

Basic Pad *ZP Series*

RoHS

Model Selection

ZP Basic

Flat Type

Flat Type with Ribs

Flat, Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type with Ribs

Deep Type

Construction

Mounting Bracket Assembly

Precautions

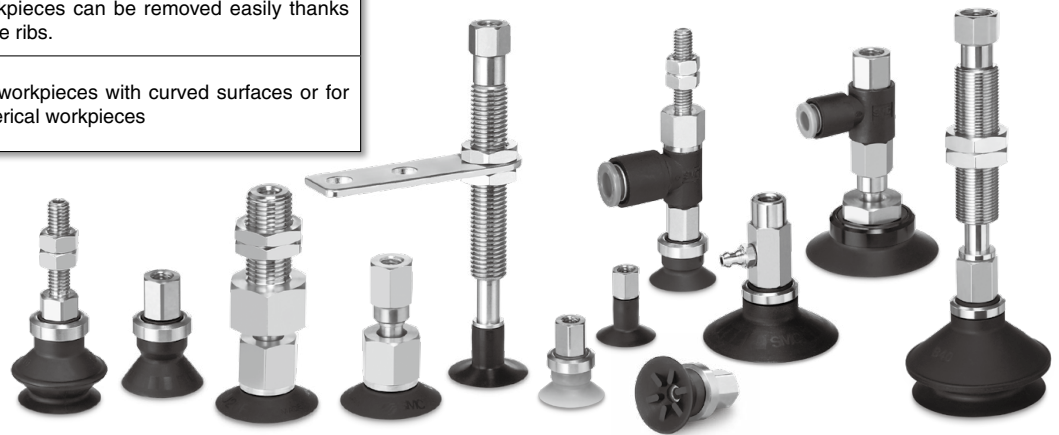
ø2, ø4, ø6, ø8, ø10, ø13, ø16, ø20, ø25, ø32, ø40, ø50

Flat Type, Flat Type with Ribs, Bellows Type, Thin Flat Type, Thin Flat Type with Ribs, Deep Type

12 sizes, 6 types of pad forms, and a wide range of adapter variations

Pad form	Application
Flat type 	For workpieces with flat and undeformed surfaces
Flat type with ribs 	For workpieces which are easily deformed Workpieces can be removed easily thanks to the ribs.
Bellows type 	For use where there is no space for a buffer or for workpieces with inclined surfaces
Thin flat type 	For soft workpieces such as thin sheets or vinyl Wrinkling or deformation during adsorption can be reduced.
Thin flat type with ribs 	For soft workpieces such as thin sheets or vinyl Workpieces can be removed easily thanks to the ribs.
Deep type 	For workpieces with curved surfaces or for spherical workpieces

Mounting bracket	Application
Ball joint 	For workpieces with inclined or curved surfaces
With adapter 	The adapter can be selected according to the installation conditions.
With buffer 	For workpieces of varying heights The buffer can reduce the impact to the workpiece during adsorption.



CONTENTS

Basic Pad *ZP Series*

Variations	p. 27
Specifications	p. 29

Flat Type

· How to Order	p. 31
· Dimensions/Models	p. 32

Flat Type with Ribs

· How to Order	p. 50
· Dimensions/Models	p. 51

Flat, Ball Joint Type

· How to Order	p. 61
· Dimensions/Models	p. 62

Bellows Type

· How to Order	p. 67
· Dimensions/Models	p. 68

Thin Flat Type

· How to Order	p. 86
· Dimensions/Models	p. 87

Thin Flat Type with Ribs

· How to Order	p. 95
· Dimensions/Models	p. 96

Deep Type

· How to Order	p. 104
· Dimensions/Models	p. 105

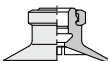
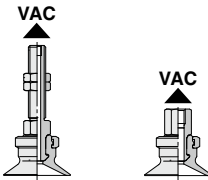
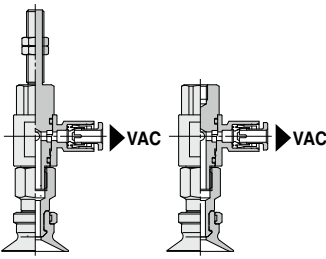
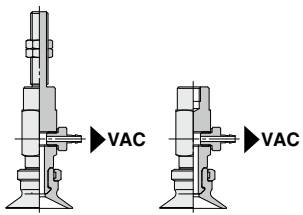
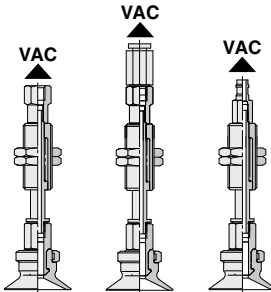
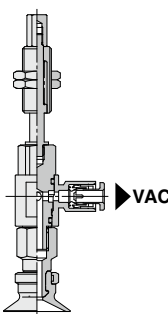
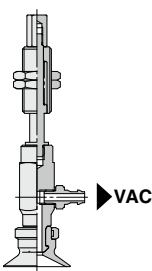
Construction	p. 115
(Flat type/Flat type with ribs/Bellows type/Thin flat type/Thin flat type with ribs/Deep type)	

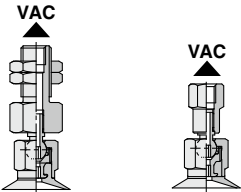
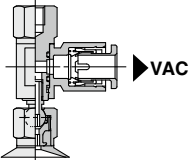
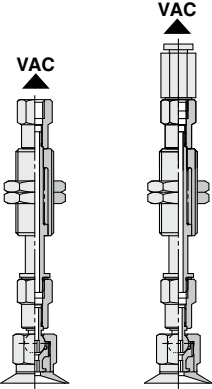
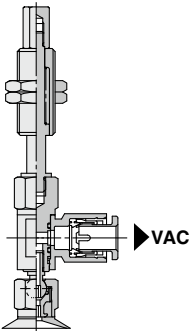
Construction	p. 119
(Flat, Ball joint type)	

Mounting Bracket Assembly	p. 121
(Flat type/Flat type with ribs/Bellows type/Thin flat type/Thin flat type with ribs/Deep type)	

Mounting Bracket Assembly	p. 127
(Flat, Ball joint type)	

Specific Product Precautions	p. 165
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			Vacuum inlet direction					
Vacuum inlet direction	Single unit		p. 32	p. 51	p. 68	p. 87	p. 96	p. 105
	Vertical		p. 33 p. 34	p. 51 p. 52	p. 69 p. 70	p. 87	p. 96	p. 105 p. 106
Lateral	ZPR With adapter		p. 35 p. 37	p. 53 p. 54	p. 71 p. 73	p. 88 p. 89	p. 97 p. 98	p. 107 p. 108
	ZPY With adapter		p. 39 p. 41	p. 55 p. 56	p. 75 p. 77	p. 90 p. 91	p. 99 p. 100	p. 109 p. 110
Vertical	ZPT With buffer		p. 43	p. 57	p. 79	p. 92	p. 101	p. 111
Lateral	ZPR With buffer		p. 46	p. 59	p. 82	p. 93	p. 102	p. 113
	ZPY With buffer		p. 48	p. 60	p. 84	p. 94	p. 103	p. 114

Ball Joint Type			
		Vacuum inlet direction	Flat type
Vacuum inlet direction	Single unit		p. 62
Vertical	ZPT With adapter		p. 62 p. 63
Lateral	ZPR With adapter		p. 64
Vertical	ZPT With buffer		p. 65
Lateral	ZPR With buffer		p. 66

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

Construction

Mounting
Bracket
Assembly

Precautions

Basic Pad *ZP* Series Specifications

Pad Material

Material	NBR (Nitrile rubber)	Silicone rubber*1*2	Urethane rubber	FKM (Fluoro rubber)	Conductive NBR (Nitrile rubber)	Conductive silicone rubber
Color of rubber	Black	White	Brown	Black		
Rubber hardness (Shore A: ±5°)	50	40	50 to 60	60	50 to 65	50 to 60

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

*2 Compliant with the standards for "Rubber apparatus (excluding baby drinking apparatus) and containers/packaging" (D3) (Partial revision: Ministry of Health, Labour, and Welfare Notification No. 595, 2012) in Section 3 "Apparatus and Containers/Packaging" of the Food Sanitation Act, Article 18 "Specifications and Standards for Food and Food Additives, etc." (Ministry of Health and Welfare Notification No. 370, 1959).

Adapter Specifications

Vacuum Inlet Direction **Vertical** T Type/ZPT

Connection		Male thread			Female thread			
Pad diameter		ø2 to ø8	ø10 to ø16	ø20 to ø50	ø2 to ø8*1	ø10 to ø16	ø20 to ø32	ø40, ø50
Connection thread		M5 x 0.8 M6 x 1		M6 x 1 M8 x 1	M4 x 0.7 M5 x 0.8	M5 x 0.8 M6 x 1 1/8 (Rc, NPT, NPTF)	M5 x 0.8 M6 x 1 M8 x 1.25 1/8 (Rc, NPT, NPTF)	M6 x 1 M8 x 1.25 1/8 (Rc, NPT, NPTF)
Vacuum inlet	Female thread	Use the connection thread.		M3 x 0.5 M5 x 0.8	Use the connection thread.			

*1 Refer to ø2 to ø8 for the thin flat type and thin flat type with ribs.

Vacuum Inlet Direction **Lateral** R Type/ZPR

Connection		Male thread			Female thread			
Pad diameter		ø2 to ø16	ø20 to ø32	ø40, ø50	ø2 to ø8*1	ø10 to ø16	ø20 to ø32	ø40, ø50
Connection thread		M5 x 0.8 M6 x 1	M6 x 1 M8 x 1		M4 x 0.7 M5 x 0.8	M5 x 0.8 M6 x 1	M5 x 0.8 M6 x 1 M8 x 1.25	M6 x 1 M8 x 1.25
Vacuum inlet	One-touch fitting	ø4, ø6	ø4, ø6, ø8	ø6, ø8	ø4, ø6		ø4, ø6, ø8	ø6, ø8

*1 Refer to ø2 to ø8 for the thin flat type and thin flat type with ribs.

Vacuum Inlet Direction **Lateral** Y Type/ZPY

Connection		Male thread			Female thread			
Pad diameter		ø2 to ø16	ø20 to ø32	ø40, ø50	ø2 to ø8*1	ø10 to ø16	ø20 to ø32	ø40, ø50
Connection thread		M5 x 0.8 M6 x 1	M6 x 1 M8 x 1		M4 x 0.7 M5 x 0.8	M5 x 0.8 M6 x 1	M5 x 0.8 M6 x 1 M8 x 1.25	M6 x 1 M8 x 1.25
Vacuum inlet	Barb fitting*2	ø4, ø6		ø6	ø4, ø6		ø6	

*1 Refer to ø2 to ø8 for the thin flat type and thin flat type with ribs.

*2 Applicable tubing: Nylon tubing, Soft tubing

Buffer Specifications

Pad diameter		ø2 to ø8*1	ø10 to ø32	ø40, ø50
Non-rotating specification		J: Rotating, K: Non-rotating		
Stroke [mm]		6, 10, 15, 25	10, 20, 30, 40, 50	10, 20, 30, 50
Connection thread		M8 x 1	M10 x 1	M14 x 1
Spring reactive force [N]	At 0 stroke	0.8	1.0	2.0
	At full stroke	1.2	3.0	5.0

*1 Refer to ø2 to ø8 for the thin flat type and thin flat type with ribs.

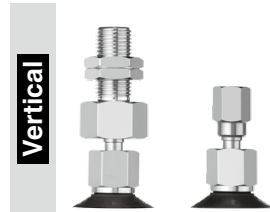
Basic Pad *ZP Series* Specifications

Ball Joint Type

Adapter Specifications (Ball Joint Type)

Ball joint rotating angle	30°
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Vacuum Inlet Direction **Vertical** T Type/ZPT□F



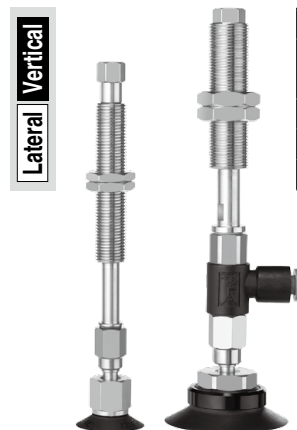
Connection	Male thread			Female thread		
Pad diameter	ø10 to ø16	ø20 to ø32	ø40, ø50	ø10 to ø16	ø20 to ø32	ø40, ø50
Connection thread	M8 x 1	M10 x 1	M14 x 1	M5 x 0.8	M5 x 0.8 M8 x 1.25 1/8 (Rc, NPT, NPTF)	M8 x 1.25 1/8 (Rc, NPT, NPTF)
Vacuum inlet	M5 x 0.8			Use the connection thread.		

Vacuum Inlet Direction **Lateral** R Type/ZPR□F



Connection	Female thread		
Pad diameter	ø10 to ø16	ø20 to ø32	ø40, ø50
Connection thread	M5 x 0.8	M5 x 0.8 M8 x 1.25	M5 x 0.8 M8 x 1.25
Vacuum inlet	One-touch fitting	ø4, ø6	ø6, ø8

Buffer Specifications (Ball Joint Type)



Pad diameter	ø10 to ø16	ø20 to ø50
Non-rotating specification	J: Rotating, K: Non-rotating	
Stroke [mm]	10, 20, 30, 40, 50	10, 20, 30, 50
Connection thread	M10 x 1	M14 x 1
Spring reactive force [N]	At 0 stroke	1.0
	At full stroke	3.0

Model Selection

ZP Basic

Flat Type

Flat Type with Ribs

Flat, Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type with Ribs

Deep Type

Construction

Mounting Bracket Assembly

Precautions



Basic Pad

Flat Type

ZP Series



How to Order

Pad unit ZP **02 U N**

With adapter ZP **T 02 U N** - **A5** - []

With buffer ZP **T 02 U N J 6** - **B3** - **A8**

① Vacuum inlet direction ② Pad diameter ③ Material ④ Buffer specification ⑤ Buffer stroke ⑥ Vacuum inlet ⑦ Connection thread ⑧ Lock ring

• Flat type

Dimensions/Models	Construction	Mounting Bracket Assembly
p. 32	p. 115 p. 117	From p. 121
From p. 33	p. 115 p. 117	From p. 121
From p. 43	p. 116 p. 118	From p. 124

① Vacuum inlet direction

Nil	Pad unit
T	Vertical
R	Lateral (With One-touch fitting)
Y	Lateral (With barb fitting)

③ Material

N	NBR
S	Silicone rubber*1
U	Urethane rubber
F	FKM
GN	Conductive NBR
GS	Conductive silicone rubber

② Pad diameter

02	ø2	16	ø16
04	ø4	20	ø20
06	ø6	25	ø25
08	ø8	32	ø32
10	ø10	40	ø40
13	ø13	50	ø50

④ Buffer specification

J	Rotating
K	Non-rotating

⑤ Buffer stroke

Stroke [mm]	Pad diameter [mm]											
	ø2	ø4	ø6	ø8	ø10	ø13	ø16	ø20	ø25	ø32	ø40	ø50
6	●	●	●	●	—	—	—	—	—	—	—	—
10	●	●	●	●	●	●	●	●	●	●	●	●
15	●	●	●	●	—	—	—	—	—	—	—	—
20	—	—	—	—	●	●	●	●	●	●	●	●
25	●	●	●	●	—	—	—	—	—	—	—	—
30	—	—	—	—	●	●	●	●	●	●	●	●
40	—	—	—	—	●	●	●	●	●	●	—	—
50	—	—	—	—	●	●	●	●	●	●	●	●

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

With adapter

⑥ Vacuum inlet ○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]			
			ø2 to ø8	ø10 to ø16	ø20 to ø32	ø40, ø50
Male thread	A5	M5 x 0.8	○*1	—	—	—
	A6	M6 x 1	○*1	—	—	—
Female thread	Nil	M3 x 0.5	—	○ Connection thread: A5/A6	○ Connection thread: A6	○ Connection thread: A6
		M5 x 0.8	—	—	○ Connection thread: A8	○ Connection thread: A8
	B4	M4 x 0.7	○	—	—	—
	B5	M5 x 0.8	○	○	○	—
	B6	M6 x 1	—	○	○	○
	B8	M8 x 1.25	—	—	○	○
	B01	Rc1/8	—	○	○	○
	N01	NPT1/8	—	○	○	○
One-touch fitting	T01	NPTF1/8	—	○	○	○
	04	ø4	●	●	●	—
	06	ø6	●	●	●	●
	08	ø8	—	—	●	●
Barb fitting	N4	For ø4 nylon tubing*2	△	△	△	—
	N6	For ø6 nylon tubing*2	△	△	△	△
	U4	For ø4 soft tubing*3	△	△	△	—
	U6	For ø6 soft tubing*3	△	△	△	△

*1 Use the connection thread. *2 Nylon tube piping *3 Soft nylon/Polyurethane tube piping

⑦ Connection thread ○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]			
			ø2 to ø8	ø10 to ø16	ø20 to ø32	ø40, ø50
Male thread	A5	M5 x 0.8	●△	○*1●△	—	—
	A6	M6 x 1	●△	○*1●△	○*1●△	○*1●△
	A8	M8 x 1	—	—	○*1●△	○*1●△
Female thread	B4	M4 x 0.7	●△	—	—	—
	B5	M5 x 0.8	●△	●△	●△	—
	B6	M6 x 1	—	●△	●△	●△
	B8	M8 x 1.25	—	—	●△	●△

*1 ○: ZPT/Vertical comes with a vacuum inlet (female thread).

