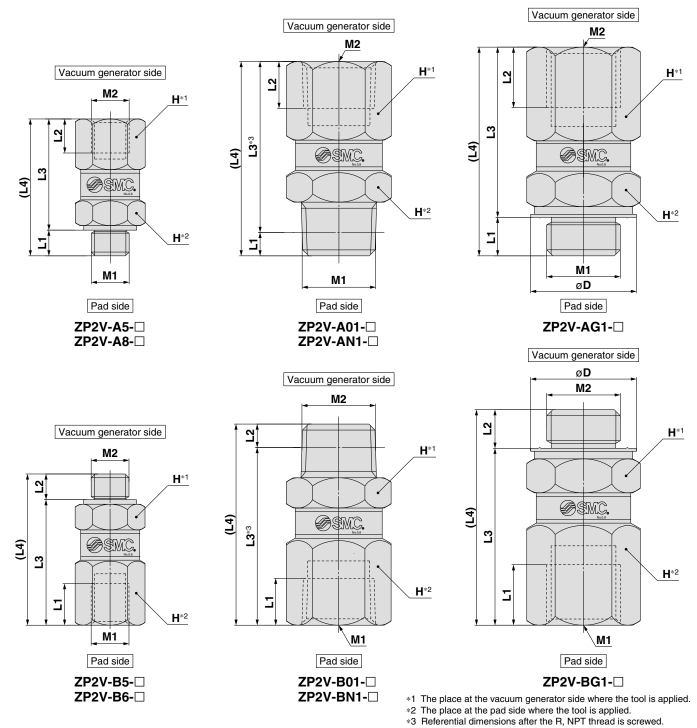
\* For the mounting direction of the product, refer to 4 on page 62.

## **Component Parts**

	rempending and									
No.	Description	Material	Surface treatment							
1	Body A	Brass	Electroless nickel plated							
2	Body B	Brass	Electroless nickel plated							
3	Valve	Aluminum	_							
4	O-ring	HNBR	_							
5	Spring	Stainless steel	_							
6	Element	BC	_							
7	Gasket	NBR + Stainless steel	_							



## **Dimensions**





										(11111)
Model	M1	M2	L1	L2	L3	L4	<b>H</b> (Width across flat)	ø <b>D</b>	<b>W</b> (g)	Tightening torque (N·m) Note)
ZP2V-A5-□	M5 x 0.8	M5 x 0.8	3.4	4.5	14.7	18.1	8	_	6	1.0 to 1.5
ZP2V-A8-□	M8 x 1.25	M8 x 1.25	5.9	8	20.1	26	12	_	18	5.5 to 6.0
ZP2V-A01-□	R1/8	Rc1/8	3.1	6.2	22.6	25.7	12	_	18	7.0 to 9.0
ZP2V-AG1-□	G1/8	G1/8	5.1	8	22.5	27.6	13	14	23	5.5 to 6.0
ZP2V-AN1-□	NPT1/8	NPT1/8	3.2	6.9	23.3	26.5	12	_	23	7.0 to 9.0
ZP2V-B5-□	M5 x 0.8	M5 x 0.8	5.5	3.4	16.6	20	8	_	7	1.0 to 1.5
ZP2V-B6-□	M6 x 1	M6 x 1	5	4.5	16.2	20.7	8	_	7	2.0 to 2.5
ZP2V-B01-□	Rc1/8	R1/8	6.2	3.1	23.5	26.6	12	_	19	7.0 to 9.0
ZP2V-BG1-□	G1/8	G1/8	8	5.1	23.4	28.5	13	14	24	5.5 to 6.0
ZP2V-BN1-□	NPT1/8	NPT1/8	6.9	3.2	24.2	27.4	12	_	20	7.0 to 9.0

Note) When mounting and removing the product, apply a wrench or torque wrench to the place shown in Figure. When mounting, tighten to the torque specified in the table.



## Series ZP2/ZP

# Adapter/Buffer Applicable Pad List

Series **ZP2** Mounting Adapter Part No.

	oter model	Applicable pad model Series ZP2	Page
ZP2A-001		ZP2-3507W□ ZP2-4010W□ ZP2-5010W□ ZP2-6010W□	P. 69
ZP2A-002		ZP2-4020W□ ZP2-5020W□ ZP2-6020W□ ZP2-8020W□	P. 69
ZP2A-003		ZP2-4030W□ ZP2-5030W□ ZP2-6030W□ ZP2-8030W□	P. 69
ZP2A-M01P		ZP2-B02MU□ ZP2-B035MU□ ZP2-B04MU□ ZP2-B05MU□ ZP2-B04MB□	P. 69
ZP2A-M02*		ZP2-B06MU□ ZP2-B08MU□ ZP2-B10MU□ ZP2-B15MU□ ZP2-B06MB□ ZP2-B08MB□ ZP2-B10MT□ ZP2-B15MT□	P. 69
ZP2A-M03*		ZP2-B20MT□ ZP2-B25MT□ ZP2-B30MT□	P. 69
ZP2A-M04		ZP2-B06MU□ ZP2-B08MU□ ZP2-B10MU□ ZP2-B15MU□ ZP2-B06MB□ ZP2-B08MB□ ZP2-B10MT□ ZP2-B15MT□	P. 69
ZP2A-M05		ZP2-B10MB□ ZP2-B15MB□	P. 69
ZP2A-M06		ZP2-B20MB□	P. 70

Adap	oter model	Applicable pad model Series ZP2	Page
ZP2A-Z01P		ZP2-B02EU□ ZP2-B04EU□ ZP2-B06EU□ ZP2-08EU□ ZP2-15EU□	P. 70
ZP2A-Z02P		ZP2-B02EU□ ZP2-B04EU□ ZP2-B06EU□ ZP2-08EU□ ZP2-15EU□	P. 70
ZP2A-Z21P		ZP2-08AN□ ZP2-11AN□	P. 70
ZP2A-S01P		ZP2-04S□	P. 70
ZP2A-S02P		ZP2-06S□	P. 70
ZP2A-S03P		ZP2-08S□	P. 70
ZP2A-S04P		ZP2-10S□	P. 70
ZP2A-S05P		ZP2-15S□	P. 71
ZP2A-S11		ZP2-04S□	P. 71
ZP2A-S12		ZP2-06S□	P. 71
ZP2A-S13		ZP2-08S□	P. 71
ZP2A-S14		ZP2-10S□	P. 71
ZP2A-S15		ZP2-15S□	P. 71

Series **ZP** Mounting Adapter Part No.

Adapter model		Applicable pad model					
Adapte	er modei	Series ZP	Series ZP2	Page			
ZPT1-A5, A6 ZPT1-B4, B5		ZP (02, 04, 06, 08) U□ ZP (06, 08) B□ ZP (10, 13, 16) UT□ ZP (10, 13, 16) CT□ ZP2004U□ ZP3507U□ ZP4010U□	ZP2-03U□       ZP2-14UT□         ZP2-B04U□       ZP2-18UT□         ZP2-B06C□       ZP2-20UT□         ZP2-06J□       ZP2-B10J□         ZP2-B06B□       ZP2-B15J□         ZP2-B08B□       ZP2-04UCL         ZP2-05UT□       ZP2-06UCL         ZP2-06UT□       ZP2-08UCL         ZP2-11UT□	P. 72			
ZPT2-A5, A6 ZPT2-B5, B6 B01, N01 T01		ZP (10, 13, 16) U□ ZP (10, 13, 16) C□ ZP (10, 13, 16) B□ ZP (10, 16) D□	ZP2-09J□ ZP2-14J□ ZP2-16J□ ZP2-10UCL ZP2-16UCL	P. 72 P. 73			
ZPT3-A6, A8 ZPT3-B5, B6, B8 B01, N01 T01		ZP (20, 25, 32) U□ ZP (20, 25, 32) C□ ZP (20, 25, 32) B□ ZP25D□	ZP2-B25J□ ZP2-B30J□ ZP2-25UCL ZP2-32UCL	P. 72 P. 73			
ZPT4-A6, A8 ZPT4-B6, B8 B01, N01 T01		ZP (40, 50) U□ ZP (40, 50) C□ ZP (40, 50) B□ ZP40D□	ZP2-40UCL ZP2-50UCL	P. 72 P. 73			

## Adapter Assembly Part No. (For Heavy-duty Ball Joint)

rauptor recorns	ory runtinor (ron me	eavy-duty Ball Joint)		
Adapter as	sembly model	··	pad model es ZP	Page
ZP2A-TF1		ZP40H□ ZP50H□	ZP40HB□ ZP50HB□	P. 74
ZP2A-TF2		ZP63H□ ZP80H□	ZP63HB□ ZP80HB□	P. 74
ZP2A-TF3		ZP100H□ ZP125H□	ZP100HB□ ZP125HB□	P. 74
ZP2A-XF1		ZP40H□ ZP50H□	ZP40HB□ ZP50HB□	P. 74
ZP2A-XF2		ZP63H□ ZP80H□	ZP63HB□ ZP80HB□	P. 74
ZP2A-XF3		ZP100H□ ZP125H□	ZP100HB□ ZP125HB□	P. 74

## Series ZP2/ZP

**Adapter Assembly Part No. (for Heavy-duty)** 

	ambly model	Applicable p	oad model	Dage
Adapter ass	sembly model	Series	s ZP	Page
ZPA-T1-B*		ZP40H□ ZP50H□	ZP40HB□ ZP50HB□	P. 75
ZPA-T2-B*		ZP63H□ ZP80H□	ZP63HB□ ZP80HB□	P. 75
ZPA-T3-B*		ZP100H□ ZP125H□	ZP100HB□ ZP125HB□	P. 75
ZPA-T1-*01		ZP40H□ ZP50H□	ZP40HB□ ZP50HB□	P. 75
ZPA-T2-*01		ZP63H□ ZP80H□	ZP63HB□ ZP80HB□	P. 75
ZPA-T3-*01		ZP100H□ ZP125H□	ZP100HB□ ZP125HB□	P. 75
ZPA-X1-*01-B*	r m	ZP40H□ ZP50H□	ZP40HB□ ZP50HB□	P. 76
ZPA-X2-*01-B*		ZP63H□ ZP80H□	ZP63HB□ ZP80HB□	P. 76
ZPA-X3-*01-B*		ZP100H□ ZP125H□	ZP100HB□ ZP125HB□	P. 76

**Buffer Assembly Part No. (for Ball Spline)** 

Buffer assembly model		Applicable pad model Series ZP	Page
ZP2B-T3S6		ZP02U□ ZP04U□ ZP06U□ ZP08U□	P. 77

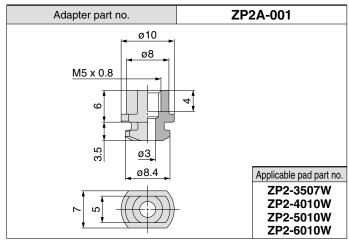
## Buffer Assembly Part No. (for Heavy-duty Ball Joint)

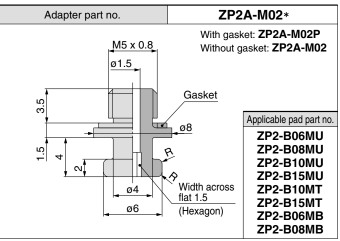
Buffer assembly model	Applicable pad model	Page
Build accomply incuci	Series ZP	. ago
ZP2B-TF1 (JB/JF)◆	ZP40H□ ZP50H□ ZP40HB□ ZP50HB□	P. 78
ZP2B-TF2 (JB/JF)◆	ZP63H□ ZP80H□ ZP63HB□ ZP80HB□	P. 78
ZP2B-TF3 (JB/JF)◆	ZP100H□ ZP125H□ ZP100HB□ ZP125HB□	P. 78
ZP2B-XF1 (JB/JF)◆	ZP40H□ ZP50H□ ZP40HB□ ZP50HB□	P. 79
ZP2B-XF2 (JB/JF)◆	ZP63H□ ZP80H□ ZP63HB□ ZP80HB□	P. 79
ZP2B-XF3 (JB/JF)◆	ZP100H□ ZP125H□ ZP100HB□ ZP125HB□	P. 79

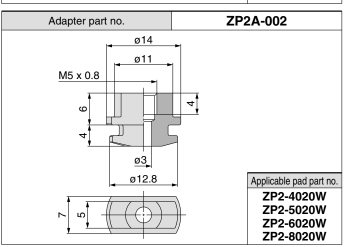
## **Buffer Assembly Part No. (for Heavy-duty)**

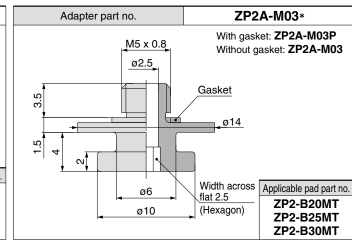
Bullet Assembly Part No. (for neavy-dut		
Buffer assembly model	Applicable pad model	Page
Build assembly model	Series ZP	l age
	ZP40H□	
ZPB-T1 (J/JB/JF) <b>♦</b> -∗01	ZP50H□	P. 80
ZPB-11 (J/JB/JF)♥-*U1	ZP40HB□	P. 81
	ZP50HB□	
	ZP63H□	
ZPB-T2 (J/JB/JF)♦-∗01	ZP80H□	P. 80
ZPB-12 (0/06/3F)\\ -*01	ZP63HB□	P. 81
	ZP80HB□	
	ZP100H□	
ZPB-T3 (J/JB/JF)♦-∗01	ZP125H□	P. 80
2FB-13 (0/0B/01 ) \$\Pi^{\pi} \text{01}	ZP100HB□	P. 81
	ZP125HB□	
	ZP40H□	
ZPB-X1 (J/JB/JF) <b>♦</b> -∗01	ZP50H□	P. 82
2. 5 X1 (0/05/01/)	ZP40HB□	P. 83
	ZP50HB□	
	ZP63H□	
ZPB-X2 (J/JB/JF)♦-∗01	ZP80H□	P. 82
2. 5 X2 (6/65/61 / \$\display	ZP63HB□	P. 83
	ZP80HB□	
	ZP100H□	
ZPB-X3 (J/JB/JF)♦-∗01	ZP125H□	P. 82
	ZP100HB□	P. 83
	ZP125HB□	60

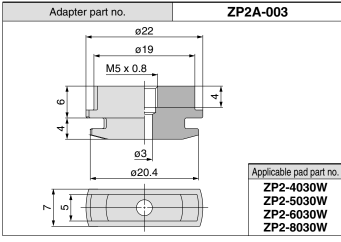
# **Mounting Adapter Part No.**

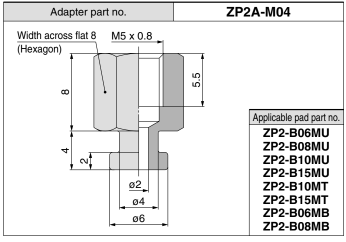


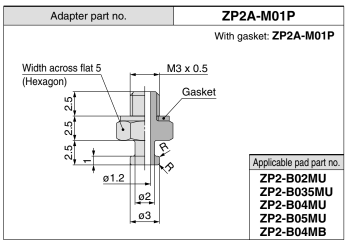


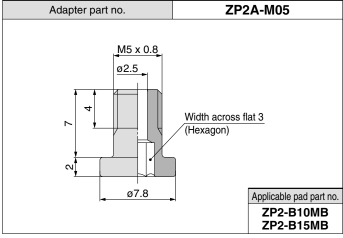




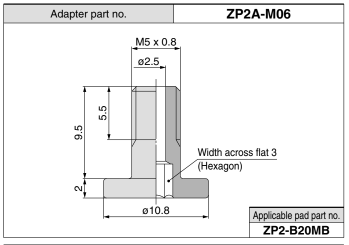


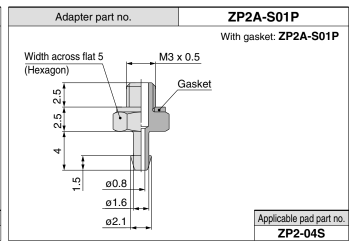


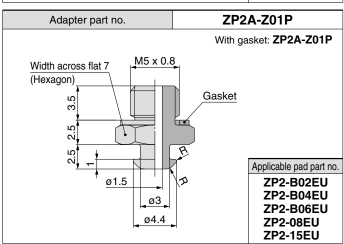


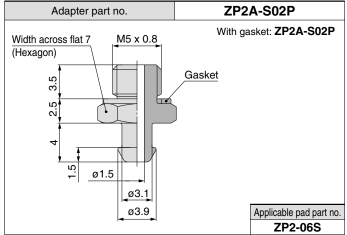


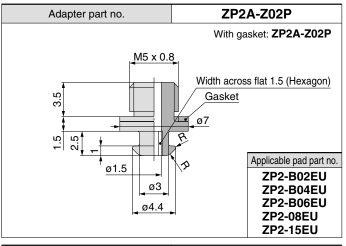
## Mounting Adapter Part No. Series ZP2

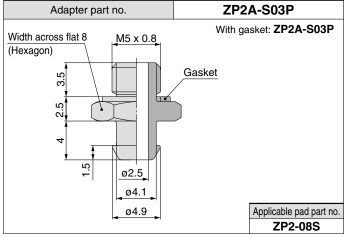


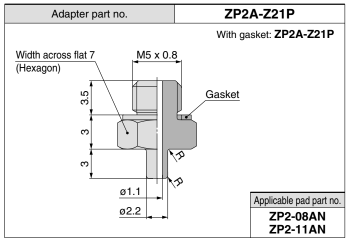


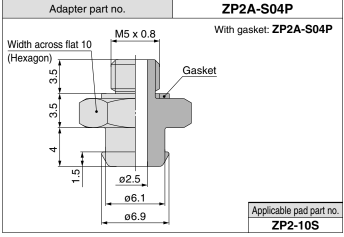


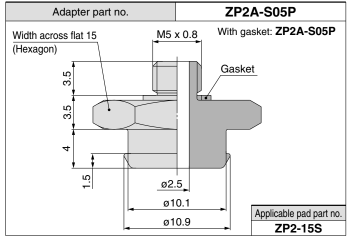


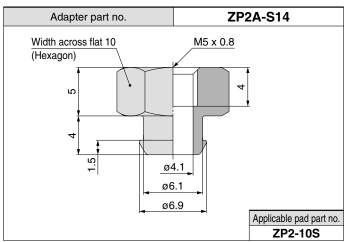


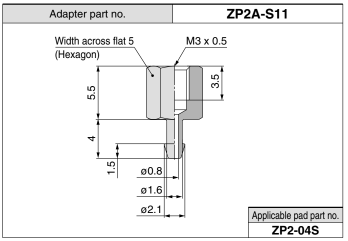


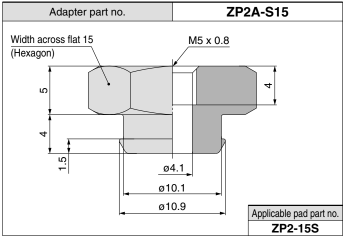


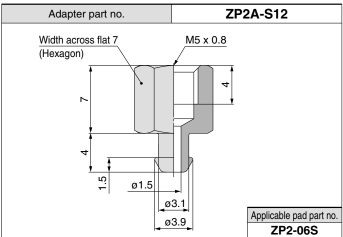


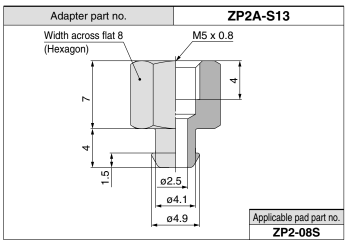




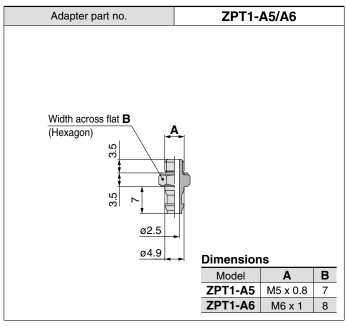


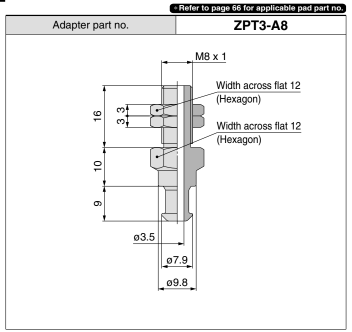


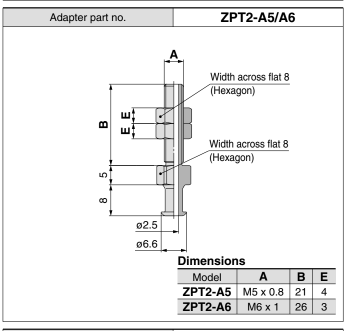


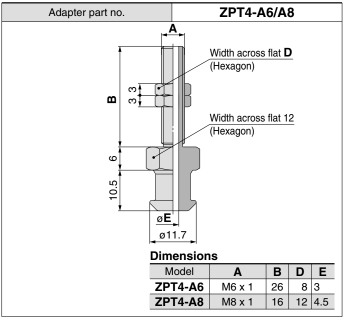


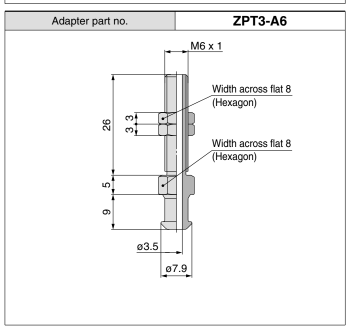
# Mounting Adapter Part No.

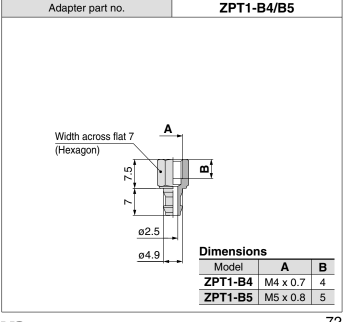


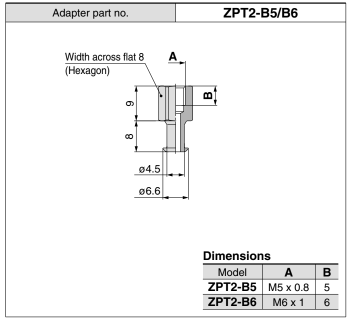


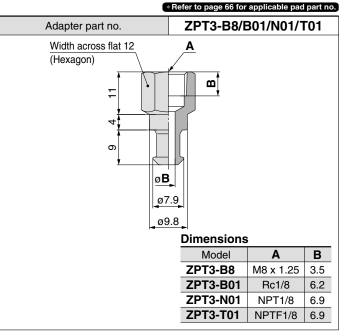


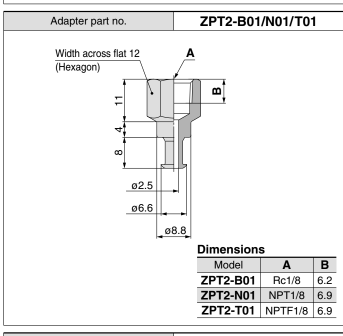


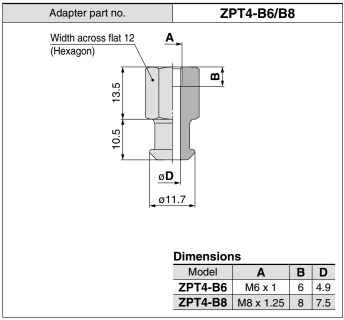


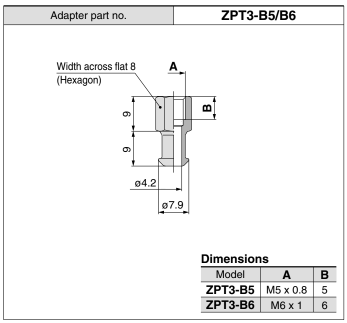


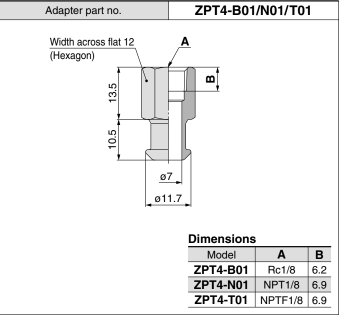






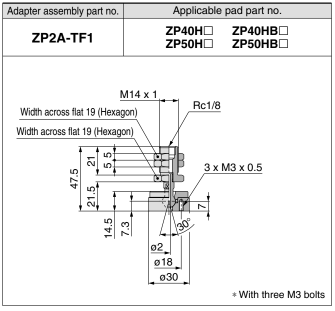




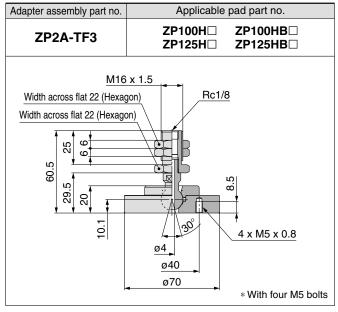


## **Adapter Assembly Part No.**

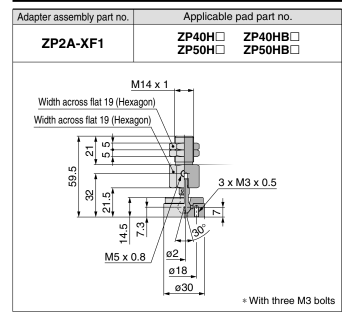
## Heavy-duty Ball Joint Adapter Assembly Part No. (Type T)



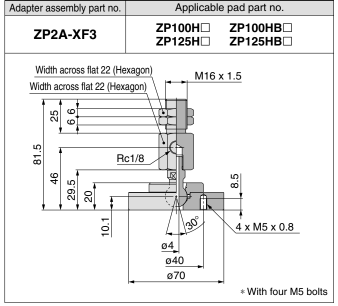
Adapter assembly part no.	Applicable pad part no.
ZP2A-TF2	ZP63H□ ZP63HB□ ZP80H□ ZP80HB□
Width across flat 22 (Hexagon Width across flat 22 (Hexagon Grant	<u> </u>
	ø50 * With four M4 bolts



## Heavy-duty Ball Joint Adapter Assembly Part No. (Type X)



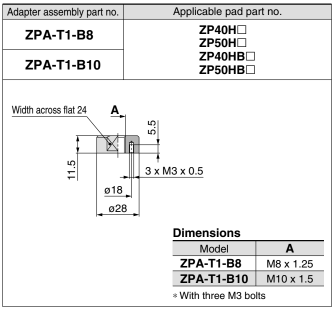
Adapter assembly part no.	Applicable pad part no.
ZP2A-XF2	ZP63H□ ZP63HB□ ZP80H□ ZP80HB□
Width across flat 22 (Hexage 1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ivito x 1.5
	* With four M4 bolts



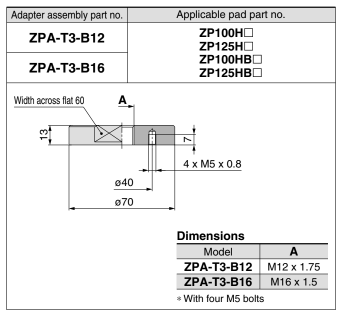


# **Adapter Assembly Part No.**

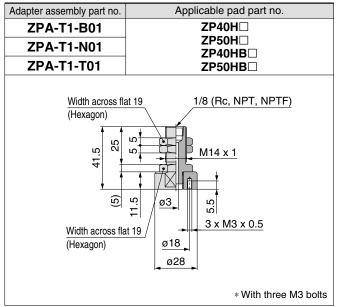
## Heavy-duty Adapter Assembly Part No. (Type T, Female thread)



	A 11 11 1	
Adapter assembly part no.	Applicable pad pa	irt no.
ZPA-T2-B8	<b>ZP</b> 63H□	
ZPA-T2-B10	ZP80H□	
ZPA-T2-B12	ZP63HB□	
ZPA-T2-B16	ZP80HB□	
Width across flat 37  A  4 x M4 x 0.7  Dimensions  Model  A		
	ZPA-T2-B8	M8 x 1.25
	ZPA-T2-B10	M10 x 1.5
	ZPA-T2-B12	M12 x 1.75
	ZPA-T2-B16	M16 x 1.5
* With four M4 bolts		S



## Heavy-duty Adapter Assembly Part No. (Type T, Male thread)



Adapter assembly part no.	Applicable pad part no.
ZPA-T2-B01	ZP63H□
ZPA-T2-N01	
ZPA-T2-T01	ZP63HB□ ZP80HB□
Width across flat (Hexagon)  12  Width across flat 24  (Hexagon)	1/8 (Rc, NPT, NPTF)  M16 x 1.5  08 4 x M4 x 0.7  *With four M4 bolts

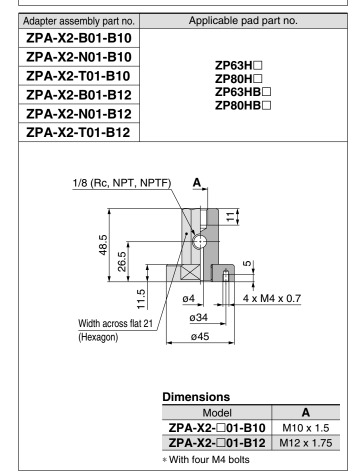
Adapter assembly part no.	Applicable pad part no.
ZPA-T3-B01	ZP100H□
ZPA-T3-N01	ZP125H□ ZP100HB□
ZPA-T3-T01	ZP100HB□ ZP125HB□
Width across flat 2 (Hexagon)  Width across flat 24 (Hexagon)	1/8 (Rc, NPT, NPTF)  M16 x 1.5  4 x M5 x 0.8
	* With four M5 bolts



## Heavy-duty Adapter Assembly Part No. (Type X, Female thread)

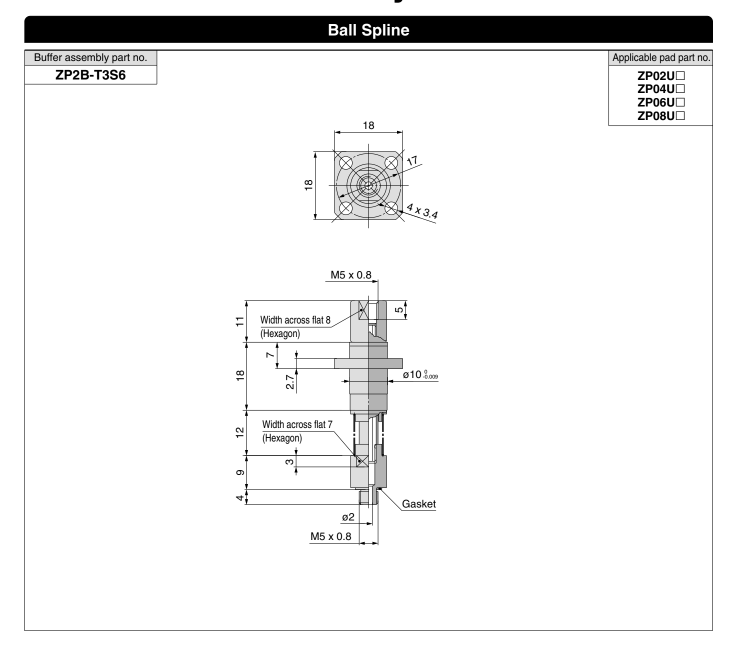
Adapter assembly part no.	Applicable pad pa	ırt no.
ZPA-X1-B01-B8		
ZPA-X1-N01-B8		
ZPA-X1-T01-B8	ZP40H□	
	ZP50H□ ZP40HB□	
ZPA-X1-B01-B10	ZP40HB□ ZP50HB□	
ZPA-X1-N01-B10		
ZPA-X1-T01-B10		
1/8 (Rc, NPT, NPTF)  Width across flat 21  (Hexagon)  A  3 x M3 x 0.5		
Dimensions  Model A		Α
	ZPA-X1-□01-B8	M8 x 1.25
	ZPA-X1-□01-B10	M10 x 1.5
	* With three M3 bolts	

Adapter assembly part no.	Applicable pad part no.		
ZPA-X3-B01-B10			
ZPA-X3-N01-B10	<b>7</b> 0400U□		
ZPA-X3-T01-B10	ZP100H□ ZP125H□		
ZPA-X3-B01-B12	ZP100HB□		
ZPA-X3-N01-B12	ZP125HB□		
ZPA-X3-T01-B12			
1/8 (Rc, NPT, N	Width across flat 21		
<b>ZPA-X3-</b> □ <b>01-B12</b>   M12 x 1.75 * With four M5 bolts			
	* WITH TOUR INIS DOITS		



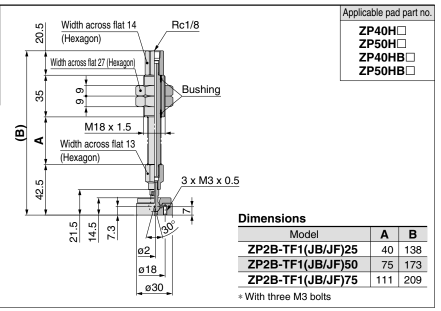


# **Buffer Assembly Part No.**

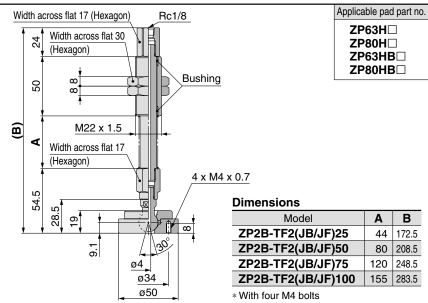


## Heavy-duty Ball Joint Buffer Assembly Part No. (Type T)

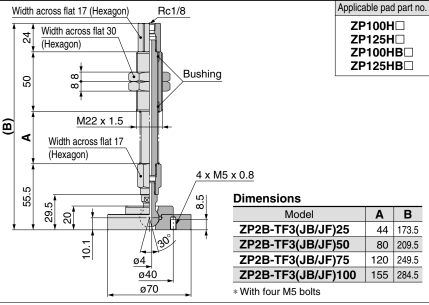
Buffer assembly part no.		
Buffer body (Material: Brass)	Buffer body (Material: Steel)	
(Ivialeriai. Brass)	(Material, Steel)	
ZP2B-TF1JB25	ZP2B-TF1JF25	
ZP2B-TF1JB50	ZP2B-TF1JF50	
ZP2B-TF1JB75	ZP2B-TF1JF75	



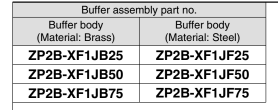
Buffer assembly part no.		
Buffer body	Buffer body	
(Material: Brass)	(Material: Steel)	
ZP2B-TF2JB25	ZP2B-TF2JF25	
ZP2B-TF2JB50	ZP2B-TF2JF50	
ZP2B-TF2JB75	ZP2B-TF2JF75	
ZP2B-TF2JB100	ZP2B-TF2JF100	

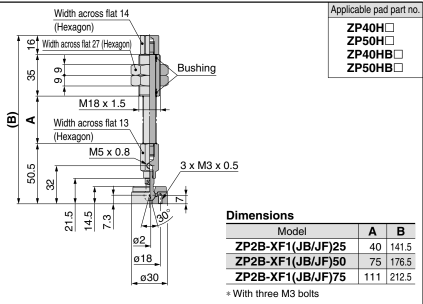


Buffer assembly part no.		
Buffer body	Buffer body	
(Material: Brass)	(Material: Steel)	
ZP2B-TF3JB25	ZP2B-TF3JF25	
ZP2B-TF3JB50	ZP2B-TF3JF50	
ZP2B-TF3JB75	ZP2B-TF3JF75	
ZP2B-TF3JB100	ZP2B-TF3JF100	

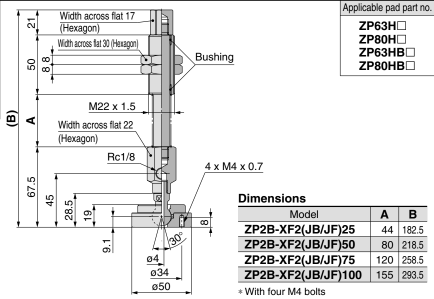


## Heavy-duty Ball Joint Buffer Assembly Part No. (Type X)





Buffer assembly part no.		
Buffer body	Buffer body	
(Material: Brass)	(Material: Steel)	
ZP2B-XF2JB25	ZP2B-XF2JF25	
ZP2B-XF2JB50	ZP2B-XF2JF50	
ZP2B-XF2JB75	ZP2B-XF2JF75	
ZP2B-XF2JB100	ZP2B-XF2JF100	

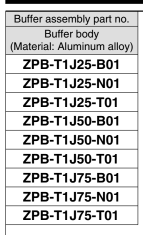


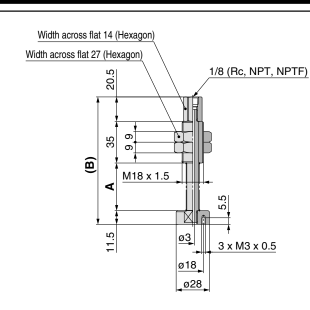
Buffer asser	nbly part no.	<b>I</b>	4	Width across flat 17	Арр	icable pa	d part no.		
Buffer body (Material: Brass)	Buffer body (Material: Steel)		7	(Hexagon)		ZP100H ZP125H			
ZP2B-XF3JB25	ZP2B-XF3JF25	( <b>B</b> )				Bushing		ZP100H	
ZP2B-XF3JB50	ZP2B-XF3JF50			5	ω <u></u>		ZP125F	HB∐	
ZP2B-XF3JB75	ZP2B-XF3JF75				Mag. 1.5				
ZP2B-XF3JB100	ZP2B-XF3JF100		4	M22 x 1.5					
			68.5	And across lar 55 (Lexadoul)	<i>M</i> 5 x 0.8 <b>Dimensions</b>				
		ļ			Model	Α	В		
		_		7 / 30	ZP2B-XF3(JB/JF)25	44	183.5		
				<del>-</del>     <del>'-  -</del>	ZP2B-XF3(JB/JF)50	80	219.5		
				<u>Ø4</u>	ZP2B-XF3(JB/JF)75	120	259.5		
				ø40	ZP2B-XF3(JB/JF)100	155	294.5		
				ø70 <b>▶</b>	* With four M5 bolts				

# **Buffer Assembly Part No.**

\* Refer to the front matter 30 for nut tightening torque.