With buffer

⑥ Vacuum inlet ○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]			
			ø2 to ø8	ø10 to ø16	ø20 to ø32	ø40, ø50
Female thread	B3	M3 x 0.5	○	—	—	—
	B5	M5 x 0.8	○	○	—	○
	B01	Rc1/8	—	—	—	○
	N01	NPT1/8	—	—	—	○
	T01	NPTF1/8	—	—	—	○
One-touch fitting	04	ø4	○●	○●	○●	—
	06	ø6	○●	○●	○●	○●
	08	ø8	—	—	●	○●
Barb fitting	N4	For ø4 nylon tubing*1	○△	△	△	—
	N6	For ø6 nylon tubing*1	△	○△	○△	○△
	U4	For ø4 soft tubing*2	○△	△	△	—
	U6	For ø6 soft tubing*2	△	○△	○△	○△

*1 Nylon tube piping *2 Soft nylon/Polyurethane tube piping

⑦ Connection thread ○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]			
			ø2 to ø8	ø10 to ø16	ø20 to ø32	ø40, ø50
Male thread	A8	M8 x 1	○●△	—	—	—
	A10	M10 x 1	—	○●△	○●△	—
	A14	M14 x 1	—	—	—	○●△

⑧ Lock ring

Symbol	Pad diameter [mm]	
	ø2 to ø8	ø10 to ø50
Nil	With lock ring	
X19	Without lock ring	

*1 The lock ring cannot be used for pad diameters ø2 to ø8.

Lock ring unit

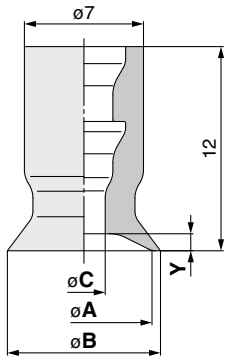
Part no.	Pad diameter [mm]
ZPL1	ø10 to ø16
ZPL2	ø20 to ø32
ZPL3	ø40, ø50

* The pad, lock ring, mounting nut, fitting, and buffer plate are shipped together but do not come assembled.

Dimensions/Models

Single unit **ø2 to ø8**

ZP 02 U N
① ②



Construction p. 115

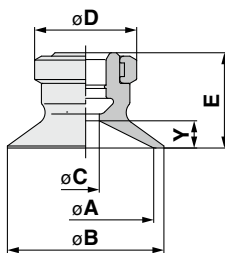
Mounting Bracket Assembly From p. 121

Model				A	B	C	Y
① Pad dia.	Form	② [※] Material					
ZP	02	U	N	2	2.6	1.2	0.5
	04		S	4	4.8	1.6	0.8
	06		F	6	7	2.5	
	08		GN GS	8	9		1

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

Single unit **ø10 to ø50**

ZP 10 U N
① ②



Construction p. 117

Mounting Bracket Assembly From p. 121

Model				A	B	C	D	E	Y
①	Pad dia.	Form	② Material						
ZP	10	U	N	10	12	4	13	12	3
	13		S	13	15			12.5	3.5
	16		F	16	18			14	4
	20		GN	20	23		15	14.5	4.5
	25		GS	25	28			18.5	6.5
	32			32	35			19.5	7.5
	40			40	43	7	18		
	50			50	53				

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Belows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

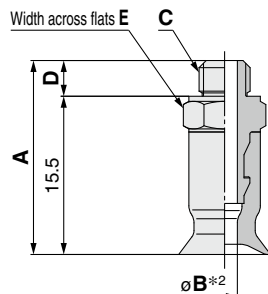
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With adapter ø2 to ø8



Construction	p. 115
Adapter Assembly	p. 121

ZPT **02** U **N** - **A5**

①

②

③ Vacuum inlet (Male thread)

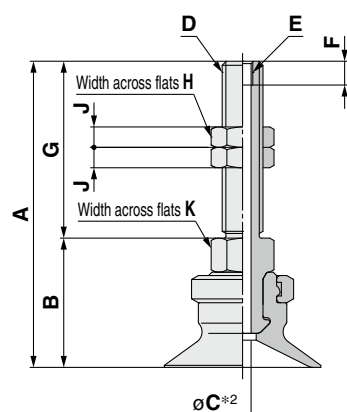
A5	M5 x 0.8
A6	M6 x 1

Model					A	B*2	C	D	E
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet					
ZP	T	U	N S U F GN GS	A5	19	1.2	M5 x 0.8	3.5	7
						1.6			
						2.5			
				A6	20	1.2	M6 x 1	4.5	8
						1.6			
						2.5			

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

With adapter ø10 to ø50



Construction	p. 117
Adapter Assembly	p. 121

ZPT **10** U **N** - **A5**

①

②

③ Connection thread (Male thread)

A5	M5 x 0.8 (M3 x 0.5 With female thread)
A6	M6 x 1 (M3 x 0.5 With female thread)
A8	M8 x 1 (M5 x 0.8 With female thread)

Model					A	B	C*2	D	E	F	G	H	J	K
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Connection thread										
ZP	T	U	N S U F GN GS	A5	38	17	2.5	M5 x 0.8	M3 x 0.5	3.5	21	8	4	8
					38.5	17.5								
					43	17								
				A6	43.5	17.5	2.5	M6 x 1	M3 x 0.5	3.5	26	8	4	8
					45	19								
					45.5	19.5								
					50.5	24.5								
					51.5	25.5								
				A8	40	24	4	M8 x 1	M5 x 0.8	5	16	12	4	12
					40.5	24.5								
					41.5	25.5								
					41.5	25.5								

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

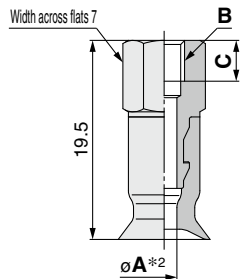
*2 Indicates the minimum hole size of the adapter or vacuum pad

Recommended Gasket Part Nos.

Part no.	D vacuum inlet (Male thread)
WCS5X0.8	M5 x 0.8
WCS6X1	M6 x 1
WCS8X1	M8 x 1

Dimensions/Models

With adapter ø2 to ø8



Construction p. 115

Adapter Assembly p. 121

ZPT **02** U **N** - **B4**

①

②

③ Vacuum inlet (Female thread)

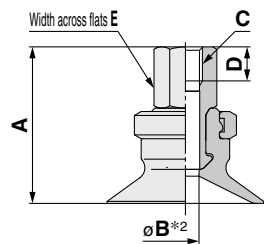
B4	M4 x 0.7
B5	M5 x 0.8

Model						A*2	B	C
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet				
ZP	T	U	N S U F GN GS	B4		1.2	M4 x 0.7	4
						1.6		
						2.5		
				B5		1.2	M5 x 0.8	5
						1.6		
						2.5		

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

With adapter ø10 to ø50



Construction p. 117

Adapter Assembly p. 121

ZPT **10** U **N** - **B5**

①

②

③ Vacuum inlet (Female thread)

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25
B01	Rc1/8
N01	NPT1/8
T01	NPTF1/8

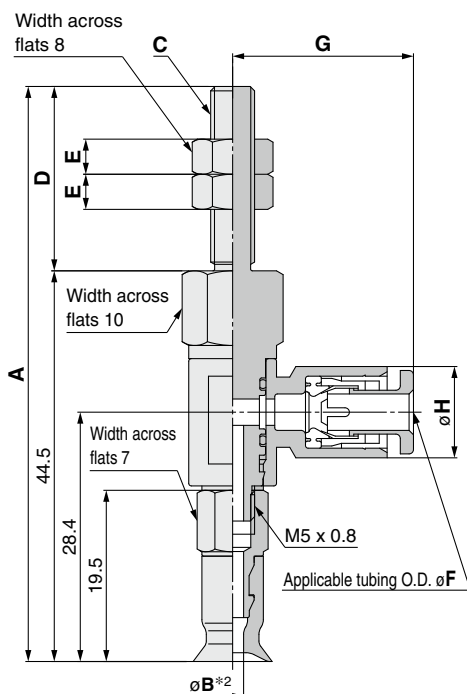
Model						A	B*2	C	D	E
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet						
ZP	T	U	N S U F GN GS	B5		21	2.5	M5 x 0.8	5	8
						21.5				
						23	4			
						23.5				
						21	2.5			
						21.5				
				B6		23	4	M6 x 1	6	8
						23.5				
						32	4.9			
						33				
						29	3.5	M8 x 1.25	8	12
						29.5				
				B8		32	6.6			
						33				
						27	2.5	Rc1/8 NPT1/8 NPTF1/8	—	12
						27.5				
				B01 N01 T01		29	3.5			
						29.5				
						32				
						33	7			

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 2$ to $\varnothing 8$



Construction	p. 115
Adapter Assembly	p. 122

ZPR **02** U **N** - **04** - **A5**

1	2	3	4
Vacuum inlet (One-touch fitting)			
04	$\varnothing 4$		
06	$\varnothing 6$		

4 Connection thread
(Male thread)

A5	M5 x 0.8
A6	M6 x 1

Model						A	B*2	C	D	E
Vacuum inlet direction	1 Pad dia.	Form	2*1 Material	3 Vacuum inlet	4 Connection thread					
ZP	R	U	N S U F GN GS	04	A5	65.5	1.2	M5 x 0.8	21	4
							1.6			
							2.5			
				06	A6	70.5	1.2	M6 x 1	26	4
							1.6			
							2.5			

Dimensions Per Vacuum Inlet

Model						F	G	H	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2*1 Material	3 Vacuum inlet	4 Connection thread				
ZP	R	U	N S U F GN GS	04	A5	4	20.6	10.4	$\varnothing 3$
				06	A6	6	21.6	12.8	$\varnothing 4$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 50$

ZPR **10** U **N** - **04** - **A5**

①

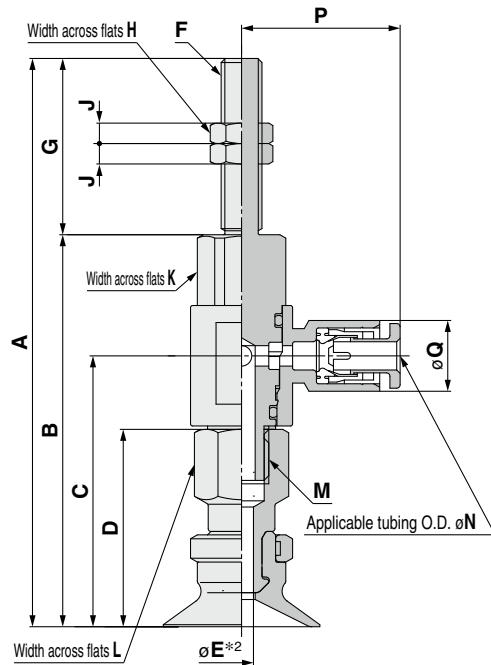
②

④

Connection thread
(Male thread)

Vacuum inlet (One-touch fitting)	
04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$

A5	M5 x 0.8
A6	M6 x 1
A8	M8 x 1



Construction p. 117

Adapter Assembly p. 122

Model						A	B	C	D	※2 E	F	G	H	J	K	L	M
Vacuum inlet direction	① Pad dia.	Form	② ※1 Material	③ Vacuum inlet	④ Connection thread												
ZP	R	U	N S U F GN GS	04 06 08	A5	67	46	29.9	21	2.5	M5 x 0.8	21	8	4	10	8	M5 x 0.8
						67.5	46.5	30.4	21.5								
					A6	72	46	29.9	21	2.5	M6 x 1	26	8	4	10	8	M5 x 0.8
						72.5	46.5	30.4	21.5								
						83.5	57.6	39.8	29	3.5	25.9	12	12	M8 x 1.25			
						84	58.1	40.3	29.5								
						86.5	60.6	42.8	32	4							
						87.5	61.6	43.8	33								
					A8	73.5	57.6	39.8	29	3.5	M8 x 1	15.9	12	4	12	12	M8 x 1.25
						74	58.1	40.3	29.5								
						76.5	60.6	42.8	32	4							
						77.5	61.6	43.8	33								

Dimensions Per Vacuum Inlet

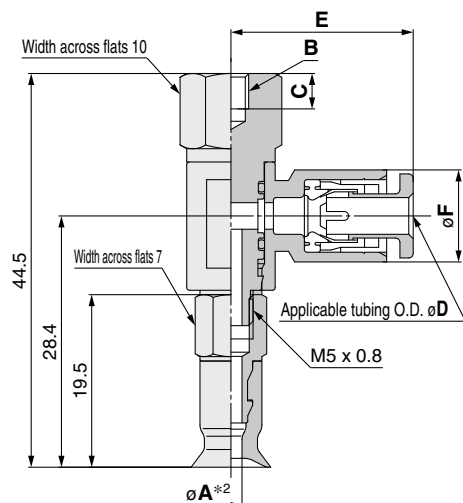
Model													
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet	④ Connection thread	N		P		Q		Fitting part min. hole size	
ZP	R	U	N S U F GN GS	04	A5	4		20.6		10.4		$\varnothing 3$	
						6		21.6		12.8		$\varnothing 4$	
				06	A6	4		23.3		10.4		$\varnothing 3$	
						6		24.3		12.8		$\varnothing 4.5$	
				08	A8	8		26.2		15.2		$\varnothing 6$	
						6		24.3		12.8		$\varnothing 4.5$	
						8		26.2		15.2		$\varnothing 6$	
						8		26.2		15.2		$\varnothing 6$	

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 2$ to $\varnothing 8$



Construction p. 115

Adapter Assembly p. 122

ZPR **02** U **N** - **04** - **B4**

①

②

Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$

④ Connection thread
(Female thread)

B4	M4 x 0.7
B5	M5 x 0.8

Model						A*2	B	C
Vacuum inlet direction	① Pad dia.	Form	②*1 Material	③ Vacuum inlet	④ Connection thread			
ZP	02	U	N S U F GN GS	04 06	B4	1.2	M4 x 0.7	4
	04					1.6		
	06 08					2.5		
	02				B5	1.2	M5 x 0.8	5
	04					1.6		
	06 08					2.5		

Dimensions Per Vacuum Inlet

Model						D	E	F	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	②*1 Material	③ Vacuum inlet	④ Connection thread				
ZP	R	U	N S U F GN GS	04	B4 B5	4	20.6	10.4	$\varnothing 3$
				06		6	21.6	12.8	$\varnothing 4$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 50$

ZPR **10** U **N** - **04** - **B5**

①

②

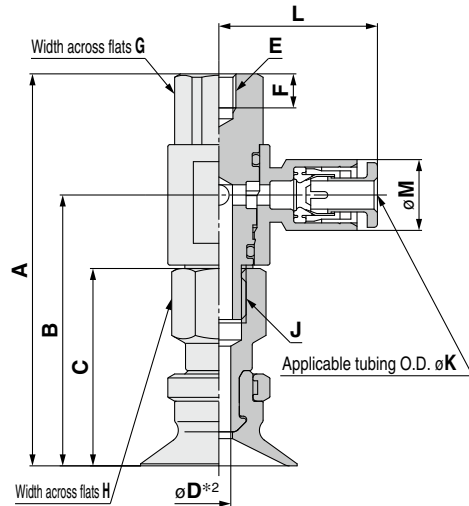
④

Connection thread
(Female thread)

Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25



Construction	p. 117
Adapter Assembly	p. 122

		Model				A	B	C	D*2	E	F	G	H	J
	Vacuum inlet direction	① Pad dia.	② Form	③ Material	④ Vacuum inlet									
ZP	R	10	U	N	04	B5	46	29.9	21	M5 x 0.8	5	10	8	M5 x 0.8
		13					46.5	30.4	21.5					
		16					57.6	39.8	29			12	12	M8 x 1.25
		20					58.1	40.3	29.5					
		25												
		32				B6	46	29.9	21	M6 x 1	6	10	8	M5 x 0.8
		10					46.5	30.4	21.5					
		13					57.6	39.8	29			12	12	M8 x 1.25
		16					58.1	40.3	29.5					
		20					60.6	42.8	32					
		25					61.6	43.8	33					
		32				B8	57.6	39.8	29	M8 x 1.25	8	12	12	M8 x 1.25
		10					58.1	40.3	29.5					
		13					60.6	42.8	32					
		16					61.6	43.8	33					
		20												
		25												
		32												
		40												
		50												
		20				B8	57.6	39.8	29	M8 x 1.25	8	12	12	M8 x 1.25
		25					58.1	40.3	29.5					
		32					60.6	42.8	32					
		40					61.6	43.8	33					
		50												

Dimensions Per Vacuum Inlet

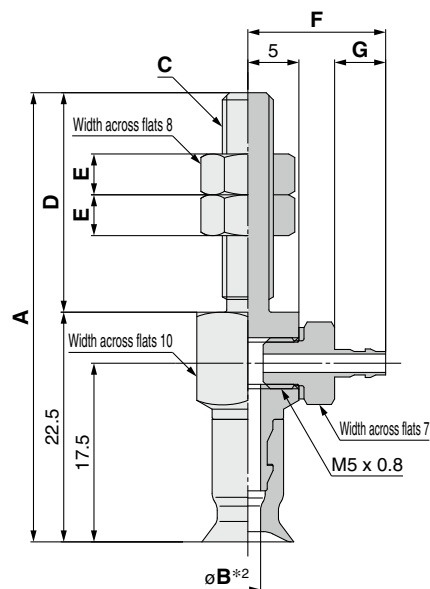
		Model				K	L	M	Fitting part min. hole size
	Vacuum inlet direction	① Pad dia.	② Form	③ Material	④ Vacuum inlet				
ZP	R	10	U	N	04	4	20.6	10.4	$\varnothing 3$
		13			B5				
		16			B6	6	21.6	12.8	$\varnothing 4$
		20			04	4	23.3	10.4	$\varnothing 3$
		25			B5				
		32			B6	6	24.3	12.8	$\varnothing 4.5$
		40			B8	8	26.2	15.2	$\varnothing 6$
		50			06	6	24.3	12.8	$\varnothing 4.5$
					B6				
					B8	8	26.2	15.2	$\varnothing 6$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/barb fitting $\varnothing 2$ to $\varnothing 8$



Construction	p. 115
Adapter Assembly	p. 123

ZPY **02** U **N** - **N4** - **A5**

①

②

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

④ Connection thread
(Male thread)