## Heavy-duty Buffer Assembly Part No. (Type T)





ZP40H□ ZP50H□ ZP40HB□ ZP50HB□

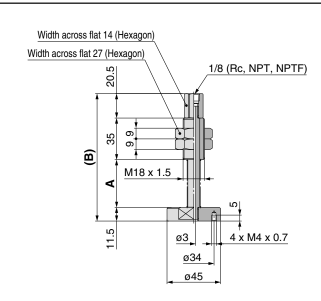
Applicable pad part no.

#### **Dimensions**

Α	В
40	107
75	142
111	178

\* With three M3 bolts

Buffer assembly part no.			
Buffer body			
(Material: Aluminum alloy)			
ZPB-T2J25-B01			
ZPB-T2J25-N01			
ZPB-T2J25-T01			
ZPB-T2J50-B01			
ZPB-T2J50-N01			
ZPB-T2J50-T01			
ZPB-T2J75-B01			
ZPB-T2J75-N01			
ZPB-T2J75-T01			



ZP63H□
ZP80H□
ZP63HB□
ZP80HB□

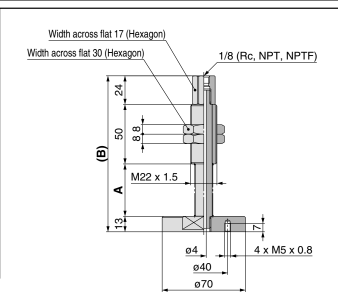
Applicable pad part no.

#### **Dimensions**

Model	Α	В
ZPB-T2J25-□01	40	107
ZPB-T2J50-□01	75	142
ZPB-T2J75-□01	111	178

\* With four M4 bolts

Buffer assembly part no.
Buffer body
(Material: Aluminum alloy)
ZPB-T3J25-B01
ZPB-T3J25-N01
ZPB-T3J25-T01
ZPB-T3J50-B01
ZPB-T3J50-N01
ZPB-T3J50-T01
ZPB-T3J75-B01
ZPB-T3J75-N01
ZPB-T3J75-T01
ZPB-T3J100-B01
ZPB-T3J100-N01
ZPB-T3J100-T01



ZP100H□ ZP125H□ ZP100HB□ ZP125HB□

Applicable pad part no.

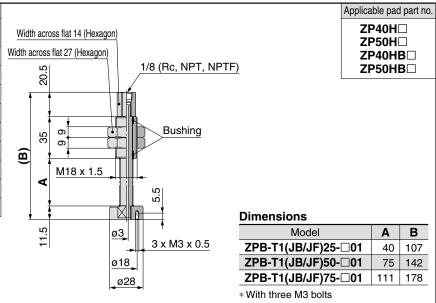
#### **Dimensions**

Model	Α	В
ZPB-T3J25-□01	44	131
ZPB-T3J50-□01	80	167
ZPB-T3J75-□01	120	207
ZPB-T3J100-□01	155	242

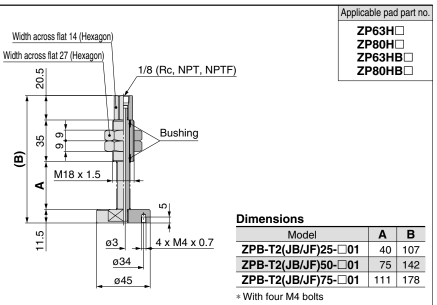
\* With four M5 bolts

## Heavy-duty Buffer Assembly Part No. (Type T)

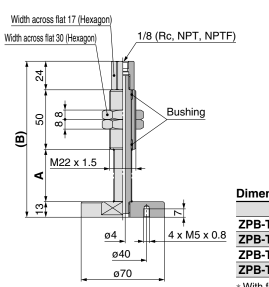
Buffer assembly part no.				
Buffer body (Material: Brass)	Buffer body (Material: Steel)			
ZPB-T1JB25-B01	ZPB-T1JF25-B01			
ZPB-T1JB25-N01	ZPB-T1JF25-N01			
ZPB-T1JB25-T01	ZPB-T1JF25-T01			
ZPB-T1JB50-B01	ZPB-T1JF50-B01			
ZPB-T1JB50-N01	ZPB-T1JF50-N01			
ZPB-T1JB50-T01	ZPB-T1JF50-T01			
ZPB-T1JB75-B01	ZPB-T1JF75-B01			
ZPB-T1JB75-N01	ZPB-T1JF75-N01			
ZPB-T1JB75-T01	ZPB-T1JF75-T01			
	1			



Buffer assembly part no.			
Buffer body			
(Material: Steel)			
ZPB-T2JF25-B01			
ZPB-T2JF25-N01			
ZPB-T2JF25-T01			
ZPB-T2JF50-B01			
ZPB-T2JF50-N01			
ZPB-T2JF50-T01			
ZPB-T2JF75-B01			
ZPB-T2JF75-N01			
ZPB-T2JF75-T01			



nbly part no.
Buffer body (Material: Steel)
ZPB-T3JF25-B01
ZPB-T3JF25-N01
ZPB-T3JF25-T01
ZPB-T3JF50-B01
ZPB-T3JF50-N01
ZPB-T3JF50-T01
ZPB-T3JF75-B01
ZPB-T3JF75-N01
ZPB-T3JF75-T01
ZPB-T3JF100-B01
ZPB-T3JF100-N01
ZPB-T3JF100-T01



Applicable pad part no.

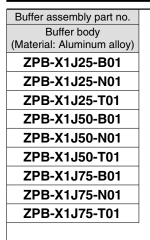
ZP100H□
ZP125H□
ZP100HB□
ZP125HB□

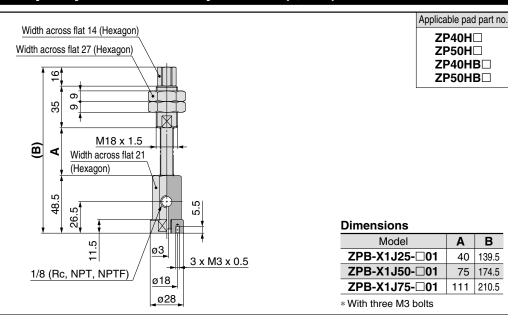
**Dimensions** 

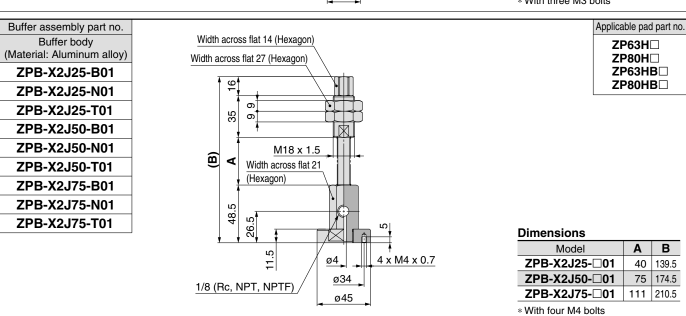
Model	Α	В
ZPB-T3(JB/JF)25-□01	44	131
ZPB-T3(JB/JF)50-□01	80	167
ZPB-T3(JB/JF)75-□01	120	207
ZPB-T3(JB/JF)100-□01	155	242

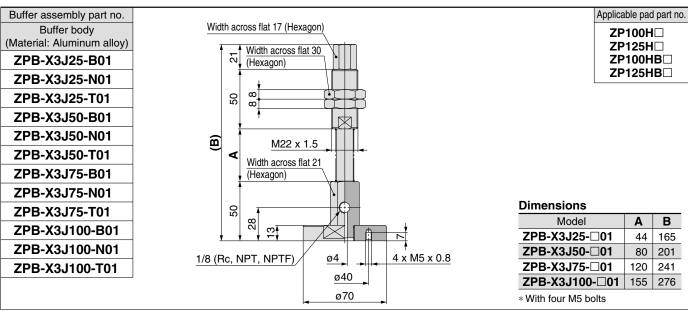
\* With four M5 bolts

## **Heavy-duty Buffer Assembly Part No. (Type X)**

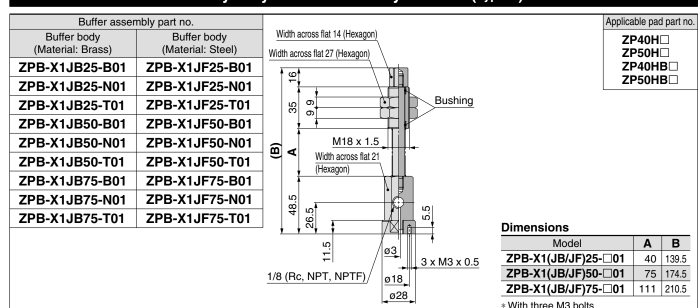




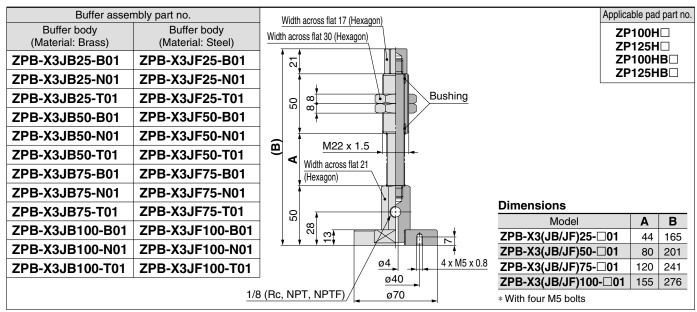




## Heavy-duty Buffer Assembly Part No. (Type X)



Buffer asser Buffer body (Material: Brass)  ZPB-X2JB25-B01  ZPB-X2JB25-N01  ZPB-X2JB25-T01  ZPB-X2JB50-B01  ZPB-X2JB50-N01  ZPB-X2JB50-T01  ZPB-X2JB50-T01	Buffer body (Material: Steel) ZPB-X2JF25-B01 ZPB-X2JF25-N01 ZPB-X2JF50-B01 ZPB-X2JF50-N01 ZPB-X2JF50-T01 ZPB-X2JF75-B01	Bushing	Applicable pa ZP63H ZP80H ZP63H ZP80H	      B
ZPB-X2JB75-N01 ZPB-X2JB75-T01	ZPB-X2JF75-N01 ZPB-X2JF75-T01	Dimensions    Model   ZPB-X2(JB/JF)25   ZPB-X2(JB/JF)50   ZPB-X2(JB/JF)75     With four M4 bolts   With four M4 bolts   TPB-X2(JB/JF)50   TPB-X2(JB/JF)50	<b>)-□01</b> 75	





# Vacuum Equipment Precautions 1

Be sure to read this before handling.

## Design/Selection

## **⚠** Warning

## 1. Confirm the specifications.

Products represented in this catalog are designed only for use in compressed air systems (including vacuum).

Do not operate at pressures or temperatures, etc., beyond the range of specifications, as this can cause damage or malfunction. (Refer to the specifications.)

Please contact SMC when using a fluid other than compressed air (including vacuum).

We do not guarantee against any damage if the product is used outside of the specification range.

## Safe designs should be developed, which account for the possibility of accidents resulting from a drop in vacuum pressure due to power failure or trouble with the air supply, etc.

If vacuum pressure drops and there is a loss of vacuum pad adsorption force, work pieces being carried may fall, causing human injury or damage to machinery. Sufficient safety measures should be implemented, such as drop prevention, to avoid any accidents.

## 3. Follow vacuum specifications for vacuum switching valves and vacuum release valves.

If non-vacuum equipment is installed in a vacuum piping, vacuum leakage will occur. Therefore, select only equipment for vacuum specifications.

## 4. Select an ejector which has a suitable suction flow rate.

<When there is vacuum leakage from the workpiece or the piping>

If the ejector's suction flow rate is too low, the adsorption will be poor.

<When piping is long or the diameter is large>

The adsorption response time will delay due to the increased volume of the piping.

Select an ejector with a suitable suction flow rate by referring to the technical data.

## 5. If the suction flow rate is too high, setting of vacuum switch will become difficult.

Setting the vacuum switch when absorbing a small (few millimeter) workpiece will sometimes become difficult, if the selected ejector has a high suction rate and there is a small pressure difference when absorbing and releasing the workpiece.

# 6. When two or more pads are piped to one ejector, if one pad releases its workpiece, the other pads will also release.

When one pad releases its workpiece, there is a drop in vacuum pressure which causes the other pad to release its workpiece as well.

## 7. Do not disassemble the product or make any modifications, including additional machining.

It may cause human injury and/or an accident.

When disassembling or assembling the product for the purpose of replacing parts, etc., be certain to follow the operation manual or catalogs.

#### 8. Check valve

SMC can issue no guarantees regarding the maintenance of workpiece adsorption when using check valves. Take separate safety measures to prevent work pieces from dropping in the case of an electrical power outage, etc.

Please consult with SMC when using check valves as a means of preventing interference caused by the exhaust from nearby ejectors.

## **⚠** Caution

## 1. Mounting the suction filter

Because the suction of vacuum equipment acts not only on work pieces but also on dust or water droplets in the surrounding atmosphere, steps must be taken to prevent their penetration into the equipment's interior.

Even when using equipment equipped with filters, if there is a considerable amount of dust in the environment, use a separately ordered large-size filter as well.

If there is a possibility of water droplets being sucked in by the vacuum, use a drain separator for vacuum.

# 2. The maximum vacuum pressure of the vacuum ejector is affected by the atmospheric pressure of the operating environment.

As atmospheric pressure changes based on altitude, climate, etc., the actual maximum vacuum pressure may not reach the value listed in the specifications.

- 3. For information on related items, such as directional control equipment and drive equipment, refer to the caution sections in each respective catalog.
- 4. Do not use the product in an environment that exposes it to vibration. If the product is used in such an environment, we can offer a lock nut type product to prevent it from loosening. Please contact SMC for model number.

#### Mounting

## **Marning**

## 1. Operation manual

Install the products and operate them only after reading the operation manual carefully and understanding its contents. Also, keep the manual available whenever necessary.

## 2. Ensure sufficient space for maintenance activities.

When installing the products, allow access for maintenance.

## Tighten threads with the proper tightening torque.

When installing the products, follow the listed torque specifica-

#### 4. Do not obstruct the exhaust port of the ejector.

If the exhaust port is obstructed when mounted, a vacuum will not be generated. Also, do not obstruct the exhaust port with the goal of removing the workpiece. It may cause damage to the equipment.





# Vacuum Equipment Precautions 2

Be sure to read this before handling.

## **Piping**

## **⚠** Caution

 Refer to the Fittings and Tubing Precautions (Best Pneumatics No. 6) for handling onetouch fittings.

## 2. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

## 3. Wrapping of pipe tape

When screwing piping or fittings into ports, ensure that chips from the pipe threads or sealing material do not enter the piping. Also, if pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



## 4. Use piping with an adequate conductance.

Select equipment and piping for the vacuum side which has an adequate conductance so that the ejector's maximum suction flow rate can be accommodated by the piping.

Also, make sure that there are no unnecessary restrictions or leaks, etc., along the course of the piping. Furthermore, design of the air supply should be performed while taking into consideration the ejector's maximum air consumption and the air consumption of other pneumatic circuits.

#### 5. Avoid disorganized piping.

Piping which is direct and of the shortest possible length should be used for both the vacuum and supply sides. Disorganized piping should be avoided. Unnecessary length increases the piping volume, and thus increases the response time.

6. Use piping with a large conductance on the exhaust side of the ejector.

If the exhaust piping is restrictive, there will be a decline in the ejector's performance.

7. Be certain that there are no crushed areas in the piping due to damage or bending.

#### **Air Supply**

## **⚠** Warning

## 1. Type of fluids

Please consult with SMC when using the product in applications other than compressed air.

#### 2. When there is a large amount of drainage.

Compressed air containing a large amount of drainage can cause malfunction of pneumatic equipment. An air dryer or water separator should be installed upstream from filters.

## **Air Supply**

## **⚠** Warning

## 3. Drain flushing

If condensation in the water separator and drain bowl is not emptied on a regular basis, the bowl will overflow and allow the condensation to enter the compressed air lines. It causes malfunction of pneumatic equipment.

If the drain bowl is difficult to check and remove, installation of a drain bowl with an auto drain option is recommended. For compressed air quality, refer to SMC's Best Pneumatics catalog.

## 4. Use clean air.

Do not use compressed air that contains chemicals, synthetic oils including organic solvents, salt or corrosive gases, etc., as it can cause damage or malfunction.

## **Operating Environment**

## **⚠** Warning

- Do not use in an atmosphere having corrosive gases, chemicals, sea water, water, water steam, or where there is direct contact with any of these.
- 2. Do not use in a place subject to heavy vibration and/or shock.
- 3. Do not use in an environment where flammable gas or explosive gas exists. Usage may cause a fire or explosion. The products do not have an explosion proof construction.
- 4. The valve should not be exposed to prolonged sunlight. Use a protective cover.
- 5. Remove any sources of excessive heat.
- 6. In locations where there is contact with spatter from water, oil, solder, etc., take suitable protective measures.
- 7. In cases where the vacuum unit is surrounded by other equipment, etc., or the unit is energized for an extended time, take measures to exhaust excess heat so that the temperature should be within specifications.

## **∧** Caution

 Under certain conditions, the exhaust of the vacuum ejector may generate intermittent noises, and vacuum pressure may be uneven.

Using the ejector under these conditions will not result in decreased performance, but if the intermittent noise becomes a nuisance, or there is an adverse effect on the operation of the vacuum pressure switch, try lowering or raising the supply pressure of the vacuum ejector to find a supply pressure level at which the intermittent noise ceases.



## Maintenance

## **⚠** Warning

## Perform maintenance inspection according to the procedures indicated in the operation manual.

If handled improperly, malfunction and damage of machinery or equipment may occur.

#### 2. Maintenance work

If handled improperly, compressed air can be dangerous. Assembly, handling, repair and element replacement of pneumatic systems should be performed by a knowledgeable and experienced person.

## 3. Drain flushing

Remove drainage regularly from the water separator, air filters, vacuum drain separator, etc.

## 4. Removal of equipment, and supply/exhaust of compressed air

When components are removed, first confirm that measures are in place to prevent workpieces from dropping, run-away equipment, etc. Then, cut off the supply pressure and electric power, and exhaust all compressed air from the system using the residual pressure release function.

When machinery is restarted after remounting or replacement, first confirm that measures are in place to prevent lurching of actuators, etc. Then, confirm that the equipment is operating normally.

## 5. Clean suction filters and silencers on a regular basis.

The performance of an ejector will deteriorate due to clogged filters and silencers. High flow filters should be used, especially in dusty locations.



## **<b>^** 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 indicates a hazard with a low level of risk Caution: which, if not avoided, could result in minor or moderate injury.

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

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

\*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.\*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.



Safety Instructions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

## **SMC** Corporation

Akihabara UDX 15F 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 Fax: 03-5298-5362 http://www.smcworld.com

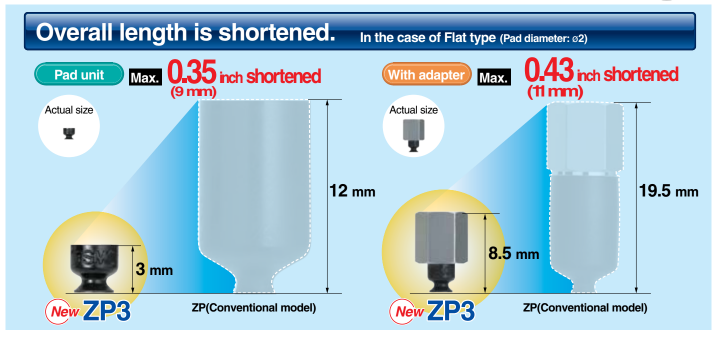
© 2011 SMC Corporation All Rights Reserved

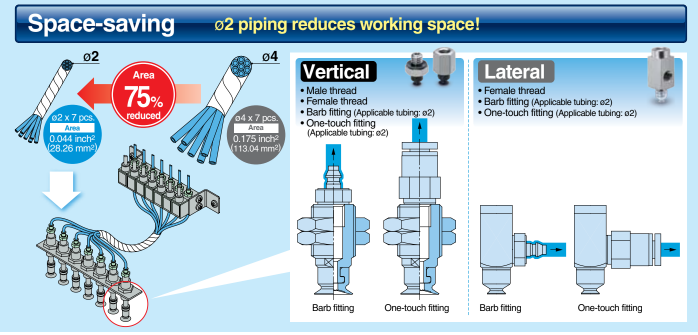
# Vacuum Pad



Ø1.5, Ø2, Ø3.5, Ø4, Ø6, Ø8, Ø10, Ø13, Ø16

RoHS

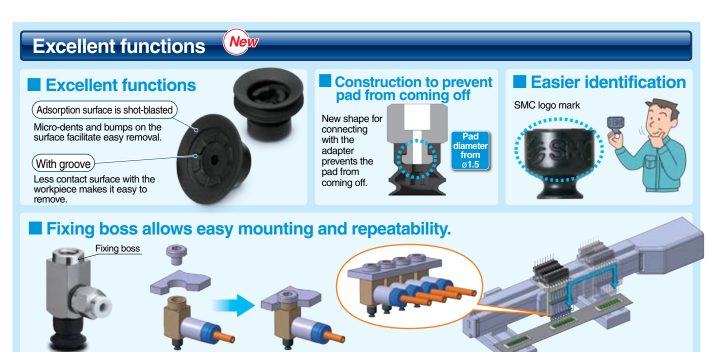


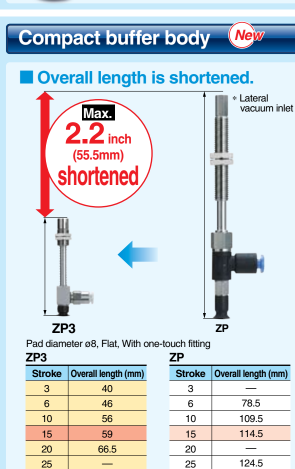




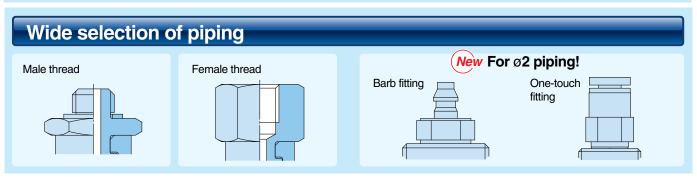












# **Series Variations**

Туре					d diameter					Material	Page
Flat For adsorption of general workpieces For adsorption of work pieces with flat and not deformed surface  Flat with groove For a workpiece which is likely to deform For releasing a workpiece certainly  Bellows	Ø1.5	ø2	Ø3.5	Ø4	Ø6	Ø8	Ø10	Ø13	ø16	NBR Silicone rubber Urethane rubber FKM Conductive NBR Conductive	P.1
For adsorption of work pieces with inclined surface  Vacuum inlet direction	B	uffer	attach	meni		•	•	Vac	uum ir	silicone rubber	Page
Vertical +		unci	attaci			e thre	ad	vac	M3, I		r age
Astroal Astronomy		With	out bu	ffer		nale th			M3, I		P.3
		(with adapter)		Bar	o fittin	g		Soft ny	ethane tubing ø2 /lon/ ethane tubing ø4, ø6	13	
ZP3-T □ □ - □					One	e-touc	h fittir	ıg	ø2, ø	4, ø6	
Vertical + +		Stroke with buffer		Fen	nale th	nread		M3, M5			
		3 mm 6 mm 10 mm		Bar	o fittin	g		Soft ny	Polyurethane tubing ø2  Soft nylon/ Polyurethane tubing ø4, ø6		
ZP3-T		15 mm 20 mm		One	-touc	h fittin	ıg	ø2, ø4, ø6			
Lateral					Fen	nale th	nread		M3, I	M5	
	,	With	out bu	ffer					Polyur	ethane tubing ø2	
	_	Without buffer (with adapter)		Bar	o fittin	g 		Soft ny Polyur	ylon/ rethane tubing be ø4, ø6	P.25	
ZP3-Y					One	-touc	h fittir	ıg	ø2, ø	4, ø6	
Lateral		Stroke with buffer		Fen	nale th	nread		M3, M5			
			3 mm 6 mm			en			Polyur	ethane tubing ø2	
	<b>-</b>	1 1	0 mm 5 mm		Bar	o fittin	g		Soft nylon/ Polyurethane tubing ø4, ø6		P.31
ZP3-Y		20 mm		One	-touc	h fittir	ıg	ø2, ø4, ø6			

Construction P.41
Adapter Applicable Pad List P.42
Buffer Applicable Pad List P.43

Mounting Adapter Part No. P.47
Buffer Assembly Part No. P.49



# Vacuum Pads Series ZP3/ZP2/ZP

★: New Series ZP3 **Pad Diameter List** : Series ZP2 : Series ZP Pad type 2 15 0.8 1.1 1.5 3 3.5 4 5 6 8 9 10 11 13 14 U  $\bigcirc$ Note Note) Note Note Note Note Note Note MU Flat Note Note Note Note ΑU Flat with rib C  $\bigcirc$  $\bigcirc$ UM  $\star$ with groove Thin flat UT 0  $\bigcirc$ Thin flat with rib  $\bigcirc$  $\bigcirc$ CT В  $\bigcirc \star$ J **Bellows** Note' Note Note MB ZJ Deep D 0 Nozzle pad AN Note Note) Flat pad MT 4 x 10 5 x 10 6 x 10 4 x 20 4 x 30 5 x 20 5 x 30 6 x 20 6 x 30 8 x 20 3.5 x 7 8 x 30 Oval 2 x 4 3.5 x 7 4 x 10 U  $\bigcirc$  $\bigcirc$ Н HT Heavy-duty pad **HB** Bellows HW U Mark-free pad Н \* Related pad Sponge pad S Resin K attachment Pad with ball U spline buffer Н Heavy-duty ball joint pad **HB** Note) The ZP2 series is blast type. \* Cyclone pad (Non-contact pad)

Products other than above

Vacuum pad for transferring disks



Vacuum pad for f



Vacuum saving



The ZP3 series is available from Ø1.5 to Ø16. If you need other sizes or shapes, please Pad Diameter List choose from ZP or ZP2 series. \* (): Refer to SMC website in Best Pneumatics No. SMC vacuum pad Search 4 for details of the ZP series. http://www.smcworld.com Catalogs Symbol **Pad diameter** 100 | 125 | 150 | 250 | 300 | 340 16 18 20 25 30 32 40 46 50 63 80 0 U MU EU AU  $\bigcirc$ C 0  $\bigcirc$  $\circ$  $\bigcirc$  $\bigcirc$ 5 4 **UM**  $\bigcirc$ UT 0  $\bigcirc$ CT 0 0  $\bigcirc$  $\bigcirc$ В 0 J #191 #185 #185 MB ZJ 0 D AN Note) Note) Note MT U 0 0  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\circ$ Н HT  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ 0 HB 30 x 50 HW U Н S K

Н

HB

# **Related Products**

Related Products  Variations		Note
Vacuum Flow ZH□-□-X185 Made to Order  ■A blow flow rate 4 times the supply air ■A vacuum flow rate 3 times the supply air		
A discharge flow rate 4 times the supply air can be generated. Contributes to reduction in flow consumption if discharge requires flow rate.  Supply air  A suction flow rate 3 times		_
the supply air can be generated. Contributes to reduction in flow consumption if suction requires flow rate.  Suction 3 x  Suction 3 x  Supply air		
Vacuum Saving Valve ZP2V  Can restrict the reduction of vacuum pressure even when there is no workpiece.  No need for switching operation when changing workpieces.  Multiple vacuum pads can be operated by one ejector.	oac oac	Connection thread size for pad side  • M5 x 0.8 • Rc1/8  • M6 x 1 • G1/8  • M8 x 1.25 • NPT1/8  • R1/8
Space Saving Vacuum Ejector/ Pump System ZQ  Width: 10 mm Weight: 109 g (Single unit, with vacuum pressure switch and suction filter)		_
Multistage Ejector ZL  Suction flow rate increased by a 3 stage diffuser construction.  (Max. 200 L/min (ANR))		_
Air Suction Filter with One-touch Fittings/In-line Type ZFC IN/OUT straight piping One-touch fittings for easy installation and remove Lightweight molded resin parts Cartridge type allows element replacement.		_
SMC Design Support Software Ver.2.0  Model Selection Software  Vacuum Adsorption Transfer System Selection Software  Electric Actuator Selection Software  SMC Draw Ver.1.0 Pneumatic Circuit Drawing Software  Guide Cylinder Selection Software  Energy Saving Software	SMCBITSIEV75717 to a language of the language	_

# Vacuum Equipment Model Selection

# CONTENTS

## 1 Features and Precautions for Vacuum Adsorption

Front matter 2

#### 2 Vacuum Pad Selection

Front matter 2

- Vacuum Pad Selection Procedures
- Points for Selecting Vacuum Pads
  - A. Theoretical Lifting Force
  - B. Shear Force and Moment Applied to Vacuum Pad
- Lifting Force and Vacuum Pad Diameter
  - 1. Theoretical Lifting Force
- Vacuum Pad Type
- Vacuum Pad Material
- Rubber Material and Properties
- Color and Identification
- Buffer Attachment
- Pad Selection by Workpiece Type
- Vacuum Pad Durability

## 3 Selection of Vacuum Ejector and Vacuum Switching Valve Front matter 8

• Calculating Vacuum Ejector and Switching Valve Size with the Formula

## 4 Leakage Volume during Workpiece Adsorption

Front matter 8

- Leakage Volume from Conductance of Workpiece
- Leakage Volume from Adsorption Test

#### 5 Adsorption Response Time

Front matter 9

- Relationship between Vacuum Pressure and Response Time after Supply Valve (Switching Valve) is Operated
- Calculating Adsorption Response Time with the Formula
- Adsorption Response Time from the Selection Graph

#### 6 Precautions on Vacuum Equipment Selection and SMC's Proposal Front matter 11

- Safety Measures
- Precautions on Vacuum Equipment Selection
- Vacuum Ejector or Pump and Number of Vacuum Pads
- Vacuum Ejector Selection and Handling Precautions
- Supply Pressure of Vacuum Ejector
- Timing for Vacuum Generation and Suction Verification
  - A. Timing for Vacuum Generation
  - **B.** Suction Verification
  - C. Set Pressure for Vacuum Pressure Switch
- Dust Handling of Vacuum Equipment

#### 7 Vacuum Equipment Selection Example

Front matter 15

Front matter 16

Transfer of Semiconductor Chips

# 8 Data

Selection GraphGlossary of Terms

- Countermeasures for Vacuum Adsorption System Problems (Troubleshooting)
- Non-conformance Examples
- Time of Replacement of Vacuum Pad



# **Features and Precautions for Vacuum Adsorption**

Vacuum adsorption system as a method to hold a workpiece has the following features. But it is also necessary to note some precautions.