A5	M5 x 0.8
A6	M6 x 1

Model						A	B*2	C	D	E
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet	④ Connection thread					
ZP	02	U	N S U F GN GS	N4 N6 U4 U6	A5	44	1.2	M5 x 0.8	21.5	4
	04						1.6			
	06						2.5			
	08			N4 N6 U4 U6	A6	49.5	1.2	M6 x 1	27	4
	02						1.6			
	06						2.5			

Dimensions Per Vacuum Inlet

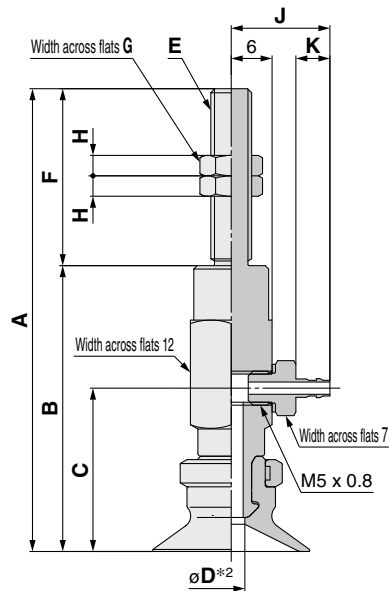
Model						F	G	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet	④ Connection thread			
ZP	02	U	N S U F GN GS	N4 U4	A5	13.5	5	$\varnothing 1.8$
	06 08			N6 U6	A6	15.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 50$



Construction	p. 117
Adapter Assembly	p. 123

ZPY **10** **U** **N** - **N4** - **A5**

①

②

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

④ Connection thread
(Male thread)

A5	M5 x 0.8
A6	M6 x 1
A8	M8 x 1

Model						A	B	C	D*2	E	F	G	H					
Vacuum inlet direction	❶ Pad dia.	Form	❷ ^{#1} Material	❸ Vacuum inlet	❹ Connection thread													
ZP	Y	U	N S U F GN GS	N4 N6 U4 U6	A5	59	38	22	2.5	M5 x 0.8	21	8	4					
						59.5	38.5	22.5										
					A6	64	38	22	2.5	M6 x 1	26	8	4					
						64.5	38.5	22.5										
						68	42	24	3.5									
						68.5	42.5	24.5										
						72.5	46.5	28.5	6									
						73.5	47.5	29.5										
						A8	58	42	24					3.5	M8 x 1	16	12	4
							58.5	42.5	24.5									
					62.5		46.5	28.5	6									
					63.5		47.5	29.5										

Dimensions Per Vacuum Inlet

Model								Fitting part min. hole size
	Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread	J	K
ZP	Y	10	U	N S U F GN GS	N4	A5	14.5	5
		13			U4			
		16			N6	A6	16.5	7
		25			U6			
		32			N6	A6	16.5	7
		40			U6	A8		
		50						

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

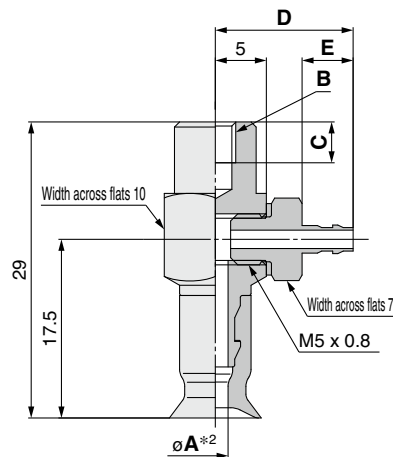
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With adapter/barb fitting $\varnothing 2$ to $\varnothing 8$



Construction	p. 115
Adapter Assembly	p. 123

ZPY **02** U **N** - **N4** - **B4**

①

②

④

Connection thread
(Female thread)

Vacuum inlet ③
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

B4	M4 x 0.7
B5	M5 x 0.8

Model						A*2	B	C	
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet	④ Connection thread				
ZP	Y	02	U	N S U F GN GS	N4 N6 U4 U6	B4	1.2	M4 x 0.7	4
		04					1.6		
		06					2.5		
		02			N4 N6 U4 U6	B5	1.2	M5 x 0.8	5
		04					1.6		
		06					2.5		

Dimensions Per Vacuum Inlet

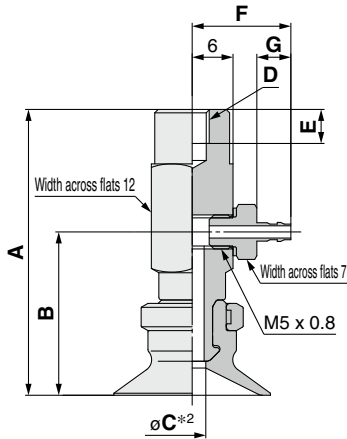
Model							D	E	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connexion thread				
ZP	Y	02 04 06 08	U	N S U F GN GS	N4 U4	B4 B5	13.5	5	ø1.8
				N6 U6	15.5		7	ø2.5	

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 50$



Construction	p. 117
Adapter Assembly	p. 123

ZPY 10 U N - N4 - B5

① ②

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

④ Connection thread
(Female thread)

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25

Model						A	B	C*2	D	E
Vacuum inlet direction	① Pad dia.	② Form	③ Material	④ Vacuum inlet	⑤ Connection thread					
ZP	Y	U	N S U F GN GS	N4 N6 U4 U6	B5	38	22	2.5	M5 x 0.8	5
						38.5	22.5			
						42	24	3.5		
						42.5	24.5			
					B6	38	22	2.5	M6 x 1	6
						38.5	22.5			
						42	24	3.5		
						42.5	24.5			
						46.5	28.5	6		
						47.5	29.5			
					B8	42	24	3.5	M8 x 1.25	8
						42.5	24.5			
						46.5	28.5	6		
						47.5	29.5			

Dimensions Per Vacuum Inlet

Model						F	G	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	② Form	③ Material	④ Vacuum inlet	⑤ Connection thread			
ZP	Y	U	N S U F GN GS	N4 U4	B4 B5	14.5	5	$\varnothing 1.8$
				N6 U6		16.5	7	$\varnothing 2.5$
				N4 U4	B5 B6 B8	14.5	5	$\varnothing 1.8$
				N6 U6		16.5	7	$\varnothing 2.5$
				N6 U6	B6 B8	16.5	7	$\varnothing 2.5$
				N6 U6		16.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

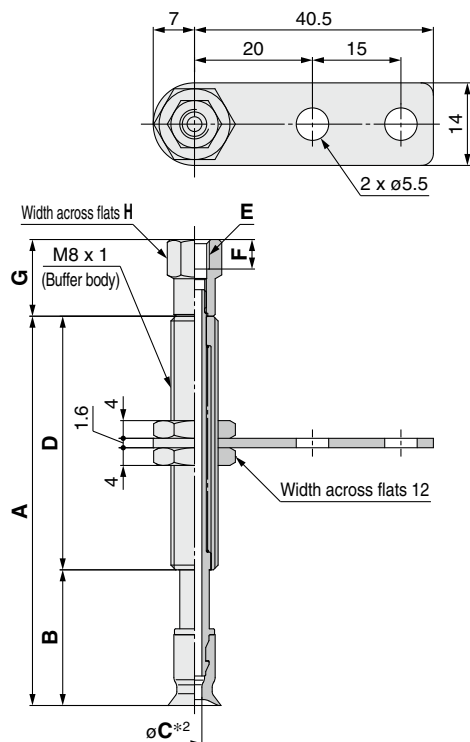
Flat,
Ball Joint Type

Flat,
Ball Joint Type

Flat,
Ball Joint Type

Dimensions/Models

With buffer $\varnothing 2$ to $\varnothing 8$



ZPT **02** **U** **N** **J** **6** - **B3** - **A8**

1	2	3	4	5	6
J	Rotating				
K	Non-rotating				

6 Connection thread
(Male thread)

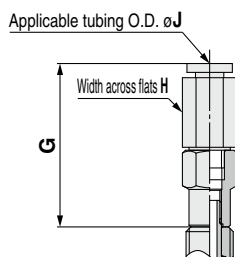
A8 M8 x 1

5 Vacuum inlet

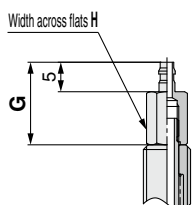
B3	M3 x 0.5	Female thread	
B5	M5 x 0.8	Female thread	
04	$\varnothing 4$	One-touch fitting	KQ2H04-M5N
06	$\varnothing 6$	One-touch fitting	KQ2H06-M5N
N4	For $\varnothing 4$ nylon tubing	Barb fitting	
U4	For $\varnothing 4$ soft tubing	Barb fitting	

Model								A	B	C*2	D
Vacuum inlet direction	① Pad dia.	Form	② Material ^{*1}	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	T	02	N S U F GN GS	J K	6	B3 B5 04 06 N4 U4	A8	33	18	1.2	15
					10			66	23		43
					15			71	28		
					25			81	38		
					6			33	18	1.6	15
					10			66	23		43
		15			71			28			
		25			81			38			
		6			33			18	J: 2.5 K: 2		15
		10			66			23			43
		15			71			28			
		25			81			38			

Vacuum inlet: One-touch fitting



Vacuum inlet: Barb fitting



Construction	p. 116
Buffer Assembly	p. 124

Dimensions Per Vacuum Inlet: Female Thread

Model								E	F	G	H
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet	6 Connection thread				
ZP	T	02 04 06 08	U	N S U F GN GS	J K	6 10 15 25	B3 B5	M3 x 0.5	3	11	6
								M5 x 0.8	5	13	8

Dimensions Per Vacuum Inlet: One-touch Fitting

Model								G	H	J	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet	6 Connection thread				
ZP	T	02 04 06 08	U	N S U F GN GS	J K	6 10 15 25	04 06	27.7	8	4	$\varnothing 2.5$
									10	6	

Dimensions Per Vacuum Inlet: Barb Fitting

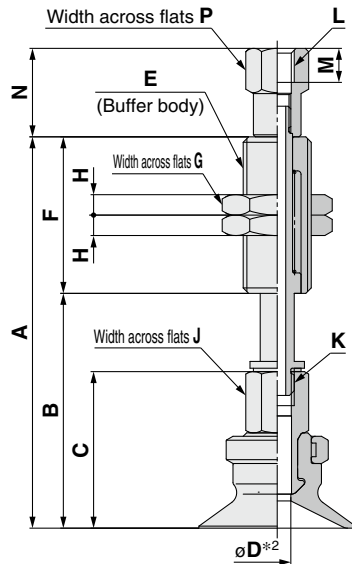
Model								G	H	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet	6 Connection thread			
ZP	T	02 04 06 08	U	N S U F GN GS	J K	6 10 15 25	N4 U4	14	6	$\varnothing 1.8$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer $\varnothing 10$ to $\varnothing 50$



Construction	p. 118
Buffer Assembly	p. 124

ZPT **10** U **N** **J** **10** - **B5** - **A10**

Buffer specification **3**

J	Rotating
K	Non-rotating

6 Connection thread (Male thread)

A10	M10 x 1
A14	M14 x 1

5 Vacuum inlet (Female thread)

B5	M5 x 0.8
B01	Rc1/8
N01	NPT1/8
T01	NPTF1/8

Model								A	B	C	D*2	E	F	G	H	J	K				
	Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread													
ZP	T	10 13	U	N S U F GN GS	J K	10	B5 04 06 N6 U6	A10	55.5	32.5	21	J: 2.5 K: 2	M10 x 1	14	3	8	M5 x 0.8				
						20			93.5	42.5											
						30			103.5	52.5											
						40			139.5	62.5											
						50			149.5	72.5											
						10			56	33											
						20			94	43											
						30			104	53											
						40			140	63											
						50			150	73											
						10			57.5	34.5											
						20			95.5	44.5											
						30			105.5	54.5											
						40			141.5	64.5											
						50			151.5	74.5											
						10			58	35											
						20			96	45											
						30			106	55											
						40			142	65											
						50			152	75											
		40				50			10	B5 B01 N01 T01 06 08 N6 U6	A14	94.5	44.5	32	4	M14 x 1	19	4	12	M8 x 1.25	
									20			104.5	54.5								
									30			114.5	64.5								
									50			159.5	84.5								
									10			95.5	45.5								
									20			105.5	55.5								
									30			115.5	65.5								
									50			160.5	85.5								

Dimensions Per Vacuum Inlet: Female Thread

Model								L	M	N	P	
Vacuum inlet direction	❶ Pad dia.	Form	❷ ^{*1} Material	❸ Buffer spec.	❹ Buffer stroke	❺ Vacuum inlet	❻ Connection thread					
ZP	T	10 13 16 20 25 32	U	N S U F GN GS	J K	10 20 30 40 50	B5	A10	M5 x 0.8	5	13	8
		10				B5	A14	M5 x 0.8	4.5	15	10	
		20 30 50							5	9		
		10							Rc1/8 NPT1/8 NPTF1/8	16.5		13
		20 30 50								12		
	40 50						—					

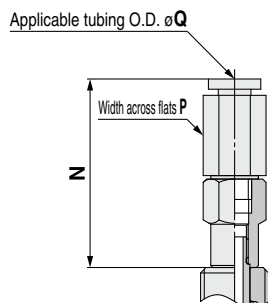
*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer $\varnothing 10$ to $\varnothing 50$

Vacuum inlet: One-touch fitting



ZPT 10 U N J 10 - 04 - A10

① ② ③ ④ ⑤ ⑥

Buffer specification ③

J	Rotating
K	Non-rotating

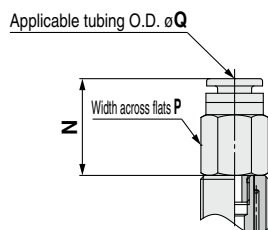
⑥ Connection thread (Male thread)

A10	M10 x 1
A14	M14 x 1

⑤ Vacuum inlet

			Pad diameter	
			$\varnothing 10$ to $\varnothing 32$	$\varnothing 40, \varnothing 50$ (10 st only)
04	$\varnothing 4$	One-touch fitting	KQ2H04-M5N	
06	$\varnothing 6$		KQ2H06-M5N	KQ2H06-01NS
08	$\varnothing 8$			KQ2H08-01NS
N6	For $\varnothing 6$ nylon tubing	Barb fitting		
U6	For $\varnothing 6$ soft tubing			

Vacuum inlet: Built-in One-touch fitting Pad diameter: $\varnothing 40, \varnothing 50$ (Buffer stroke: 20 to 50 st)



Dimensions Per Vacuum Inlet: One-touch Fitting

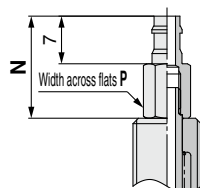
Model								N	P	Q	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	T	U	N S U F GN GS	J K	10	04	A10	27.7	8	4	$\varnothing 2.5$
					20						
					30						
					40				10	6	
					50						
					10	06	A14	31.8	10	6	$\varnothing 4.5$
					20	08		35.9	14	8	$\varnothing 6$
					30			19.9	12	6	$\varnothing 3$
					50	08		24.9	14	8	

Dimensions Per Vacuum Inlet: Barb Fitting

Model								N	P	Fitting part min. hole size			
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread						
ZP	T	10 13 16 20 25 32	U	N S U F GN GS	J K	10 20 30 40 50	N6	A10	15	6	ø2.5		
							U6						
							10					N6	A14
							U6						
							20 30 50					N6	
		U6											

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

Vacuum inlet: Barb fitting



Construction	p. 118
Buffer Assembly	p. 124

ZP
Basic

Flat Type

Flat Type with Ribs



ows Type

lat Type

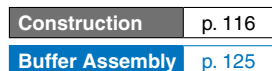
at Type Ribs

Type	Tr
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De
 uction

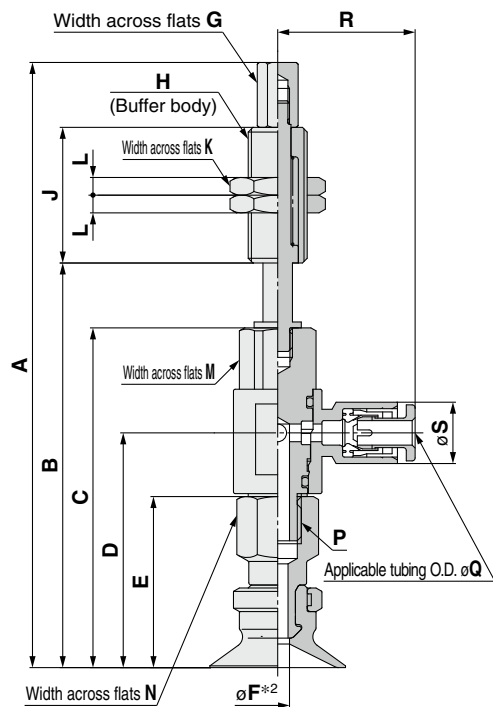
Counting
Bracket
Assembly

Precautions



Dimensions/Models

With buffer/One-touch fitting $\varnothing 10$ to $\varnothing 50$



Construction p. 118
Buffer Assembly p. 125

ZPR **10** **U** **N** **J** **10** - **04** - **A10**

Buffer specification **3**

J	Rotating
K	Non-rotating

6 Connection thread (Male thread)

A10	M10 x 1
A14	M14 x 1

5 Vacuum inlet (One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$

Model							A	B	C	D	E	※2 F	G	H	J	K	L	M	N	P		
Vacuum inlet direction	❶ Pad dia.	Form	❷ Material	❸ Buffer spec.	❹ Buffer stroke	❺ Vacuum inlet															❻ Connection thread	
ZP	R	10 13	U	N S U F G N S	J K	04 06	A10	91	57						23							
								129	67						51							
								139	77	46	29.9	21			77							
								175	87													
								185	97													
								91.5	57.5			2.5			23					10	8	M5 0.8
								129.5	67.5						51							
								139.5	77.5	46.5	30.4	21.5			77							
								175.5	87.5													
								185.5	97.5													
						102.6	68.6						23									
						140.6	78.6						51									
						150.6	88.6	57.6	39.8	29												
						186.6	98.6						77									
						196.6	108.6			3.5												
						103.1	69.1						23						12	12	M8 1.25	
						141.1	79.1						51									
						151.1	89.1	58.1	40.3	29.5												
						187.1	99.1						77									
						197.1	109.6															
						140.6	72.6						50									
						137.6	82.6															
						147.6	92.6	60.6	42.8	32												
						192.6	112.6						75									
						141.6	73.6															
						138.6	83.6						50									
						148.6	93.6	61.6	43.8	33												
						193.6	113.6						75									

Dimensions Per Vacuum Inlet

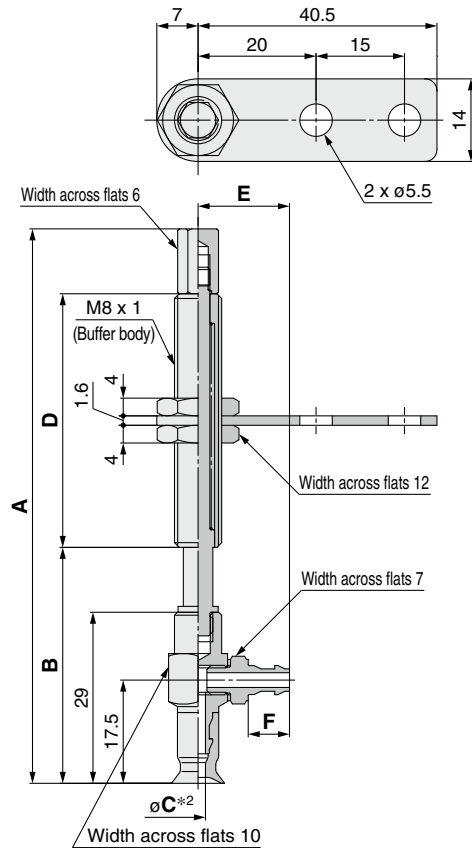
Model								Q	R	S	Fitting part min. hole size				
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread								
ZP	R	10 13 16	N S U F G N S	J K	10 20 30 40 50	04	A10	4	20.6	10.4	ø3				
						06		6	21.6	12.8	ø4				
						04		4	23.3	10.4	ø3				
						06		6	24.3	12.8	ø4.5				
		08			8	26.2		15.2	ø6						
		20 25 32			10 20 30 40 50	06		A14	6	24.3	12.8	ø4.5			
						08			8	26.2	15.2	ø6			
						40 50			10 20 30 50	06	A14	6	24.3	12.8	ø4.5

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer/barb fitting $\varnothing 2$ to $\varnothing 8$



Construction	p. 116
Buffer Assembly	p. 126

ZPY **02** **U** **N** **J** **6** - **N4** - **A8**

1	2	3	4	5	6
Buffer specification	Pad dia.	Form	Material	Buffer spec.	Connection thread
J	Rotating				
K	Non-rotating				
					A8
					M8 x 1

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

Model								A	B	C*2	D	
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread					
ZP	Y	02	N S U F GN GS	J K	6	N4 N6 U4 U6	A8	63	37	1.2	15	
					10			94	40		43	
					15			99	45			
					25			109	55			
		04			U			6	63	37	1.6	15
								10	94	40		43
								15	99	45		
								25	109	55		
		06 08						6	63	37	2.5	15
								10	94	40		43
								15	99	45		
								25	109	55		

Dimensions Per Vacuum Inlet

Model								E	F	Fitting part min. hole size
Vacuum inlet direction	1	Form	2	3	4	5	6			
	Pad dia.		Material	Buffer spec.	Buffer stroke	Vacuum inlet	Connection thread			
ZP	Y	02 04 06 08	U	N S U F GN GS	J K	6 10 15 25	N4 U4 N6 U6	13.5	5	$\varnothing 1.8$
								15.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bel lows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

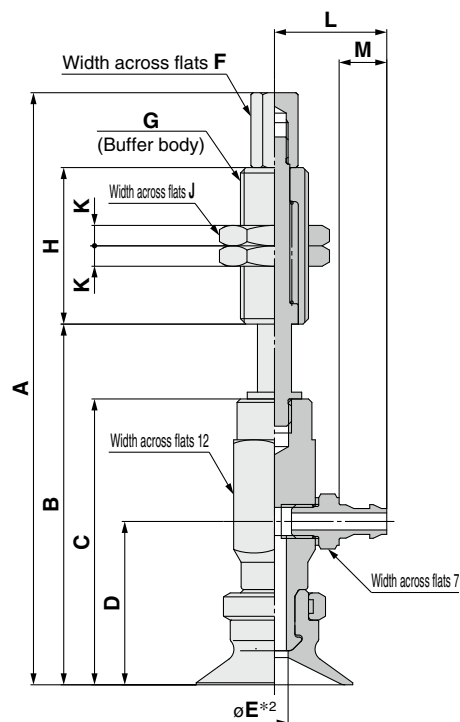
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With buffer/barb fitting $\varnothing 10$ to $\varnothing 50$



Construction p. 118
Buffer Assembly p. 126

ZPY 10 U N J 10 - N4 - A10

Buffer specification ③

J	Rotating
K	Non-rotating

⑥ Connection thread
(Male thread)

A10	M10 x 1
A14	M14 x 1

⑤ Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

Model									A	B	C	D	*2 E	F	G	H	J	K							
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Conneion thread																		
ZP	Y	10 13	U	N S U F GN GS	J K	10	N4 N6 U4 U6	A10	83	49	38	22	2.5	6	M10 x 1	23	14	3							
						20			121	59															
						30			131	69															
						40			167	79															
						50			177	89															
						10			83.5	49.5	38.5	22.5							3.5	6	M10 x 1	23	14	3	
						20			121.5	59.5															
						30			131.5	69.5															
						40			167.5	79.5															
						50			177.5	89.5															
		16				10	87	53	42	24	3.5	6	M10 x 1	23	14	3									
						20	125	63																	
						30	135	73																	
						40	171	83																	
						50	181	93																	
						10	87.5	53.5																	
		32				20	125.5	63.5	42.5	24.5							6	10	M14 x 1	50	19	4			
						30	135.5	73.5																	
						40	171.5	83.5																	
						50	181.5	93.5																	
						10	126.5	58.5	46.5	28.5	6	10	M14 x 1	50	19	4									
		40				20	123.5	68.5																	
						30	133.5	78.5																	
						40	178.5	98.5																	
						50	127.5	59.5																	
						10	124.5	69.5	47.5	29.5															
		50				20	134.5	79.5																	
						30	179.5	99.5																	
						50																			

Dimensions Per Vacuum Inlet

Model											L	M	Fitting part min. hole size
	Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread					
ZP	Y	10	U	N S U F GN GS	J K	10 20 30 40 50	N4 U4	A10			14.5	5	$\varnothing 1.8$
		13											
		16											
		20					N6 U6	A14			16.5	7	$\varnothing 2.5$
		25											
		32											
		40					N6 U6	A14			16.5	7	$\varnothing 2.5$
		50											

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad



Basic Pad

Flat Type with Ribs

ZP Series

How to Order



Model Selection

ZP Basic

Flat Type

Flat Type with Ribs

Flat, Ball Joint Type

Belows Type

Thin Flat Type

Thin Flat Type with Ribs

Deep Type

Construction

Mounting Bracket Assembly

Precautions

Pad unit ZP **10** **C** **N**

With adapter ZP **T** **10** **C** **N** - **A5** - []

With buffer ZP **T** **10** **C** **N** **J** **10** - **B5** - **A10**

①②③④⑤⑥⑦⑧

• Flat type with ribs

Dimensions/Models	Construction	Mounting Bracket Assembly
p. 51	p. 117	From p. 121
From p. 51	p. 117	From p. 121
From p. 57	p. 118	From p. 124

① Vacuum inlet direction

Nil	Pad unit
T	Vertical
R	Lateral (With One-touch fitting)
Y	Lateral (With barb fitting)

③ Material

N	NBR
S	Silicone rubber*1
U	Urethane rubber
F	FKM
GN	Conductive NBR
GS	Conductive silicone rubber

② Pad diameter

10	ø10
13	ø13
16	ø16
20	ø20
25	ø25
32	ø32
40	ø40
50	ø50

④ Buffer specification

J	Rotating
K	Non-rotating

⑤ Buffer stroke

Stroke [mm]	Pad diameter [mm]							
	ø10	ø13	ø16	ø20	ø25	ø32	ø40	ø50
10	●	●	●	●	●	●	●	●
20	●	●	●	●	●	●	●	●
30	●	●	●	●	●	●	●	●
40	●	●	●	●	●	●	—	—
50	●	●	●	●	●	●	●	●

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

With adapter

⑥ Vacuum inlet

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]		
			ø10 to ø16	ø20 to ø32	ø40, ø50
Female thread	Nil	M3 x 0.5	○ (⑦ Connection thread: A5/A6)	○ (⑦ Connection thread: A6)	○ (⑦ Connection thread: A6)
		M5 x 0.8	—	○ (⑦ Connection thread: A8)	○ (⑦ Connection thread: A8)
	B5	M5 x 0.8	○	○	—
	B6	M6 x 1	○	○	○
	B8	M8 x 1.25	—	○	○
	B01	Rc1/8	○	○	○
	N01	NPT1/8	○	○	○
One-touch fitting	T01	NPTF1/8	○	○	○
	04	ø4	●	●	—
	06	ø6	●	●	●
Barb fitting	08	ø8	—	●	●
	N4	For ø4 nylon tubing*1	△	△	—
	N6	For ø6 nylon tubing*1	△	△	△
	U4	For ø4 soft tubing*2	△	△	—
	U6	For ø6 soft tubing*2	△	△	△

*1 Nylon tube piping *2 Soft nylon/Polyurethane tube piping

⑦ Connection thread

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]		
			ø10 to ø16	ø20 to ø32	ø40, ø50
Male thread	A5	M5 x 0.8	○*1●△	—	—
	A6	M6 x 1	○*1●△	○*1●△	○*1●△
	A8	M8 x 1	—	○*1●△	○*1●△
Female thread	B5	M5 x 0.8	●△	●△	—
	B6	M6 x 1	●△	●△	●△
	B8	M8 x 1.25	—	●△	●△

*1 ○: ZPT/Vertical comes with a vacuum inlet (female thread).

With buffer

⑥ Vacuum inlet

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]		
			ø10 to ø16	ø20 to ø32	ø40, ø50
Female thread	B5	M5 x 0.8	○	○	○
	B01	Rc1/8	—	—	○
	N01	NPT1/8	—	—	○
	T01	NPTF1/8	—	—	○
One-touch fitting	04	ø4	○●	○●	—
	06	ø6	○●	○●	○●
	08	ø8	—	●	○●
Barb fitting	N4	For ø4 nylon tubing*1	△	△	—
	N6	For ø6 nylon tubing*1	○△	○△	○△
	U4	For ø4 soft tubing*2	△	△	—
	U6	For ø6 soft tubing*2	○△	○△	○△

*1 Nylon tube piping

*2 Soft nylon/Polyurethane tube piping

⑦ Connection thread

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]		
			ø10 to ø16	ø20 to ø32	ø40, ø50
Male thread	A10	M10 x 1	○●△	○●△	—
	A14	M14 x 1	—	—	○●△

⑧ Lock ring

Symbol	Pad diameter
Nil	All sizes
X19	With lock ring

Lock ring unit

Part no.	Pad diameter [mm]
ZPL1	ø10 to ø16
ZPL2	ø20 to ø32
ZPL3	ø40, ø50

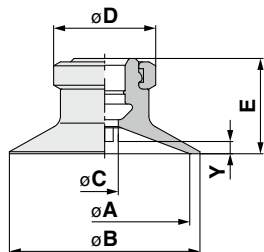
* The pad, mounting nut, fitting, and buffer plate are shipped together but do not come assembled.



Dimensions/Models

Single unit $\varnothing 10$ to $\varnothing 50$

ZP **10** C **N**
① ②



Construction p. 117

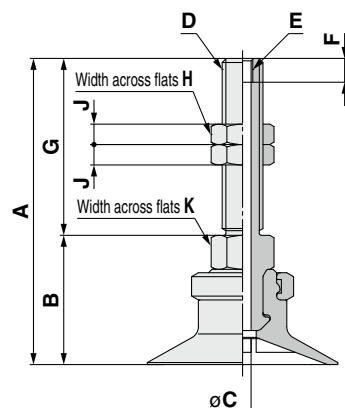
Mounting Bracket Assembly From p. 121

Model			A	B	C	D	E	Y
①	②	③						
Pad dia.	Form	Material						
10	C	N S U F GN GS	10	12	4	13	12	1.7
13			13	15			12.5	1.8
16			16	18		15	14	1.2
20			20	23			14.5	1.7
25			25	28	7	18	18.5	1.8
32			32	35			19.5	2.3
40			40	43			18.5	3.3
50			50	53			19.5	3.8

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

With adapter $\varnothing 10$ to $\varnothing 50$

ZPT **10** C **N** - **A5**
① ② ③



Construction p. 117

Adapter Assembly p. 121

③ Connection thread (Male thread)

A5	M5 x 0.8 (M3 x 0.5 With female thread)
A6	M6 x 1 (M3 x 0.5 With female thread)
A8	M8 x 1 (M5 x 0.8 With female thread)

Model			A	B	C	D	E	F	G	H	J	K		
Vacuum inlet direction	❶ Pad dia.	❷ Form											❸ Material	❹ Connection thread
ZP	T	C	N S U F GN GS	A5	38	17	2.5	M5 x 0.8	M3 x 0.5	3.5	21	8	4	8
					38.5	17.5								
				A6	43	17	2.5	M6 x 1	M3 x 0.5	3.5	26	8	4	8
					43.5	17.5								
					45	19								
					45.5	19.5								
					50.5	24.5								
					51.5	25.5								
				A8	40	24	4	M8 x 1	M5 x 0.8	5	16	12	4	12
					40.5	24.5								
					4.2	41.5	25.5							

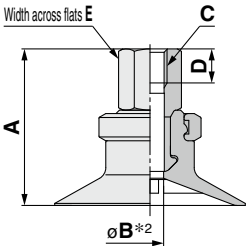
*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

Recommended Gasket Part Nos.

Part no.	D vacuum inlet (Male thread)
WCS5X0.8	M5 x 0.8
WCS6X1	M6 x 1
WCS8X1	M8 x 1

Dimensions/Models

With adapter $\varnothing 10$ to $\varnothing 50$



Construction	p. 117
Adapter Assembly	p. 121

ZPT 10 C N - B5

① ② ③

Vacuum inlet
(Female thread)

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25
B01	Rc1/8
N01	NPT1/8
T01	NPTF1/8

Model					A	B*2	C	D	E			
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet								
ZP	T	C	N S U F GN GS	B5	21	2.5	M5 x 0.8	5	8			
					21.5							
					23	4						
					23.5							
					B6	21				2.5	M6 x 1	6
				21.5								
				23		4						
				23.5								
				32		4.9	12					
				33								
				B8		29	3.5	M8 x 1.25	8	12		
						29.5						
					32	6.6						
					33							
					B01 N01 T01	27	2.5				Rc1/8 NPT1/8 NPTF1/8	—
				27.5								
				29		3.5						
				29.5								
				32		7						
				33								

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 50$

ZPR **10** C **N** - **04** - **A5**

①

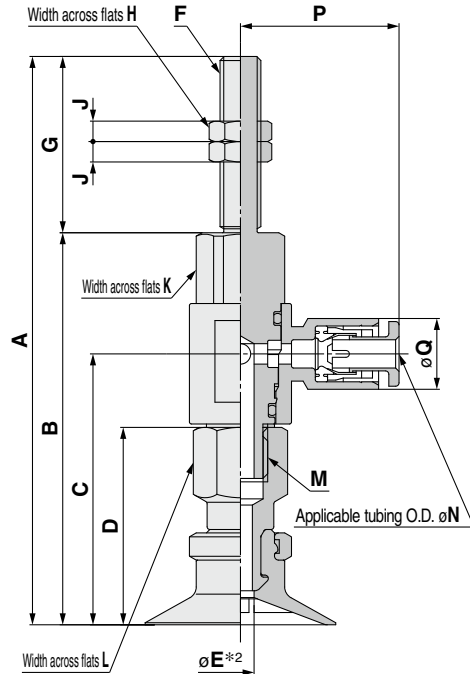
②

④

Connection thread
(Male thread)

Vacuum inlet (One-touch fitting)	
04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$

A5	M5 x 0.8
A6	M6 x 1
A8	M8 x 1



Construction	p. 117
Adapter Assembly	p. 122

Model						A	B	C	D	*2 E	F	G	H	J	K	L	M	
Vacuum inlet direction	① Pad dia.	Form	② Material *1	③ Vacuum inlet	④ Connection thread													
ZP	R	10	C	N S U F GN GS	04 06 08	A5	67	46	29.9	21	2.5	M5 x 0.8	21	8	4	10	8	M5 x 0.8
		13					67.5	46.5	30.4	21.5								
		10				A6	72	46	29.9	21	2.5	M6 x 1	26	8	4	10	8	M5 x 0.8
		13					72.5	46.5	30.4	21.5								
		16				A6	83.5	57.6	39.8	29	3.5	M6 x 1	25.9	8	4	12	12	M8 x 1.25
		20					84	58.1	40.3	29.5	4							
		25					86.5	60.6	42.8	32								
		32					87.5	61.6	43.8	33								
		40				A8	73.5	57.6	39.8	29	3.5	M8 x 1	15.9	12	4	12	12	M8 x 1.25
		50					74	58.1	40.3	29.5	4							
		20					76.5	60.6	42.8	32								
		25					77.5	61.6	43.8	33								