Features and precautions of vacuum

Features	<ul> <li>Easy construction</li> <li>Compatible with any place where adsorption is possible.</li> <li>Compatible with soft and easily-deformed workpieces</li> <li>Available when the space around the workpiece is limited.</li> </ul>
Precautions	Workpiece may drop under certain conditions since it is transferred being adsorbed.     Liquid or foreign matter around the workpiece may be sucked into the equipment.     Large adsorption area is necessary to get large gripping force.     Vacuum pad (rubber) may deteriorate.     Precise positioning is difficult.

Fully understand the features above and select the equipment that suits your operating conditions.

# Vacuum Pad Selection

#### Vacuum Pad Selection Procedures

- 1) Fully taking into account the balance of a workpiece, identify the adsorption positioning, number of pads and applicable pad diameter (or pad area).
- 2) Find the theoretical lifting force from the identified adsorption area (pad area x number of pads) and vacuum pressure, and then find the lifting force considering actual lifting and safety factor of transfer condition.
- 3) Determine a pad diameter (or pad area) that is sufficient to ensure the lifting force is greater than the workpiece mass.
- 4) Determine the pad type and materials, and the necessity of buffer based on the operating environment, and the workpiece shape and materials.

The above shows selection procedures for general vacuum pads; thus, they will not be applicable for all pads. Customers are required to conduct a test on their own and to select applicable adsorption conditions and pads based on the test results.

#### Points for Selecting Vacuum Pads

#### A. Theoretical Lifting Force

- The theoretical lifting force is determined by vacuum pressure and contact area of the vacuum pad.
- · Since the theoretical lifting force is the value measured at the static state, the safety factor responding to the actual operating conditions must be estimated in the actual operation.
- It is not necessarily true that higher vacuum pressure is better. Extremely high vacuum pressure may cause problems.
  - · When the vacuum pressure is unnecessarily high, pads are likely to be worn out quickly and cracked, which makes the pad service life shorter.
  - Doubling the vacuum pressure makes the theoretical lifting force double, while to doubling the pad diameter makes the theoretical lifting force quadruple.
  - · When the vacuum pressure (set pressure) is high, it makes not only response time longer, but also the necessary energy to generate a vacuum larger.

2 times

Example) Theoretical lifting force = Pressure x Area						
Pad diameter	Area (cm²)	Vacuum pressure [-40 kPa]	Vacuum pressure [-80 kPa]			
ø6	0.28	Theoretical lifting force 1.1 N	Theoretical lifting force 2.2 N			
ø16	2.01	Theoretical lifting force 8.0 N	Theoretical lifting force 16.1 N			

4 times



#### B. Shear Force and Moment Applied to Vacuum Pad

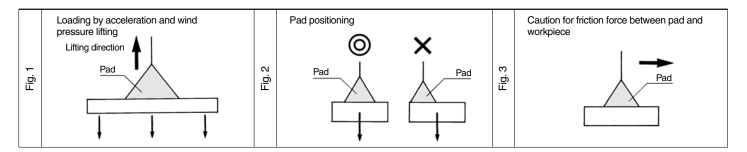
- · Vacuum pads are not resistant to shear force (parallel force with adsorption surface) and moment.
- Minimize the moment applied to the vacuum pad with the position of the workpiece center of gravity in mind.
- The acceleration rate of the movement must be as small as possible, and make sure to take into consideration the wind pressure and impact. If measures to slow down the acceleration rate are introduced, safety to prevent the workpiece from dropping will improve.
- Avoid lifting the workpiece by adsorbing the vertical side with a vacuum pad (vertical lifting) if possible. When it is unavoidable, a sufficient safety factor must be secured.

#### **Lifting Force, Moment, Horizontal Force**

To lift a workpiece vertically, make sure to take into consideration the acceleration rate, wind pressure, impact, etc., in addition to the mass of the workpiece. (Refer to Fig. 1)

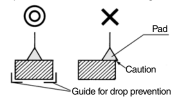
Because the pads are susceptible to moments, mount the pad so as not to allow the workpiece to create a moment. (Refer to Fig. 2)

When a workpiece that is suspended horizontally is moved laterally, the workpiece could shift depending on the extent of the acceleration rate or the size of the friction coefficient between the pad and the workpiece. Therefore, the acceleration rate of the lateral movement must be minimized. (Refer to Fig. 3)

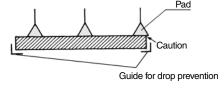


#### **Balance of Pad and Workpiece**

Make sure that the pad's suction surface is not larger than the surface of the workpiece to prevent vacuum leakage and unstable picking.



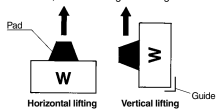
If multiple pads are used for transferring a flat object with a large surface area, properly allocate the pads to maintain balance. Also make sure that the pads are aligned properly to prevent them from becoming disengaged along the edges.



Provide an auxiliary device (example: a guide for preventing the workpieces from dropping) as necessary.

#### **Mounting Position**

As a rule, the unit must be installed horizontally. Although a diagonal or a vertical installation should be avoided whenever possible, if the unit must be installed in such a manner, be certain to guarantee guide and absolute safety.





#### Lifting Force and Vacuum Pad Diameter

#### 1. Theoretical Lifting Force

- Set the vacuum pressure below the pressure that has been stabilized after adsorption.
- However, when a workpiece is permeable or has a rough surface, note that the vacuum pressure drops since the workpiece takes air in. In such a case, carry out an adsorption test for confirmation.
- The vacuum pressure when using an ejector is approximately -60 kPa as a guide.

The theoretical lifting force of a pad can be found by calculation or from the theoretical lifting force table.

Calculation

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

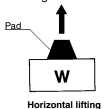
W: Lifting force (N)

P: Vacuum pressure (kPa)

S: Pad area (cm²)

 ${f t}$  : Safety factor Horizontal lifting: 4 or more

Vertical lifting: 8 or more





Vertical lifting

This type of application should basically be avoided.

#### **Theoretical Lifting Force**

The theoretical lifting force (not including the safety factor) is found from the pad diameter and vacuum pressure. The required lifting force is then found by dividing the theoretical lifting force by the safety factor **t**.

Lifting force = Theoretical lifting force  $\div$  t

#### (1) Theoretical Lifting Force (Theoretical lifting force = P x S x 0.1)

	(	I	V	)
l	ā		Ī	

Pad diam	eter (mm)	ø <b>1.5</b>	ø <b>2</b>	ø <b>3.5</b>	ø <b>4</b>	ø <b>6</b>	ø <b>8</b>	ø10	ø <b>13</b>	ø <b>16</b>
Pad area	a S (cm <sup>2</sup> )	0.02	0.03	0.10	0.13	0.28	0.50	0.79	1.33	2.01
	-85	0.15	0.27	0.82	1.07	2.4	4.2	6.6	11.3	17.1
	-80	0.14	0.25	0.77	1.00	2.2	4.0	6.2	10.6	16.1
	<b>-75</b>	0.13	0.24	0.72	0.94	2.1	3.7	5.8	10.0	15.1
V/2 21 11 122	-70	0.12	0.22	0.67	0.88	1.9	3.5	5.5	9.3	14.1
Vacuum pressure	-65	0.11	0.20	0.63	0.82	1.8	3.2	5.1	8.6	13.1
(kPa)	-60	0.11	0.19	0.58	0.75	1.7	3.0	4.7	8.0	12.1
(Ki a)	<b>-55</b>	0.10	0.17	0.53	0.69	1.5	2.7	4.3	7.3	11.1
	-50	0.09	0.16	0.48	0.63	1.4	2.5	3.9	6.7	10.0
	<b>-45</b>	0.08	0.14	0.43	0.57	1.2	2.2	3.5	6.0	9.0
	-40	0.07	0.13	0.38	0.50	1.1	2.0	3.1	5.3	8.0

# ● Vacuum Pad Type

• Flat type, flat with groove and bellows type are available in the ZP3 series. Select the appropriate shape to suit the workpiece and operating environment.

#### **Pad Type**

Pad type	Application
Flat	To be used when adsorption surface of a workpiece is flat and not deformed.
Flat with groove	To be used to ensure removal of a workpiece.
Bellows	To be used when there is not enough space to install a buffer or adsorption surface of a workpiece is inclined.

#### Vacuum Pad Material

- It is necessary to determine vacuum pad materials carefully taking into account the workpiece shape, adaptability in the operating environment, effect after being adsorbed, electrical conductivity, etc.
- Based on the workpiece transfer example for each material, select after confirming the characteristics (adaptability) of rubber.

#### Vacuum Pad/Example of Workpiece Transfer

#### Material

Material	Application		
NBR	Transfer of general workpieces, Corrugated board, Veneer plate, Iron plate and others		
Silicone rubber	Semiconductor, Removing from die-casting, Thin workpieces, Food processor		
Urethane rubber	Corrugated board, Iron plate, Veneer plate		
FKM	Chemical workpieces		
Conductive NBR	General workpieces of semiconductor (Static electricity resistance)		
Conductive silicone rubber	Semiconductor (Static electricity)		

# Rubber Material and Properties

	General name	NBR (Nitrile rubber)	Silicone rubber	Urethane rubber	FKM (Fluoro rubber)	Conductive NBR (Nitrile rubber)	Conductive silicone rubber
	Main features	Good oil resistance, abrasion resistance, and aging resistance	Excellent heat resistance, and cold resistance	Excellent mechanical strength	Best heat resistance, and chemical resistance	Good oil resistance, abrasion resistance, and aging resistance. Conductive	Very excellent heat resistance, and cold resistance. Conductive
Pure	e gum property (specific rity)	1.00-1.20	0.95-0.98	1.00-1.30	1.80-1.82	1.00-1.20	0.95-0.98
	Impact resilience	0	0	0	Δ	0	0
E	Abrasion resistance	0	×/△	0	0	0	×/△
ng p	Tear resistance	0	×/△	0	0	0	×/△
ude	Flex crack resistance	0	×/O	0	0	0	x/O
f ble	Maximum operation temperature °C	120	200	60	250	100	200
Physical properties of blended gum	Minimum operation temperature °C	0	-30	0	0	0	-10
pert	Volume resistivity (Ωcm)	_	_	_	_	10 <sup>4</sup> or less	10 <sup>4</sup> or less
l pro	Heat aging	0	0	Δ	0	0	0
/sice	Weather resistance	0	0	0	0	0	0
P.	Ozone resistance	Δ	0	0	0	Δ	0
	Gas permeability resistance	0	×/△	×/△	×/△	0	×/△
	Gasoline/Gas oil	0	×/△	0	0	0	×/△
ance	Benzene/Toluene	×/△	×	×/△	0	×/△	×
Chemical resistance Oil resistance	Alcohol	0	0	Δ	△/◎	0	0
cal r	Ether	×/△	×/△	×	×/△	×/△	×/△
oil Oil	Ketone (MEK)	×	0	×	×	×	0
Ö	Ethyl acetate	×/△	Δ	×/△	×	×/△	Δ
	Water	0	0	Δ	0	0	0
ance	Organic acid	×/△	0	×	Δ/Ο	×/△	0
e resistanc resistance	Organic acid of high concentration	Δ/Ο	Δ	×	0	Δ/Ο	Δ
ne re	Organic acid of low concentration	0	0	Δ	0	0	0
Alkaline resistance Acid resistance	Strong alkali	0	0	×	0	0	0
<b>A</b>	Weak alkali	0	0	×	0	0	0

O = Excellent --- Not affected at all, or almost no effect

#### Color and Identification

General name	NBR (Nitrile rubber)	Silicone rubber	Urethane rubber	FKM (Fluoro rubber)	Conductive NBR (Nitrile rubber)	Conductive silicone rubber
Color of rubber	Black	White	Brown	Black	Black	Black
Identification (Dot)	_	_	_	· Green 1 dot	· Silver 1 dot	· Pink 1 dot
Rubber hardness HS (±5°)	A60/S					



 $<sup>\</sup>bigcirc$  = Good --- Affected a little, but adequate resistance depending on conditions

 $<sup>\</sup>triangle$  = Better not to use if possible

x = Unsuitable for usage. Severely affected.

<sup>\*</sup> Properties, chemical resistance, and other values are not guaranteed. These values depend on the operating environment, so they cannot be guaranteed by SMC. Thorough research and confirmation are necessary before usage.

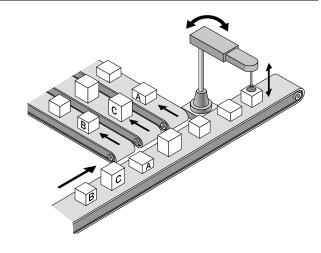
#### Buffer Attachment

• Choose buffer type when the workpieces are of varying heights, the workpieces are fragile, or you need to reduce the impact to the pad. If rotation needs to be limited, use non-rotating buffer.

#### **Unsteady Distance between Pad and Workpiece**

When the workpieces are of varying heights, use the buffer type pad with built-in spring. The spring creates a cushion effect between the pad and the workpieces. If rotation needs to be limited further, use non-rotating buffer type.



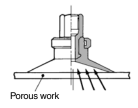


#### Pad Selection by Workpiece Type

• Carefully select a pad for the following workpieces.

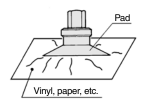
#### 1. Porous Workpiece

To pick a permeable workpiece such as paper, select a pad with a small diameter that is sufficient to lift the workpiece. Because a large amount of air leakage could reduce the pad's suction force, it may be necessary to increase the capacity of an ejector or vacuum pump or enlarge the conductance area of the piping passage.



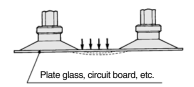
#### 3. Soft Workpiece

If a soft workpiece such as vinyl, paper, or thin sheet is picked up, the vacuum pressure could cause the workpiece to deform or wrinkle. In such a case, it will be necessary to use a small pad or a ribbed pad and reduce the vacuum pressure.



#### 2. Flat Plate Workpiece

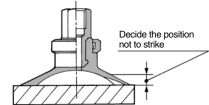
When a workpiece with a large surface area such as sheet glass or PCB is suspended, the workpiece could move in a wavelike motion if a large force is applied by wind pressure or by an impact. Therefore, it is necessary to ensure the proper allocation and size of pads.



#### 4. Impact to Pad

When pushing a pad to a workpiece, make sure not to apply an impact or a large force which would lead to premature deformation, cracking, or wearing of the pad. The pad should be pushed against the workpiece to the extent that its skirt portion deforms or that its ribbed portion comes into slight contact with the workpiece.

Especially, when using a smaller diameter pad, make sure to locate it correctly.



# Vacuum Pad Durability

- Need to be careful of the vacuum pad (rubber) deterioration.
- The vacuum pad's adsorption surface will be worn out when it is used for a certain period of time, and the outer diameter gradually becomes smaller. The lifting force becomes weaker as the pad diameter becomes smaller, but absorption is still possible.
- Decide when to replace the vacuum pads, taking into account the customer's operating conditions, and signs of deterioration such as changes in the appearance due to wear, reduction in the vacuum pressure that is reached, and delay in the adsorption response time.



# 3 Selection of Vacuum Ejector and Vacuum Switching Valve

### Calculating Vacuum Ejector and Switching Valve Size with the Formula

Average suction flow rate for achieving adsorption response time

 $Q = \frac{V \times 60}{T_1} + QL$ Q: Average suction flow rate L/min (ANR)
V: Piping capacity (L)

 $T_2 = 3 \times T_1$   $T_1$ : Arrival time to stable **Pv** 63% after adsorption (sec)  $T_2$ : Arrival time to stable **Pv** 95% after adsorption (sec)

QL: Leakage volume during workpiece adsorption L/min (ANR) Note 1)

Max. suction flow rate

Qmax = (2 to 3) x Q L/min (ANR)

<Selection Procedure>

Ejector
 Select the ejector with the greater maximum suction flow rate from the Qmax indicated above.

• Direct operation valve

Conductance C = 
$$\frac{Qmax}{55.5}$$
 [dm<sup>3</sup>/(s·bar)]

\* Select a valve (solenoid valve) having a conductance that is greater than that of the conductance **C** formula given above from the related equipment (page 1278 in Best Pneumatics No. 4).

Note 1) QL: 0 when no leakage occurs during adsorbing a workpiece.

If there is leakage during adsorbing a workpiece, find the leakage volume based on "4. Leakage Volume during Workpiece Adsorption."

Note 2) Tube piping capacity can be found in "8. Data: Piping Capacity by Tube I.D. (Selection Graph (2))."

# Leakage Volume during Workpiece Adsorption

Air could be drawn in depending on the type of workpiece. As a result, the vacuum pressure in the pad becomes reduced and the amount of vacuum that is necessary for adsorption cannot be attained.

When this type of workpiece must be handled, it is necessary to select the proper size of the ejector and the vacuum switching valve by taking into consideration the amount of air that could leak through the workpiece.



#### ◆ Leakage Volume from Conductance of Workpiece

Leakage volume QL = 55.5 x CL

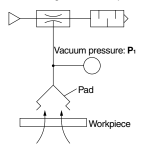
QL: Leakage volume L/min (ANR)

CL: Conductance between workpiece and pad, and workpiece opening area [dm<sup>3</sup>/(s·bar)]

# ■ Leakage Volume from Adsorption Test

As described in the illustration below, pick up the workpiece with the ejector, using an ejector, pad and a vacuum gauge.

At this time, read vacuum pressure P<sub>1</sub>, obtain the suction flow rate from the flow-rate characteristics graph for the ejector that is being used, and render this amount as the leakage of the workpiece.



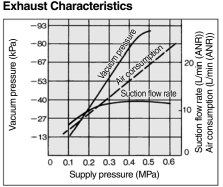
**Exercise**: Using a supply pressure of 0.45 MPa, when the ejector (ZH07□S) picks up a workpiece that leaks air, the vacuum gauge indicated a pressure of −53 kPa. Calculate the leakage volume from the workpiece.

#### <Selection Procedure>

When obtaining the suction flow rate at a vacuum pressure of –53 kPa from the ZH07DS flow-rate characteristics graph, the suction flow rate is 5 L/min (ANR).  $(\widehat{\mathbb{A}} \to \widehat{\mathbb{B}} \to \widehat{\mathbb{C}})$ 

Leakage volume ≈ Suction flow rate 5 L/min (ANR)

# ZH07BS, ZH07DS



# Flow-rate Characteristics Supply pressure {0.45 MPa} -93 -80 -80 -67 -67 -67 -67 -13 -10 -15 Suction flow rate (L/min (ANR))



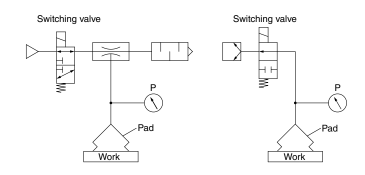
# 5 Adsorption Response Time

When a vacuum pad is used for the adsorption transfer of a workpiece, the approximate adsorption response time can be obtained (the length of time it takes for the pad's internal vacuum pressure to reach the pressure that is required for adsorption after the supply valve {vacuum switching valve} has been operated). An approximate adsorption response time can be obtained through formulas and selection graphs.

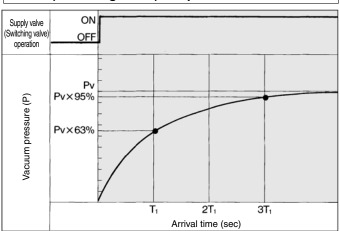
## Relationship between Vacuum Pressure and Response Time after Supply Valve (Switching Valve) is Operated

The relationship between vacuum pressure and response time after the supply valve (switching valve) is operated as shown below.

#### Vacuum System Circuit



# Vacuum Pressure and Response Time after Supply Valve (Switching Valve) is Operated



Pv: Final vacuum pressure

T<sub>1</sub>: Arrival time to 63% of final vacuum pressure Pv

T<sub>2</sub>: Arrival time to 95% of final vacuum pressure **Pv** 

# ◆ Calculating Adsorption Response Time with the Formula

Adsorption response times T1 and T2 can be obtained through the formulas given below.

Adsorption response time  $T_1 = \frac{V \times 60}{Q}$ 

Adsorption response time  $T_2 = 3 \times T_1$ 

Piping capacity

$$V = \frac{3.14}{4} D^2 \times L \times \frac{1}{1000} (L)$$

T<sub>1</sub>: Arrival time to 63% of final vacuum pressure Pv (sec)

T2: Arrival time to 95% of final vacuum pressure Pv (sec)

Q1: Average suction flow rate L/min [ANR]

(Calculation of average suction flow rate

Ejector

 $Q_1 = (1/2 \text{ to } 1/3) \text{ x Ejector max. suction flow rate L/min [ANR]}$ 

Vacuum pump

 $Q_1 = (1/2 \text{ to } 1/3) \text{ x } 55.5 \text{ x Conductance of vacuum pump } [dm^3/(s \cdot bar)]$ 

**D**: Piping diameter (mm)

L: Length from ejector and switch valve to pad (m)

V : Piping capacity from ejector and switching valve to pad (L)

Q2: Max. flow from ejector and switching valve to pad by piping system

 $Q_2 = C \times 55.5 \text{ L/min} [ANR]$ 

Q: Smaller one between the Q1 and Q2 L/min [ANR]

C: Conductance of piping [dm³/(s·bar)]

For the conductance, the equivalent conductance can be found in "8. Data: Conductance by Tube I.D. (Selection Graph (3))."

#### Adsorption Response Time from the Selection Graph

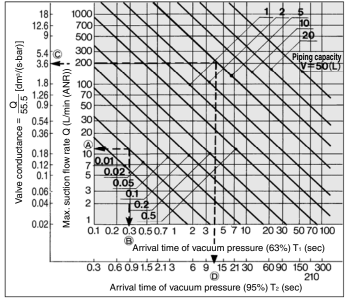
#### 1. Tube Piping Capacity

Piping capacity from the ejector and switching valve at vacuum pump to the pad can be found in "8. Data: Piping Capacity by Tube I.D. (Selection Graph (2))."

#### 2. Obtain the adsorption response times.

By operating the supply valve (switching valve) that controls the ejector (vacuum pump), the adsorption response times  $T_1$  and  $T_2$  that elapsed before the prescribed vacuum pressure is reached can be obtained from the Selection Graph (1).

#### Selection Graph (1) Adsorption Response Time



<sup>\*</sup> Conversely, the size of the ejector or the size of the switching valve of the vacuum pump system can be obtained from the adsorption response time.

#### How to read the graph

Example 1: For obtaining the adsorption response time until the pressure in the piping system with a piping capacity of 0.02 L is discharged to 63% (T1) of the final vacuum pressure through the use of the vacuum ejector ZH07 S with a maximum suction flow rate of 12 L/min (ANR).

#### <Selection Procedure>

From the point at which the vacuum ejector's maximum vacuum suction flow rate of 12 L/min (ANR) and the piping capacity of 0.02 L intersect, the adsorption response time  $T_1$  that elapses until 63% of the maximum vacuum pressure is reached can be obtained. (Sequence in Selection Graph (1),  $\bigcirc \rightarrow \bigcirc$ )  $T_1 \approx 0.3$  seconds.

Example 2: For obtaining the discharge response time until the internal pressure in the 5 L tank is discharged to 95% (T2) of the final vacuum pressure through the use of a valve with a conductance of 3.6 [dm³/(s·bar)].

#### <Selection Procedure>

From the point at which the valve's conductance of 3.6 [dm³/(s·bar)] and the piping capacity of 5 L intersect, the discharge response time (T2) that elapses until 95% of the final vacuum pressure is reached can be obtained. (Sequence in Selection Graph (1),  $\bigcirc \rightarrow \bigcirc$ )  $T_2 \approx 12$  seconds.

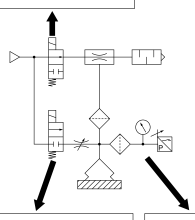
# 6 Precautions on Vacuum Equipment Selection and SMC's Proposal

#### Safety Measures

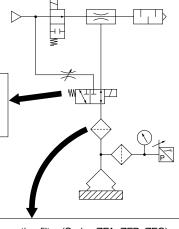
• Make sure to provide a safe design for a vacuum pressure drop due to a disruption of power supply, or a lack of supply air. Drop prevention measures must be taken in particular when dropping a workpiece presents some degree of danger.

#### Precautions on Vacuum Equipment Selection

As a countermeasure for power outages, select a supply valve that is normally open or one that is equipped with a self-holding function.



Select a vacuum switching valve that has a conductance that does not reduce the composite conductance consisting of the areas from the pad to the ejector.



For the release valve, select a 2/3 port valve with a low vacuum specification. Also, use a needle valve to regulate the release flow rate.

- · During the adsorption and transfer of a workpiece, verification of the vacuum switch is recommended.
- In addition, visually verify the vacuum gauge when handling a heavy or a hazardous item.
- The ZSP1 type is optimal for the adsorption and transfer of small parts using a suction nozzle with a small diameter.
- Install a filter (Series ZFA, ZFB, ZFC) before the pressure switch if the ambient air is of low quality.



Use a suction filter (Series ZFA, ZFB, ZFC) to protect the switching valve and to prevent the ejector from becoming clogged. Also, a suction filter must be used in a dusty environment. If only the unit's filter is used, it will become clogged quickly.

# Vacuum Ejector or Pump and Number of Vacuum Pads

countermeasures listed below must be taken.

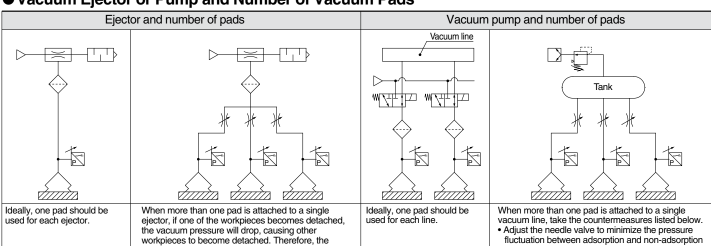
adsorption error occurs.

Adjust the needle valve to minimize the pressure

fluctuation between adsorption and non-adsorption

Provide a vacuum switching valve to each individual

pad to minimize the influences on other pads if an



operation.

the source pressure.

adsorption error occurs.

• Include a tank and a vacuum pressure reduction

valve (vacuum pressure regulator valve) to stabilize

• Provide a vacuum switching valve to each individual

pad to minimize the influences on other pads if an

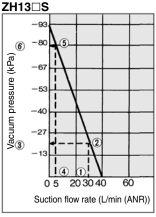
#### Vacuum Ejector Selection and Handling Precautions

#### **Ejector Selection**

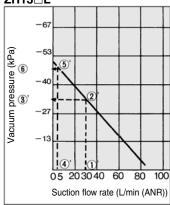
There are 2 types of ejector flow-rate characteristics: the high vacuum type (S type) and the high flow type (L type).

During the selection, pay particular attention to the vacuum pressure when adsorbing workpieces that leak.

# High Vacuum Type Flow-rate Characteristics/



#### High Flow Type Flow-rate Characteristics/ ZH13□L

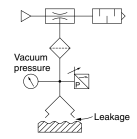


The vacuum pressure varies in accordance with the leakage volumes indicated in the above diagrams.

If the leakage volume is 30 L/min (ANR), the vacuum pressure of the S type is -20 kPa  $1 \rightarrow 2 \rightarrow 3$ , and for the L type it is -33 kPa  $1 \rightarrow 2 \rightarrow 3$ . If the leakage volume is 5 L/min (ANR), the vacuum pressure of the S type is -80 kPa  $4 \rightarrow 5 \rightarrow 6$ , and for the L type it is -47 kPa  $4 \rightarrow 5 \rightarrow 6$ . Thus, if the leakage volume is 30 L/min (ANR) the L type can attain a higher vacuum pressure, and if the leakage volume is 5 L/min (ANR), the S type can attain a higher vacuum pressure.

Thus, during the selection process, make sure to take the flow-rate characteristics of the high vacuum type (S type) and the high flow type (L type) into consideration in order to select the type that is optimal for your application.

#### **Ejector Nozzle Diameter Selection**

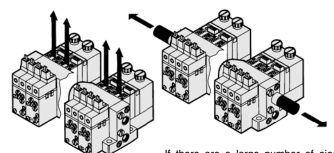


If a considerable amount of leakage occurs between the workpiece and the pad, resulting in incomplete adsorption, or to shorten the adsorption and transfer time, select an ejector nozzle with a larger diameter from the ZH, ZM, ZR, or ZL series.

#### **Manifold Use**

#### Individual exhaust

#### Centralized exhaust



If there are a large number of ejectors that are linked on a manifold and operate simultaneously, use the built-in silencer type or the port exhaust type.

If there are a large number of ejectors that are linked on a manifold, which exhaust collectively, install a silencer at both ends. If the exhaust must be discharged outdoors through piping, make sure that the diameter of the piping is large enough that its back pressure will not affect the operation of the ejectors.

• If the vacuum ejector makes an intermittent noise (abnormal noise) from exhaust at a certain supply pressure, the vacuum pressure will not be stable. It will not be any problem if the vacuum ejector is used under this condition. However, if the noise is disturbing or might affect the operation of the vacuum pressure switch, lower or raise supply pressure a little at a time, and use in an air pressure range that does not produce the intermittent noise.

## Supply Pressure of Vacuum Ejector

• Use the vacuum ejector at the standard supply pressure.

The maximum vacuum pressure and suction flow rate can be obtained when the vacuum ejector is used at the standard supply pressure, and as a result, adsorption response time also improves. From the viewpoint of energy-saving, it is the most effective to use the ejector at the standard supply pressure. Since using it at the excessive supply pressure causes a decline in the ejector performance, do not use it at a supply pressure exceeding the standard supply.



#### ● Timing for Vacuum Generation and Suction Verification

#### A. Timing for Vacuum Generation

The time for opening/closing the valve will be counted if a vacuum is generated after the adsorption pad descends to adsorb a workpiece. Also, there is a timing delay risk for the generating vacuum since the operational pattern for the verification switch, which is used for detecting the descending vacuum pad, is not even.

To solve this issue, we recommend that vacuum be generated in advance, before the vacuum pad begins to descend to the workpiece. Adopt this method after confirming that there will be no misalignment resulting from the workpiece's light mass.

#### **B. Suction Verification**

When lifting the vacuum pad after absorbing a workpiece, confirm that there is a suction verification signal from the vacuum pressure switch, before the vacuum pad is lifted. If the vacuum pad is lifted, based on the timing of a timer, etc., there is a risk that the workpiece may be left behind.

In general adsorption transfer, the time for adsorbing a workpiece is slightly different since the position of the vacuum pad and the workpiece are different after every operation. Therefore, program a sequence in which the suction completion is verified by a vacuum pressure switch, etc. before moving to the next operation.

#### C. Set Pressure for Vacuum Pressure Switch

Set the optimum value after calculating the required vacuum pressure for lifting a workpiece.

If a higher pressure than required is set, there is a possibility of being unable to confirm the suction even though the workpiece is adsorbed. This will result in a suction error.

When setting vacuum pressure switch set values, you should set using a lower pressure, with which a workpiece can be adsorbed, only after considering the acceleration or vibration when a workpiece is transferred. The set value of the vacuum pressure switch shortens the time to lift a workpiece. Since the switch detects whether the workpiece is lifted or not, the pressure must be set high enough to detect it.

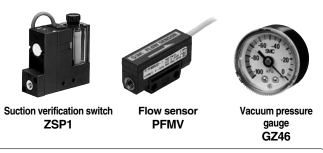
#### Vacuum Pressure Switch (Series ZS), Vacuum Pressure Gauge (Series GZ)

When adsorbing and transferring a workpiece, verify at the vacuum pressure switch as much as possible (In addition, visually verify the vacuum gauge, especially when handling a heavy or a hazardous item.).

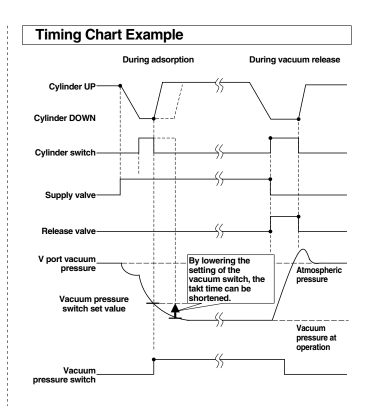
#### Approx. Ø1 adsorption nozzle

The difference in pressure between ON and OFF becomes small depending on the capacity of the ejector and vacuum pump. In such a case, it will be necessary to use ZSP1 that can detect a small hysteresis or a flow switch.

- Note) A vacuum generator with a large suction capacity will not be detected properly, so an ejector with an appropriate capacity must be selected.
  - Since the hysteresis is small, vacuum pressure must be stabilized.



Refer to the Best Pneumatics No. 6 for details.



#### Dust Handling of Vacuum Equipment

- When the vacuum equipment is used, not only the workpiece, but also dust in the surrounding environment is taken in the equipment. Preventing the intrusion of dust is required more than for any other pneumatic equipment. Some of SMC's vacuum equipment comes with a filter, but when there is a large amount of dust, an additional filter must be installed.
- When vaporized materials such as oil or adhesive are sucked into the equipment, they accumulate inside, which may cause problems.
- It is important to prevent dust from entering the vacuum equipment as much as possible.
- (1) Make sure to keep the working environment and surrounding area of the workpiece clean so that dust will not be sucked in the equipment.
- (2) Check the amount and types of dust before using the equipment and install a filter, etc., in the piping when necessary. In particular, equipment used to capture dust, such as a vacuum cleaner, require a special filter.
- (3) Conduct a test and make sure that operating conditions are cleared before using the equipment.
- (4) Perform filter maintenance depending on the amount of dirt.
- (5) Filter clogging generates a pressure difference between the adsorption and ejector parts. This requires attention, since clogging can prevent proper adsorption from being achieved.

#### Air Suction Filter (Series ZFA, ZFB, ZFC)

- To protect the switching valve and the ejector from becoming clogged, a suction filter in the vacuum circuit is recommended.
- When using an ejector in a dusty environment, the unit's filter will become clogged quickly, so it is recommended that the ZFA, ZFB or ZFC series be used concurrently.

#### **Vacuum Line Equipment Selection**

Determine the volume of the suction filter and the conductance of the switching valve in accordance with the maximum suction flow rate of the ejector and the vacuum pump. Make sure that the conductance is greater than the value that has been obtained through the formula given below. (If the devices are connected in series in the vacuum line, their conductances must be combined.)