Dimensions Per Vacuum Inlet

		Model				N	P	Q	Fitting part min. hole size
	Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet				
ZP	R	10	C	N S U F GN GS	04	4	20.6	10.4	$\varnothing 3$
		13			A5				
		16			06	6	21.6	12.8	$\varnothing 4$
		20			04	4	23.3	10.4	$\varnothing 3$
		25			06	6	24.3	12.8	$\varnothing 4.5$
		32			08	8	26.2	15.2	$\varnothing 6$
		40			06	6	24.3	12.8	$\varnothing 4.5$
		50			08	8	26.2	15.2	$\varnothing 6$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 50$

ZPR **10** C **N** - **04** - **B5**

①

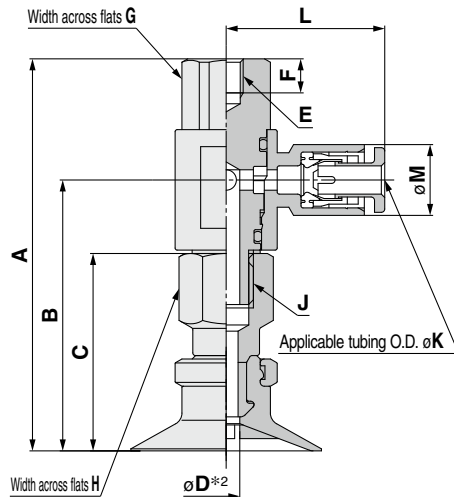
②

④

Connection thread
(Female thread)

Vacuum inlet (One-touch fitting)	
04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25



Construction	p. 117
Adapter Assembly	p. 122

Model						A	B	C	D*2	E	F	G	H	J						
Vacuum inlet direction	① Pad dia.	Form	②*1 Material	③ Vacuum inlet	④ Connection thread															
ZP	R	C	N S U F GN GS	04 06 08	B5	46	29.9	21	2.5	M5 x 0.8	5	10	8	M5 x 0.8						
						46.5	30.4	21.5	3.5			12	12	M8 x 1.25						
						57.6	39.8	29				12	12	M8 x 1.25						
						58.1	40.3	29.5												
					B6	46	29.9	21	2.5	M6 x 1	6	10	8	M5 x 0.8						
						46.5	30.4	21.5	3.5			12	12	M8 x 1.25						
						57.6	39.8	29												
						58.1	40.3	29.5												
					B6	60.6	42.8	32	4	M8 x 1.25	8				12	12	M8 x 1.25			
						61.6	43.8	33												
						B8	57.6	39.8	29			3.5	M8 x 1.25	8				12	12	M8 x 1.25
							58.1	40.3	29.5			4								
					60.6		42.8	32												
					61.6		43.8	33												

Dimensions Per Vacuum Inlet

		Model				K	L	M	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	②*1 Material	③ Vacuum inlet	④ Connection thread				
ZP	R	C	N S U F GN GS	04 06 08	B5	4	20.6	10.4	$\varnothing 3$
						6	21.6	12.8	$\varnothing 4$
					B6	4	23.3	10.4	$\varnothing 3$
						6	24.3	12.8	$\varnothing 4.5$
					B8	8	26.2	15.2	$\varnothing 6$
						6	24.3	12.8	$\varnothing 4.5$
					B8	8	26.2	15.2	$\varnothing 6$
						8	26.2	15.2	$\varnothing 6$
					B8	8	26.2	15.2	$\varnothing 6$
						8	26.2	15.2	$\varnothing 6$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

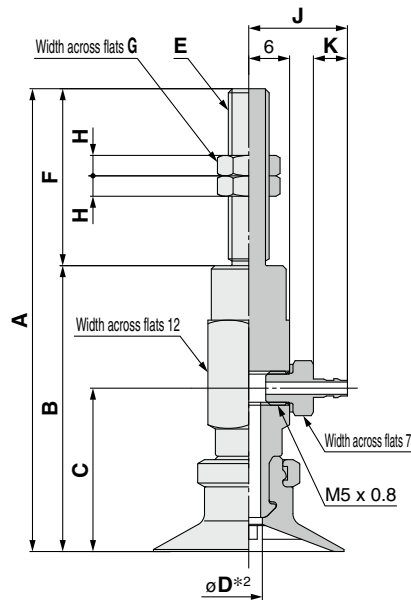
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 50$



Construction	p. 117
Adapter Assembly	p. 123

ZPY **10** C **N** - **N4** - **A5**

①

②

④

Connection thread
(Male thread)

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

A5	M5 x 0.8
A6	M6 x 1
A8	M8 x 1

Model						A	B	C	D*2	E	F	G	H	
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet	④ Connection thread									
ZP	Y	10	C	N S U F GN GS	N4 N6 U4 U6	A5	59	38	22	2.5	M5 x 0.8	21	8	4
		13					59.5	38.5	22.5					
		16				A6	64	38	22	2.5	M6 x 1	26	8	4
		13					64.5	38.5	22.5					
		16					68	42	24	3.5				
		20					68.5	42.5	24.5					
		25					72.5	46.5	28.5					
		32					73.5	47.5	29.5	6				
		40					A8	58	42	24				
		50				58.5		42.5	24.5					
		20				62.5		46.5	28.5					
		25				63.5		47.5	29.5	6				
		32												
		40												
		50												

Dimensions Per Vacuum Inlet

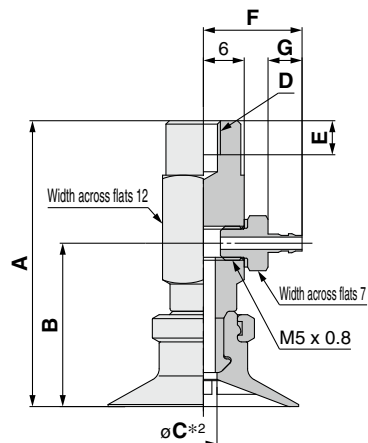
Model						J	K	Fitting part min. hole size
	Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet			
ZP	Y	10	C	N S U F GN GS	N4	14.5	5	$\varnothing 1.8$
		13			U4			
		16			A5	16.5	7	$\varnothing 2.5$
		20			U6			
		25			N6	16.5	7	$\varnothing 2.5$
		32			U6			
		40			A6			
		50			U6			

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 50$



Construction	p. 117
Adapter Assembly	p. 123

ZPY 10 C N - N4 - B5

1 2

Vacuum inlet (Barb fitting) 3

N4	For ø4 nylon tubing	M-5AN-4
N6	For ø6 nylon tubing	M-5AN-6
U4	For ø4 soft tubing	M-5AU-4
U6	For ø6 soft tubing	M-5AU-6

4 Connection thread (Female thread)

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25

Model							A	B	C*2	D	E	
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet	④ Connection thread							
ZP	Y	10	C	N S U F N G S	N4 N6 U4 U6	B5	38	22	2.5	M5 x 0.8	5	
		13					38.5	22.5				
		16					42	24	3.5			
		25					42.5	24.5				
		32				38	22	2.5	M6 x 1	6		
		10				38.5	22.5					
		13				42	24	3.5				
		16				42.5	24.5					
		20				46.5	28.5				6	
		25				47.5	29.5					
		32				42	24	3.5			M8 x 1.25	8
		40				42.5	24.5					
	50	46.5				28.5	6					
	20	47.5				29.5						
	25	32				42.5	24.5	3.5				
	32	40				46.5	28.5		6			
	40	50				47.5	29.5					

Dimensions Per Vacuum Inlet

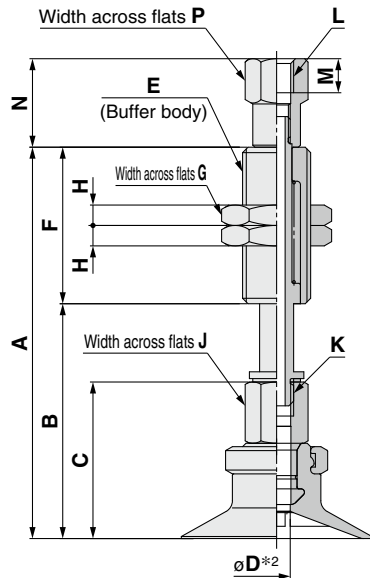
Model						F	G	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet	④ Connection thread				
ZP	Y	10 13 16	C	N S U F G N S	N4 U4	B4 B5	14.5	5	ø1.8
					N6 U6		16.5	7	ø2.5
		20 25 32			N4 U4	B5 B6 B8	14.5	5	ø1.8
					N6 U6		16.5	7	ø2.5
					40 50	N6 U6	B6 B8	16.5	7

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer $\varnothing 10$ to $\varnothing 50$



Construction	p. 118
Buffer Assembly	p. 124

ZPT **10** C **N** **J** **10** - **B5** - **A10**

Buffer specification **3**

J	Rotating
K	Non-rotating

6 Connection thread (Male thread)

A10	M10 x 1
A14	M14 x 1

5 Vacuum inlet (Female thread)

B5	M5 x 0.8
B01	Rc1/8
N01	NPT1/8
T01	NPTF1/8

Model																						
	Vacuum inlet direction	① Pad dia.	Form	② ^{#1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread	A	B	C	D*2	E	F	G	H	J	K				
ZP	T	10 13	C	N S U F GN GS	J K	10	B5 04 06 N6 U6	A10	55.5	32.5	21	J: 2.5 K: 2	M10 x 1	23	14	3	8	M5 x 0.8				
						20			93.5	42.5				51								
						30			103.5	52.5				77								
						40			139.5	62.5				23								
						50			149.5	72.5				23								
						10			56	33				51								
						20			94	43				77								
						30			104	53				23								
						40			140	63				51								
						50			150	73				77								
						10			57.5	34.5				23								
						20			95.5	44.5				51								
						30			105.5	54.5				77								
						40			141.5	64.5				23								
						50			151.5	74.5				51								
						10			58	35				77								
						20			96	45				23								
						30			106	55				51								
						40			142	65				77								
						50			152	75				23								
		40 50				10	B5 B01 N01 06 T01 08 N6 U6	A14	94.5	44.5	32		M14 x 1	50								
						20			104.5	54.5				75								
						30			114.5	64.5				19								
						40			159.5	84.5				4								
						50			95.5	45.5				12								
						10			105.5	55.5				50								
						20			115.5	65.5				75								
						30			160.5	85.5				13								
						40								10								
						50								13								
						10								10								
						20								13								
						30								10								
						40								13								
						50								10								
						10								13								
						20								10								
						30								13								
						40								10								
						50								13								

Dimensions Per Vacuum Inlet: Female Thread

Model											L	M	N	P
	Vacuum inlet direction	1 Pad dia.	Form	2 *1 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet	6 Connection thread						
ZP	T	10 13 16 20 25 32	C	N S U F GN GS	J K	10 20 30 40 50	B5	A10	M5 x 0.8	5	13	8		
						10								
						20								
						30								
						40	B5	A14	M5 x 0.8	5	9	10		
						50								
						10								
						20								
						30	B01 N01 T01	A14	Rc1/8 NPT1/8 NPTF1/8	—	16.5	13		
						40								
						50								
						10								

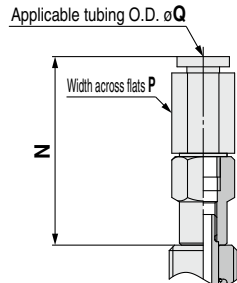
*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer $\varnothing 10$ to $\varnothing 50$

Vacuum inlet: One-touch fitting



ZPT **10** C **N** **J** **10** - **04** - **A10**

① ② ③ ④ ⑤ ⑥

Buffer specification ③

J	Rotating
K	Non-rotating

⑥ Connection thread (Male thread)

A10	M10 x 1
A14	M14 x 1

⑤ Vacuum inlet

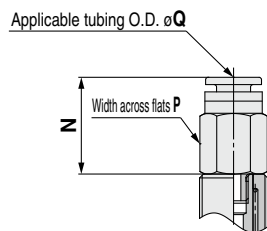
			Pad diameter	
			$\varnothing 10$ to $\varnothing 32$	$\varnothing 40, \varnothing 50$ (10 st only)
04	$\varnothing 4$	One-touch fitting	KQ2H04-M5N	
06	$\varnothing 6$		KQ2H06-M5N	KQ2H06-01NS
08	$\varnothing 8$			KQ2H08-01NS
N6	For $\varnothing 6$ nylon tubing	Barb fitting		
U6	For $\varnothing 6$ soft tubing			

Dimensions Per Vacuum Inlet: One-touch Fitting

Model								N	P	Q	Fitting part min. hole size										
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread														
ZP	T	C	N S U F GN GS	J K	10	04	A10	27.7	8	4	ø2.5										
					13																
					16																
					20																
					25																
					32	06	A10	27.7	10	6	ø2.5										
					40																
					50				06	A14		27.7	10	6	ø2.5						
					10																
					20																
30																					
50																					
10	06	A14	27.7	10	6	ø4.5															
08																					
20	06						A14	27.7	10	6	ø6										
30	08											A14	27.7	10	6	ø6					
50	08																A14	27.7	10	6	ø6
20	06	A14	27.7	10	6	ø6															
30	08																				
50	08						A14	27.7	10	6	ø6										
20	06											A14	27.7	10	6	ø6					
30	08																A14	27.7	10	6	ø6
50	08	A14	27.7	10	6	ø6															

Vacuum inlet: Built-in One-touch fitting

Pad diameter: $\varnothing 40, \varnothing 50$ (Buffer stroke: 20 to 50 st)

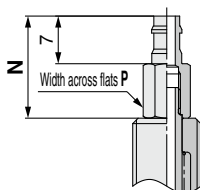


Dimensions Per Vacuum Inlet: Barb Fitting

Model								N	P	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread			
ZP	T	C	N S U F GN GS	J K	10	N6	A10	15	6	ø2.5
					13					
					16					
					20					
					25					
	32	U6			A14	19	10			
	40									
	50									
	20									
	30									
50	N6	A14	12	10						
U6										
20	N6	A14	12	10						
30										
50	U6									

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

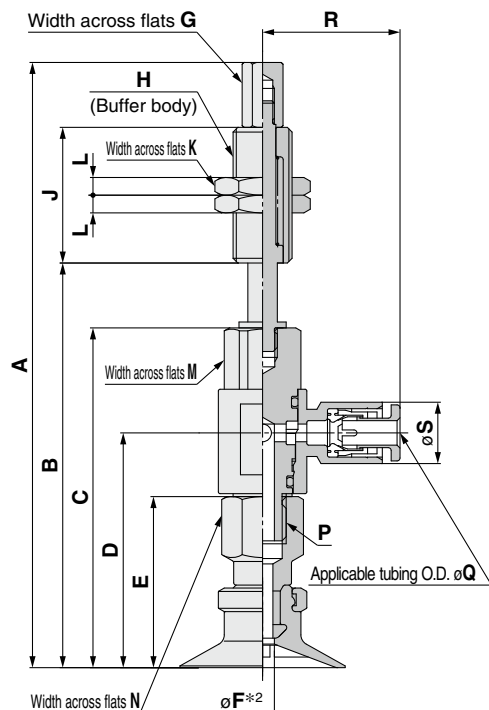
Vacuum inlet: Barb fitting



Construction	p. 118
Buffer Assembly	p. 124

Dimensions/Models

With buffer/One-touch fitting $\varnothing 10$ to $\varnothing 50$



Construction	p. 118
Buffer Assembly	p. 125

ZPR **10** C **N** **J** **10** - **04** - **A10**

1	2	3	4
J	Rotating		
K	Non-rotating		

6 Connection thread
(Male thread)

A10	M10 x 1
A14	M14 x 1

5 Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$

Model							A	B	C	D	E	※2 F	G	H	J	K	L	M	N	P	
Vacuum inlet direction	❶ Pad dia.	Form	❷ Material	❸ Buffer spec.	❹ Buffer stroke	❺ Vacuum inlet															❻ Connection thread
ZP	R	C	N S U F G N S	J K	10	04	91	57							23						
					20		129	67							51						
					30		139	77	46	29.9	21				77						
					40		175	87													
					50		185	97													
					10		91.5	57.5				2.5				23			10	8	
					20	129.5	67.5														
					30	139.5	77.5	46.5	30.4	21.5											
					40	175.5	87.5														
					50	185.5	97.5														
					10	102.6	68.6														
					20	140.6	78.6														
					30	150.6	88.6	57.6	39.8	29											
					40	186.6	98.6														
					50	196.6	108.6														
					10	103.1	69.1				3.5										
					20	141.1	79.1														
					30	151.1	89.1	58.1	40.3	29.5											
					40	187.1	99.1														
					50	197.1	109.6														
					10	140.6	72.6														
					20	137.6	82.6														
					30	147.6	92.6	60.6	42.8	32											
					50	192.6	112.6														
					10	141.6	73.6														
					20	138.6	83.6														
					30	148.6	93.6	61.6	43.8	33											
					50	193.6	113.6														

Dimensions Per Vacuum Inlet

Model								Q	R	S	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread					
ZP	R	C	N S U F G N S	J K	10	04	A10	4	20.6	10.4	ø3	
					20			6	21.6	12.8	ø4	
					30	06		4	23.3	10.4	ø3	
					40			6	24.3	12.8	ø4.5	
					50			8	26.2	15.2	ø6	
					10			08	6	24.3	12.8	ø4.5
					20	8			26.2	15.2	ø6	
					30	A14			6	24.3	12.8	ø4.5
					40							
					50	8		26.2	15.2	ø6		

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer/barb fitting $\varnothing 10$ to $\varnothing 50$

ZPY **10** C **N** **J** **10** - **N4** - **A10**

①

②

④

⑥

Connection thread
(Male thread)

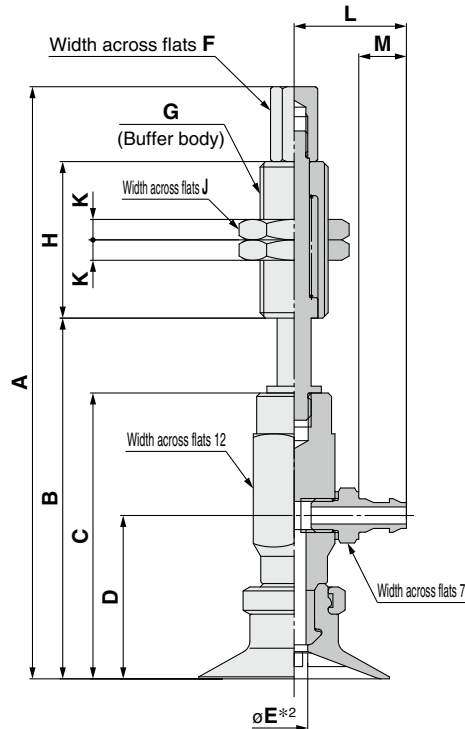
Buffer specification ③

J	Rotating
K	Non-rotating

A10	M10 x 1
A14	M14 x 1

⑤ Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6



Construction	p. 118
Buffer Assembly	p. 126

Model																		
	Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread	A	B	C	D	*2 E	F	G	H	J	K
ZP	Y	10 13	C	N S U F GN GS	J K	10	N4 N6 U4 U6	A10	83	49	38	22	2.5	6	M10 x 1	23	14	3
						20			121	59						51		
						30			131	69						77		
						40			167	79						77		
						50			177	89						77		
		10				83.5			49.5	23								
		20				121.5			59.5	51								
		30				131.5			69.5	77								
		40				167.5			79.5									
		50				177.5			89.5									
		10				87		53	23									
		20				125		63	51									
		30				135		73	77									
		40				171		83	77									
		50				181		93	23									
		10				87.5		53.5	23									
		20				125.5		63.5	51									
		30				135.5		73.5	77									
		40				171.5		83.5										
		50				181.5		93.5										
		10				126.5		58.5										
		20				123.5		68.5	50									
		30				133.5		78.5	75									
		40				178.5		98.5	50									
		10				127.5		59.5										
		20				124.5		69.5	50									
		30				134.5		79.5										
		50				179.5		99.5	75									

Dimensions Per Vacuum Inlet

Model													
	Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread		L	M	Fitting part min. hole size	
ZP	Y	10	C	N S U F GN GS	J K	10 20 30 40 50	N4 U4	A10		14.5	5	$\varnothing 1.8$	
		13											
		16											
		20					N6 U6	A14		16.5	7	$\varnothing 2.5$	
		25											
		32											
		40					N6 U6	A14		16.5	7	$\varnothing 2.5$	
		50											

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad



How to Order

Pad unit ZP 10 FN p. 62 p. 119 From p. 127

* Pad unit's sales unit: 10 pcs. (Pad diameter: ø20 mm or less only)

With adapter ZP T 10 FN - B5 - A8 From p. 62 p. 119 From p. 127

With buffer ZP T 10 FN J 10 - B5 - A10 From p. 65 p. 120 From p. 129

1 2 3 4 5 6 7

● Ball joint type

1 Vacuum inlet direction

T	Vertical
R	Lateral (With One-touch fitting)

2 Pad diameter

10	ø10
13	ø13
16	ø16
20	ø20
25	ø25
32	ø32
40	ø40
50	ø50

5 Buffer stroke

Stroke [mm]	Pad diameter [mm]	
	ø10 to ø16	ø20 to ø50
10	●	●
20	●	●
30	●	●
40	●	—
50	●	●

3 Material

N	NBR
S	Silicone rubber*1
U	Urethane rubber
F	FKM
GN	Conductive NBR
GS	Conductive silicone rubber

4 Buffer specification

J	Rotating
K	Non-rotating

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

With adapter

6 Vacuum inlet/7 Connection thread

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting)

⑥ Vacuum inlet			⑦ Connection thread			Pad diameter [mm]		
Type	Symbol	Size	Type	Symbol	Size	ø10 to ø16	ø20 to ø32	ø40, ø50
Female thread	B5	M5 x 0.8	Male thread	A8	M8 x 1	○	—	—
				A10	M10 x 1	—	○	—
				A14	M14 x 1	—	—	○
—	Nil	—*1	Female thread	B5	M5 x 0.8	○	○	—
				B8	M8 x 1.25	—	○	○
				B01	Rc1/8	—	○	○
				N01	NPT1/8	—	○	○
				T01	NPTF1/8	—	○	○
				One-touch fitting	04	ø4	B5	M5 x 0.8
06	ø6	B8			M8 x 1.25	—	●	●
		B5			M5 x 0.8	—	●	●
		B8			M8 x 1.25	—	●	●
		B5			M5 x 0.8	—	●	●
08	ø8	B8	M8 x 1.25	—	●	●		

*1 Use the connection thread.

With buffer

6 Vacuum inlet

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting)

Type	Symbol	Size	Pad diameter [mm]		
			ø10 to ø16	ø20 to ø32	ø40, ø50
Female thread	B5	M5 x 0.8	○	—	—
	B01	Rc1/8	—	○	○
	N01	NPT1/8	—	○	○
	T01	NPTF1/8	—	○	○
One-touch fitting	04	ø4	○●	—	—
	06	ø6	○●	○●	○●
	08	ø8	—	○●	○●

7 Connection thread ○: ZPT/Vertical ●: ZPR/Lateral

Type	Symbol	Size	Pad diameter [mm]		
			ø10 to ø16	ø20 to ø32	ø40, ø50
Male thread	A10	M10 x 1		—	—
	A14	M14 x 1	—		

Lock ring unit

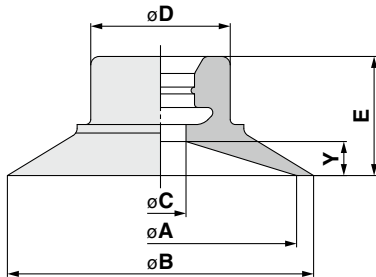
Part no.	Pad diameter [mm]
ZPLF	ø40, ø50

* The mounting nut and fitting are shipped together but do not come assembled.

Dimensions/Models

Single unit $\varnothing 10$ to $\varnothing 50$

ZP **10** F **N**
① ②



Construction p. 119

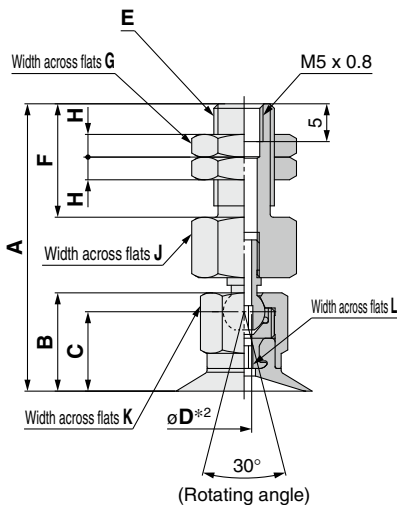
Mounting Bracket Assembly From p. 127

Model				A	B	C	D	E	Y
①	②	③	④						
Pad dia.	Form	Material							
ZP	10	F	N S U F GN GS	10	12	3	8.2	6.5	1.5
	13			13	15			7	2
	16			16	18			8.5	3
	20			20	22	4	10.2	9	
	25			25	28			13	5
	32			32	35			14	6
	40			40	43	10	26		
	50			50	53				

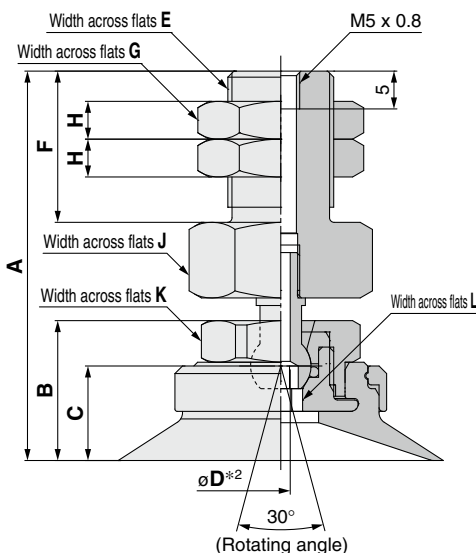
*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

With adapter $\varnothing 10$ to $\varnothing 50$

ZPT **10** F **N** - **B5** - **A8**
① ② ③ ④



$\varnothing 10$ to $\varnothing 32$



$\varnothing 40, \varnothing 50$

Vacuum inlet
(Female thread)

B5	M5 x 0.8
----	----------

Connection thread
(Male thread)

A8	M8 x 1
A10	M10 x 1
A14	M14 x 1

Model							A	B	C	D	E	F	G	H	J	K	L
①	②	③	④	⑤	⑥	⑦											
Pad dia.	Form	Material	Vacuum inlet	Connection thread													
ZP	T	F	N S U F GN GS	B5	A8	37.5	12.5	10	2	M8 x 1	15	12	4	12	10	2	
						38	13	10.5									
						48.5	15.5	12.5									
					A10	49	16	13	2	M10 x 1	20	14	3	16	12	3	
						51.5	18.5	12.5									
						52.5	19.5	13.5									
					A14				2.5	M14 x 1	20	19	4	21	19	5	

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Construction p. 119

Adapter Assembly p. 127

Dimensions/Models

With adapter $\varnothing 10$ to $\varnothing 50$

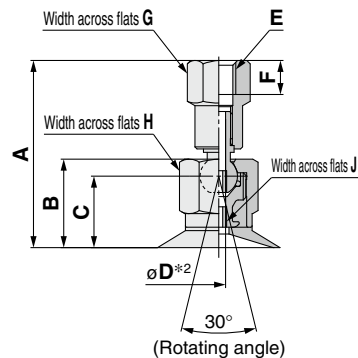
ZPT **10** F **N** - **B5**

①

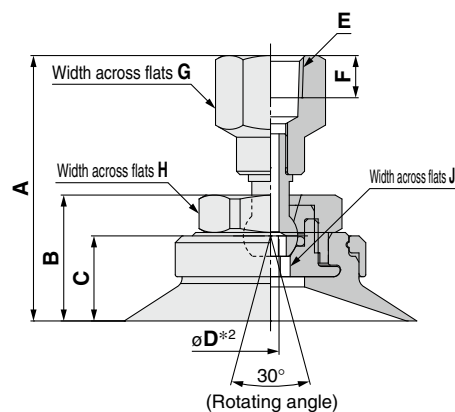
②

③ Vacuum inlet
(Female thread)

B5	M5 x 0.8
B8	M8 x 1.25
B01	Rc1/8
N01	NPT1/8
T01	NPTF1/8



$\varnothing 10$ to $\varnothing 32$



$\varnothing 40, \varnothing 50$

Model					A	B	C	D*2	E	F	G	H	J	
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet										
ZP	T	10	F	N S U F GN GS	B5	27	12.5	10	2	M5 x 0.8	5	8	10	2
		27.5				13	10.5							
		20 25				32	15.5	12.5				9	12	3
		32				32.5	16	13						
		20 25			36	15.5	12.5	2	M8 x 1.25	8	12	12	3	
		32			36.5	16	13							
		40			39	18.5	12.5							19
		50			40	19.5	13.5							
		20 25			36	15.5	12.5	2	Rc1/8 NPT1/8 NPTF1/8	/	14	12	3	
		32			36.5	16	13							
		40			39	18.5	12.5							
		50			40	19.5	13.5							

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Construction p. 119

Adapter Assembly p. 127

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 50$

ZPR **10** F **N** - **04** - **B5**

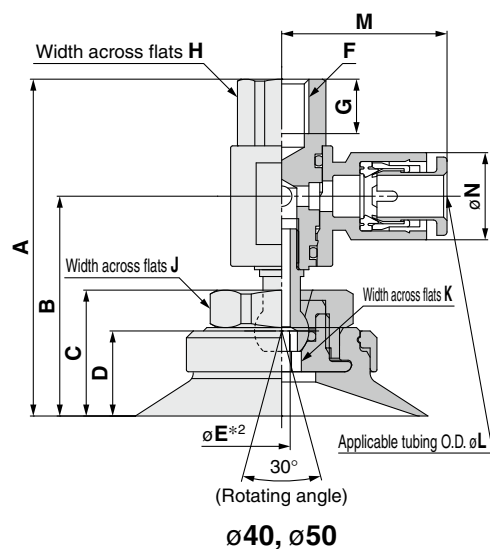
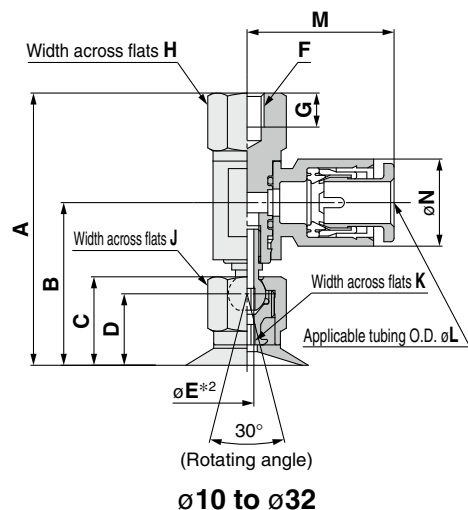
① ②

Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$

④ Connection thread
(Female thread)

B5	M5 x 0.8
B8	M8 x 1.25



Model						A	B	C	D	*2 E	F	G	H	J	K
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet	④ Connection thread										
ZP	R	F	N S U F GN GS	04 06 08	B5	39.5	23.4	12.5	10	2	M5 x 0.8	5	10	10	2
						40	23.9	13	10.5						
						46.5	29.3	15.5	12.5						
						47	29.8	16	13						
						49.5	32.3	18.5	12.5						
						50.5	33.3	19.5	13.5						
				04 06 08	B8	46.5	29.3	15.5	12.5	2	M8 x 1.25	8	12	12	3
						47	29.8	16	13						
						49.5	32.3	18.5	12.5						
						50.5	33.3	19.5	13.5						
						46.5	29.3	15.5	12.5						
						47	29.8	16	13						

Dimensions Per Vacuum Inlet

Model						L	M	N	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet	④ Connection thread				
ZP	R	F	N S U F GN GS	04	B5	4	20.6	10.4	$\varnothing 3$
						6	21.6	12.8	$\varnothing 4$
				06	B5	6	24.3	12.8	$\varnothing 4.5$
						8	26.2	15.2	$\varnothing 6$
				08	B8				

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Construction	p. 119
Adapter Assembly	p. 128

Model Selection

ZP Basic

Flat Type

Flat Type with Ribs

Flat, Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type with Ribs

Deep Type

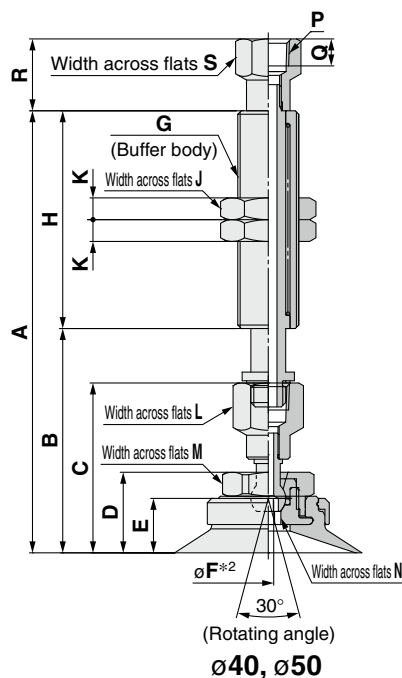
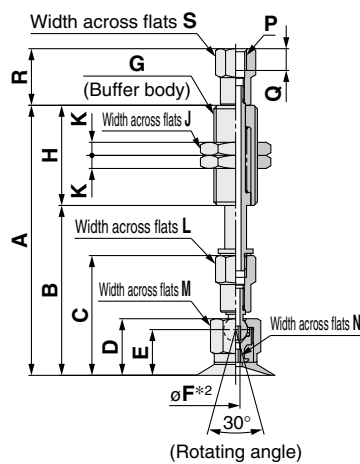
Construction

Mounting Bracket Assembly

Precautions

Dimensions/Models

With buffer ø10 to ø50



ZPT 10 F N J 10 - B5 - A10

Buffer specification ③

J	Rotating
K	Non-rotating

⑥ Connection thread (Male thread)

A10	M10 x 1
A14	M14 x 1

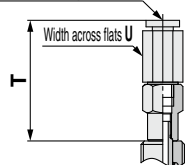
⑤ Vacuum inlet

			Pad diameter	
			ø10 to ø16	ø20 to ø50 (10 st only)
B5	M5 x 0.8	Female thread		
B01	Rc1/8			
N01	NPT1/8			
T01	NPTF1/8	One-touch fitting		
04	ø4		KQ2H04-M5N	
06	ø6		KQ2H06-M5N	KQ2H06-01NS
08	ø8			KQ2H08-01NS

Model																								
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread	A	B	C	D	E	*2 F	G	H	J	K	L	M	N	P	Q	R	S
ZP	10	T	F	N	10	B5	A10	61.5	38.5						23									
					20			99.5	48.5						51									
					30			109.5	58.5	27	12.5	10												
					40			145.5	68.5						77									
					50			155.5	78.5															
					10			62	39				2	M10 x 1	23	14	3	8	10	2	M5 x 0.8	5	13	8
					20			100	49						51									
					30			110	59	27.5	13	10.5			77									
					40			146	69															
					50			156	79															
	13 16	T	F	N	10	B5	A10	98.5	48.5						50									16.5
					20			108.5	58.5	36	15.5	12.5			75									12
					30			118.5	68.5															16.5
					50			163.5	88.5															12
					10			99	49				2		50				12	3				16.5
					20			109	59	36.5	16	13												12
					30			119	69					M14 x 1	75	19	4	12			Rc1/8 NPT1/8 NPTF1/8			16.5
					50			164	89															12
					10	B01 N01 T01	A14	101.5	51.5						50									13
					20			111.5	61.5	39	18.5	12.5												16.5
					30			121.5	71.5						75									12
					50			166.5	91.5				2.5											16.5
					10			102.5	52.5										19	5				12
					20			112.5	62.5	40	19.5	13.5			50									16.5
					30			122.5	72.5															12
					50			167.5	92.5						75									
	20 25 32 40 50	T	F	N	10	B01 N01 T01	A14	101.5	51.5						50									13
					20			111.5	61.5	39	18.5	12.5												16.5
					30			121.5	71.5						75									12
					50			166.5	91.5				2.5											16.5
					10			102.5	52.5										19	5				12
					20			112.5	62.5	40	19.5	13.5			50									16.5
					30			122.5	72.5															12
					50			167.5	92.5						75									