 $C = \frac{Q_{\text{max}}}{55.5}$ 

C: Conductance [dm³/(s⋅bar)]

Qmax: Max. suction flow rate L/min (ANR)



# 7 Vacuum Equipment Selection Example

## Transfer of Semiconductor Chips

#### Selection conditions:

(1) Workpiece: Semiconductor chips

Dimensions: 8 mm x 8 mm x 1 mm, Mass: 1 g

(2) Vacuum piping length: 1 m

(3) Adsorption response time: 300 msec or less

#### 1. Vacuum Pad Selection

- (1) Based on the workpiece size, the pad diameter is 4 mm (1 pc.).
- (2) Using the formula on the front matter 4, confirm the lifting force.

W = P x S x 0.1 x 1/tW = 1 g = 0.0098 N0.0098 = P x 0.13 x 0.1 x 1/4S = 
$$\pi/4$$
 x (0.4)2 = 0.13 cm2P = 3.0 kPat = 4 (Horizontal lifting)

According to the calculation, -3.0 kPa or more of vacuum pressure can adsorb the workpiece.

(3) Based on the workpiece shape and type, select:

Pad type: Flat Pad material: Silicone

(4) According to the results above, select a vacuum pad part number ZP3-04US
(Specify the vacuum islet type (SS) from the pad maunting status.)

(Specify the vacuum inlet type ( $\Box\Box$ ) from the pad mounting status.)

#### 2. Vacuum Ejector Selection

(1) Find the vacuum piping capacity.

Assuming that the tube I.D. is 2 mm, the piping capacity is as follows:

$$V = \pi/4 \times D^2 \times L \times 1/1000 = \pi/4 \times 2^2 \times 1 \times 1/1000$$
  
= 0.0031 L

(2) Assuming that leakage (**Q**L) during adsorption is 0, find the average suction flow rate to meet the adsorption response time using the formula on the front matter 8.

$$Q = (V \times 60) / T_1 + Q_L = (0.0031 \times 60) / 0.3 + 0 = 0.62 L$$

From the formula on the front matter 8, the maximum suction flow rate Qmax is

$$Q_{max} = (2 \text{ to } 3) \times Q = (2 \text{ to } 3) \times 0.62$$
  
= 1.24 to 1.86 L/min (ANR)

According to the maximum suction flow rate of the vacuum ejector, a nozzle with a 0.5 diameter can be used.

If the vacuum ejector ZX series is used, representative model ZX105□ can be selected.

(Based on the operating conditions, specify the complete part number for the vacuum ejector used.)

#### 3. Adsorption Response Time Confirmation

Confirm the adsorption response time based on the characteristics of the vacuum ejector selected.

(1) The maximum suction flow rate of the vacuum ejector ZX105□ is 5 L/min (ANR). From the formula on the front matter 9, the average suction flow rate **Q**₁ is as follows:

$$Q_1 = (1/2 \text{ to } 1/3) \text{ x Ejector max. suction flow rate}$$
  
=  $(1/2 \text{ to } 1/3) \text{ x } 5 = 2.5 \text{ to } 1.7 \text{ L/min (ANR)}$ 

(2) Next, find the maximum flow rate **Q**<sub>2</sub> of the piping. The conductance **C** is **0.22** from the Selection Graph (3). From the formula on the front matter 9, the maximum flow rate is as follows:

$$Q_2 = C \times 55.5 = 0.22 \times 55.5 = 12.2 \text{ L/min (ANR)}$$

(3) Since  $Q_2$  is smaller than  $Q_1$ ,  $Q = Q_1$ .

Thus, from the formula on the front matter 9, the adsorption response time is as follows:

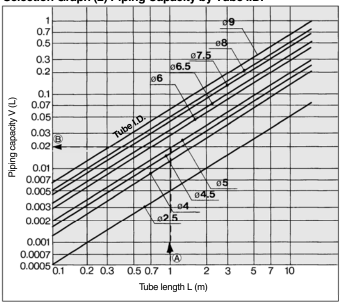
$$T = (V \times 60)/Q = (0.0031 \times 60)/1.7 = 0.109$$
 seconds  
= 109 msec

It is possible to confirm that the calculation result satisfies the required specification of 300 msec.

# 8 Data

## Selection Graph

Selection Graph (2) Piping Capacity by Tube I.D.



#### How to read the graph

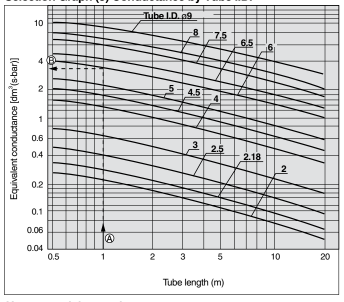
Example: For obtaining the capacity of tube I.D. ø5 and 1 meter length

#### <Selection Procedure>

By extending leftward from the point at which the 1 meter tube length on the horizontal axis intersects the line for a tube I.D.  $\emptyset$ 5, the piping capacity approximately equivalent to 0.02 L can be obtained on the vertical axis.

Piping capacity  $\approx$  0.02 L

#### Selection Graph (3) Conductance by Tube I.D.



How to read the graph

Example: Tube size Ø8/Ø6 and 1 meter length

#### <Selection Procedure>

By extending leftward from the point at which the 1 meter tube length on the horizontal axis intersects the line for a tube I.D. ø6, the equivalent conductance approximately 3.6 [dm³/(s·bar)] can be obtained on the vertical axis.

Equivalent conductance = 3.6 [dm³/(s·bar)]

# Glossary of Terms

Terms	Description			
(Max.) suction flow rate	Volume of air taken in by the ejector. The maximum value is the volume of air taken in without having anything connected to the vacuum port.			
Maximum vacuum pressure	The maximum value of the vacuum pressure generated by the ejector			
Air consumption	The compressed volume of air consumed by the ejector			
Standard supply pressure	The optimal supply pressure for operating the ejector			
Exhaust characteristics	The relationship between the vacuum pressure and the suction flow rate when the supply pressure to the ejector has been changed.			
Flow-rate characteristics	The relationship between the vacuum pressure and the suction flow rate with the standard supply pressure supplied to the ejector.			
Vacuum pressure switch	Pressure switch for verifying the adsorption of a workpiece			
Suction verification switch	Switch, based on an air pressure bridge, for verifying the adsorption of a workpiece. It is used when the adsorption pad and the nozzle are extremely small.			
(Air) supply valve	Valve for supplying compressed air to the ejector			
(Vacuum) release valve	Valve for supplying positive pressure or air for breaking the vacuum state of the adsorption pad			
Flow adjustment valve	Valve for adjusting the volume of air for breaking the vacuum			
Release pressure	Pressure for breaking the vacuum			
Pilot pressure	Pressure for operating the ejector valve			
External release	The action of breaking the vacuum using externally supplied air instead of using the ejector unit			
Vacuum port	Port for generating vacuum			
Exhaust port	Port for exhausting air consumed by the ejector, and air taken in from the vacuum port.			
Supply port	Port for supplying air to the ejector			
Back pressure	Pressure inside the exhaust port			
Leakage	The entry of air into the vacuum passage, such as from an area between a workpiece and a pad, or between a fitting and a tube. The vacuum pressure decreases when leakage occurs.			
Response time	The time from the application of the rated voltage to the supply valve or release valve,until V port pressure reaches the specified pressure.			
Average suction flow rate	The suction flow rate by the ejector or pump for calculating the response speed. It is 1/2 to 1/3 of the maximum suction flow rate.			
Conductive pad	A low electrical resistance pad for electrostatic prevention measure			
Vacuum pressure	Any pressure below the atmospheric pressure. When the atmospheric pressure is used as a reference, the pressure is presented by –kPa (G), and when the absolute pressure is used as a reference, the pressure is represented by kPa (abs).  When referencing a piece of vacuum equipment such as an ejector, the pressure is generally represented by –kPa.			
Ejector	A unit for generating vacuum by discharging the compressed air from a nozzle at a high speed, based on the phenomenon in which the pressure is reduced when the air around the nozzle is sucked.			
Air suction filter	Vacuum filter provided in the vacuum passage for preventing the dust intrusion into the ejector, vacuum pump, or peripheral equipment			
	•			



# ● Countermeasures for Vacuum Adsorption System Problems (Troubleshooting)

Condition & Description of improvement	Contributing factor	Countermeasure				
Initial adsorption problem (During trial operation)	Adsorption area is small. (Lifting force is lower than the workpiece mass.)	Reconfirm the relationship between workpiece mass and lifting force.  • Use a vacuum pad with a large adsorption area.  • Increase the quantity of vacuum pads.				
	Vacuum pressure is low. (Leakage from adsorption surface) (Air permeable workpiece)	Eliminate (reduce) leakage from adsorption surface.  Reconsider shape of vacuum pad.  Confirm the relationship between suction flow rate and arrival pressure of vacuum ejector.  Use a vacuum ejector with a high suction flow rate.  Increase adsorption area.				
	Vacuum pressure is low. (Leakage from vacuum piping)	Repair leakage point.				
	Internal volume of vacuum circuit is large.	Confirm the relationship between internal volume of the vacuum circuit and suction flow rate of the vacuum ejector.  • Reduce internal volume of the vacuum circuit.  • Use a vacuum ejector with a high suction flow rate.				
	Pressure drop of vacuum piping is large.	Reconsider vacuum piping.  • Use a shorter or larger tube (with appropriate diameter).				
	Inadequate supply pressure of vacuum ejector	Measure supply pressure in vacuum generation state.  • Use standard supply pressure.  • Reconsider compressed air circuit (line).				
	Clogging of nozzle or diffuser (Infiltration of foreign objects during piping)	Remove foreign objects.				
	Supply valve (switching valve) is not being activated.	Measure supply voltage at the solenoid valve with a tester.  Review electric circuits, wiring and connectors.  Use in the rated voltage range.				
	Workpiece deforms during adsorption.	Since a workpiece is thin, it deforms and leakage occurs.  • Use a pad for adsorption of thin objects.				
Late vacuum achieving time (Shortening of response time)	Internal volume of vacuum circuit is large.	Confirm the relationship between internal volume of the vacuum circuit and suction flow rate of the vacuum ejector.  Reduce internal volume of the vacuum circuit.  Use a vacuum ejector with a high suction flow rate.				
	Pressure drop of vacuum piping is large.	Reconsider vacuum piping.  • Use a shorter or larger tube (with appropriate diameter).				
	Using the product as close to the highest vacuum power in the specifications.	Set vacuum pressure to minimum necessary value by optimizing the pad diameter, etc.  As the vacuum power of an ejector (venturi) rises, the vacuum flow actually lowers. When an ejector is used at its highest possible vacuum value, the vacuum flow will lower. Due to this, the amount of time needed to achieve adsorption is lengthened.  One should consider an increase in the diameter of the ejector nozzle or an increase the size of the vacuum pad utilized in order to lower the required vacuum pressure, maximum the vacuum flow, and speed up the adsorption process.				
	Setting of vacuum pressure switch is too high.	Set to suitable setting pressure.				



Condition & Description of improvement	Contributing factor	Countermeasure
Fluctuation in vacuum pressure	Fluctuation in supply pressure	Reconsider compressed air circuit (line). (Addition of a tank, etc.)
	Vacuum pressure may fluctuate under certain conditions due to ejector characteristics.	Lower or raise supply pressure a little at a time, and use in a supply pressure range where vacuum pressure does not fluctuate.
Occurrence of abnormal noise (intermittent noise) from exhaust of vacuum ejector	Intermittent noise may occur under certain conditions due to ejector characteristics.	Lower or raise supply pressure a little at a time, and use in a supply pressure range where the intermittent noise does not occur.
Air leakage from vacuum port of manifold type vacuum ejector	Exhaust air from the ejector enters the vacuum port of another ejector that is stopped.	Use a vacuum ejector with a check valve. (Please contact SMC for the part no. of an ejector with a check valve.)
Adsorption problem over time	Clogging of suction filter	Replace filters. Improve installation environment.
(Adsorption was normal during trial operation.)	Clogging of sound absorbing material	Replace sound absorbing materials. Add a filter to supply (compressed) air circuit. Install an additional suction filter.
	Clogging of nozzle or diffuser	Remove foreign objects. Add a filter to supply (compressed) air circuit. Install an additional suction filter.
	Vacuum pad (rubber) deterioration, cracking, etc.	Replace vacuum pads. Confirm compatibility of vacuum pad material and workpiece.
Workpiece is not released.	Inadequate release flow rate	Open release flow adjustment needle.
	Viscosity increase due to vacuum pad (rubber) wear	Replace vacuum pads. Confirm compatibility of vacuum pad material and workpiece.
	Vacuum pressure is too high.	Set vacuum pressure to minimum necessary value.
	Effects due to static electricity	Use a conductive pad.



# ●Non-conformance Examples

Phenomenon	Possible causes	Countermeasure
No problem occurred during the test, but adsorption becomes unstable after starting operation.	<ul> <li>Setting of the vacuum switch is not appropriate. Supply pressure is unstable. Vacuum pressure does not reach the set pressure.</li> <li>There is leakage between the workpiece and the vacuum pad.</li> </ul>	1) Set the pressure for the vacuum equipment (supply pressure, if using an ejector) to the necessary vacuum pressure during the adsorption of the workpieces. And set the set pressure for the vacuum switch to the necessary vacuum pressure for adsorption.  2) It is presumed that there was leakage during the test, but it was not serious enough to prevent adsorption. Revise the vacuum ejector and the shape, diameter, and material of the vacuum pad. Revise the vacuum pad.
Adsorption becomes unstable after replacing the pad.	<ul> <li>Initial setting conditions (vacuum pressure, vacuum switch setting, height of the pad) have changed. Settings have changed because the pad was worn out or had permanent setting due to the operating environment.</li> <li>When the pad was replaced, leakage was generated from the screw connection part, or the engagement between the pad and the adapter.</li> </ul>	Revise the operating conditions including vacuum pressure, the set pressure of the vacuum switch, and the height of the pad.     Revise the engagement.
Identical pads are used to adsorb identical workpieces, but some of the pads cannot adsorb the workpieces.	There is leakage between the workpiece and the vacuum pad. The supply circuit for the cylinder, the solenoid valve and the ejector is in the same pneumatic circuit system. The supply pressure decreases when they are used simultaneously. (Vacuum pressure does not increase) There is leakage from the screw connection part or the engagement between the pad and the adapter.	Revise the pad diameter, shape, material, vacuum ejector (suction flow rate), etc.     Revise the pneumatic circuit.     Revise the engagement.
The workpiece cannot be separated from the pad. The workpiece sticks to the rubber part of the bellows.	The adhesiveness of the rubber material is high. Adhesiveness increases due to the operating environment (wearing of the pad, etc.).  Vacuum pressure is higher than necessary, so excessive force (adhesiveness of the rubber + vacuum pressure) is applied to the pad (rubber part).	Revise the shape, material, and quantity of vacuum pads.     Reduce the vacuum pressure. If inadequate lifting force causes a problem in transferring the workpieces due to the reduction of vacuum pressure, increase the number of pads, or select pads with larger diameter.



# ■ When mounted with the nut, sometimes the buffer operation is not smooth, or the buffer does not slide.

#### [Possible causes]

- The tightening torque of the nut for mounting the buffer is too high.
- Particles stuck to the sliding surface, or it is scratched.
- Lateral load applied to the piston rod, causing eccentric wearing.

#### [Remedy]

Tighten the nut to the recommended tightening torque.

The nut may become loose depending on the operating conditions and environment. Be sure to perform regular maintenance.

#### **General Purpose**

Product specifications			Nut tightening torque	
Pad diameter	Product part no.	Mounting thread size	Nut tigritering torque	
ø1.5 to ø3.5	7D2 */015 to 005) LI*	M6 x 0.75	1.5 to 1.8 N⋅m	
	ZP3-*(015 to 035) U*	M8 x 0.75	2.0 to 2.5 N⋅m	
ø <b>4 to</b> ø <b>16</b>	ZP3-*(04 to 16) UM, B* ZP3-*(10 to 16) UM, B*	M8 x 0.75	2.0 to 2.5 N⋅m	

#### ●Time of Replacement of Vacuum Pad

#### The vacuum pad is disposable. Replace it on a regular basis.

Continued use of the vacuum pad will cause wear and tear on the adsorption surface, and the exterior dimensions will gradually get smaller and smaller. As the pad diameter gets smaller, lifting force will decrease, though adsorption is possible.

It is extremely difficult to provide advice on the frequency of vacuum pad exchange. This is because there are numerous factors at work, including surface roughness, operationg environment (temperature, humidity, ozone, solvents, etc.), and operating conditions (vacuum pressure, workpiece weight, pressing force of the vacuum pad on the workpiece, presence or absence of a buffer, etc.).

Thus, the customer should decide when the vacuum pad should be exchanged, based on its condition at time of initial use.

The bolt may become loose depending on the operating conditions and environment. Be sure to perform regular maintenance.





# **Compact Pad**

Pad diameter Ø1.5, Ø2, Ø3.5, Ø4, Ø6, Ø8, Ø10, Ø13, Ø16

Symbol/Type

U: Flat

UM: Flat with groove

**B:** Bellows

#### **How to Order**

# Pad unit

**ZP3** – <u>015</u> <u>U</u> N

#### Pad diameter

Symbol	Pad diameter
015	ø1.5
02	ø2
035	ø3.5
04	ø4
06	ø6
08	ø8
10	ø10
13	ø13
16	ø16

#### Pad material

Symbol	Material
N	NBR
S	Silicone rubber
U	Urethane rubber
F	FKM
GN	Conductive NBR
GS	Conductive silicone rubber

Pad diameter Pad type (Symbol)	015	02	035	04	06	08	10	13	16
U (Flat)	•	•	•	_	_	_	_	_	_
<b>UM</b> (Flat with groove)	_	_	_	•	•	•	•	•	•
B (Bellows)	_	l		•	•	•	•		

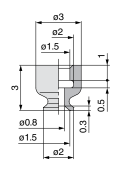
\* Sales unit

ø1.5 to ø8 : 10 pcs. ø10 to ø16 : 5 pcs.

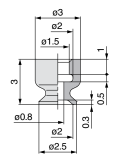
#### **Dimensions: Pad Unit**

Flat

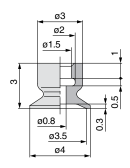
**ZP3-015U** [Weight: 0.1 g]



**ZP3-02U** [Weight: 0.1 g]

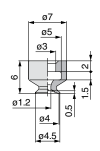


**ZP3-035U** [Weight: 0.1 g]



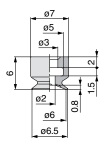


**ZP3-04UM** [Weight: 0.3 g]



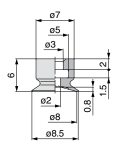


**ZP3-06UM** [Weight: 0.3 g]





**ZP3-08UM** [Weight: 0.3 g]



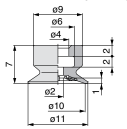




## **Dimensions: Pad Unit**

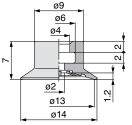


**ZP3-10UM** [Weight: 0.6 g]





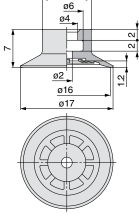
**ZP3-13UM** [Weight: 0.7 g]





**ZP3-06B** [Weight: 0.3 g]

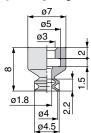
**ZP3-16UM** [Weight: 0.8 g] ø9

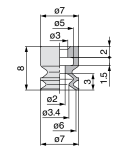


**ZP3-08B** [Weight: 0.4 g]

**Bellows** 

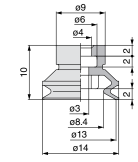
**ZP3-04B** [Weight: 0.3 g]



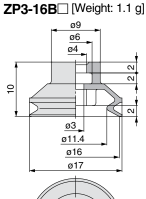


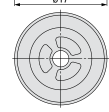
ø5 ø3 ø2 \_ ø5.2 ø8

**ZP3-13B** [Weight: 1.0 g]

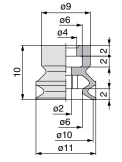








**ZP3-10B** [Weight: 0.8 g]

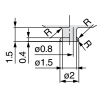




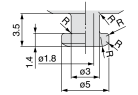
#### **Pad Mounting Dimensions**

If an adapter will be made by the customer, design the adapter with the dimensions shown below.

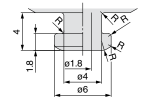
Applicable pad 015U/02U/035U











Note) R part has to be smooth with no corners. \*Refer to page 47 and 48 for applicable adapter.

#### **How to Order**

## **Vertical vacuum inlet/** With adapter

ZP3-T 015 U N - A6-B3



## Vacuum inlet direction

Symbol	Direction
Т	Vertical

#### Pad diameter

Symbol	Pad diameter	Symbol	Pad diameter
015	ø1.5	08	ø8
02	ø2	10	ø10
035	ø3.5	13	ø13
04	ø4	16	ø16
06	αG		

#### Pad type - Pad diameter

	au ty	pe –	rau	alallic	siei •
Pad diameter (Symbol)	015	02	035	04	06
U (Flat)		•		_	_
<b>UM</b> (Flat with groove)	_	_	_		
<b>B</b> (Bellows)	_	_	_	•	

Pad diameter (Symbol)	08	10	13	16
U (Flat)	_	_	_	_
<b>UM</b> (Flat with groove)	•	•	•	•
B (Bellows)	•	•	•	•

#### Vacuum inlet (♦)

Symbol	\/	Moun	Mounting thread size		
Symbol	Vacuum inlet	A6	A10	A12	
B3	M3 x 0.5 female thread	•	_	_	
B5	M5 x 0.8 female thread	_	•		
U2	ø2 tubing/barb fitting *1	•	•	•	
U4	ø4 tubing/barb fitting *2	•	•	•	
U6	ø6 tubing/barb fitting *2	_	_	•	
02	ø2 tubing	•	•	•	
04	ø4 tubing	•	•	•	
06	ø6 tubing	_	_	•	
Nil	_	A3	/A5/B3/E	35	

- \*1 Polyurethane tube piping
- \*2 Soft nylon/Polyurethane tube piping

#### Mounting thread size

Pad material (□)			
Symbol	Material		
N	NBR		
S	Silicone rubber		
U	Urethane rubber		
F	FKM		
GN	Conductive NBR		

GS Conductive silicone rubber

	Symbol	Mounting	ø1.5	ø <b>4</b>	ø10
	Symbol	Thread size	to ø3.5	to ø8	to ø16
	A3*	M3 x 0.5	•	_	_
Male	A5*	M5 x 0.8	_	•	
thread	A6	M6 x 0.75	•	_	_
	A10	M10 x 1	_	•	_
	A12	M12 x 1	_	_	
Female	B3*	M3 x 0.5	•		_
thread	B5*	M5 x 0.8	_		

<sup>\*</sup> indicates vacuum inlet symbol is "Nil".

# Replacement Part No.

#### Pad diameter: Ø1.5 to Ø3.5

Model	Pad unit part no.	Adapter part no.
ZP3-T (015/02/035) U□-A3		ZP3A-T1-A3
ZP3-T (015/02/035) U□-B3	ZP3-(015/02/035)U□	ZP3A-T1-B3
ZP3-T (015/02/035) U□-A6-♦		ZP3A-T1-A6-B3

- Note 1)  $\square$  in the table indicates the pad material.
- Note 2)  $\diamondsuit$  in the table indicates the vacuum inlet.
- Note 3) Fitting is ordered separately.

Suffix of how to order ( $\diamondsuit$ ) U2: M-3AU-2, U4: M-3AU-4-X83 02: KJH02-M3, 04: KJH04-M3-X83

#### Pad diameter: Ø4 to Ø8

Model	Pad unit part no.	Adapter part no.	
ZP3-T (04/06/08) UM□-A5	ZP3- (04/06/08) UM□	ZP3A-T2-A5	
ZP3-T (04/06/08) B□-A5	ZP3- (04/06/08) B□		
ZP3-T (04/06/08) UM□-B5	ZP3- (04/06/08) UM□	ZP3A-T2-B5	
ZP3-T (04/06/08) B□-B5	ZP3- (04/06/08) B□	ZP3A-12-D3	
ZP3-T (04/06/08) UM□-A10-♦	ZP3- (04/06/08) UM□	ZP3A-T2-A10-B5	
ZP3-T (04/06/08) B□-A10-◇	ZP3- (04/06/08) B□		
ZP3-T (04/06/08) UM□-A10-04	ZP3- (04/06/08) UM□	ZP3A-T2-A10-04	
ZP3-T (04/06/08) B□-A10-04	ZP3- (04/06/08) B□		

- Note 1)  $\square$  in the table indicates the pad material.
- Note 2)  $\diamondsuit$  in the table indicates the vacuum inlet.
- Note 3) Fitting is ordered separately.

Suffix of how to order ( $\diamondsuit$ ) U2: M-5AU-2, U4: M-5AU-4-X83,

02: KJH02-M5

#### Pad diameter: ø10 to ø16

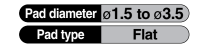
Model	Pad unit part no.	Adapter part no.	
ZP3-T (10/13/16) UM□-A5	ZP3- (10/13/16) UM□	7D0 A T0 AF	
ZP3-T (10/13/16) B□-A5	ZP3- (10/13/16) B□	ZP3A-T3-A5	
ZP3-T (10/13/16) UM□-B5	ZP3- (10/13/16) UM□	ZP3A-T3-B5	
ZP3-T (10/13/16) B□-B5	ZP3- (10/13/16) B□	ZF3M-13-D3	
ZP3-T (10/13/16) UM□-A12-♦	ZP3- (10/13/16) UM□	ZP3A-T3-A12-B5	
ZP3-T (10/13/16) B□-A12-♦	ZP3- (10/13/16) B□		
ZP3-T (10/13/16) UM□-A12-04	ZP3- (10/13/16) UM□	7D04 T0 440 04	
ZP3-T (10/13/16) B□-A12-04	ZP3- (10/13/16) B□	ZP3A-T3-A12-04	
ZP3-T (10/13/16) UM□-A12-06	ZP3- (10/13/16) UM□	ZP3A-T3-A12-06	
ZP3-T (10/13/16) B□-A12-06	ZP3- (10/13/16) B□	ZP3A-13-A12-06	

- Note 1)  $\square$  in the table indicates the pad material.
- Note 2)  $\diamondsuit$  in the table indicates the vacuum inlet.
- Note 3) Fitting is ordered separately

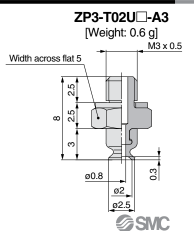
Suffix of how to order (<>) U2: M-5AU-2, U4: M-5AU-4-X83

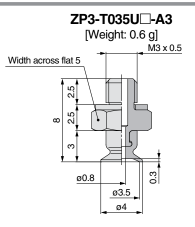
U6: M-5AU-6-X83, 02: KJH02-M5

# Dimensions/With Adapter: Vacuum Inlet Vertical



# **ZP3-T015U**□-A3 [Weight: 0.6 g] M3 x 0.5 Width across flat 5 ø0.8 ø1.5





Lateral With Adapter: Vacuum Inlet

With Buffer: Vacuum Inlet

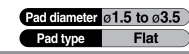
Construction

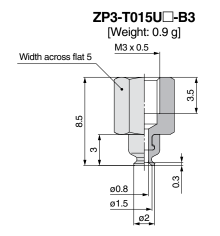
Adapter Applicable Pad List Buffer Applicable Pad List

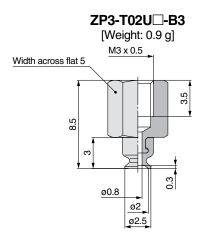
Mounting Adapter Part No.

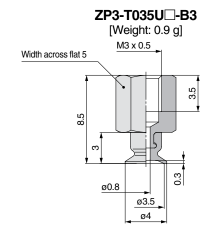
Buffer Assembly Part No.

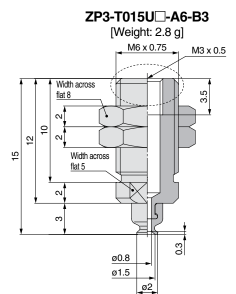
Dimensions/With Adapter: Vacuum Inlet Vertical

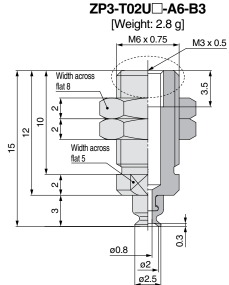


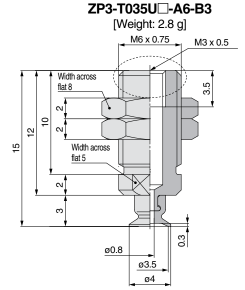




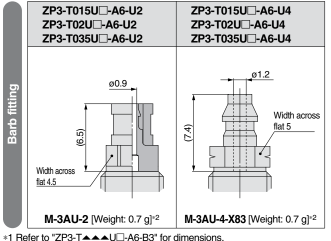


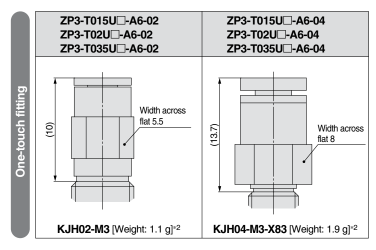






#### **Vacuum Inlet Dimensions**





<sup>\*2</sup> When calculating the weight, add the weight of the fitting to "ZP3-TAAAU -A6-B3".



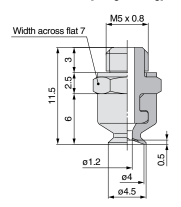
# Dimensions/With Adapter: Vacuum Inlet Vertical





# ZP3-T04UM□-A5

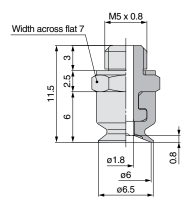
[Weight: 1.7 g]





# ZP3-T06UM□-A5

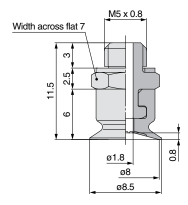
[Weight: 1.7 g]





# **ZP3-T08UM**□-**A**5

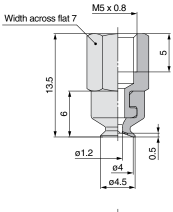
[Weight: 1.7 g]





# ZP3-T04UM□-B5

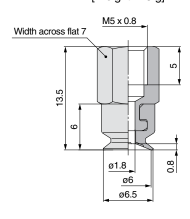
[Weight: 2.3 g]





## ZP3-T06UM□-B5

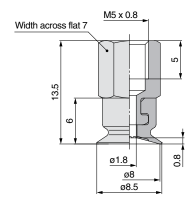
[Weight: 2.3 g]





# ZP3-T08UM□-B5

[Weight: 2.3 g]





**Pad diameter** 

Pad type

**ZP3-T08UM**□-**A10-B5** 

Dimensions/With Adapter: Vacuum Inlet Vertical

M5 x 0.8

ZP3-T04UM□-A10-B5

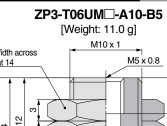
[Weight: 11.0 g]

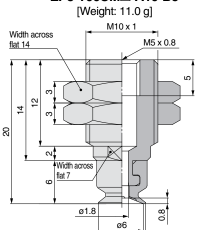
Width across

flat 14

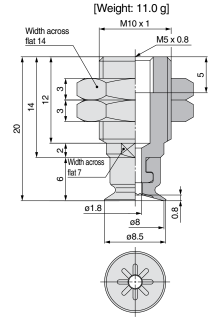
8

M10 x 1





ø6.5



# **Vacuum Inlet Dimensions**

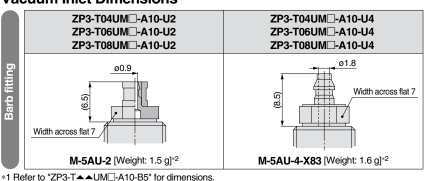
Width across

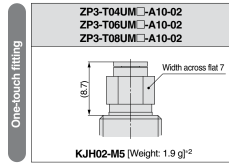
ø1.2

ø4.5

flat 7

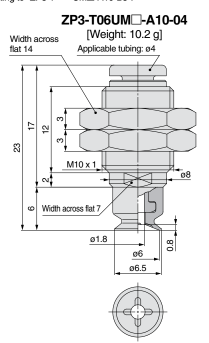
g



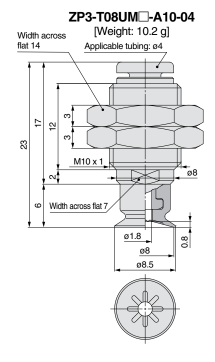


- \*2 When calculating the weight, add the weight of the fitting to "ZP3-T▲▲UM□-A10-B5".

# ZP3-T04UM□-A10-04 [Weight: 10.2 g] Width across Applicable tubing: ø4 flat 14 1 5 33 M10 x 1 ø8 Width across flat 7 ø1.2 ø4 ø4.5



**SMC** 

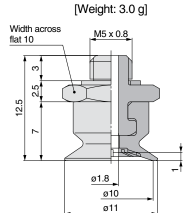


# Dimensions/With adapter: Vacuum inlet Vertical

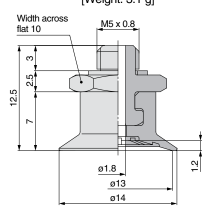




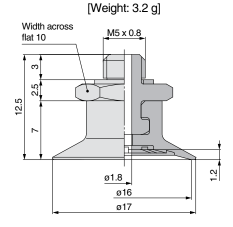
ZP3-T10UM□-A5

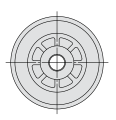


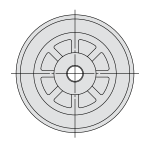
ZP3-T13UM□-A5 [Weight: 3.1 g]



ZP3-T16UM□-A5

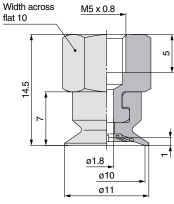




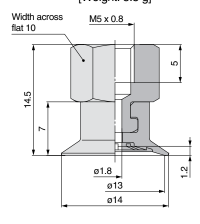


ZP3-T10UM□-B5 [Weight: 5.7 g]

M5 x 0.8

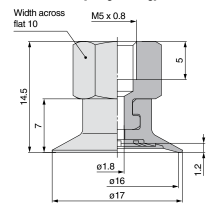


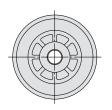
#### ZP3-T13UM□-B5 [Weight: 5.8 g]

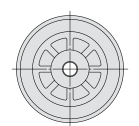


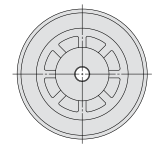
# ZP3-T16UM□-B5

[Weight: 5.9 g]







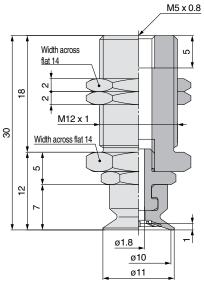


Buffer Assembly Part No.