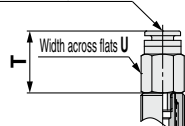
Vacuum inlet: One-touch fitting

Applicable tubing O.D. øV



Vacuum inlet: Built-in One-touch fitting Pad diameter: ø20 to ø50 (Buffer stroke: 20 to 50 st)

Applicable tubing O.D. øV



Dimensions Per Vacuum Inlet: One-touch Fitting

Model												T	U	V	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread								
ZP	10 13 16	T	F	N	10	B5	A10								
					20										
					30										
					40										
					50										
					10										
	20 25 32 40 50	T	F	N	20	B01 N01 T01	A14								
					30										
					40										
					50										
					10										
					20										
					30										
					50										

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

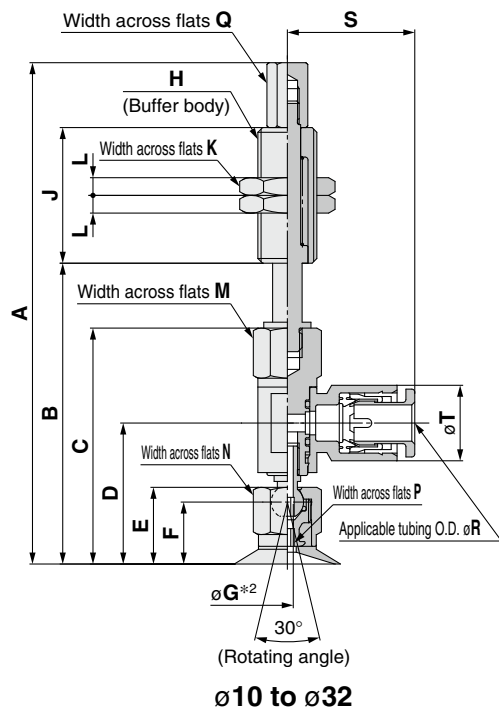
*2 Indicates the minimum hole size of the adapter or vacuum pad

Construction p. 120

Buffer Assembly p. 129

Dimensions/Models

With buffer/One-touch fitting $\phi 10$ to $\phi 50$



ZPR **10** F **N** **J** **10** - **04** - **A10**

Buffer specification **3**

J	Rotating
K	Non-rotating

Connection thread (Male thread)

A10	M10 x 1
A14	M14 x 1

Vacuum inlet (One-touch fitting)

04	$\phi 4$
06	$\phi 6$
08	$\phi 8$

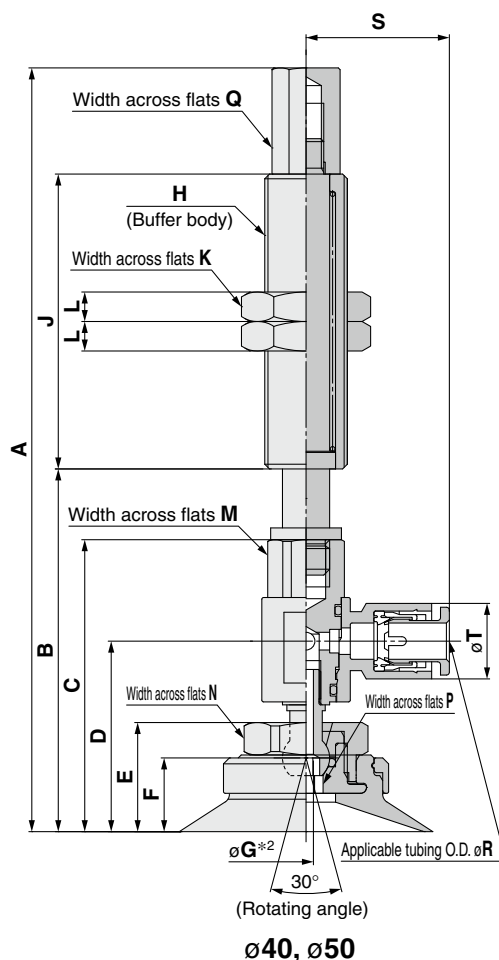
Model								A	B	C	D	E	F	*2		G	H	J	K	L	M	N	P	Q			
	Vacuum inlet direction	① Pad dia.	Form	② Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread																			
ZP	R	10	F	N S U F GN GS	J K	10	04 06	A10	84.5	50.5								23									
						20			122.5	60.5																	
						30			132.5	70.5	39.5	23.4	12.5	10						51							
						40			168.5	80.5											77						
						50			178.5	90.5																	
						10			85	51										2	M10 x 1	14	3	10	10	2	6
		20				123	61																				
		30				133	71	40	23.9	13	10.5								51								
		40				169	81																				
		50				179	91													77							
		10				126.5	58.5																				
		20				123.5	68.5														50						
	30	133.5				78.5	46.5	29.3	15.5	12.5																	
	50	178.5				98.5																					
	10	127				59																		12	3		
	20	124				69															50						
	30	134				79	47	29.8	16	13																	
	50	179				99																					
	10	129.5				61.5															M14 x 1	19	4	12			10
	20	126.5				71.5																					
	30	136.5				81.5	49.5	32.3	18.5	12.5																	
	50	181.5				101.5																					
	10	130.5				62.5																			19	5	
	20	127.5				72.5																					
30	137.5	82.5	50.5	33.3	19.5	13.5																					
50	182.5	102.5																									

Dimensions Per Vacuum Inlet: One-touch Fitting

Model								R	S	T	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread					
ZP	R	10 13 16 20 25 32 40 50	F	N S U F GN GS	J K	10 20 30 40 50	04	A10	4	20.6	10.4	ø3
						06	6		21.6	12.8	ø4	
						10	06	A14	6	24.3	12.8	ø4.5
						08	8		26.2	15.2	ø6	
						20 30 50	06		6	24.3	12.8	ø4.5
						08	8		26.2	15.2	ø6	

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad



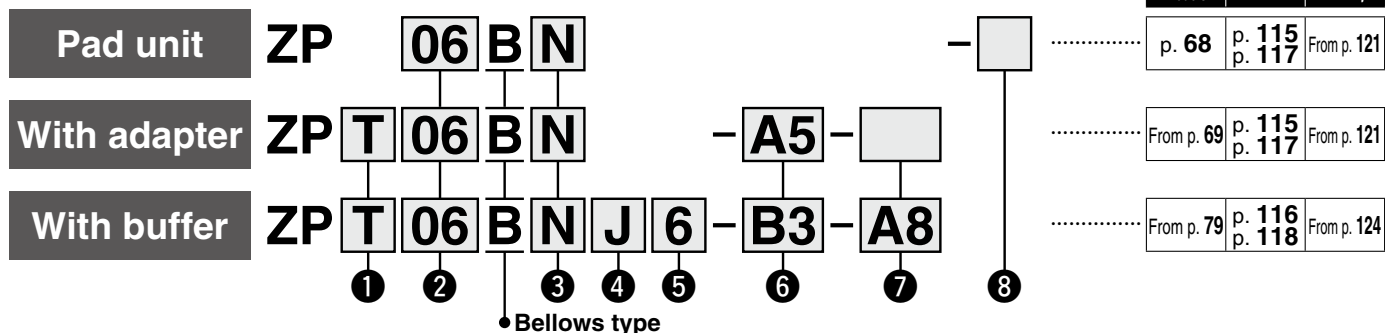
Construction p. 120

Buffer Assembly p. 130



Basic Pad Bellows Type ZP Series

How to Order



1 Vacuum inlet direction

Nil	Pad unit
T	Vertical
R	Lateral (With One-touch fitting)
Y	Lateral (With barb fitting)

3 Material

N	NBR
S	Silicone rubber*1
U	Urethane rubber
F	FKM
GN	Conductive NBR
GS	Conductive silicone rubber

2 Pad diameter

06	ø6	20	ø20
08	ø8	25	ø25
10	ø10	32	ø32
13	ø13	40	ø40
16	ø16	50	ø50

4 Buffer specification

J	Rotating
K	Non-rotating

5 Buffer stroke

Stroke [mm]	Pad diameter [mm]									
	ø6	ø8	ø10	ø13	ø16	ø20	ø25	ø32	ø40	ø50
6	●	●	—	—	—	—	—	—	—	—
10	●	●	●	●	●	●	●	●	●	●
15	●	●	—	—	—	—	—	—	—	—
20	—	—	●	●	●	●	●	●	●	●
25	●	●	—	—	—	—	—	—	—	—
30	—	—	●	●	●	●	●	●	●	●
40	—	—	●	●	●	●	●	●	—	—
50	—	—	●	●	●	●	●	●	●	●

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

With adapter

6 Vacuum inlet ○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]			
			ø6, ø8	ø10 to ø16	ø20 to ø32	ø40, ø50
Male thread	A5	M5 x 0.8	○*1	—	—	—
	A6	M6 x 1	○*1	—	—	—
Female thread	Nil	M3 x 0.5	—	○ Connection thread: A5/A6	○ Connection thread: A6	○ Connection thread: A6
		M5 x 0.8	—	—	○ Connection thread: A8	○ Connection thread: A8
	B4	M4 x 0.7	○	—	—	—
	B5	M5 x 0.8	○	○	○	—
	B6	M6 x 1	—	○	○	○
	B8	M8 x 1.25	—	—	○	○
	B01	Rc1/8	—	○	○	○
	N01	NPT1/8	—	○	○	○
	T01	NPTF1/8	—	○	○	○
One-touch fitting	04	ø4	●	●	●	—
	06	ø6	●	●	●	●
	08	ø8	—	—	●	●
Barb fitting	N4	For ø4 nylon tubing*2	△	△	△	—
	N6	For ø6 nylon tubing*2	△	△	△	△
	U4	For ø4 soft tubing*3	△	△	△	—
	U6	For ø6 soft tubing*3	△	△	△	△

*1 Use the connection thread. *2 Nylon tube piping *3 Soft nylon/Polyurethane tube piping

7 Connection thread ○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]			
			ø6, ø8	ø10 to ø16	ø20 to ø32	ø40, ø50
Male thread	A5	M5 x 0.8	●△	○*1●△	—	—
	A6	M6 x 1	●△	○*1●△	○*1●△	○*1●△
	A8	M8 x 1	—	—	○*1●△	○*1●△
Female thread	B4	M4 x 0.7	●△	—	—	—
	B5	M5 x 0.8	●△	●△	●△	—
	B6	M6 x 1	—	●△	●△	●△
	B8	M8 x 1.25	—	—	●△	●△

*1 It is not necessary to select a connection thread for ○: ZPT/Vertical.

With buffer

6 Vacuum inlet ○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]			
			ø6, ø8	ø10 to ø16	ø20 to ø32	ø40, ø50
Female thread	B3	M3 x 0.5	○	—	—	—
	B5	M5 x 0.8	○	○	○	○
	B01	Rc1/8	—	—	—	○
	N01	NPT1/8	—	—	—	○
	T01	NPTF1/8	—	—	—	○
One-touch fitting	04	ø4	○●	○●	○●	—
	06	ø6	○●	○●	○●	○●
	08	ø8	—	—	●	○●
Barb fitting	N4	For ø4 nylon tubing*1	○△	△	△	—
	N6	For ø6 nylon tubing*1	△	○△	○△	○△
	U4	For ø4 soft tubing*2	○△	△	△	—
	U6	For ø6 soft tubing*2	△	○△	○△	○△

*1 Nylon tube piping *2 Soft nylon/Polyurethane tube piping

7 Connection thread ○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]			
			ø6, ø8	ø10 to ø16	ø20 to ø32	ø40, ø50
Male thread	A8	M8 x 1	○●△	—	—	—
	A10	M10 x 1	—	○●△	○●△	—
	A14	M14 x 1	—	—	—	○●△

8 Lock ring

Symbol	Pad diameter [mm]	
	ø6, ø8	ø10 to ø50
Nil	None*1	
X19	With lock ring	
	Without lock ring	

*1 The lock ring cannot be used for pad diameters ø6 and ø8.

Lock ring unit

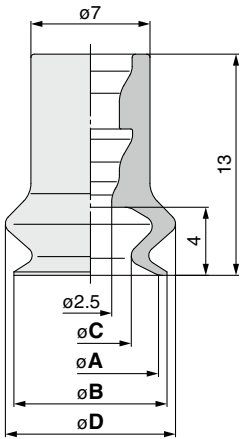
Part no.	Pad diameter [mm]
ZPL1	ø10 to ø16
ZPL2	ø20 to ø32
ZPL3	ø40, ø50

* The pad, lock ring, mounting nut, fitting, and buffer plate are shipped together but do not come assembled.

Dimensions/Models

Single unit $\phi 6$ to $\phi 8$

ZP **06** B **N**
① ②



Model				A	B	C	D
①	Pad dia.	Form	② Material				
ZP	06	B	N	6	7	3.4	9
	08		S U F GN GS	8	9	4.8	10

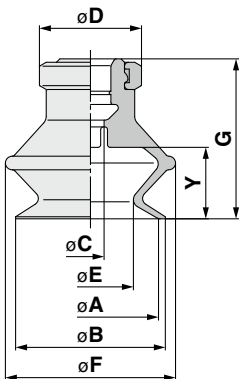
*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

Construction p. 115

Mounting Bracket Assembly From p. 121

Single unit $\phi 10$ to $\phi 50$

ZP **10** B **N**
① ②



Model				A	B	C	D	E	F	G	Y
①	Pad dia.	Form	② Material								
ZP	10	B	N S U F GN GS	10	12	4	13	5.5	13.5	16	5.5
	13			13	15			8.7	19	18.5	7.5
	16			16	18			10	21	20	8.5
	20			20	22			12.6	25	23.5	10.5
	25			25	27	7	15	16	28	24	
	32			32	34			18.9	37	29	
	40			40	43			24.4	47	34	
	50			50	53			33.4	57	38	19

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

Construction p. 117

Mounting Bracket Assembly From p. 121

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

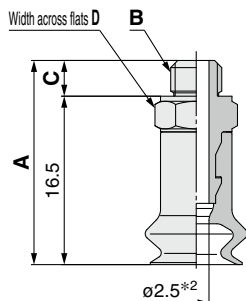
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With adapter ø6 to ø8



Construction p. 115

Adapter Assembly p. 121

ZPT **06** B **N** - **A5**

①

②

③ Vacuum inlet (Male thread)

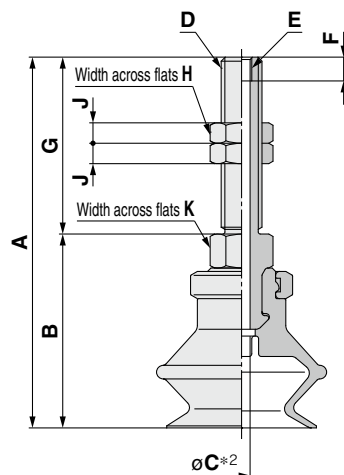
A5	M5 x 0.8
A6	M6 x 1

Model					A	B	C	D	
Vacuum inlet direction	① Pad dia.	Form	② Material ^{*1}	③ Vacuum inlet					
ZP	T	06 08	B	N S U F	A5	20	M5 x 0.8	3.5	7
				GN GS	A6	21	M6 x 1	4.5	8

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

With adapter ø10 to ø50



Construction p. 117

Adapter Assembly p. 121

ZPT **10** B **N** - **A5**

①

②

③ Connection thread (Male thread)

A5	M5 x 0.8 (M3 x 0.5 With female thread)
A6	M6 x 1 (M3 x 0.5 With female thread)
A8	M8 x 1 (M5 x 0.8 With female thread)

Model					A	B	C*2	D	E	F	G	H	J	K									
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Connection thread																			
ZP	T	B	N S U F G N S	A5	42	21	2.5	M5 x 0.8	M3 x 0.5	3.5	21	8	4	8									
					44.5	23.5																	
					46	25																	
				10	13	A6	47	21	2.5	M6 x 1	M3 x 0.5	3.5	26	8	4	8							
				16	49.5		23.5																
				10	51		25																
				13	54.5		28.5																
				16	55		29																
				20	60		34																
				25	66		40																
				32	70		44																
				40	49.5		33.5	4									M8 x 1	M5 x 0.8	5	16	12	4	12
				50	50		34																
				20	55	39																	
				25	56	40	4.2	M8 x 1	M5 x 0.8	5	16	12	4	12									
				32	60	44																	
40																							
50																							

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

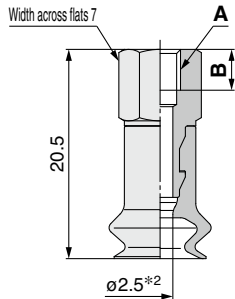
*2 Indicates the minimum hole size of the adapter or vacuum pad

Recommended Gasket Part Nos.