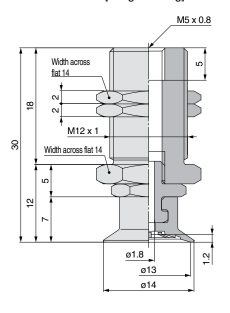
# Dimensions/With Adapter: Vacuum Inlet Vertical



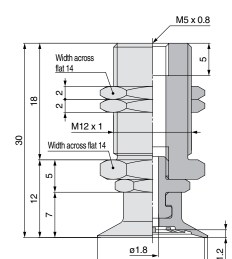




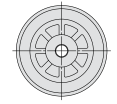
**ZP3-T13UM**□-**A12-B5** [Weight: 18.9 g]

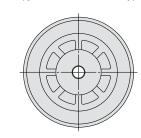


**ZP3-T16UM**□-**A12-B5** [Weight: 19.0 g]





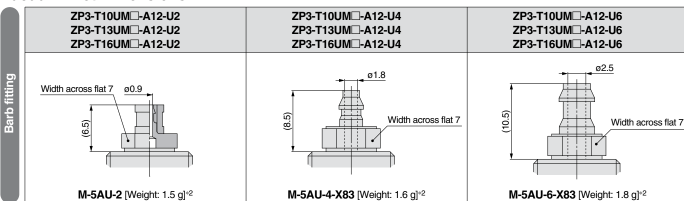


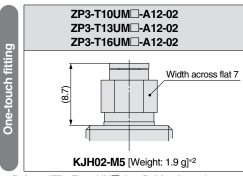


ø16

ø17

#### Vacuum Inlet Dimensions





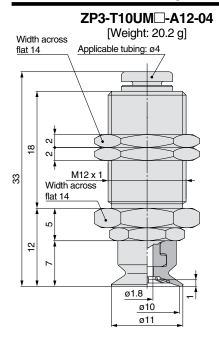
- \*1 Refer to "ZP3-T▲▲UM□-A12-B5" for dimensions.
- \*2 When calculating the weight, add the weight of the fitting to "ZP3-T▲▲UM□-A12-B5".

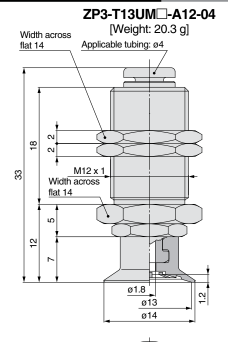


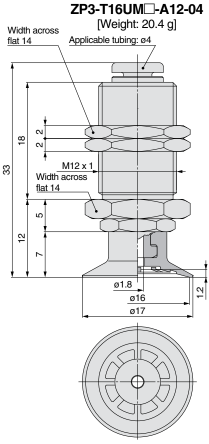
# Dimensions/With Adapter: Vacuum Inlet Vertical





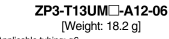




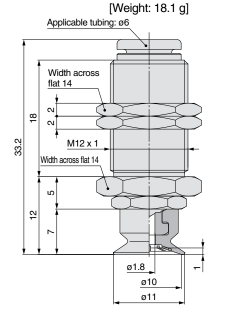


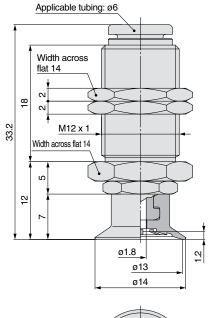


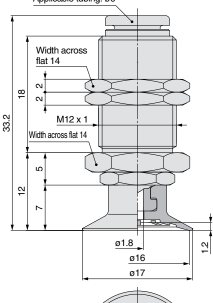
ZP3-T10UM□-A12-06



ZP3-T16UM□-A12-06 [Weight: 18.3 g] Applicable tubing: ø6







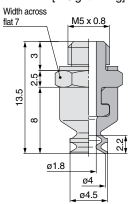




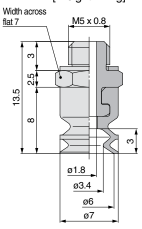
#### Vertical **Dimensions/With Adapter: Vacuum Inlet**

Pad diameter ø4 to ø8 **Bellows** Pad type

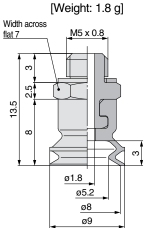
# **ZP3-T04B**□-**A5** [Weight: 1.7 g]



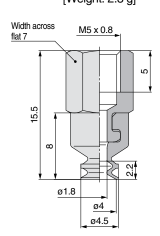
#### **ZP3-T06B**□-**A5** [Weight: 1.7 g]



# **ZP3-T08B**□-**A5**

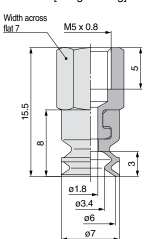


## **ZP3-T04B**□-**B5** [Weight: 2.3 g]

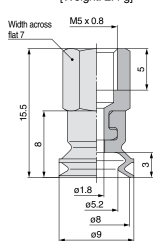


# **ZP3-T06B**□-B5

[Weight: 2.3 g]

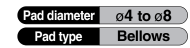


#### **ZP3-T08B**□-**B5** [Weight: 2.4 g]

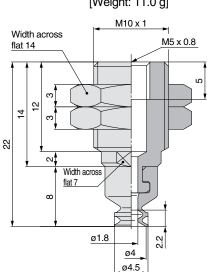


# Dimensions/With Adapter: Vacuum Inlet Vertical

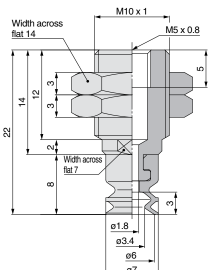




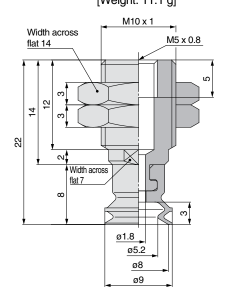
# ZP3-T04B□-A10-B5 [Weight: 11.0 g]



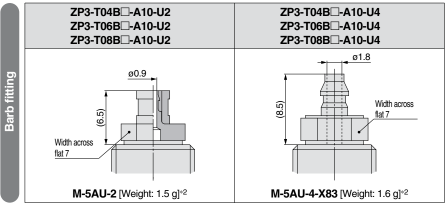
### ZP3-T06B□-A10-B5 [Weight: 11.0 g]



### ZP3-T08B□-A10-B5 [Weight: 11.1 g]



### **Vacuum Inlet Dimensions**





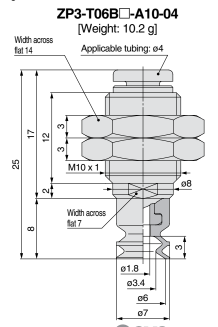
\*2 When calculating the weight, add the weight of the fitting to "ZP3-T▲▲B■-A10-B5".

### ZP3-T04B□-A10-04 [Weight: 10.2 g] Width across Applicable tubing: ø4 flat 14 1 7 25 M10 x 1 ø8 Width across flat 7

ø1.8

ø4

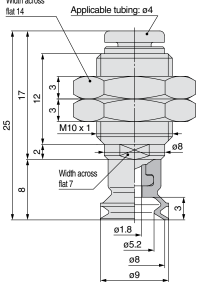
ø4.5



# ZP3-T04B□-A10-02 ZP3-T06B□-A10-02 ZP3-T08B□-A10-02 One-touch fitting Width across flat 7 (8.7) KJH02-M5 [Weight: 1.8 g]\*2

# [Weight: 10.3 g] Width across Applicable tubing: ø4

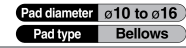
ZP3-T08B□-A10-04



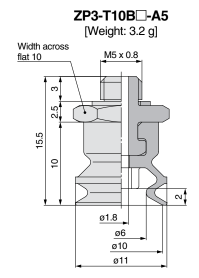
# Dimensions/With Adapter: Vacuum Inlet Vertical

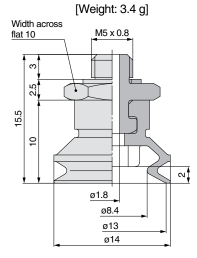


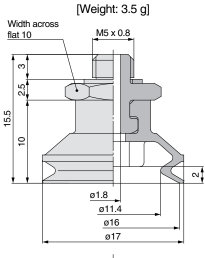
**ZP3-T13B**□-**A5** 

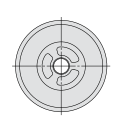


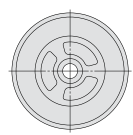
**ZP3-T16B**□-**A5** 



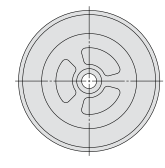




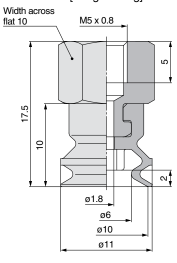


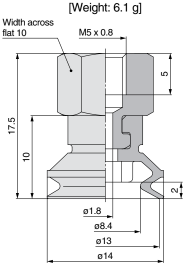


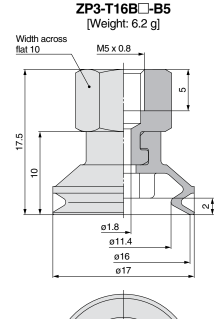
**ZP3-T13B**□-B5

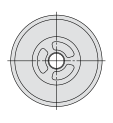


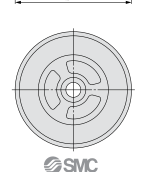










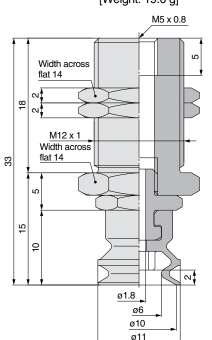


### **Dimensions/With Adapter: Vacuum Inlet**

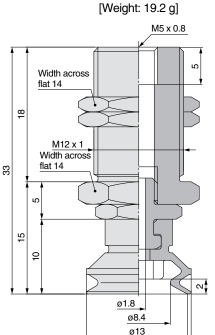






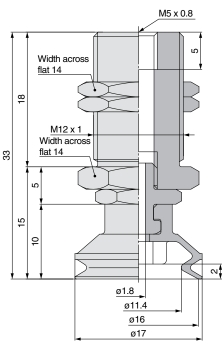


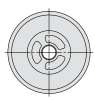
**ZP3-T13B**□-**A12-B5** 

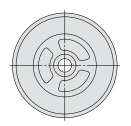


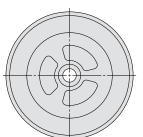
### ZP3-T16B□-A12-B5

[Weight: 19.3 g]



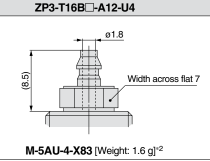






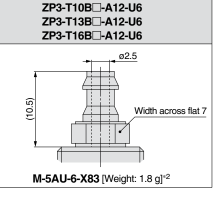
# Vacuum Inlet Dimensions ZP3-T10B□-A12-U2

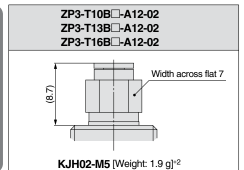
l	ZP3-T13B□-A12-U2 ZP3-T16B□-A12-U2				
	Width across flat 7 Ø0.9				
	 <b>M-5AU-2</b> [Weight: 1.5 g] <sup>∗2</sup>				



ZP3-T10B□-A12-U4

ZP3-T13B□-A12-U4





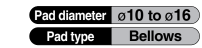
<sup>\* 1</sup> Refer to "ZP3-T▲▲B□-A12-B5" for dimensions.

One-touch fitting

Width across

flat 14

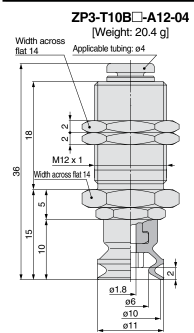
# Dimensions/With Adapter: Vacuum Inlet Vertical



Applicable tubing: ø4

ZP3-T16B□-A12-04

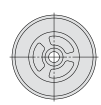
[Weight: 20.7 g]

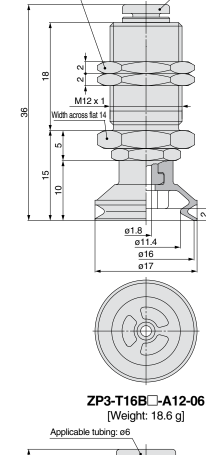




# [Weight: 20.6 g] Width across Applicable tubing: ø4 flat 14 8 M12 x 1 ဗ္တ Width across flat 14 9 ø1.8 ø8.4 ø13 ø14

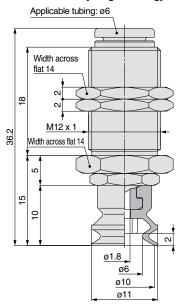
ZP3-T13B□-A12-04





### ZP3-T10B□-A12-06

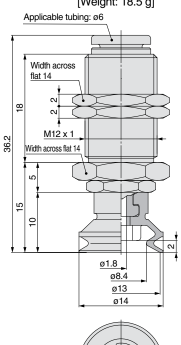
[Weight: 18.3 g]



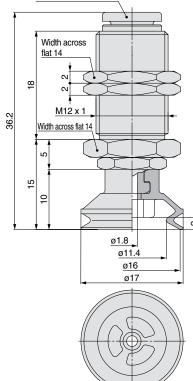


### ZP3-T13B□-A12-06

[Weight: 18.5 g]







### **How to Order**

### Vertical vacuum inlet/ With buffer

# ZP3-T 015 U N J 3-B3

### 

Symbol Direction Vertical

### Pad diameter

rau ulailletei •					
Symbol	Pad diameter				
015	ø1.5				
02	ø2				
035	ø3.5				
04	ø4				
06	ø6				
08	ø8				
10	ø10				
13	ø13				
16	ø16				

### Pad type - Pad diameter

Pad diameter (Symbol)	015	02	035	04	06
U (Flat)	•	•		_	_
<b>UM</b> (Flat with groove)	_	_	_	•	•
<b>B</b> (Bellows)	_	_	_	•	

Pad diameter (Symbol)	08	10	13	16
U (Flat)	_	_	_	_
UM (Flat with groove)	•	•	•	•
<b>B</b> (Bellows)	•	•		

### Pad material (□)

Symbol	Material		
N NBR			
S	Silicone rubber		
U	Urethane rubber		
F	FKM		
GN	Conductive NBR		
GS Conductive silicone rubb			

### ♦ Vacuum inlet (△)

		( < /			
	Symbol	Connection	ø1.5 to ø3.5	ø4 to ø8	ø10 to ø16
Female	B3	M3 x 0.5	•	_	_
thread	B5	M5 x 0.8	_	•	•
Desite	U2	ø2 tubing *1	•	•	•
Barb	U4	ø4 tubing *2		•	•
fitting	U6	ø6 tubing?*2	_		•
One-touch	02	ø2 tubing		•	•
	04	ø4 tubing	•	•	•
fitting	06	ø6 tubing	_	-	•

- \*1 Polyurethane tube piping
- \*2 Soft nylon/Polyurethane tube piping

### 

Stroke	ø1.5 to ø3.5		ø4 to ø16		
Stroke	J	K	J	JB	K
3	•	•	•	_	•
6	•			_	•
10	_	_	•	_	•
15	_	_	_	•	•
20	_	_	_	•	•

<sup>\*</sup>Refer to the "Specifications" below, for applicable stroke.

### Buffer specifications (☆)

· Duii	ci opcomoduono (A)
J	Rotating
JB	Rotating, With bushing
K	Non-rotating

### **Specifications**

Pad diameter	Buffer	Stroke	Tightening torque	ue Mounting	Spring reactive force	
rau diametei	specifications	(mm)	lbf-ft (N-m)	Mounting	At 0 stroke lbf (N)	At full stroke lbf (N)
ø1.5 to ø3.5	J	2.0	1.1 to 1.33 (1.5 to 1.8)	M6 x 0.75		0.09 (0.4)
01.5 10 05.5	K	3, 6				
	J	3, 6, 10	1.48 to 1.84	M8 x 0.75	0.045 (0.2)	0.11 (0.5)
ø4 to ø16	JB	15, 20	(2.0 to 2.5)	IVIO X 0.75		0.11 (0.5)
	K	3, 6, 10, 15, 20				

### Replacement Part No.

### Pad diameter: Ø1.5 to Ø3.5

Model	Pad unit part no.	Buffer assembly part no. Note 3)
ZP3-T(015/02/035)U□(J/K)3-♦	ZP3-(015/02/035)U□	ZP3B-T1(J/K)3-B3
ZP3-T(015/02/035)U□(J/K)6-♦	21 0 (015/02/005/00	ZP3B-T1(J/K)6-B3

Note 1)  $\square$  in the table indicates the pad material.

Note 2)  $\diamondsuit$  in the table indicates the vacuum inlet.

Note 3) Fitting is ordered separately. Suffix of how to order (<>)

U2: M-3AU-2, U4: M-3AU-4-X83

02: KJH02-M3, 04: KJH04-M3-X83

U2: M-5AU-2, U4: M-5AU-4-X83

02: KJH02-M5, 04: KJH04-M5

### Pad diameter: Ø4 to Ø8

Model	Pad unit part no.	Buffer assembly part no. Note 3)
ZP3-T(04/06/08)UM□(J/K)3-♦	ZP3-(04/06/08)UM	ZP3B-T2A(J/K)3-B5
ZP3-T(04/06/08)B□(J/K)3-♦	ZP3-(04/06/08)B□	2. 62 12 (6/11)6 26
ZP3-T(04/06/08)UM□(J/K)6-♦	ZP3-(04/06/08)UM	ZP3B-T2A(J/K)6-B5
ZP3-T(04/06/08)B□(J/K)6-♦	ZP3-(04/06/08)B□	2. 62 12 (6/11)6 26
ZP3-T(04/06/08)UM□(J/K)10-♦	ZP3-(04/06/08)UM	ZP3B-T2A(J/K)10-B5
ZP3-T(04/06/08)B□(J/K)10-♦	ZP3-(04/06/08)B□	2. 62 12 (6/11) 16 26
ZP3-T(04/06/08)UM□(JB/K)15-♦	ZP3-(04/06/08)UM	ZP3B-T2A(JB/K)15-B5
ZP3-T(04/06/08)B□(JB/K)15-♦	ZP3-(04/06/08)B□	2. 62 12 (62/11/16 26
ZP3-T(04/06/08)UM+(JB/K)20-	ZP3-(04/06/08)UM	ZP3B-T2A(JB/K)20-B5
ZP3-T(04/06/08)B□(JB/K)20-♦	ZP3-(04/06/08)B□	2. 32 .2. (02/11)20 20

Note 1)  $\square$  in the table indicates the pad material.

Note 3) Fitting is ordered separately.

Suffix of how to order ( $\diamondsuit$ )

Note 2)  $\diamondsuit$  in the table indicates the vacuum inlet.

Pad diameter: Ø10 to Ø16						
Model	Pad unit part no.	Buffer assembly part no. Note 3)				
ZP3-T(10/13/16)UM□(J/K)3-♦	ZP3-(10/13/16)UM□	ZP3B-T2B(J/K)3-B5				
ZP3-T(10/13/16)B□(J/K)3-♦	ZP3-(10/13/16)B□	ZF3B-12B(J/K)3-B3				
ZP3-T(10/13/16)UM□(J/K)6-♦	ZP3-(10/13/16)UM□	ZP3B-T2B(J/K)6-B5				
ZP3-T(10/13/16)B□(J/K)6-♦	ZP3-(10/13/16)B□	ZF3B-12B(J/K)0-B3				
ZP3-T(10/13/16)UM□(J/K)10-♦	ZP3-(10/13/16)UM□	ZP3B-T2B(J/K)10-B5				
ZP3-T(10/13/16)B□(J/K)10-♦	ZP3-(10/13/16)B□	ZP3B-12B(J/K)10-B5				
ZP3-T(10/13/16)UM□(JB/K)15-♦	ZP3-(10/13/16)UM□	ZP3B-T2B(JB/K)15-B5				
ZP3-T(10/13/16)B□(JB/K)15-♦	ZP3-(10/13/16)B□	ZP3B-12B(JB/K)15-B5				
ZP3-T(10/13/16)UM□(JB/K)20-♦	ZP3-(10/13/16)UM□	ZP3B-T2B(JB/K)20-B5				
ZP3-T(10/13/16)B+(JB/K)20-	ZP3-(10/13/16)B□	ZF3B-12B(JB/K)2U-B3				

Note 1)  $\square$  in the table indicates the pad material.

Note 2)  $\diamondsuit$  in the table indicates the vacuum inlet.

Note 3) Fitting is ordered separately.

Suffix of how to order ( $\diamondsuit$ ) U2: M-5AU-2, U4: M-5AU-4-X83 U6: M-5AU-6-X83, 02: KJH02-M5

04: KJH04-M5, 06: KJH06-M5



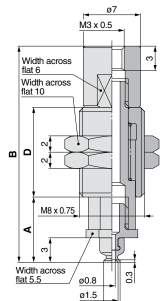
**ZP3-T02U**□**K■**-**B3** 

ø7

Buffer Assembly Part No.

# Dimensions/With Buffer: Vacuum Inlet Vertical

### **ZP3-T015U**□**J■**-**B3** ø5 M3 x 0.5 Width across flat 4 Width across flat 8 B M6 x 0.75 $\boxtimes$ 0.3 ø0.8 <u>ø1.</u>5

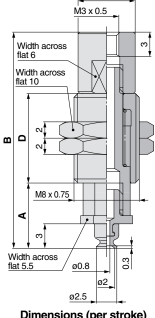


# <u>ø</u>1.5

**ZP3-T015U**□**K■**-**B3** 

### ø5 M3 x 0.5 Width across flat 4 Width across flat 8 B M6 x 0.75 $\boxtimes$ က ø0.8 ø2 ø2.5

ZP3-T02U□J■-B3



### Dimensions (per stroke)

Model	Α	В	D	Weight (g)
ZP3-T015U□J3-B3	7	24	10	3.4
ZP3-T015U□J6-B3	10	31	14	4.4

ø2

Note) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."

### **Dimensions (per stroke)**

Model	Α	В	D	Weight (g)
ZP3-T015U□K3-B3				
ZP3-T015U□K6-B3	11	33	14.5	8.2

Note) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."

### Dimensions (per stroke)

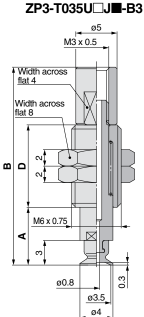
Model	Α	В	D	Weight (g)
ZP3-T02U□J3-B3	7	24	10	3.4
ZP3-T02U□J6-B3	10	31	14	4.4

Note) in the table indicates the pad material "N, S, U, F, GN, GS.

### **Dimensions (per stroke)**

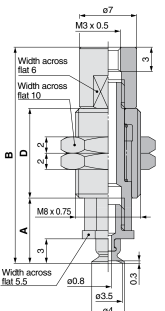
Model	Α	В	D	Weight (g)
ZP3-T02U□K3-B3	8	26.5	11	6.8
ZP3-T02U□K6-B3	11	33	14.5	8.2

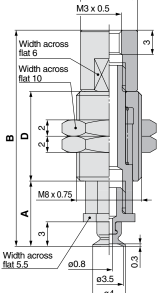
Note) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."





# **ZP3-T035U**□**K■**-**B3**





### Dimensions (per stroke)

Model	Α	В	D	Weight (g)
ZP3-T035U□J3-B3	7	24	10	3.4
ZP3-T035U□J6-B3	10	31	14	4.4

Note) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."

### Dimensions (per stroke)

Model	Α	В	D	Weight (g)
ZP3-T035U□K3-B3	8	26.5	11	6.8
ZP3-T035U□K6-B3	11	33	14.5	8.2

Note)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

vacuum iniet Dimensio	) iis
Barb fitting	One-touch fitting
ZP3-T015U□☆■-U2 ZP3-T02U□☆■-U2 ZP3-T035U□☆■-U2	ZP3-T015U□☆■-02 ZP3-T02U□☆■-02 ZP3-T035U□☆■-02
©0.9  Width across flat 4.5  M-3AU-2 [Weight: 0.7 g]*2	Width across flat 5.5  KJH02-M3 [Weight: 1.1 g]*2
ZP3-T015U□☆■-U4 ZP3-T02U□☆■-U4 ZP3-T035U□☆■-U4	ZP3-T015U□☆■-04 ZP3-T02U□☆■-04 ZP3-T035U□☆■-04
width across flat 5	Width across flat 8
M-3AU-4-X83 [Weight: 0.7 g]*2	<b>KJH04-M3-X83</b> [Weight: 1.9 g]*2

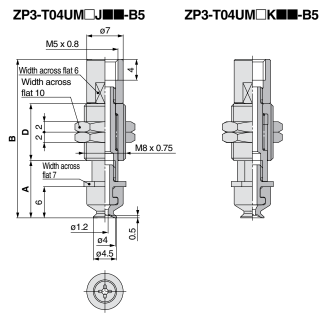
<sup>\*1</sup> Refer to "ZP3-T▲▲▲U□☆■-B3" for dimensions.

<sup>\*2</sup> When calculating the weight, add the weight of the fitting to "ZP3-T▲▲▲U□☆■-B3".



# Dimensions/With Buffer: Vacuum Inlet Vertical

Pad diameter ø4 to ø8 Flat with groove Pad type 3, 6, 10 mm **Stroke** 

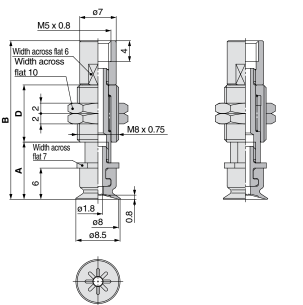


### Dimensions (per stroke)

			Weight (g)		
Model	Α	В	D	Non-rotating	Rotating
				(J)	(K)
ZP3-T04UM□☆3-B5	11	30.5	11	7.4	7.3
ZP3-T04UM□☆6-B5	14	37	14.5	8.6	8.6
ZP3-T04UM□☆10-B5	18	47	20.5	10.5	10.5

Note 1) ☐ in the table indicates the pad material "N, S, U, F, GN, GS." Note 2) The symbol "☆" indicates buffer type "J" or "K".

### ZP3-T08UM□J**■■**-B5 ZP3-T08UM□K■■-B5



### **Dimensions (per stroke)**

				Weigh	nt (g)
Model	Α	В	D	Non-rotating	Rotating
				(J)	(K)
ZP3-T08UM□☆3-B5	11	30.5	11	7.4	7.3
ZP3-T08UM□☆6-B5	14	37	14.5	8.6	8.6
7D3-T08HM□√210-R5	18	47	20.5	10.5	10.5

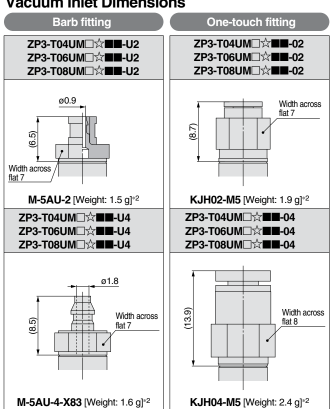
Note 1) ☐ in the table indicates the pad material "N, S, U, F, GN, GS." Note 2) The symbol "%" indicates buffer type "J" or "K".

### ZP3-T06UM□J**■■**-B5 ZP3-T06UM□K■■-B5 M5 x 0.8 Width across flat 6 Width across flat 10 m M8 x 0.75 Width across flat 7 ø1.8 ø6 ø6.5

### Dimensions (per stroke)

				Weight (g)		
Model	Α	В	D	Non-rotating	Rotating	
				(J)	(K)	
ZP3-T06UM□☆3-B5	11	30.5	11	7.4	7.3	
ZP3-T06UM□☆6-B5	14	37	14.5	8.6	8.6	
ZP3-T06UM□☆10-B5	18	47	20.5	10.5	10.5	

Note 1) ☐ in the table indicates the pad material "N, S, U, F, GN, GS." Note 2) The symbol "☆" indicates buffer type "J" or "K".



<sup>\*1</sup> Refer to "ZP3-T▲▲UM□☆■■-B5" for dimensions.

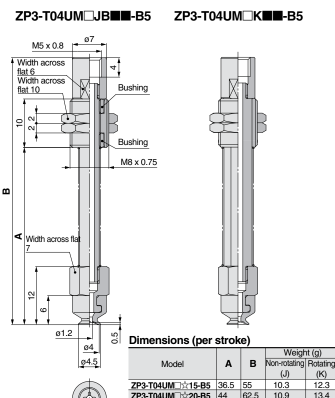
<sup>\*2</sup> When calculating the weight, add the weight of the fitting to "ZP3-T▲▲UM□☆■■-B5".

ZP3-T06UM□K**■■**-B5

**Stroke** 

ZP3-T06UM□JB■■-B5

# Dimensions/With Buffer: Vacuum Inlet Vertical



Non-rotating Rotating (K) **ZP3-T04UM**□☆**20-B5** 44 62.5 10.9 13.4 Note 1) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."

Note 2) The symbol "\$\times" indicates buffer type "JB" or "K".

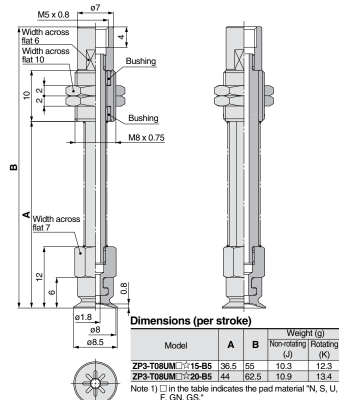
Note 2) The symbol "%" indicates buffer type "JB" or "K".

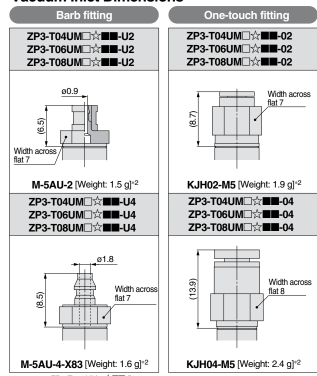
### Width across Width across flat 10 Bushing 0 Bushing M8 x 0.75 m ▼ | Width across flat 2 ယ ø1.8 Dimensions (per stroke) ø6 Weight (g) **B** Non-rotating Rotating ø6.5 (J) **ZP3-T06UM**□☆**15-B5** 36.5 55 **ZP3-T06UM**□☆**20-B5** 44 62. 10.3 12.3 62.5 10.9 13.4 Note 1) $\square$ in the table indicates the pad material "N, S,

Note 2) The symbol "\$\pm\$" indicates buffer type "JB" or "K".

U.F. GN GS

### ZP3-T08UM□JB**■■**-B5 ZP3-T08UM K





- \*1 Refer to "ZP3-T▲▲UM□☆■■-B5" for dimensions.
- \*2 When calculating the weight, add the weight of the fitting to "ZP3-T▲▲UM□☆■■-B5".

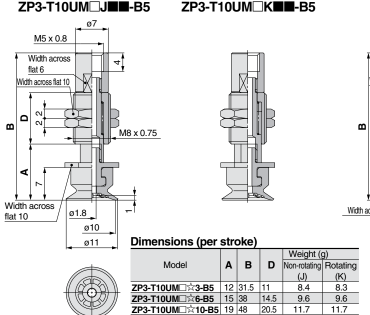
### **Dimensions/With Buffer: Vacuum Inlet**



Pad diameter ø10 to ø16 Flat with groove Pad type 3. 6. 10 mm **Stroke** 

ZP3-T13UM□K■■-B5

### ZP3-T10UM□J**■■**-B5 ZP3-T10UM□K■■-B5 ZP3-T13UM□J**■■**-B5



Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

Note 2) The symbol "☆" indicates buffer type "J" or "K".

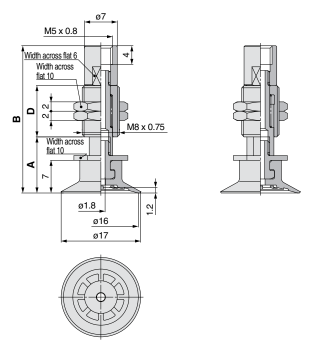
### M5 x 0.8 Width across flat 6 Width across flat 10 M8 x 0.75 Width across flat 10 ø1 8 Ŋ ø13 **Dimensions (per stroke)** Weight (g) Non-rotating Rotating Model В D (J) (K) **ZP3-T13UM**□☆**3-B5** 12 31.5 11 8.5 8.4

**ZP3-T13UM**□☆**6-B5** 15 38 14.5 9.7 9.7 **ZP3-T13UM**□☆**10-B5** 19 48 20.5 11.8 11.8

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

Note 2) The symbol "%" indicates buffer type "J" or "K".

### ZP3-T16UM□J■■-B5 ZP3-T16UM□K■■-B5



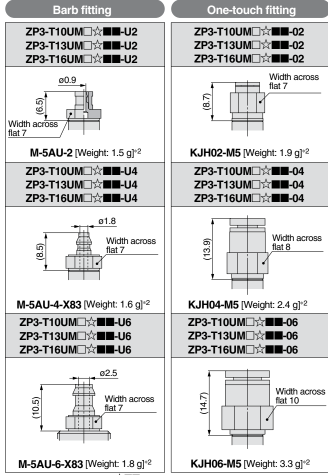
### Dimensions (per stroke)

				Weight (g)		
Model	Α	В	D	Non-rotating	Rotating	
				(J)	(K)	
ZP3-T16UM□☆3-B5	12	31.5	11	8.6	8.5	
ZP3-T16UM□☆6-B5	15	38	14.5	9.8	9.8	
ZP3-T16UM□☆10-B5	19	48	20.5	11.9	11.9	

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

Note 2) The symbol "\*\[ \indicates buffer type "J" or "K".

### **Vacuum Inlet Dimensions**



\*1 Refer to "ZP3-T▲▲UM□☆■■-B5" for dimensions.

\*2 When calculating the weight, add the weight of the fitting to "ZP3-T▲▲UM□☆■■-B5".



Pad diameter ø10 to ø16

Flat with groove Pad type

Pad Unit

Vertical

With Adapter: Vacuum Inlet

Vertical

With Adapter: Vacuum Inlet

Lateral

With Buffer: Vacuum Inlet

Construction

Adapter Applicable Pad List

Buffer Applicable Pad List

Mounting Adapter Part No.

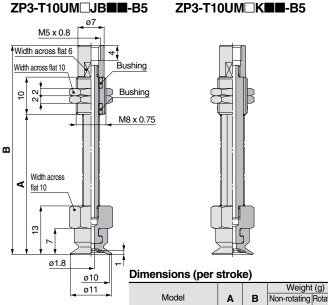
Buffer Assembly Part No.

15.2

15, 20 mm Stroke

### **Dimensions/With Buffer: Vacuum Inlet**

# Vertical



Non-rotating Rotating (J) (K) **ZP3-T10UM**□☆**15-B5** 37.5 56 15.1 13.1 **ZP3-T10UM**□☆**20-B5** 45 63.5 16.2 16.2

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

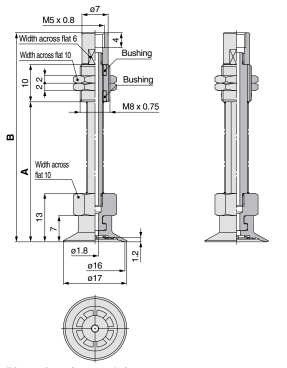
Note 2) The symbol "" indicates buffer type "JB" or "K".

### ZP3-T13UM□JB■■-B5 ZP3-T13UM□K■■-B5 M5 x 0.8 Width across flat 6 Width across flat 10 Bushing M8 x 0.75 m Width across ⋖ <u>flat 10</u> 5 ø1.8 Dimensions (per stroke) ø13 Weight (g) a14 Model В Non-rotating Rotating

(J) ZP3-T13UM□☆15-B5 37.5 56 13.2 **ZP3-T13UM**□☆**20-B5** 45 63.5 16.3 16.3 Note 1)  $\square$  in the table indicates the pad material "N, S, U,

Note 2) The symbol "☆" indicates buffer type "JB" or "K".

### ZP3-T16UM□JB■■-B5 ZP3-T16UM□K■■-B5

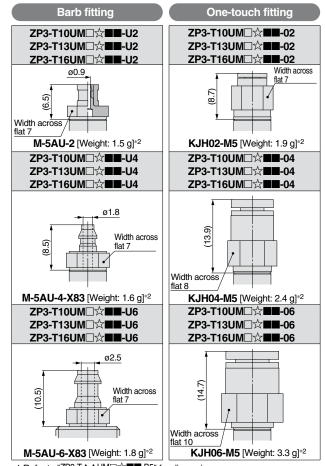


### Dimensions (per stroke)

			Weight	
Model	Α	В	Non-rotating	Rotating
			(J)	(K)
ZP3-T16UM□☆15-B5	37.5	56	13.3	15.3
ZP3-T16UM□☆20-B5	45	63.5	16.4	16.4

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS. Note 2) The symbol "%" indicates buffer type "JB" or "K".

### **Vacuum Inlet Dimensions**



\*1 Refer to "ZP3-T▲▲UM□☆■■-B5" for dimensions.

\*2 When calculating the weight, add the weight of the fitting to "ZP3-T▲▲UM□☆■■-B5".

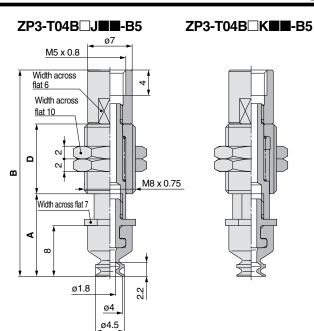
### **Dimensions/With Buffer: Vacuum Inlet**



Pad diameter Ø4 to Ø8

Pad type Bellows

Stroke 3, 6, 10 mm

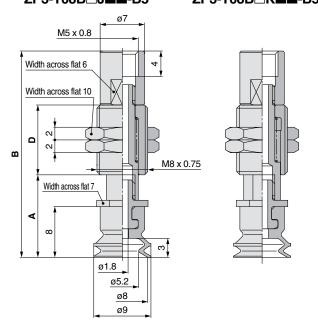


### **Dimensions (per stroke)**

ĺ		Α	В	D	Weigl	ht (g)
	Model	Α .	D	ן ט	Non-rotating (J)	Rotating (K)
	ZP3-T04B□☆3-B5	13	32.5	11	7.4	7.3
	ZP3-T04B□☆6-B5	16	39	14.5	8.6	8.6
	ZP3-T04B□☆10-B5	20	49	20.5	10.5	10.5

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS." Note 2) The symbol "x" indicates buffer type "J" or "K".

### ZP3-T08B□J**■■**-B5 ZP3-T08B□K**■■**-B5



### **Dimensions (per stroke)**

Zimenere (per en ene)									
NAI-I	_	В	_	Weigl	ht (g)				
Model	A   B   D	ע ו	Non-rotating (J)	Rotating (K)					
ZP3-T08B□☆3-B5	13	32.5	11	7.5	7.4				
ZP3-T08B□☆6-B5	16	39	14.5	8.7	8.7				
ZP3-T08B□☆10-B5	20	49	20.5	10.6	10.6				

Note 1)  $\Box$  in the table indicates the pad material "N, S, U, F, GN, GS." Note 2) The symbol "x" indicates buffer type "J" or "K".

# ZP3-T06B J B B ZP3-T06B K B B-B5 M5 x 0.8 Width across flat 6 Width across flat 10 M8 x 0.75

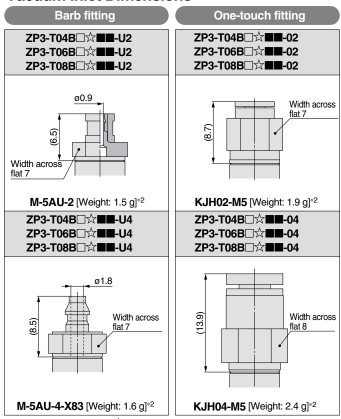
### **Dimensions (per stroke)**

NAI-I	Α	В	D	Weig	ght (g)	
Model	A	-	ט	Non-rotating (J)	Rotating (K)	
ZP3-T06B□☆3-B5	13	32.5	11	7.4	7.3	
ZP3-T06B□☆6-B5	16	39	14.5	8.6	8.6	
ZP3-T06B□☆10-B5	20	49	20.5	10.5	10.5	

Note 1) ☐ in the table indicates the pad material "N, S, U, F, GN, GS." Note 2) The symbol "☆" indicates buffer type "J" or "K".

### **Vacuum Inlet Dimensions**

ø6



\*1 Refer to "ZP3-T▲▲B□☆■■-B5" for dimensions.

\*2 When calculating the weight, add the weight of the fitting to "ZP3-T▲▲B□☆■■-B5".



ø4 to ø8 Pad diameter Pad type **Bellows** 15, 20 mm Stroke

Pad Unit

Vertical

With Adapter: Vacuum Inlet

ertical/

With Adapter

/acuum Inlet With Buffer:

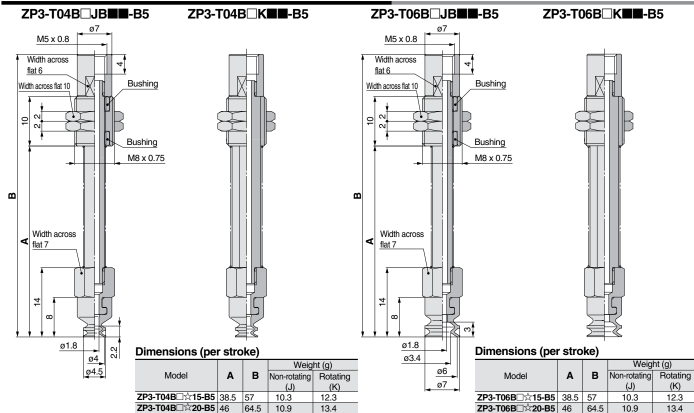
Construction

Adapter Applicable Pad List

Buffer Applicable Pad List

Mounting Adapter Part No.

Dimensions/With Buffer: Vacuum Inlet Vertical



Rotating

(K)

**SMC** 

12.4

13.5

(J)

10.4

64.5 11.0

Note 1) in the table indicates the pad material "N, S, U, F,

Note 2) The symbol "\$\pm\$" indicates buffer type "JB" or "K".

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, Note 2) The symbol "\$\frac{1}{2}" indicates buffer type "JB" or "K". ZP3-T08B□K**■■**-B5

Note 2) The symbol "%" indicates buffer type "JB" or "K".

Note 1) in the table indicates the pad material "N, S, U, F,

### M5 x 0.8 Width across flat 6 Bushing Width across flat 10 9 Bushing M8 x 0.75 B Width across ⋖ flat 7 4 m Dimensions (per stroke) ø1.8 ø5.2 Weight (g) Non-rotating Model ø8

**ZP3-T08B**□☆**15-B5** 38.5 57

ZP3-T08B□☆20-B5 46

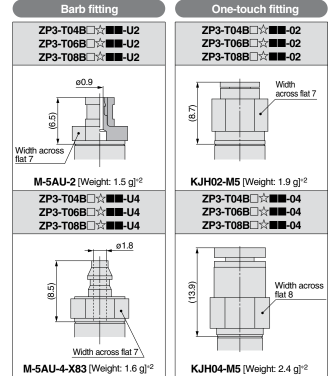
GN, GS

ZP3-T08B JB B-B5

ø9

ZP3-T06B□☆**■■**-U2

Vacuum Inlet Dimensions

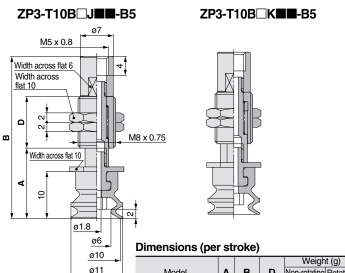


\*1 Refer to "ZP3-T▲▲B□☆■■-B5" for dimensions.

\*2 When calculating the weight, add the weight of the fitting to "ZP3-T▲▲B□☆■■-B5".

# Dimensions/With Buffer: Vacuum Inlet Vertical

Pad diameter Ø10 to Ø16 Pad type **Bellows** Stroke 3, 6, 10 mm



				vvcigi it (g)		
Model		A   B		Non-rotating	Rotating	
				(J)	(K)	
ZP3-T10B□☆3-B5	15	34.5	11	8.6	8.5	
ZP3-T10B□☆6-B5	18	41	14.5	9.7	9.7	
ZP3-T10B□☆10-B5	22	51	20.5	11.7	11.7	

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, Note 2) The symbol " $\stackrel{\wedge}{\bowtie}$ " indicates buffer type "J" or "K".

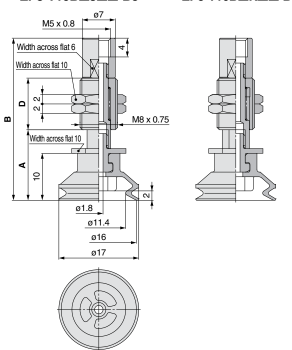
### **ZP3-T13B**□**J■■-**B5 **ZP3-T13B**□**K■■-B5** M5 x 0.8 Width across flat 6 Width across flat 10 ۵ m M8 x 0.75 Width across flat 10 ⋖ 9 ø1.8 ø8.4 Dimensions (per stroke) ø13 Weight (g) ø14 Model В D Non-rotating Rotating (J) (K) ZP3-T13B□☆3-B5 15 34.5 11 8.7 8.6 ZP3-T13B□☆6-B5 18 41 14.5 9.8 9.8 118

**ZP3-T13B**□☆**10-B5** 22 51 20.5 11.8 Note 1)  $\square$  in the table indicates the pad material "N, S, U, F. GN. GS.

Note 2) The symbol "\$\frac{1}{2}" indicates buffer type "J" or "K".

### ZP3-T16B□J■■-B5

ZP3-T16B□K**■■**-B5

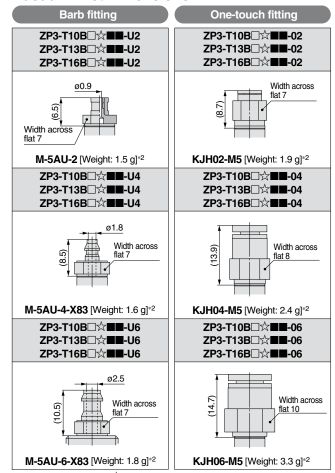


### **Dimensions (per stroke)**

			Wei	ght (g)	
Model	Α	В	D	Non-rotating	Rotating
				(J)	(K)
ZP3-T16B□☆3-B5	15	34.5	11	8.8	8.7
ZP3-T16B□☆6-B5	18	41	14.5	9.9	9.9
ZP3-T16B□☆10-B5	22	51	20.5	11.9	11.9

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F,

# Note 2) The symbol "☆" indicates buffer type "J" or "K".

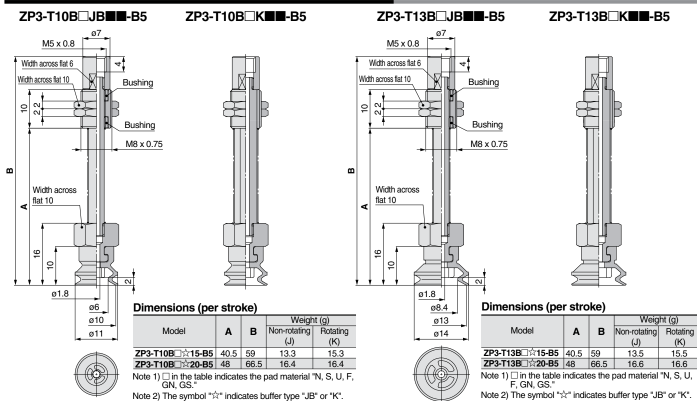


- \*1 Refer to "ZP3-T▲▲B□☆■■-B5" for dimensions.
- \*2 When calculating the weight, add the weight of the fitting to "ZP3-T▲▲B□☆■■-B5".

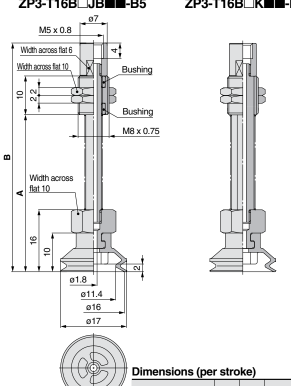


Buffer Assembly Part No.

# Dimensions/With Buffer: Vacuum Inlet Vertical



### ZP3-T16B□JB■■-B5 **ZP3-T16B**□**K■■-B5**



Weight (g) Model В Non-rotating (J) (K) ZP3-T16B□☆15-B5 40.5 59 13.6 15.6

Note 1) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."

16.7

**ZP3-T16B**□**☆20-B5** 48 66.5

Note 2) The symbol "%" indicates buffer type "JB" or "K".

/acuum Inlet Dimensions					
Barb fitting	One-touch fitting				
ZP3-T10B□☆■■-U2 ZP3-T13B□☆■■-U2 ZP3-T16B□☆■■-U2	ZP3-T10B□☆■■-02 ZP3-T13B□☆■■-02 ZP3-T16B□☆■■-02				
width across	Width across flat 7				
<b>M-5AU-2</b> [Weight: 1.5 g]*2	<b>KJH02-M5</b> [Weight: 1.9 g]*2				
ZP3-T10B□☆■■-U4 ZP3-T13B□☆■■-U4 ZP3-T16B□☆■■-U4	ZP3-T10B□☆■■-04 ZP3-T13B□☆■■-04 ZP3-T16B□☆■■-04				
Ø1.8 Width across flat 7	Width across flat 8				
M-5AU-4-X83 [Weight: 1.6 g]*2	<b>KJH04-M5</b> [Weight: 2.4 g]*2				
ZP3-T10B□☆■■-U6 ZP3-T13B□☆■■-U6 ZP3-T16B□☆■■-U6	ZP3-T10B□☆■■-06 ZP3-T13B□☆■■-06 ZP3-T16B□☆■■-06				
©2.5 Width across flat 7	Width across flat 10				
<b>M-5AU-6-X83</b> [Weight: 1.8 g]*2	<b>KJH06-M5</b> [Weight: 3.3 g]*2				

- \*1 Refer to "ZP3-T▲▲B□☆■■-B5" for dimensions.
- \*2 When calculating the weight, add the weight of the fitting to "ZP3-T▲▲B□☆■■-B5".



16.7

### **How to Order**

Lateral vacuum inlet/ With adapter

ZP3 - Y 015 U N - B3 - B3

### Vacuum inlet direction



### Pad diameter

aa alamotoi •						
Symbol	Pad diameter					
015	ø1.5					
02	ø2					
035	ø3.5					
04	ø4					
06	ø6					
08	ø8					
10	ø10					
13	ø13					
16	ø16					

### ♦ Vacuum inlet (♦)

(\$)									
	Symbol	Connection	ø1.5 to ø3.5	ø4 to ø8	ø10 to ø16				
Female	B3	M3 x 0.5	•	_	_				
thread	B5	M5 x 0.8	_	•	•				
Dest	U2	ø2 tubing *1	•	•	•				
Barb	U4	ø4 tubing *2	•	•	•				
fitting	U6	ø6 tubing *2	_	_	•				
One-touch	02	ø2	•	•	•				
fitting	04	ø4	•	•					
nung	06	ø6	_	_					

\*1 Polyurethane tube piping

\*2 Soft nylon/Polyurethane tube piping

### Mounting thread size

	Symbol	Thread size	ø1.5 to ø3.5	ø4 to ø16
Female	B3	M3 x 0.5	•	_
thread	B5	M5 x 0.8	_	•

### 

Symbol	Material					
N	NBR					
S Silicone rubber						
U	Urethane rubber					
F	FKM					
GN Conductive NBR						
GS Conductive silicone rubbe						

Pad diameter (Symbol)	015	02	035	04	06	08	10	13	16
<b>U</b> (Flat)				_	_	_	_	_	_
<b>UM</b> (Flat with groove)	_	_	_	•	•	•	•	•	•
B (Bellows)	_	_	_	•	•	•	•	•	•

### **Specifications**

### Pad diameter: Ø1.5 to Ø3.5

Model	Pad unit part no.	Adapter part no.
ZP3-Y(015/02/035)U□-B3-◇	ZP3-(015/02/035)U□	ZP3A-Y1-B3

Note 1) • in the table indicates the pad material.

Note 2) • in the table indicates the vacuum inlet.

Note 3) Fitting is ordered separately.

Suffix of how to order (\*) U2: M-3AU-2, U4: M-3AU-4-X83

02: KJH02-M3, 04: KJH04-M3-X83

### Pad diameter: Ø4 to Ø8

ı	Model	Pad unit part no.	Adapter part no.
ſ	ZP3-Y(04/06/08)UM□-B5-◇	ZP3-(04/06/08)UM□	ZP3A-Y2-B5
	ZP3-Y(04/06/08)B□-B5-◇	ZP3-(04/06/08)B□	ZF3A-12-D3

Note 1)  $\square$  in the table indicates the pad material.

Note 2)  $\diamondsuit$  in the table indicates the vacuum inlet.

Note 3) Fitting is ordered separately.

Suffix of how to order ( $\diamondsuit$ ) U2: M-5AU-2, U4: M-5AU-4-X83

02: KJH02-M5, 04: KJH04-M5

### Pad diameter: Ø10 to Ø16

Model	Pad unit part no.	Adapter part no.
ZP3-Y (10/13/16)UM□-B5-♦	ZP3-(10/13/16)UM◆	7004 V0 DE
ZP3-Y (10/13/16)B□-B5-♦	ZP3-(10/13/16)B◆	ZP3A-Y3-B5

Note 1) ◆ in the table indicates the pad material.

Note 2) • in the table indicates the vacuum inlet.

Note 3) Fitting is ordered separately.

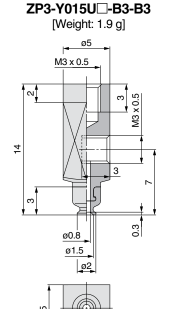
Suffix of how to order (◆) U2: M-5AU-2, U4: M-5AU-4-X83

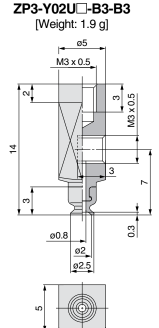
U6: M-5AU-6-X83, 02: KJH02-M5 04: KJH04-M5, 06: KJH06-M5

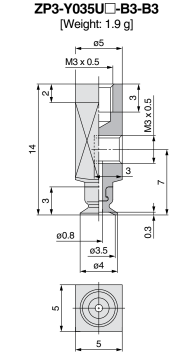
# Dimensions/With Adapter: Vacuum Inlet Lateral



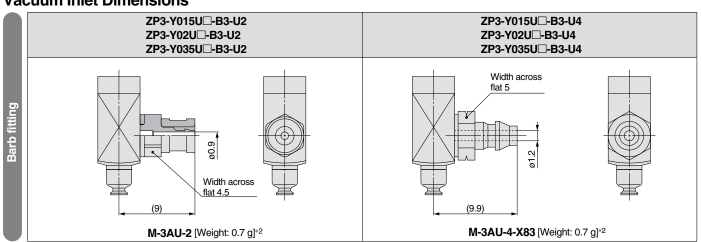


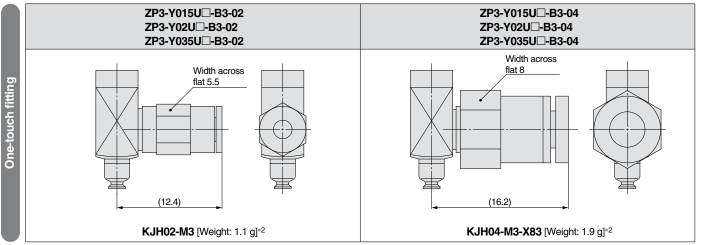






### **Vacuum Inlet Dimensions**





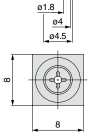
\*1 Refer to "ZP3-Y 📤 U -B3-B3" for dimensions. \*2 When calculating the weight, add the weight of the fitting to "ZP3-Y 📥 U-B3-B3".



# Dimensions/With Adapter: Vacuum Inlet Lateral

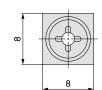
Pad diameter ø4 to ø8 Pad type Flat with groove

# ZP3-Y04UM□-B5-B5 [Weight: 7.0 g] M5 x 0.8 22 ø1.2



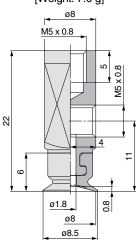
### ZP3-Y06UM□-B5-B5

[Weight: 7.0 g] ø8 M5 x 0.8 22 ø1.8 ø6 ø6.5

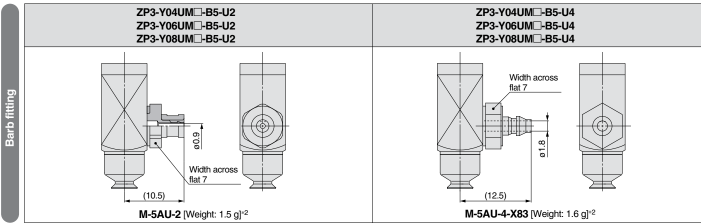


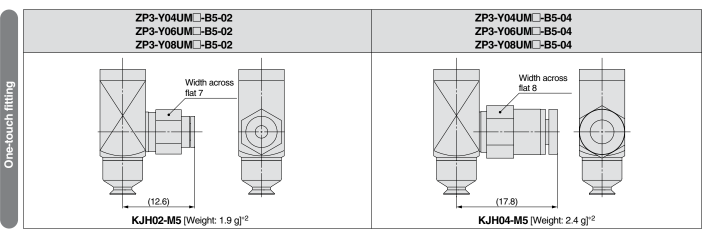
### ZP3-Y08UM□-B5-B5

[Weight: 7.0 g]









<sup>\*1</sup> Refer to "ZP3-Y▲▲UM□-B5-B5" for dimensions.

<sup>\*2</sup> When calculating the weight, add the weight of the fitting to "ZP3-Y $\blacktriangle$ UM $\square$ -B5-B5".

With Buffer: Vacuum Inlet

Adapter Applicable Construction

Buffer Applicable Pad List

Mounting Adapter Part No.

Buffer Assembly Part No.

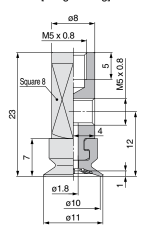
Dimensions/With Adapter: Vacuum Inlet Lateral

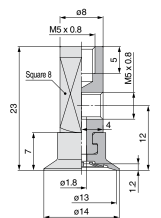
ZP3-Y13UM□-B5-B5

[Weight: 7.8 g]

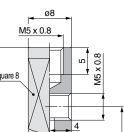


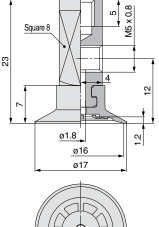
### ZP3-Y10UM□-B5-B5 [Weight: 7.7 g]



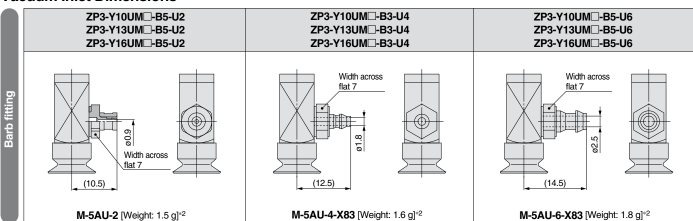


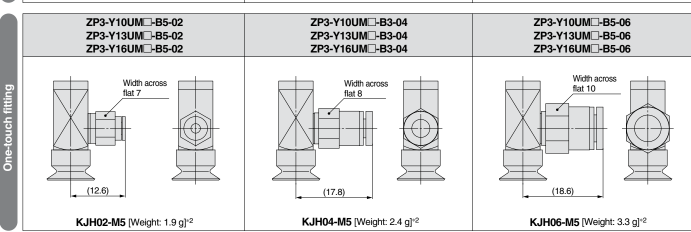
### ZP3-Y16UM□-B5-B5 [Weight: 7.9 g]











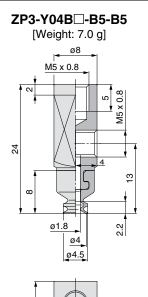
<sup>\*1</sup> Refer to "ZP3-Y▲▲UM□-B5-B5" for dimensions.

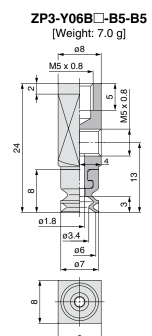
<sup>\*2</sup> When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲UM□-B5-B5".

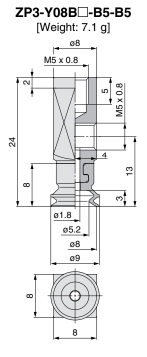


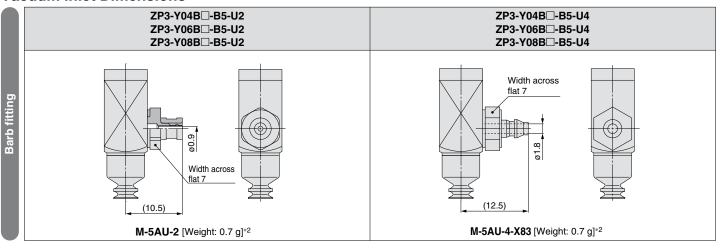
# Dimensions/With Adapter: Vacuum Inlet Lateral

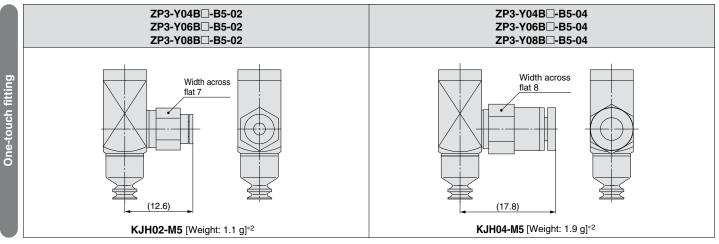
**Pad diameter** ø4 to ø8 Pad type **Bellows** 











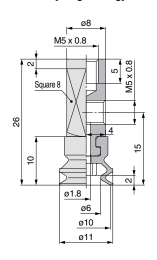
- \*1 Refer to "ZP3-Y▲▲B□-B5-B5" for dimensions.
- \*2 When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲B□-B5-B5".

# Dimensions/With Adapter: Vacuum Inlet Lateral

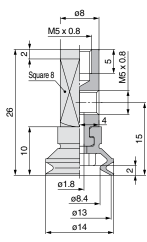


Pad type **Bellows** 

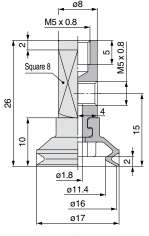
### ZP3-Y10B□-B5-B5 [Weight: 7.9 g]



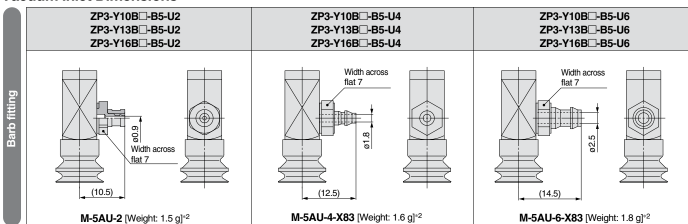
### ZP3-Y13B□-B5-B5 [Weight: 8.1 g]

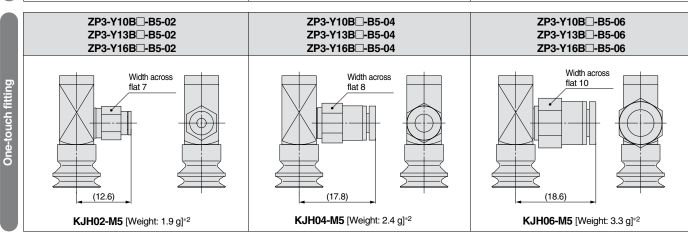


### ZP3-Y16B□-B5-B5 [Weight: 8.2 g]









<sup>\*1</sup> Refer to "ZP3-Y▲▲B□-B5-B5" for dimensions.

<sup>\*2</sup> When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲B□-B5-B5".



### **How to Order**

### Lateral vacuum inlet/ With buffer

ZP3-Y 015 U N J 3-B3

### Vacuum inlet direction



### Pad diameter

ad diameter •			
Symbol	Pad diameter		
015	ø1.5		
02	ø2		
035	ø3.5		
04	ø4		
06	ø6		
08	ø8		
10	ø10		
13	ø13		
16	ø16		

### Pad type - Pad diameter

Pad diameter (Symbol)	015	02	035	04	06
U (Flat)				_	_
<b>UM</b> (Flat with groove)	_	_	_	•	
<b>B</b> (Bellows)	_	_	_		
Pod diameter					1
Pad diameter Pad type (Symbol)	08	10	13	16	
	08	10	13	16	
Pad type (Symbol)	08 	10	13 	16 	

### ♦ Vacuum inlet (♦)

	Symbol	Connection	ø1.5 to ø3.5	ø4 to ø8	ø10 to ø16
Female	B3	M3 x 0.5		_	_
thread	B5	M5 x 0.8	_	•	
Doub	U2	ø2 tubing *1	•	•	•
Barb	U4	ø4 tubing *2		•	
fitting	U6	ø6 tubing *2	_	_	
One-touch	02	ø2 tubing		•	
fitting	04	ø4 tubing			
nung	06	ø6 tubing			

- \*1 Polyurethane tube piping
- \*2 Soft nylon/Polyurethane tube piping

### ◆Stroke (■)—Buffer specifications

Stroke	ø1.5 to ø3.5		ø4 to ø16		
Slicke	J	K	J	JB	K
3	•	•	•	_	•
6	•	•		_	•
10	_	_	•	_	•
15	_	_	_	•	•
20	_	_	_		

### Pad material (□)

T da matoriai (□)				
Symbol	Material			
N	NBR			
S Silicone rubber				
U	Urethane rubber			
F	FKM			
GN	Conductive NBR			
GS	Conductive silicone rubber			

### → Buffer specifications (☆)

J	Non-rotating
JB	Non-rotating, With bushing
K	Rotating

### **Specifications**

Dad diameter	Buffer	Stroke	Tightening torque	Manustina	Spring reactive force	
Pad diameter	specifications	(mm)	lbf-ft (N⋅m)	Mounting	At 0 stroke lbf (N)	At full stroke lbf (N)
ø1.5 to ø3.5	J	3, 6	1.1 to 1.33 (1.5 to 1.8)	M6 x 0.75	0.045 (0.2)	0.09 (0.4)
Ø 1.5 to Ø 5.5	K		1.48 to 1.84 (2.0 to 2.5)	M8 x 0.75		0.11 (0.5)
	Ĺ	3, 6, 10				
ø4 to ø16	JB	15, 20	1.48 to 1.84	M8 x 0.75	0.045 (0.2)	0.11 (0.5)
	K	3, 6, 10, 15, 20	(2.0 to 2.5)			

### Replacement Part No.

### Pad diameter: Ø1.5 to Ø3.5

Model	Pad unit part no.	Buffer assembly part no. Note 3)
ZP3-Y(015/02/035)U□(J/K)3-♦	ZP3-(015/02/035)U+	ZP3B-Y1(J/K)3-B3
ZP3-Y(015/02/035)U□(J/K)6-♦	ZF3-(013/02/033)0+	ZP3B-Y1(J/K)6-B3

Note 1)  $\square$  in the table indicates the pad material.

Note 2)  $\diamondsuit$  in the table indicates the vacuum inlet.

Note 3) Fitting is ordered separately.

Suffix of how to order (<>) U2: M-3AU-2, U4: M-3AU-4-X83

02: KJH02-M3, 04: KJH04-M3-X83

### Pad diameter: Ø4 to Ø8

Model	Pad unit part no.	Buffer assembly part no. Note 3)	
ZP3-Y(04/06/08)UM□(J/K)3-◇	ZP3-(04/06/08)UM□	ZP3B-Y2A(J/K)3-B5	
ZP3-Y(04/06/08)B□(J/K)3-♦	ZP3-(04/06/08)B□	ZF3D-12A(J/N)3-D3	
ZP3-Y(04/06/08)UM□(J/K)6-◇	ZP3-(04/06/08)UM□	ZP3B-Y2A(J/K)6-B5	
ZP3-Y(04/06/08)B□(J/K)6-♦	ZP3-(04/06/08)B□	ZF3D-12A(J/N)0-D3	
ZP3-Y(04/06/08)UM□(J/K)10-♦	ZP3-(04/06/08)UM□	ZP3B-Y2A(J/K)10-B5	
ZP3-Y(04/06/08)B□(J/K)10-♦	ZP3-(04/06/08)B□	ZF3D-12A(0/K)10-D3	
ZP3-Y(04/06/08)UM□(JB/K)15-◇	ZP3-(04/06/08)UM□	ZP3B-Y2A(JB/K)15-B5	
ZP3-Y(04/06/08)B□(JB/K)15-♦	ZP3-(04/06/08)B□	ZP3D-YZA(JD/K)13-D	
ZP3-Y(04/06/08)UM\(\subseteq\)(JB/K)20-\(\sigma\)	ZP3-(04/06/08)UM□	ZP3B-Y2A(JB/K)20-B5	
ZP3-Y(04/06/08)B□(JB/K)20-♦	ZP3-(04/06/08)B□	ZF 3D-1 ZA(JD/N)ZU-D3	

Note 1)  $\square$  in the table indicates the pad material.

Note 2)  $\diamondsuit$  in the table indicates the vacuum inlet.

Note 3) Fitting is ordered separately.

Suffix of how to order (♦)

U2: M-5AU-2, U4: M-5AU-4-X83 02: KJH02-M5, 04: KJH04-M5

### Pad diameter: Ø10 to Ø16

Model	Pad unit part no.	Buffer assembly part no. Note 3)
ZP3-Y(10/13/16)UM□(J/K)3-♦	ZP3-(10/13/16)UM□	ZP3B-Y2B(J/K)3-B5
ZP3-Y(10/13/16)B□(J/K)3-♦	ZP3-(10/13/16)B□	ZF3D-12D(0/N)3-D3
ZP3-Y(10/13/16)UM□(J/K)6-♦	ZP3-(10/13/16)UM□	ZP3B-Y2B(J/K)6-B5
ZP3-Y(10/13/16)B□(J/K)6-♦	ZP3-(10/13/16)B□	ZF3D-12D(3/R)0-D3
ZP3-Y(10/13/16)UM□(J/K)10-♦	ZP3-(10/13/16)UM□	ZP3B-Y2B(J/K)10-B5
ZP3-Y(10/13/16)B□(J/K)10-♦	ZP3-(10/13/16)B□	ZF3D-12D(J/K)10-D3
ZP3-Y(10/13/16)UM□(JB/K)15-◇	ZP3-(10/13/16)UM□	ZP3B-Y2B(JB/K)15-B5
ZP3-Y(10/13/16)B□(JB/K)15-♦	ZP3-(10/13/16)B□	ZF 3D-12D(3D/K) 13-D3
ZP3-Y(10/13/16)UM□(JB/K)20-♦	ZP3-(10/13/16)UM□	ZP3B-Y2B(JB/K)20-B5
ZP3-Y(10/13/16)B□(JB/K)20-♦	ZP3-(10/13/16)B□	ZF3D-1ZD(JD/N)ZU-D3

Note 1)  $\square$  in the table indicates the pad material.

Note 2)  $\diamondsuit$  in the table indicates the vacuum inlet.

Note 3) Fitting is ordered separately.

Suffix of how to order ( $\diamondsuit$ )

U2: M-5AU-2, U4: M-5AU-4-X83 U6: M-5AU-6-X83, 02: KJH02-M5





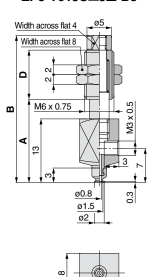
## Pad diameter $\emptyset 1.5$ to $\emptyset 3.5$

Flat Pad type **Stroke** 3, 6 mm

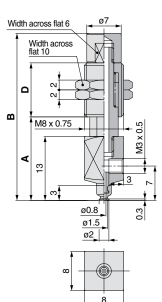
# Dimensions/With Buffer: Vacuum Inlet Lateral



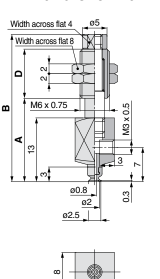
### ZP3-Y015U□J**■**-B3



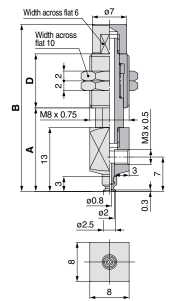
### ZP3-Y015U□K**■**-B3



### ZP3-Y02U□J**■**-B3



ZP3-Y02U□K**■**-B3



### Dimensions (per stroke)

			•	
Model	Α	В	D	Weight (g
ZP3-Y015U□J3-B3	17	30	10	7.7
ZP3-Y015U□J6-B3	20	37	14	8.6

Note) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."

### **Dimensions (per stroke)**

Model	Α	В	D	Weight (g
ZP3-Y015U□K3-B3	17	34	11	11.0
ZP3-Y015U□K6-B3	20	40.5	14.5	12.2

Note) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."

### **Dimensions (per stroke)**

Model	Α	В	D	Weight (g)
ZP3-Y02U□J3-B3	17	30	10	7.7
ZP3-Y02U□J6-B3	20	37	14	8.6

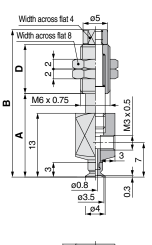
Note) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."

### Dimensions (per stroke)

Model	Α	В	D	Weight (g)	
ZP3-Y02U□K3-B3	17	34	11	11.0	
ZP3-Y02U□K6-B3	20	40.5	14.5	12.2	

Note) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."

### **ZP3-Y035U**□**J■**-B3



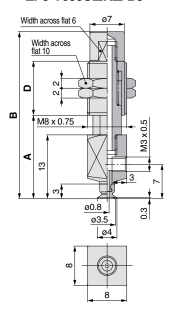


### **Dimensions (per stroke)**

Model	Α	В	D	Weight (g)		
ZP3-Y035U□J3-B3	17	30	10	7.7		
ZP3-Y035U□J6-B3	20	37	14	8.6		

Note) ☐ in the table indicates the pad material "N. S. U. F. GN. GS."

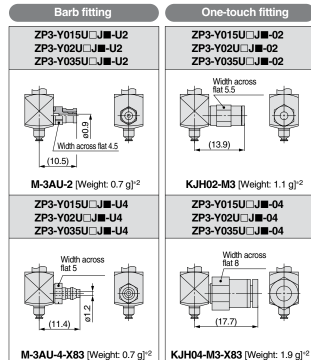
### **ZP3-Y035U**□**K■**-**B3**



### Dimensions (per stroke)

			,	
Model	Α	В	D	Weight (g)
ZP3-Y035U□K3-B3	17	34	11	11.0
ZP3-Y035U□K6-B3	20	40.5	14.5	12.2

Note) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."



- \* 1 Refer to "ZP3-Y▲▲▲U□☆■-B3" for dimensions.
- \* 2 When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲▲U□☆■ -B3".

ø1.2

ø1.8

ZP3-Y08UM□J**■■**-B5

ø1.8 ø8

ø8.5

8

Width across flat 6
Width across flat 10

M8 x 0.75

۵

⋖ 8

œ

ø4 ø4.5

Pad diameter ø4 to ø8 Flat with groove Pad type 3, 6, 10 mm Stroke

(K)

122

13.4

15.4

### Dimensions/With Buffer: Vacuum Inlet Lateral ZP3-Y04UM□J**■■**-B5 ZP3-Y04UM□K**■■**-B5 ZP3-Y06UM J ZP3-Y06UM□K**■■**-B5 Width across flat 6 Width across flat 6 Width across flat 10 Width across flat 10 M8 x 0.75 M8 x 0.75 m $M5 \times 0.8$ M5 x 0. ⋖ ⋖

8

Weight (g)

(K)

122

13.4

15.4

Dimensions (per stroke)

Model B D Non-rotating Rotating (J) ZP3-Y04UM□☆3-B5 22.5 40 11 12.8 ZP3-Y04UM□☆6-B5 25 | 46 | 14.5 | 14.2 **ZP3-Y04UM**□**☆10-B5** 29 56 20.5 16.6

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

Note 2) The symbol " $\stackrel{\wedge}{\succsim}$ " indicates buffer type "J" or "K".

25 46 14.5

**ZP3-Y08UM**□**☆10-B5** 29 56 20.5

type "J" or "K".

Note 1) ☐ in the table indicates the pad material "N, S, U, F, GN, GS." Note 2) The symbol "☆" indicates buffer

14.2

ø1.8 ø6 ø6.5 Dimensions (per stroke) Weight (g) Model A B D Non-rotating Rotating **ZP3-Y06UM**□**☆3-B5** 22.5 40 11 128 **ZP3-Y06UM**□**☆6-B5** 25 46 14.5 14.2 **ZP3-Y06UM**□**☆10-B5** 29 56 20.5 16.6 Note 1)  $\square$  in the table indicates the pad material "N, S,

Note 2) The symbol "☆" indicates buffer type "J" or "K".

(12.6)

One-touch fitting

**ZP3-Y04UM**□☆■■-02

**ZP3-Y06UM**□☆■■-02

**ZP3-Y08UM**□☆■■-02

Width across flat 7

KJH02-M5 [Weight: 1.9 g]\*2

**ZP3-Y04UM**□☆■■-04

**ZP3-Y06UM**□☆■■-04 **ZP3-Y08UM**□☆■■-04

(17.8)

KJH04-M5 [Weight: 2.4 g]\*2



### **Vacuum Inlet Dimensions**

### **Barb fitting** ZP3-Y08UM K ZP3-Y04UM□☆■■-U2 ZP3-Y06UM□☆■■-U2 **ZP3-Y08UM**□☆■■-U2 Width across flat 7 (10.5) M-5AU-2 [Weight: 1.5 g]\*2 ZP3-Y04UM□☆■■-U4 ZP3-Y06UM□☆■■-U4 **ZP3-Y08UM**□☆■■-U4 Width across flat 7 **Dimensions (per stroke)** ø1.8 Weight (g) В D Non-rotating (J) Model Rotating (K) (12.5)ZP3-Y08UM□☆3-B5 22.5 40 11 12.8 12.2 ZP3-Y08UM□☆6-B5

M-5AU-4-X83 [Weight: 1.6 g]\*2

13.4

15.4

<sup>\*1</sup> Refer to "ZP3-Y▲▲UM□☆■■-B5" for dimensions.

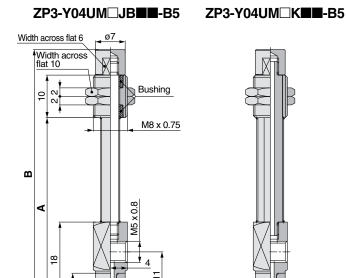
<sup>\*2</sup> When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲UM□☆■■-B5".

Pad diameter

Stroke

# Dimensions/With Buffer: Vacuum Inlet Lateral





ø1.8 Dimensions (per stroke) ø4 ø4.5

Model **ZP3-Y04UM**□**☆15-B5** 42.5 59 **ZP3-Y04UM**□**☆20-B5** 50

Note 1) in the table indicates the pad material "N, S, U. F. GN. GS. Note 2) The symbol "☆" indicates buffer type "JB" or "K".

Weight (g)

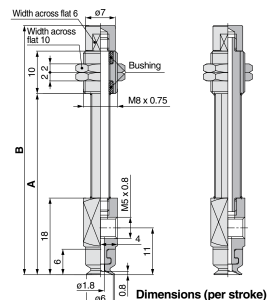
Rotating (K)

15.5

Non-rotating

14.3

### ZP3-Y06UM□JB■■-B5 ZP3-Y06UM K



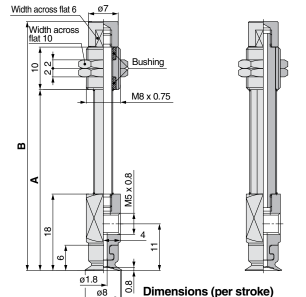
8

ø6

ø6.5

Weight (g) Model В Non-rotating Rotating **ZP3-Y06UM**□**☆15-B5** 42.5 59 14.3 15.5 **ZP3-Y06UM**□**☆20-B5** 50 66.5

### ZP3-Y08UM JB ZP3-Y08UM□K■■-B5



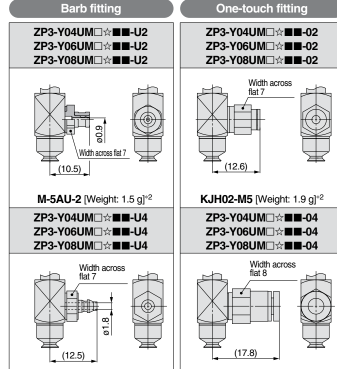
ø8.5

**Dimensions (per stroke)** Weight (g) Model В Non-rotating Rotating (J) (K) **ZP3-Y08UM**□**☆15-B5** 42.5 59 14.3 15.5 **ZP3-Y08UM**□**☆20-B5** 50 66.5 15.1

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS.

Note 2) The symbol "" indicates buffer type "JB" or "K".

### Vacuum Inlet Dimensions



\*1 Refer to "ZP3-Y▲▲UM□☆■■-B5" for dimensions.

M-5AU-4-X83 [Weight: 1.6 g]\*2

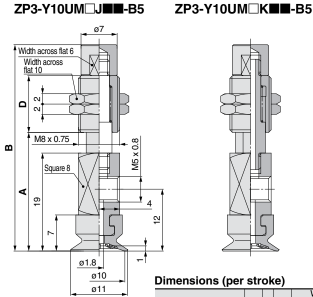
\*2 When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲UM□☆■■ -B5".

KJH04-M5 [Weight: 2.4 g]\*2

Pad diameter ø10 to ø16 Flat with groove Pad type 3, 6, 10 mm **Stroke** 

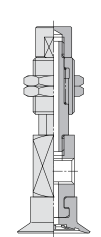
ZP3-Y13UM□K■■-B5

# Dimensions/With Buffer: Vacuum Inlet Lateral



Width across flat 6 Width across M8 x 0.75  $M5 \times 0.8$ B Square 8 ⋖ <u>6</u>

ZP3-Y13UM□J**■■**-B5



ø1.8 Ŋ ø13 ø14

**Dimensions (per stroke)** Weight (g) Model A B D Non-rotating Rotating **ZP3-Y13UM**□**☆3-B5** 23.5 41 11 **ZP3-Y13UM**□☆6-B5 26 47 14.5 15.0 14.3 **ZP3-Y13UM**□**☆10 -B5** 30 57 20.5 17.4 16.2

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

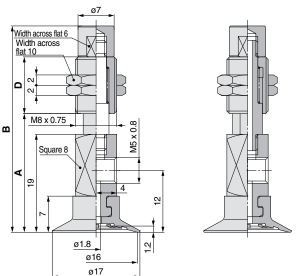
Note 2) The symbol "☆" indicates buffer type "J" or "K".

				Weight	(g)
Model	Α	В	D	Non-rotating (J)	Rotating (K)
ZP3-Y10UM□☆3-B5	23.5	41	11	13.6	13.0
ZP3-Y10UM□☆6-B5	26	47	14.5	14.9	14.2
ZP3-Y10UM□☆10-B5	30	57	20.5	17.3	16.1

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

Note 2) The symbol "☆" indicates buffer type "J" or "K".

### ZP3-Y16UM□J**■■**-B5 ZP3-Y16UM□K■■-B5



	Γ Z71 II
$\pi$	
$//\sqrt{2}$	
	//

### Dimensions (per stroke)

				Weight	(g)		
Model	Α	В	D	Non-rotating (J)	Rotating (K)		
ZP3-Y16UM□☆3-B5	23.5	41	11	13.8	13.2		
ZP3-Y16UM□☆6 -B5	26	47	14.5	15.1	14.4		
ZP3-Y16UM□☆10-B5	30	57	20.5	17.5	16.3		
Note 1\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS." Note 2) The symbol "☆" indicates buffer type "J" or "K".

Barb fitting	One-touch fitting
ZP3-Y10UM□☆■■-U2 ZP3-Y13UM□☆■■-U2 ZP3-Y16UM□☆■■-U2	ZP3-Y10UM□☆■■-02 ZP3-Y13UM□☆■■-02 ZP3-Y16UM□☆■■-02
(10.5) Width across flat 7	Width across flat 7
<b>M-5AU-2</b> [Weight: 1.5 g]*2	<b>KJH02-M5</b> [Weight: 1.9 g]*2
ZP3-Y10UM□☆■■-U4 ZP3-Y13UM□☆■■-U4 ZP3-Y16UM□☆■■-U4	ZP3-Y10UM□☆■■-04 ZP3-Y13UM□☆■■-04 ZP3-Y16UM□☆■■-04
Width across flat 7	Width across flat 8
M-5AU-4-X83 [Weight: 1.6 g]*2	<b>KJH04-M5</b> [Weight: 2.4 g]*2
ZP3-Y10UM□☆■■-U6 ZP3-Y13UM□☆■■-U6 ZP3-Y16UM□☆■■-U6	ZP3-Y10UM□☆■■-06 ZP3-Y13UM□☆■■-06 ZP3-Y16UM□☆■■-06
Width across flat 7	Width across flat 10
M-5AU-6-X83 [Weight: 1.8 g]*2	<b>KJH06-M5</b> [Weight: 3.3 g]*2

- \*1 Refer to "ZP3-Y▲▲UM□☆■■-B5" for dimensions.
- \*2 When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲UM□☆■■-B5".

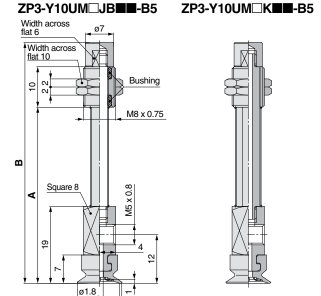
Pad type

Stroke

# Dimensions/With Buffer: Vacuum Inlet Lateral

ZP3-Y13UM□JB■■-B5

### ZP3-Y13UM□K■■-B5



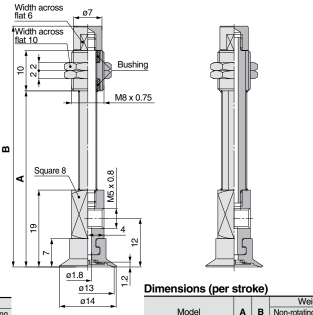
ø10

ø11

Dimensions (per stroke) Weight (g) Non-rotating Rotating Model В 15.0 16.2

**ZP3-Y10UM**□**☆15-B5** 43.5 60 **ZP3-Y10UM**□**☆20-B5** 51 67.5 Note 1)  $\square$  in the table indicates the pad material "N, S, U,

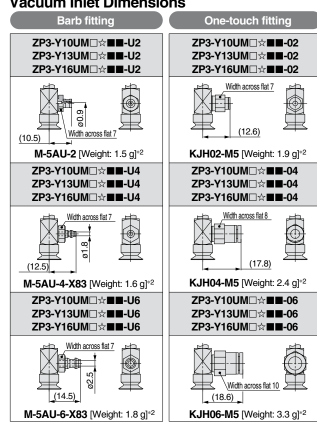
F. GN. GS. Note 2) The symbol "" indicates buffer type "JB" or "K".



Weight (g) Non-rotating Rotating **ZP3-Y13UM**□**☆15-B5** 43.5 60 15.1 16.3 **ZP3-Y13UM**□**☆20-B5** 51 67.5 17.4 Note 1)  $\square$  in the table indicates the pad material "N, S, U,

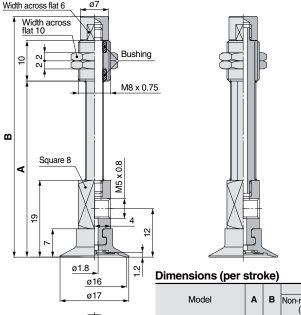
Note 2) The symbol "%" indicates buffer type "JB" or "K".

### Vacuum Inlet Dimensions



- \*1 Refer to "ZP3-Y▲▲UM□☆■■-B5" for dimensions.
  - \*2 When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲UM□☆■■ -B5".

### ZP3-Y16UM□JB■■-B5 ZP3-Y16UM□K**■■**-B5



Weight (g) Non-rotating Rotating **ZP3-Y16UM**□**☆15-B5** 43.5 60 15.2 16.4 **ZP3-Y16UM**□**☆20-B5** 51 67.5 16.0 17.5

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F. GN. GS.

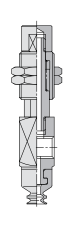
Note 2) The symbol "☆" indicates buffer type "JB" or "K".

Pad diameter	ø <b>4 to</b> ø <b>8</b>
Pad type	Bellows
Stroke	3, 6, 10 mm

# Dimensions/With Buffer: Vacuum Inlet Lateral

### Width across Width across flat 10 Ω M8 x 0.75 M5 x 0.8 ω ⋖ 20 ø1.8 ø4.5

ZP3-Y04B□J**■■**-B5



ZP3-Y04B□K**■■**-B5

### ZP3-Y06B□J**■■**-B5 Width across flat 6

Width across

M8 x 0.75

flat 10

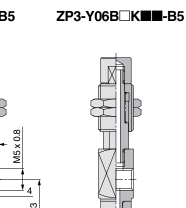
۵

⋖

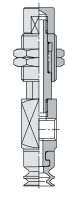
20

ω

m



ø1.8 ø3.4 ø6 ø7





Dimensions (per stroke)

		Weight (			(g)
Model	Α	В	D	Non-rotating (J)	Rotating (K)
ZP3-Y04B□☆3-B5	24.5	42	11	12.8	12.2
ZP3-Y04B□☆6-B5	27	48	14.5	14.2	13.4
ZP3-Y04B □ ☆10-B5	31	58	20.5	16.6	15.4

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

Note 2) The symbol "%" indicates buffer type "J" or "K".

### **Dimensions (per stroke)**

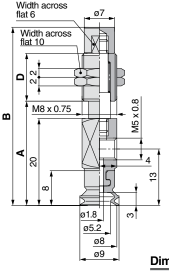
				Weight	
Model	Α	В	D	Non-rotating (J)	Rotating (K)
ZP3-Y06B□☆3-B5	24.5	42	11	12.8	12.2
ZP3-Y06B□☆6-B5	27	48	14.5	14.2	13.4
ZP3-Y06B□☆10-B5	31	58	20.5	16.6	15.4

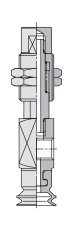
Note 1) ☐ in the table indicates the pad material "N, S, U, F, GN, GS."

Note 2) The symbol "☆" indicates buffer type "J" or "K".

### ZP3-Y08B J B-B5







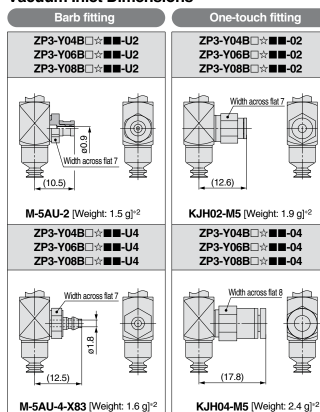


**Dimensions (per stroke)** 

				t (g)	
Model	Α	В	D	Non-rotating	Rotating
				(J)	(K)
ZP3-Y08B□☆3-B5	24.5	42	11	12.9	12.3
ZP3-Y08B □ ☆6-B5	27	48	14.5	14.3	13.5
ZP3-Y08B□☆10-B5	31	58	20.5	16.7	15.5

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS.

Note 2) The symbol "☆" indicates buffer type "J" or "K".



<sup>\*1</sup> Refer to "ZP3-Y▲▲B□☆■■-B5" for dimensions.

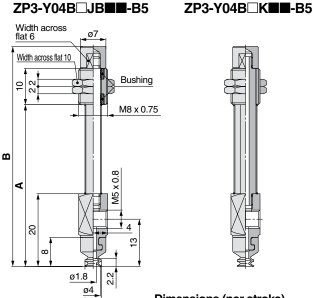
<sup>\*2</sup> When calculating the weight, add the weight of the fitting to "ZP3-Y $\triangle$ B $\square$  $\not\simeq$ B=.B5".

With Buffer: Vacuum Inlet Lateral Series ZP3



# Dimensions/With Buffer: Vacuum Inlet Lateral



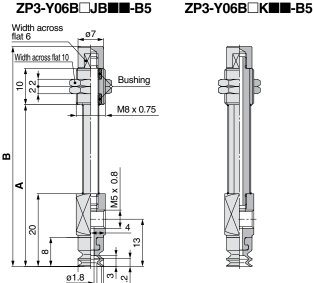


Dimensions (per stroke)

	Α		Weight (g)		
Model		В	Non-rotating	Rotating	
			(J)	(K)	
ZP3-Y04B □ ☆15-B5	44.5	61	14.3	15.5	
ZP3-Y04B □ ☆20-B5	52	68.5	15.1	16.6	

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS." Note 2) The symbol "☆" indicates buffer type "JB" or "K".

### ZP3-Y06B□JB**■■**-B5

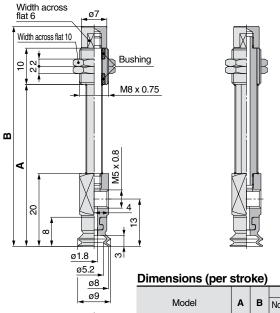


**Dimensions (per stroke)** 

			vvcigrit (g)	
Model	A	В		Rotating (K)
ZP3-Y06B □ ☆15-B5	44.5	61	14.3	15.5
ZP3-Y06B □ ☆20-B5	52	68.5	15.1	16.6
Note 1\ □ in the table in	diaat	- +b		LINI

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS. Note 2) The symbol " $\not\propto$ " indicates buffer type "JB" or "K".

### **ZP3-Y08B**□**K■■-B5** ZP3-Y08B□JB**■■**-B5



Billionolone (per ou olic)						
			Weight (g)			
Model	Α	В	Non-rotating (J)	Rotating (K)		
ZP3-Y08B □ ☆15-B5	44.5	61	14.4	15.6		
ZP3-Y08B□☆20-B5	52	68.5	15.2	16.7		
Note 1) ☐ in the table indicates the pad material "N_S						

U, F, GN, GS."

Note 2) The symbol "☆" indicates buffer type "JB" or "K".

### Vacuum Inlet Dimensions

8

ø3.4

ø6 ø7

vacuum iniet Dimensions					
Barb fitting	One-touch fitting				
ZP3-Y04B□☆■■-U2 ZP3-Y06B□☆■■-U2 ZP3-Y08B□☆■■-U2	ZP3-Y04B□☆■■-02 ZP3-Y06B□☆■■-02 ZP3-Y08B□☆■■-02				
(10.5) Width across flat 7  M-5AU-2 [Weight: 1.5 g]*2	Width across flat 7 (12.6)  KJH02-M5 [Weight: 1.9 g]*2				
ZP3-Y04B□☆■■-U4 ZP3-Y06B□☆■■-U4 ZP3-Y08B□☆■■-U4	ZP3-Y04B□☆■■-04 ZP3-Y06B□☆■■-04 ZP3-Y08B□☆■■-04				
Width across flat 7	Width across flat 8				
<b>M-5AU-4-X83</b> [Weight: 1.6 g]*2	<b>KJH04-M5</b> [Weight: 2.4 g]*2				

\*1 Refer to "ZP3-Y▲▲B□☆■■-B5" for dimensions.

\*2 When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲B□☆■■-B5".





### Pad diameter ø10 to ø16 Pad type **Bellows** 3, 6, 10 mm **Stroke**

# Dimensions/With Buffer: Vacuum Inlet Lateral

### **ZP3-Y10B**□**J**■**B-B5** ZP3-Y10B□K■■-B5 Width across flat 6 Width across flat 10 Δ M5 x 0.8 M8 x 0.75 B Square 8 22 9 ø1.8 ø6 Dimensions (per stroke) ø10 ø11 B D Model

**ZP3-Y10B**□**☆6-B5** 29 50 14.5 15.1 14.2 **ZP3-Y10B**□**☆10-B5** | 33 | 60 | 20.5 | 17.5 16.3 Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

**ZP3-Y10B**□**☆3-B5** 26.5 44 11

Weight (g)

13.2

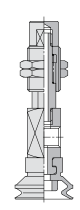
(J)

13.8

Note 2) The symbol "☆" indicates buffer type "J" or "K".

**ZP3-Y13B**□**J**■**B-B5** Width across Width across flat 10 ۵ M8 x 0.75 Ш Square 8 ⋖ <u>†</u> 4 22 9 ø1.8 ø8.4 ø13 Non-rotating Rotating ø14

**ZP3-Y13B**□**K**■■-B5



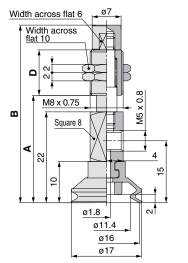
**Dimensions (per stroke)** 

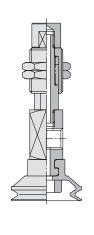
				Weight	: (g)
Model	Α	В	D	Non-rotating (J)	Rotating (K)
ZP3-Y13B□☆3-B5	26.5	44	11	14.0	13.4
ZP3-Y13B□☆6-B5	29	50	14.5	15.3	14.4
ZP3-Y13B□☆10-B5	33	60	20.5	17.7	16.5

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS

Note 2) The symbol "☆" indicates buffer type "J" or "K".

### **ZP3-Y16B**□**J**■**B-B5 ZP3-Y16B**□**K**■■-B5





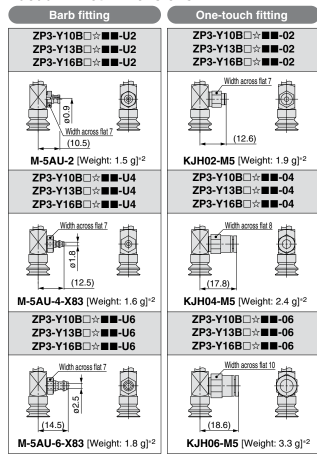


### Dimensions (per stroke)

			Weight (g)			
Model	AE	В	D	Non-rotating (J)	Rotating (K)	
ZP3-Y16B□☆3-B5	26.5	44	11	14.1	13.5	
ZP3-Y16B□☆6-B5	29	50	14.5	15.4	14.5	
ZP3-Y16B□☆10-B5	33	60	20.5	17.8	16.6	

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS."

Note 2) The symbol "☆" indicates buffer type "J" or "K".



- \*1 Refer to "ZP3-Y▲▲B□☆■■-B5" for dimensions.
- \*2 When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲B□☆■■-B5".

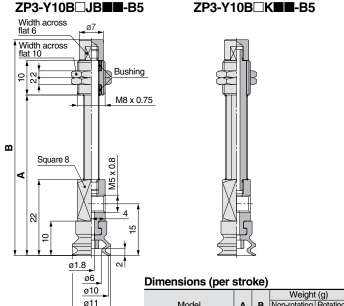
Weight (g)

Pad diameter Ø10 to Ø16 Pad type **Bellows** 15, 20 mm Stroke

**ZP3-Y13B**□**K**■■-**B**5

# Dimensions/With Buffer: Vacuum Inlet Lateral





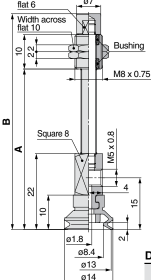
				(3)
Model	Α	В	Non-rotating	Rotating
			(J)	(K)
ZP3-Y10B□☆15-B5	46.5	63	15.2	16.4
ZP3-Y10B□☆20-B5	54	70.5	16.0	17.5

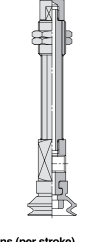
Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS.

Note 2) The symbol "☆" indicates buffer type "JB" or "K".

Note 2) The symbol "☆" indicates buffer type "JB" or "K".

# ZP3-Y13B□JB■■-B5 Width across

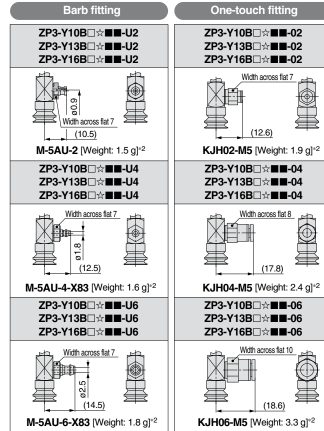




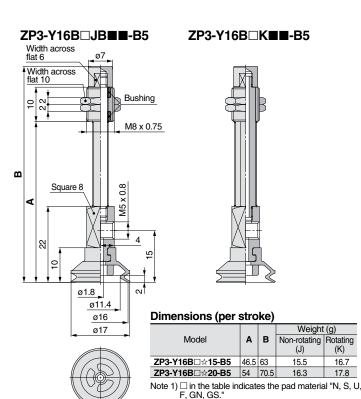
Dimensions (per stroke)

			1.0.9		
Model	Α	В	Non-rotating	Rotating	
			(J)	(K)	
ZP3-Y13B□☆15-B5	46.5	63	15.4	16.6	
ZP3-Y13B□ ☆20-B5	54	70.5	16.2	17.7	
Note 1) I in the table indicates the ned meterial "N. C. I					

Note 1)  $\square$  in the table indicates the pad material "N, S, U, F, GN, GS." Note 2) The symbol "" indicates buffer type "JB" or "K".



- \*1 Refer to "ZP3-Y▲▲B□☆■■-B5" for dimensions.
- \*2 When calculating the weight, add the weight of the fitting to "ZP3-Y▲▲B□☆■■-B5".

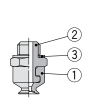


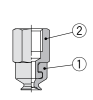


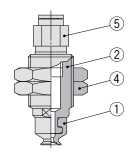
# Series ZP3 Construction

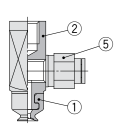
# **Component Parts List**

### Pad with adapter





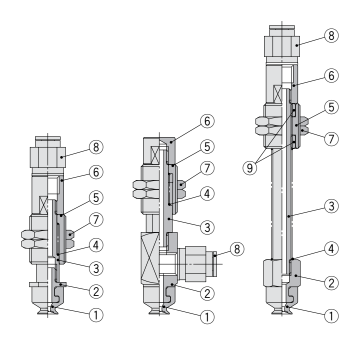


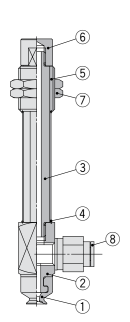


### **Component Parts**

No.	Description	Material (Surface treatment)			
1	Pad	NBR/Silicone rubber Urethane rubber/FKM Conductive NBR/Conductive silicone rubber			
2	Adapter Brass(Electroless nickel plated)				
3	Gasket	Stainless steel 304/NBR			
4	Nut	Structural steel(Trivalent chromated)	M6 x 0.75 M8 x 0.75 M12 x 1		
		Brass(Nickel plated)	M10 x 1		
5	Fitting	_			

### Pad with buffer





### **Component Parts**

No.	Description	Material (Surface treatment)	Note
1	Pad	NBR/Silicone rubber Urethane rubber/FKM Conductive NBR/Conductive silicone rubber	
2	Adapter	Brass(Electroless nickel plated)	
3	Piston rod	Stainless steel	
4	Return spring	Stainless steel	
5	Buffer body	Brass(Electroless nickel plated)	
6	Buffer adapter	Brass(Electroless nickel plated)	
7	Nut	Structural steel(Trivalent chromated)	
8	Fitting		
9	Bushing		

# Series ZP3

# **Adapter Applicable Pad List**

Series ZP3 Mounting Adapter Part No.

Adapte	r part no.	Applicable pad part no. Series ZP3	Page
ZP3A-T1-A3		ZP3-015U□ ZP3-02U□ ZP3-035U□	P.47
ZP3A-T1-B3	1	ZP3-015U□ ZP3-02U□ ZP3-035U□	P.47
ZP3A-T1-A6-B3		ZP3-015U□ ZP3-02U□ ZP3-035U□	P.47
ZP3A-T2-A5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.47
ZP3A-T2-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.47
ZP3A-T2-A10-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.47
ZP3A-T2-A10-04		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.47
ZP3A-T3-A5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.47
ZP3A-T3-B5	3	ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.48

Adapte	r part no.	Applicable pad part no. Series ZP3	Page
ZP3A-T3-A12-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.48
ZP3A-T3-A12-04		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.48
ZP3A-T3-A12-06		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.48
ZP3A-Y1-B3		ZP3-015U□ ZP3-02U□ ZP3-035U□	P.48
ZP3A-Y2-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.48
ZP3A-Y3-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.48

# Series **ZP3**

# **Buffer Applicable Pad List**

Buffer assen	 Applicable pad part no. Series ZP3	Page
ZP3B-T1J3-B3	ZP3-015U□ ZP3-02U□ ZP3-035U□	P.49
ZP3B-T1J6-B3	ZP3-015U□ ZP3-02U□ ZP3-035U□	P.49
ZP3B-T1K3-B3	ZP3-015U□ ZP3-02U□ ZP3-035U□	P.49
ZP3B-T1K6-B3	ZP3-015U□ ZP3-02U□ ZP3-035U□	P.49
ZP3B-T2AJ3-B5	ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.49
ZP3B-T2AJ6-B5	ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.49
ZP3B-T2AJ10-B5	ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.49

Buffer assem	bly part no.	Applicable pad part no. Series ZP3	Page
ZP3B-T2AK3-B5	اد	ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.49
ZP3B-T2AK6-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.49
ZP3B-T2AK10-B5	•	ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.49
ZP3B-T2AJB15-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.49
ZP3B-T2AJB20-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.49
ZP3B-T2AK15-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.49
ZP3B-T2AK20-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.49

# Buffer Applicable Pad List Series ZP3

Butter Assemb	ny rait ivo.		
Buffer assem	nbly part no.	Applicable pad part no.  Series ZP3	Page
ZP3B-T2BJ3-B5	6	ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.50
ZP3B-T2BJ6-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.50
ZP3B-T2BJ10-B5	•	ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.50
ZP3B-T2BK3-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.50
ZP3B-T2BK6-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.50
ZP3B-T2BK10-B5	1	ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.50
ZP3B-T2BJB15-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.50
ZP3B-T2BJB20-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.50

Buffer assem	bly part no.	Applicable pad part no. Series ZP3	Page
ZP3B-T2BK15-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.50
ZP3B-T2BK20-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.50
ZP3B-Y1J3-B3		ZP3-015U□ ZP3-02U□ ZP3-035U□	P.51
ZP3B-Y1J6-B3		ZP3-015U□ ZP3-02U□ ZP3-035U□	P.51
ZP3B-Y1K3-B3		ZP3-015U□ ZP3-02U□ ZP3-035U□	P.51
ZP3B-Y1K6-B3		ZP3-015U□ ZP3-02U□ ZP3-035U□	P.51



# Series **ZP3**

Buffer assem	nbly part no.	Applicable pad part no. Series ZP3	Page
ZP3B-Y2AJ3-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.51
ZP3B-Y2AJ6-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.51
ZP3B-Y2AJ10-B5	H	ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.51
ZP3B-Y2AK3-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.51
ZP3B-Y2AK6-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.51
ZP3B-Y2AK10-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.51

Buffer assem	bly part no.	Applicable pad part no.  Series ZP3	Page
ZP3B-Y2AJB15-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.51
ZP3B-Y2AJB20-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.51
ZP3B-Y2AK15-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.51
ZP3B-Y2AK20-B5		ZP3-04UM□ ZP3-06UM□ ZP3-08UM□ ZP3-04B□ ZP3-06B□ ZP3-08B□	P.51

Duller Assem	ory r art rto:	l	
Buffer assem	ably part no.	Applicable pad part no. Series ZP3	Page
ZP3B-Y2BJ3-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.52
ZP3B-Y2BJ6-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.52
ZP3B-Y2BJ10-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.52
ZP3B-Y2BK3-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.52
ZP3B-Y2BK6-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.52
ZP3B-Y2BK10-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.52

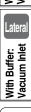
Buffer assem	bly part no.	Applicable pad part no. Series ZP3	Page
ZP3B-Y2BJB15-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.52
ZP3B-Y2BJB20-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.52
ZP3B-Y2BK15-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.52
ZP3B-Y2BK20-B5		ZP3-10UM□ ZP3-13UM□ ZP3-16UM□ ZP3-10B□ ZP3-13B□ ZP3-16B□	P.52







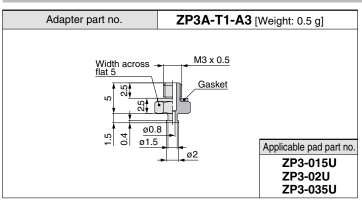


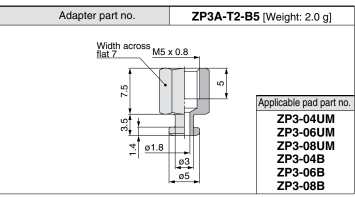


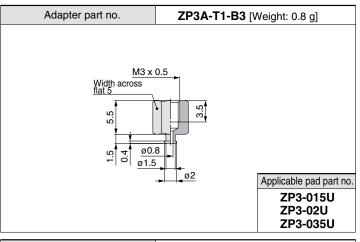
# Series **ZP3**

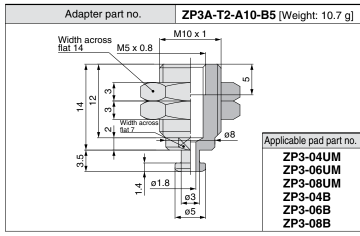
# Mounting Adapter Part No.

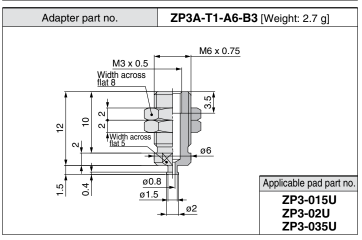
# Vacuum Inlet Direction Vertical

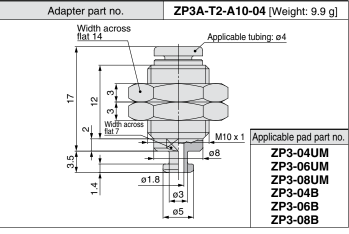


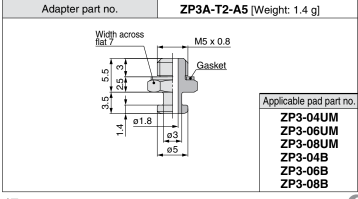


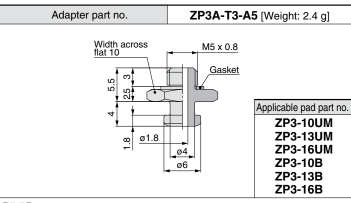




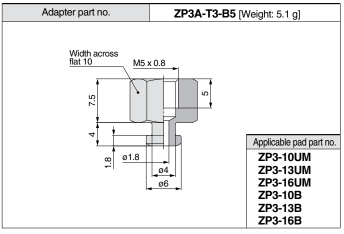


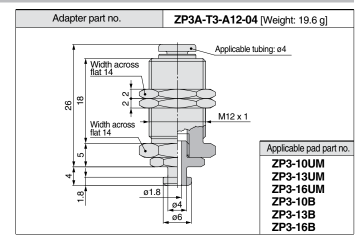


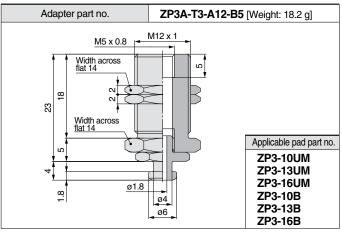


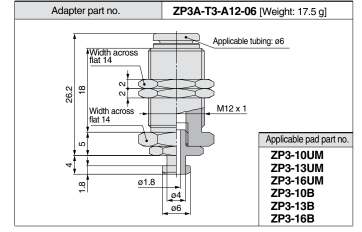


### **Vertical Vacuum Inlet Direction**

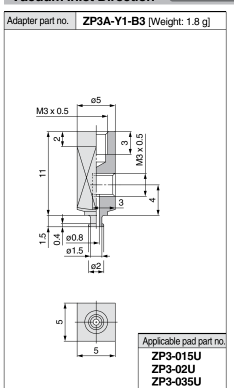


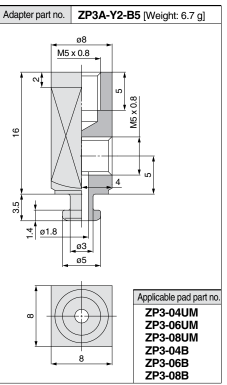


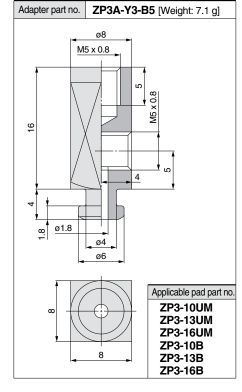




### Lateral **Vacuum Inlet Direction**







**SMC** 

Pad Unit

Vertical

With Adapter: Vacuum Inlet

Vertical

With Buffer: Vacuum Inlet





With Buffer: Vacuum Inlet Construction

Adapter Applicable Pad List

Buffer Applicable Pad List

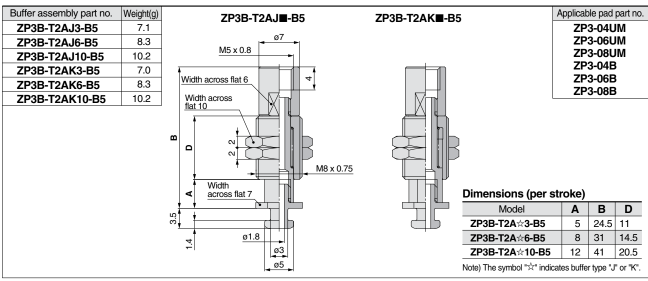
# Series **ZP3**

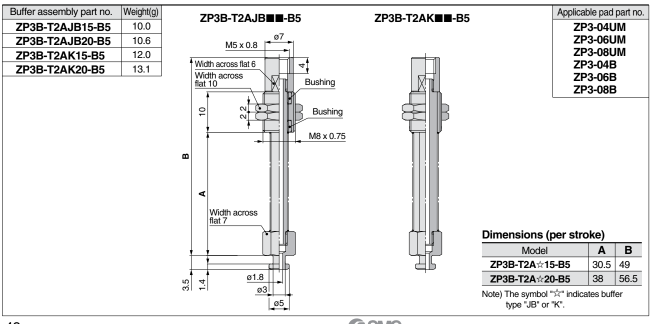
# **Buffer Assembly Part No.**

### Vertical **Vacuum Inlet Direction** Buffer assembly part no. Applicable pad part no. Weight(g) ZP3B-T1J■-B3 ZP3B-T1K■-B3 **ZP3B-T1J3-B3** 3.5 ZP3-015U 4.3 **ZP3-02U ZP3B-T1J6-B3 ZP3-035U** 6.7 M3 x 0.5 **ZP3B-T1K3-B3** M3 x 0.5 **ZP3B-T1K6-B3** 8.1 Width across flat 4 Width across Width across flat 8 Width across flat 10 Ш $\mathbf{\omega}$ ۵ Ω M6 x 0.75 M8 x 0.75 ø0.8 0.4 **Dimensions (per stroke) Dimensions (per stroke)** ø1.5 ø0.8 Model Α В D Model В D ø2 ø1.5 Width across **ZP3B-T1J3-B3** ZP3B-T1K3-B3 4 21 10 5 23.5 11 ø2 | |

ZP3B-T1K6-B3

8 30





ZP3B-T1J6-B3

28

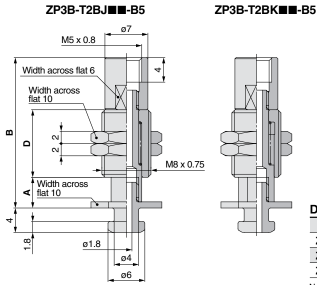
14

Buffer Assembly Part No. Series ZP3

\* Refer to the front matter 25 for nut tightening torque.

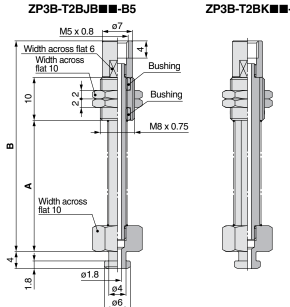
### Vertical **Vacuum Inlet Direction**

Buffer assembly part no.	Weight(g)
ZP3B-T2BJ3-B5	7.8
ZP3B-T2BJ6-B5	8.9
ZP3B-T2BJ10-B5	10.9
ZP3B-T2BK3-B5	7.7
ZP3B-T2BK6-B5	8.9
ZP3B-T2BK10-B5	10.9



Applicable pad part no. **ZP3-10UM ZP3-13UM ZP3-16UM ZP3-10B ZP3-13B ZP3-16B** Dimensions (per stroke) D Model В ZP3B-T2B ☆3-B5 5 24.5 11 ZP3B-T2B☆6-B5 31 14.5 8 ZP3B-T2B ☆10-B5 12 41 20.5

Buffer assembly part no.	Weight(g)
ZP3B-T2BJB15-B5	12.5
ZP3B-T2BJB20-B5	15.6
ZP3B-T2BK15-B5	14.5
ZP3B-T2BK20-B5	15.6



B-T2BK <b>■■</b> -B5	Applicable pad part no
D-125K==-55	ZP3-10UM ZP3-13UM
	ZP3-16UM
	ZP3-10B ZP3-13B
	ZP3-16B

Note) The symbol "☆" indicates buffer type "J" or "K".

### Dimensions (per stroke)

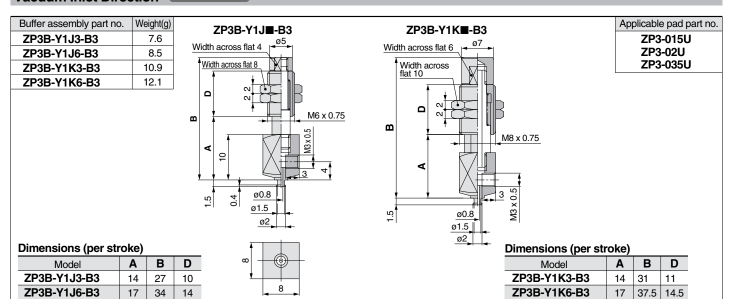
Emiliario (par aurano)			
Model	Α	В	
ZP3B-T2B☆15-B5	30.5	49	
ZP3B-T2B☆20-B5	38	56.5	

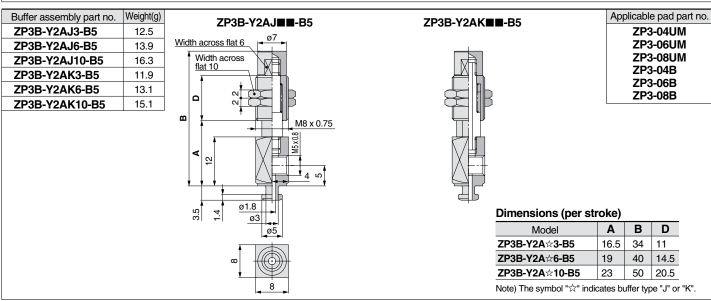
Note) The symbol "%" indicates buffer type "JB" or "K".

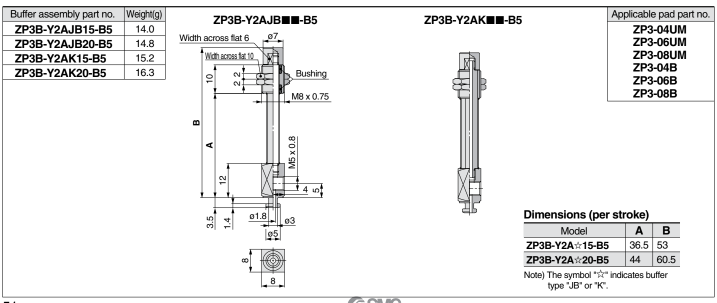
# Series **ZP3**

### **Vacuum Inlet Direction**

### Lateral





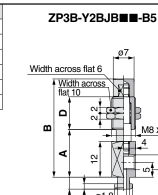


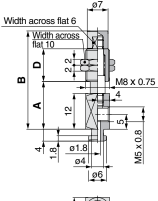
Vertical

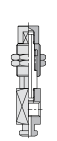
# Buffer Assembly Part No. Series ZP3 \* Refer to the front matter 25 for nut tightening torque.

# Vacuum Inlet Direction Lateral

Buffer assembly part no.	Weight(g)	
ZP3B-Y2BJ3-B5	13.0	
ZP3B-Y2BJ6-B5	14.3	
ZP3B-Y2BJ10-B5	16.7	
ZP3B-Y2BK3-B5	12.4	
ZP3B-Y2BK6-B5	13.6	
ZP3B-Y2BK10-B5	15.5	







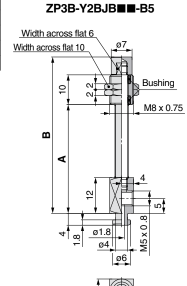
ZP3B-Y2BK■■-B5

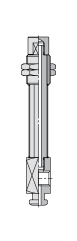
### Applicable pad part no. **ZP3-10UM ZP3-13UM ZP3-16UM ZP3-10B ZP3-13B ZP3-16B**

**Dimensions (per stroke)** 

Model	Α	В	D
ZP3B-Y2B☆3-B5	16.5	34	11
ZP3B-Y2B☆6-B5	19	40	14.5
ZP3B-Y2B☆10-B5	23	50	20.5
Note) The cymbol ">>" indicates buffer type "  " or "K"			

Buffer assembly part no. Weight(g) ZP3B-Y2BJB15-B5 14.4 ZP3B-Y2BJB20-B5 15.2 **ZP3B-Y2BK15-B5** 15.6 ZP3B-Y2BK20-B5 16.7





ZP3B-Y2BK■■-B5

ZP3-13UM ZP3-16UM ZP3-10B ZP3-13B ZP3-16B

Applicable pad part no.

**ZP3-10UM** 

### **Dimensions (per stroke)**

Model	Α	В
ZP3B-Y2B☆15-B5	36.5	53
ZP3B-Y2B☆20-B5	44	60.5

Note) The symbol "☆" indicates buffer type "JB" or "K".



# Vacuum Equipment Precautions 1

Be sure to read this before handling.

### **Design/Selection**

# **⚠** Warning

### 1. Confirm the specifications.

Products represented in this catalog are designed only for use in compressed air systems (including vacuum).

Do not operate at pressures or temperatures, etc., beyond the range of specifications, as this can cause damage or malfunction.

(Refer to the specifications.)

Please contact SMC when using a fluid other than compressed air (including vacuum).

We do not guarantee against any damage if the product is used outside of the specification range.

Safe designs should be developed, which account for the possibility of accidents resulting from a drop in vacuum pressure due to power failure or trouble with the air supply, etc.

If vacuum pressure drops and there is a loss of vacuum pad adsorption force, workpieces being carried may fall, causing human injury or damage to machinery.

Sufficient safety measures should be implemented, such as drop prevention, to avoid any accidents.

3. Follow vacuum specifications for vacuum switching valves and vacuum release valves.

If non-vacuum equipment is installed in a vacuum piping, vacuum leakage will occur. Therefore, select only equipment for vacuum specifications.

4. Select an ejector which has a suitable suction flow rate.

<When there is vacuum leakage from the workpiece or the piping>

If the ejector's suction flow rate is too low, the adsorption will be poor.

<When piping is long or the diameter is large>

The adsorption response time will delay due to the increased volume of the piping.

Select an ejector with a suitable suction flow rate by referring to the technical data

5. If the suction flow rate is too high, setting of vacuum switch will become difficult.

Setting the vacuum switch when absorbing a small (few millimeter) workpiece will sometimes become difficult, if the selected ejector has a high suction rate and there is a small pressure difference when absorbing and releasing the workpiece.

When two or more pads are piped to one ejector, if one pad releases its workpiece, the other pads will also release.

When one pad releases its workpiece, there is a drop in vacuum pressure which causes the other pad to release its workpiece as well.

7. When separating the pad from the workpiece, break the vacuum and confirm that the pressure is atmospheric pressure.

Do not separate them forcibly while vacuum pressure exists between them. This may cause cracking, tearing, or distortion of the pad, or cause the pad to come off the adapter.

8. Do not apply lateral load (force) such as rotation or sliding force of the workpiece to the adsorption surface of the pad during adsorption of the workpiece.

This may cause deformation, cracking, tearing, or distortion of the pad, or cause the pad to come off the adapter.

9. Do not disassemble the product or make any modifications, including additional machining.

It may cause human injury and/or an accident.

When disassembling or assembling the product for the purpose of replacing parts, etc., be certain to follow the operation manual or catalogs.

### 10. Check valve

SMC can issue no guarantees regarding the maintenance of workpiece adsorption when using check valves. Take separate safety measures to prevent workpieces from dropping in the case of an electrical power outage, etc.

Please consult with SMC when using check valves as a means of preventing interference caused by the exhaust from nearby ejectors.

### 

### 1. Mounting the suction filter

Because the suction of vacuum equipment acts not only on workpieces but also on dust or water droplets in the surrounding atmosphere, steps must be taken to prevent their penetration into the equipment's interior.

Even when using equipment equipped with filters, if there is a considerable amount of dust in the environment, use a separately ordered large-size filter as well.

If there is a possibility of water droplets being sucked in by the vacuum, use a drain separator for vacuum.

2. The maximum vacuum pressure of the vacuum ejector is affected by the atmospheric pressure of the operating environment.

As atmospheric pressure changes based on altitude, climate, etc., the actual maximum vacuum pressure may not reach the value listed in the specifications.

- 3. For information on related items, such as directional control equipment and drive equipment, refer to the caution sections in each respective catalog.
- 4. Do not use the product in an environment that exposes it to vibration. If the product is used in such an environment, we can offer a lock nut type product to prevent it from loosening. Please contact SMC for model number.

### Mounting

# **Marning**

1. Operation manual

Install the products and operate them only after reading the operation manual carefully and understanding its contents.

Also, keep the manual available whenever necessary.

2. Ensure sufficient space for maintenance activities.

When installing the products, allow access for maintenance.

3. Tighten threads with the proper tightening torque.

When installing the products, follow the listed torque specifications.

4. Do not obstruct the exhaust port of the ejector.

If the exhaust port is obstructed when mounted, a vacuum will not be generated. Also, do not obstruct the exhaust port with the goal of removing the workpiece. It may cause damage to the equipment.





# Vacuum Equipment Precautions 2

Be sure to read this before handling.

### **Piping**

### **⚠** Caution

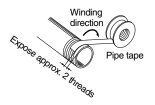
1. Refer to the Fittings and Tubing Precautions (Best Pneumatics No. 6) for handling onetouch fittings.

### 2. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

### 3. Wrapping of pipe tape

When screwing piping or fittings into ports, ensure that chips from the pipe threads or sealing material do not enter the piping. Also, if pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



### 4. Use piping with an adequate conductance.

Select equipment and piping for the vacuum side which has an adequate conductance so that the ejector's maximum suction flow rate can be accommodated by the piping.

Also, make sure that there are no unnecessary restrictions or leaks, etc., along the course of the piping. Furthermore, design of the air supply should be performed while taking into consideration the ejector's maximum air consumption and the air consumption of other pneumatic circuits.

### 5. Avoid disorganized piping.

Piping which is direct and of the shortest possible length should be used for both the vacuum and supply sides.

Disorganized piping should be avoided. Unnecessary length increases the piping volume, and thus increases the response time.

6. Use piping with a large conductance on the exhaust side of the ejector.

If the exhaust piping is restrictive, there will be a decline in the ejector's performance.

7. Be certain that there are no crushed areas in the piping due to damage or bending.

### **Air Supply**

# **△**Warning

### 1. Type of fluids

Please consult with SMC when using the product in applications other than compressed air.

### 2. When there is a large amount of drainage.

Compressed air containing a large amount of drainage can cause malfunction of pneumatic equipment. An air dryer or water separator should be installed upstream from filters.

### Air Supply

# **△**Warning

### 3. Drain flushing

If condensation in the water separator and drain bowl is not emptied on a regular basis, the bowl will overflow and allow the condensation to enter the compressed air lines. It causes malfunction of pneumatic equipment.

If the drain bowl is difficult to check and remove, installation of a drain bowl with an auto drain option is recommended.

For compressed air quality, refer to SMC's Best Pneumatics catalog.

### 4. Use clean air.

Do not use compressed air that contains chemicals, synthetic oils including organic solvents, salt or corrosive gases, etc., as it can cause damage or malfunction.

### **Operating Environment**

# **A** Warning

- 1. Do not use in an atmosphere having corrosive gases, chemicals, sea water, water, water steam, or where there is direct contact with any of these.
- Do not use in a place subject to heavy vibration and/or shock.
- 3. Do not use in an environment where flammable gas or explosive gas exists. Usage may cause a fire or explosion. The products do not have an explosion proof construction.
- 4. The valve should not be exposed to prolonged sunlight. Use a protective cover.
- 5. Remove any sources of excessive heat.
- 6. In locations where there is contact with spatter from water, oil, solder, etc., take suitable protective measures.
- 7. In cases where the vacuum unit is surrounded by other equipment, etc., or the unit is energized for an extended time, take measures to exhaust excess heat so that the temperature should be within specifications.

### **⚠** Caution

1. Under certain conditions, the exhaust of the vacuum ejector may generate intermittent noises, and vacuum pressure may be uneven.

Using the ejector under these conditions will not result in decreased performance, but if the intermittent noise becomes a nuisance, or there is an adverse effect on the operation of the vacuum pressure switch, try lowering or raising the supply pressure of the vacuum ejector to find a supply pressure level at which the intermittent noise ceases.





# Vacuum Equipment Precautions 3

Be sure to read this before handling.

### Maintenance

# **⚠** Warning

### Perform maintenance inspection according to the procedures indicated in the operation manual.

If handled improperly, malfunction and damage of machinery or equipment may occur.

### 2. Maintenance work

If handled improperly, compressed air can be dangerous. Assembly, handling, repair and element replacement of pneumatic systems should be performed by a knowledgeable and experienced person.

### 3. Drain flushing

Remove drainage regularly from the water separator, air filters, vacuum drain separator, etc.

# Removal of equipment, and supply/exhaust of compressed air

When components are removed, first confirm that measures are in place to prevent workpieces from dropping, run-away equipment, etc. Then, cut off the supply pressure and electric power, and exhaust all compressed air from the system using the residual pressure release function.

When machinery is restarted after remounting or replacement, first confirm that measures are in place to prevent lurching of actuators, etc. Then, confirm that the equipment is operating normally.

# 5. Clean suction filters and silencers on a regular basis.

The performance of an ejector will deteriorate due to clogged filters and silencers. High flow filters should be used, especially in dusty locations.



### **⚠** 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.

т.

etc.

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

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

Danger indicates a hazard with a high level of risk ⚠ Danger: which, 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

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  $\overset{\cdot}{\text{above}}$  are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant
  - 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.\*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.

Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.



# Global Manufacturing, Distribution and Service Network

### Worldwide Subsidiaries

### **North & South America**

- U.S.A. SMC Corporation of America
- CANADA SMC Pneumatics (Canada) Ltd.
- MEXICO SMC Corporation(México), S.A. de C.V.
- BRAZIL SMC Pneumaticos do Brasil Ltda.
- CHILE SMC Pneumatics (Chile) S.A.
- COLOMBIA SMC Colombia Sucursal de SMC Chile S.A.
- ARGENTINA SMC Argentina S.A.
- BOLIVIA SMC Pneumatics Bolivia S.r.I.
- VENEZUELA SMC Neumatica Venezuela S.A.
- PERU (Distributor) IMPECO Automatización Industrial S.A.C.
- ECUADOR (Distributor) ASSISTECH CIA. LTDA.

### Asia/Oceania

- CHINA SMC(China)Co.,Ltd.
- CHINA SMC Pneumatics (Guangzhou) Ltd.
- HONG KONG SMC Pneumatics(Hong Kong)Ltd.
- TAIWAN SMC Pneumatics(Taiwan)Co.,Ltd.
- KOREA SMC Pneumatics Korea Co., Ltd.
- SINGAPORE SMC Pneumatics(S.E.A.)Pte.Ltd.
- MALAYSIA SMC Pneumatics(S.E.A.)Sdn.Bhd.
- THAILAND SMC (Thailand) Ltd.
- PHILIPPINES Shoketsu SMC Corporation
- INDIA SMC Pneumatics(India)Pvt.Ltd.
- ISRAEL (Distributor) Baccara Geva A.C.S. Ltd.
- INDONESIA (Distributor) PT. Sinar Mutiara Cemerlang
- ▼ VIETNAM (Distributor) Dy Dan Trading Co.,Ltd.
- PAKISTAN (Distributor) Jubilee Corporation

### Asia/Oceania

- SRI LANKA (Distributor) Electro-Serv(Pvt.)Ltd.
- IRAN (Distributor) Abzarchian Co. Ltd.
- U.A.E. (Distributor) Machinery People Trading Co. L.L.C.
- KUWAIT (Distributor) Esco Kuwait Equip & Petroleum App. Est.
- SAUDI ARABIA (Distributor) Assaggaff Trading Est.
- BAHRAIN (Distributor)

  Mohammed Jalal & Sons W.L.L. Technical & Automative Services
- SYRIA (Distributor) Miak Corporation
- JORDAN (Distributor) Atafawok Trading Est.
- BANGLADESH (Distributor) Chemie International
- AUSTRALIA SMC Pneumatics(Australia)Pty.Ltd.
- NEW ZEALAND SMC Pneumatics(N.Z.)Ltd.
- JAPAN SMC Corporation

### Europe/Africa

- GERMANY SMC Pneumatik GmbH
- SWITZERLAND SMC Pneumatik AG
- U.K. SMC Pneumatics (U.K.) Ltd.
- FRANCE SMC Pneumatique SA
- SPAIN / PORTUGAL SMC España S.A.
- ITALY SMC Italia S.p.A.
- GREECE SMC HELLAS E.P.E
- IRELAND SMC Pneumatics (Ireland) Ltd.
- NETHERLANDS (Associated company) SMC Pneumatics BV
- BELGIUM (Associated company) SMC Pneumatics N.V./S.A.
- DENMARK SMC Pneumatik A/S
- AUSTRIA SMC Pneumatik GmbH (Austria)

### Europe/Africa

- CZECH REPUBLIC SMC Industrial Automation CZ s.r.o.
- HUNGARY SMC Hungary Ipari Automatizálási Kft.
- POLAND SMC Industrial Automation Polska Sp. z o.o.
- SLOVAKIA SMC Priemyselná Automatizácia Spol s.r.o.
- SLOVENIA SMC Industrijska Avtomatika d.o.o.
- BULGARIA SMC Industrial Automation Bulgaria EOOD
  CROATIA SMC Industriiska Automatika d.o.o.
- BOSNIA AND HERZEGOVINA(Distributor) A.M. Pneumatik d.o.o.
- SERBIA(Distributor) Best Pneumatics d.o.o.
- UKRAINE(Distributor) PNEUMOTEC Corp.
- FINLAND SMC Pneumatics Finland Oy
- NORWAY SMC Pneumatics Norway AS
- SWEDEN SMC Pneumatics Sweden AB
- ESTONIA SMC Pneumatics Estonia Oü
- ESTONIA SMC Pneumatics Estonia Ou

  LATVIA SMC Pneumatics Latvia SIA
- LITHUANIA(LIETUVA) UAB "SMC Pneumatics"
- ROMANIA SMC Romania S.r.I.
- RUSSIA SMC Pneumatik LLC.
- KAZAKHSTAN SMC Kazakhstan, LLC.
- TURKEY (Distributor) Entek Pnömatik Sanayi ve. Ticaret Şirketi
- MOROCCO (Distributor) Soraflex
- TUNISIA (Distributor) Byms
  - EGYPT (Distributor) Saadani Trading & Industrial Services
- NIGERIA (Distributor) Faraday Engineering Company Ltd.
  - SOUTH AFRICA (Distributor) Hyflo Southern Africa (Pty.) Ltd.

### **U.S. & Canadian Sales Offices**

### WEST

Austin

Dallas Los Angeles

Phoenix Portland

San Francisco

Vancouver

### CENTRAL

Chicago Cincinnati

Cleveland

Detroit

Indianapolis

Milwaukee

Minneapolis St. Louis

Toronto

Windsor

EAST

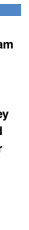
Atlanta Birmingham

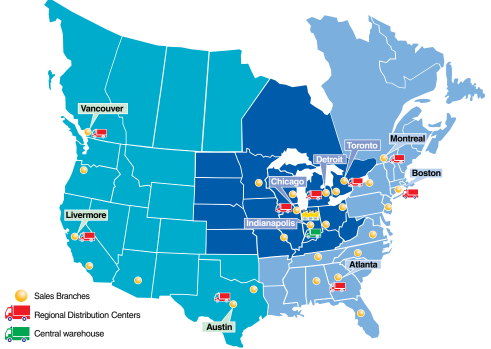
Boston Charlotte

Nashville New Jersey

Richmond

Rochester Tampa Montreal





**SMC Corporation of America** 

10100 SMC Blvd., Noblesville, IN 46060 www.smcusa.com

SMC Pneumatics (Canada) Ltd. www.smcpneumatics.ca

(800) SMC.SMC1 (762-7621)

e-mail: sales@smcusa.com
For International inquiries: www.smcworld.com

© 2012 SMC Corporation of America, All Rights Reserved.