Part no.	D vacuum inlet (Male thread)
WCS5X0.8	M5 x 0.8
WCS6X1	M6 x 1
WCS8X1	M8 x 1

Dimensions/Models

With adapter ø6 to ø8



Construction	p. 115
Adapter Assembly	p. 121

ZPT **06** B **N** - **B4**

① ② ③

③ Vacuum inlet (Female thread)

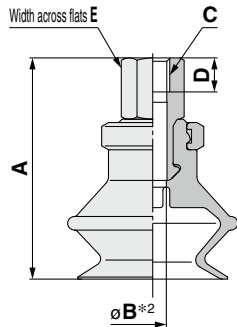
B4	M4 x 0.7
B5	M5 x 0.8

Model						A	B
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet			
ZP	T	06 08	B	N S U F GN GS	B4	M4 x 0.7	4
					B5	M5 x 0.8	5

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

With adapter ø10 to ø50



Construction	p. 117
Adapter Assembly	p. 121

ZPT **10** B **N** - **B5**

① ② ③

③ Vacuum inlet (Female thread)

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25
B01	Rc1/8
N01	NPT1/8
T01	NPTF1/8

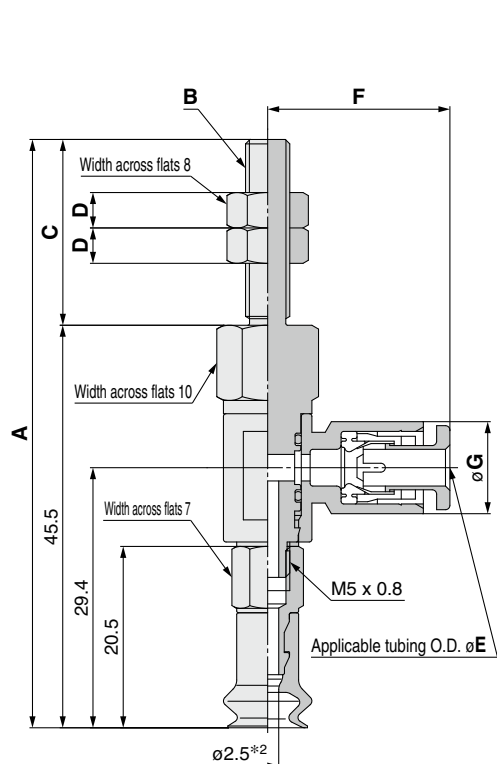
Model					A	B*2	C	D	E
Vacuum inlet direction	① Pad dia.	Form	②*1 Material	③ Vacuum inlet					
ZP	T	B	N S U F G N G S	B5	25	2.5	M5 x 0.8	5	8
					27.5				
					29				
					32.5	4			
					33				
					38				
				B6	25	2.5	M6 x 1	6	8
					27.5				
					29				
					32.5	4			
					33				
					38				
					47.5	4.9			
					51.5				
				B8	38.5	3.5	M8 x 1.25	8	12
					39				
					44				
					47.5	6.6			
					51.5				
					B01 N01 T01				
				33.5					
				35					
				38.5		3.5			
				39					
				44					
				47.5		7			
				51.5					

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 6$ to $\varnothing 8$



Construction	p. 115
Adapter Assembly	p. 122

ZPR **06** **B** **N** - **04** - **A5**

04	$\varnothing 4$
06	$\varnothing 6$

4 Connection thread
(Male thread)

A5	M5 x 0.8
A6	M6 x 1

Model						A	B	C	D	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet	④ Connection thread						
ZP	R	06 08	B	N S U F GN GS	04 06	A5	66.5	M5 x 0.8	21	4	ø3
						A6	71.5	M6 x 1	26	4	ø4

Dimensions Per Vacuum Inlet

Model						E	F	G	
Vacuum inlet direction	① Pad dia.	Form	② ¹⁾ Material	③ Vacuum inlet	④ Connection thread				
ZP	R	06 08	B	N S U F GN GS	04	A5 A6	4	20.6	10.4
				06	6		21.6	12.8	

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\phi 10$ to $\phi 50$

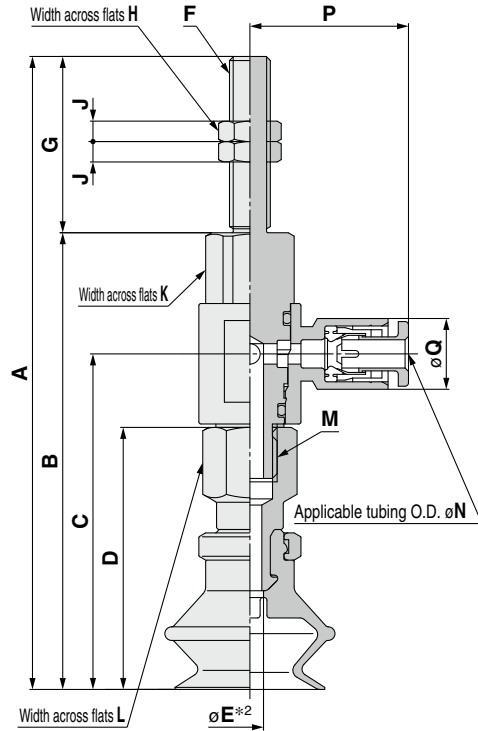
ZPR **10** B **N** - **04** - **A5**

1 Pad dia.
2 Form
3 Vacuum inlet
(One-touch fitting)

04	$\phi 4$
06	$\phi 6$
08	$\phi 8$

4 Connection thread
(Male thread)

A5	M5 x 0.8
A6	M6 x 1
A8	M8 x 1



Construction	p. 117
Adapter Assembly	p. 122

Model						A	B	C	D	*2 E	F	G	H	J	K	L	M		
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet	④ Connection thread														
ZP	R	10	B	N S U F GN GS	04 06 08	A5	71	50	33.9	25	2.5	M5 x 0.8	21	8	4	10	8	M5 x 0.8	
		13					73.5	52.5	36.4	27.5									
		16					75	54	37.9	29									
		10					76	50	33.9	25									
		13				A6	78.5	52.5	36.4	27.5	2.5	M6 x 1	26	8	4	10	8	M5 x 0.8	
		16					80	54	37.9	29									
		20					93	67.1	49.3	38.5									
		25					93.5	67.6	49.8	39									
		32					98.5	72.6	54.8	44			3.5		25.9	12	12	M8 x 1.25	
		40					102	76.1	58.3	47.5									
		50					106	80.1	62.3	51.5	4								
		20					A8	83	67.1	49.3			38.5						3.5
		25				83.5		67.6	49.8	39									
		32				88.5		72.6	54.8	44									
		40				92		76.1	58.3	47.5									
		50				96		80.1	62.3	51.5	4								

Dimensions Per Vacuum Inlet

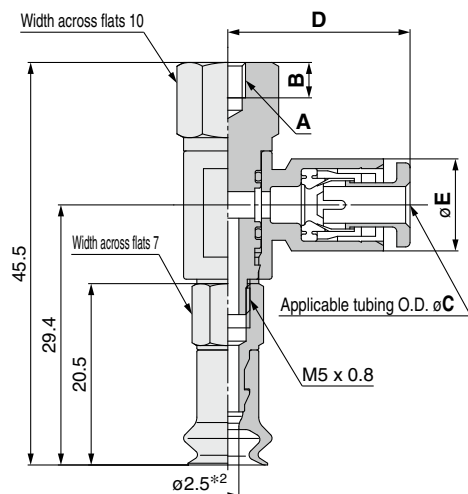
Model						N	P	Q	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet	④ Connection thread					
ZP	R	10	B	N S U F GN GS	04	A5	4	20.6	10.4	ø3
		13			06	A6	6	21.6	12.8	ø4
		16			04	A6	4	23.3	10.4	ø3
		20			06		6	24.3	12.8	ø4.5
		25			08	A8	8	26.2	15.2	ø6
		32			06		6	24.3	12.8	ø4.5
		40			08	A8	8	26.2	15.2	ø6
		50			08		8	26.2	15.2	ø6

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\phi 6$ to $\phi 8$



Construction	p. 115
Adapter Assembly	p. 122

ZPR **06** **B** **N** - **04** - **B4**

①

②

Vacuum inlet
(One-touch fitting)

04	$\phi 4$
06	$\phi 6$

④ Connection thread
(Female thread)

B4	M4 x 0.7
B5	M5 x 0.8

Model						A	B
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread		
ZP	R	06 08	B	N S U F GN GS	04 06	M4 x 0.7	4
					B4 B5	M5 x 0.8	5

Dimensions Per Vacuum Inlet

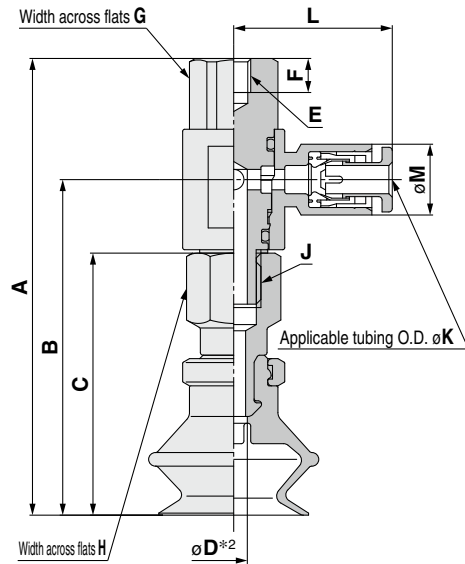
Model						C	D	E	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread				
ZP	R	06 08	B	N S U F GN GS	04 06	4	20.6	10.4	$\phi 3$
					B4 B5	6	21.6	12.8	$\phi 4$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 50$



Construction	p. 117
Adapter Assembly	p. 122

ZPR **10** B **N** - **04** - **B5**

1	2	3	4
		Vacuum inlet (One-touch fitting)	Connection thread (Female thread)
04		$\varnothing 4$	B5
06		$\varnothing 6$	B6
08		$\varnothing 8$	B8

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25

Model							A	B	C	D*2	E	F	G	H	J
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet	④ Connection thread										
ZP	R	10	B	N S U F GN GS	04 06 08	B5	50	33.9	25	2.5	M5 x 0.8	5	10	8	M5 x 0.8
		13					52.5	36.4	27.5						
		16					54	37.9	29						
		20					67.1	49.3	38.5						
		25					67.6	49.8	39	3.5					
		32					72.6	54.8	44						
		10				B6	50	33.9	25	2.5	M6 x 1	6	10	8	M5 x 0.8
		13					52.5	36.4	27.5						
		16					54	37.9	29						
		20					67.1	49.3	38.5						
		25					67.6	49.8	39	3.5					
		32					72.6	54.8	44						
		40				B8	76.1	58.3	47.5	4	M8 x 1.25	8	12	12	M8 x 1.25
		50					80.1	62.3	51.5						
		20					67.1	49.3	38.5	3.5					
		25					67.6	49.8	39						
		32					72.6	54.8	44						
		40					76.1	58.3	47.5						
		50					80.1	62.3	51.5						

Dimensions Per Vacuum Inlet

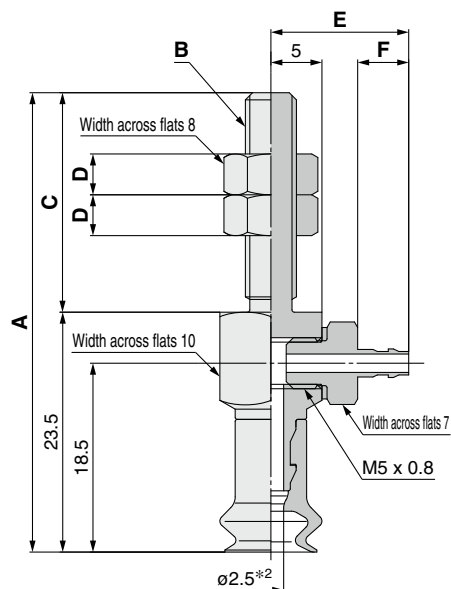
Model										K	L	M	Fitting part min. hole size
	Vacuum inlet direction	1 Pad dia.	Form	2*1 Material	3 Vacuum inlet	4 Connection thread							
ZP	R	10	B	N S U F GN GS	04	B5				4	20.6	10.4	$\varnothing 3$
		13			06	B6				6	21.6	12.8	$\varnothing 4$
		16			04	B5				4	23.3	10.4	$\varnothing 3$
		20			06	B6				6	24.3	12.8	$\varnothing 4.5$
		25			08	B8				8	26.2	15.2	$\varnothing 6$
		32			06	B6				6	24.3	12.8	$\varnothing 4.5$
		40			08	B8				8	26.2	15.2	$\varnothing 6$
		50			08	B8				8	26.2	15.2	$\varnothing 6$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/barb fitting $\varnothing 6$ to $\varnothing 8$



Construction	p. 115
Adapter Assembly	p. 123

ZPY **06** **B** **N** - **N4** - **A5**

①

②

④

Connection thread
(Male thread)

Vacuum inlet ③
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

A5	M5 x 0.8
A6	M6 x 1

Model						A	B	C	D	
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread					
ZP	Y	06 08	B	N S U F GN GS	N4 N6 U4 U6	A5	45	M5 x 0.8	21.5	4
					A6	50.5	M6 x 1	27	4	

Dimensions Per Vacuum Inlet

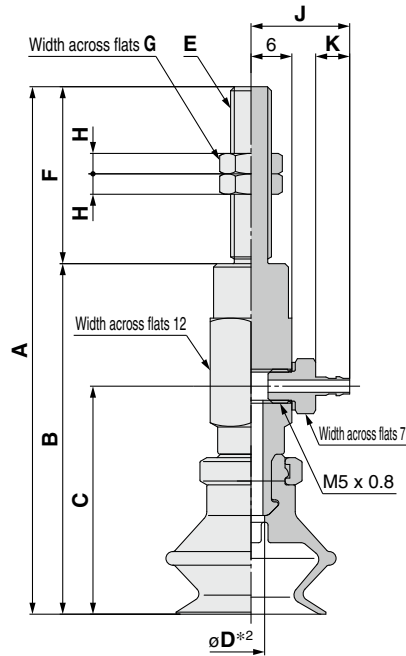
Model						E	F	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread			
ZP	Y	06 08	B	N S U F GN GS	N4 U4	13.5	5	$\varnothing 1.8$
					N6 U6	15.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 50$



Construction p. 117
Adapter Assembly p. 123

ZPY 10 B N - N4 - A5

1 2

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

4 Connection thread
(Male thread)

A5	M5 x 0.8
A6	M6 x 1
A8	M8 x 1

Model						A	B	C	D*2	E	F	G	H	
Vacuum inlet direction	❶ Pad dia.	Form	❷ Material	❸ Vacuum inlet	❹ Connection thread									
ZP	Y	10	B	N S U F GN GS	N4 N6 U4 U6	63	42	26	2.5	M5 x 0.8	21	8	4	
		13				65.5	44.5	28.5						
		16				67	46	30						
		10				68	42	26						
		13				A6	70.5	44.5	28.5	2.5	M6 x 1	26	8	4
		16					72	46	30					
		20					77.5	51.5	33.5					
		25					78	52	34	3.5				
		32					83	57	39					
		40					88	62	44					
		50					92	66	48	6				
		20				A8	67.5	51.5	33.5	M8 x 1	16	12	4	
		25					68	52	34					3.5
		32					73	57	39					
		40					78	62	44					
		50					82	66	48					

Dimensions Per Vacuum Inlet

Model									
	Vacuum inlet direction	1 Pad dia.	Form	2 ^{*1} Material	3 Vacuum inlet	4 Connection thread	J	K	Fitting part min. hole size
ZP	Y	10	B	N S U F GN GS	N4 U4	A5	14.5	5	$\varnothing 1.8$
		13							
		16			N6 U6	A6	16.5	7	$\varnothing 2.5$
		20							
		25			N6 U6	A8	16.5	7	$\varnothing 2.5$
		32							

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

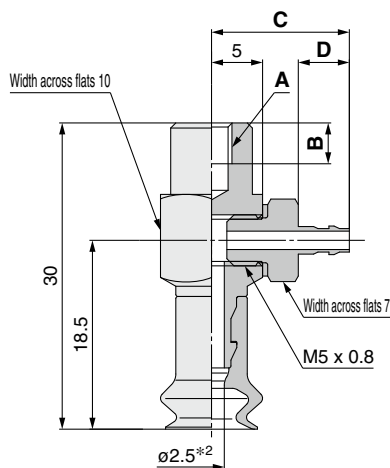
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With adapter/barb fitting $\varnothing 6$ to $\varnothing 8$



Construction	p. 115
Adapter Assembly	p. 123

ZPY 06 B N - N4 - B4

①

②

**Vacuum inlet
(Barb fitting)**

④ **Connection thread
(Female thread)**

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

B4	M4 x 0.7
B5	M5 x 0.8

Model							A	B
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread			
ZP	Y	06 08	B	N S U F GN GS	N4 N6 U4 U6	B4	M4 x 0.7	4
						B5	M5 x 0.8	5

Dimensions Per Vacuum Inlet

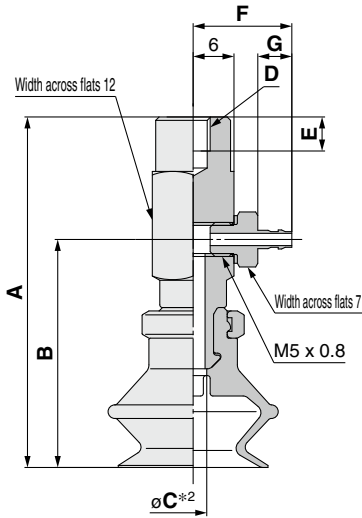
Model							C	D	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread				
ZP	Y	06 08	B	N S U F GN GS	N4 U4	B4 B5	13.5	5	$\varnothing 1.8$
					N6 U6		15.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 50$



Construction	p. 117
Adapter Assembly	p. 123

ZPY 10 B N - N4 - B5

① ②

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

④ Connection thread
(Female thread)

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25

Model						A	B	C*2	D	E	
Vacuum inlet direction	❶ Pad dia.	Form	❷ Material	❸ Vacuum inlet	❹ Connection thread						
ZP	Y	B	N S U F GN GS	N4 N6 U4 U6	B5	42	26	2.5	M5 x 0.8	5	
						44.5	28.5				
						46	30				
						51.5	33.5	3.5			
						52	34				
						57	39				
					B6	42	26	2.5	M6 x 1	6	
						44.5	28.5				
						46	30				
						51.5	33.5	3.5			
						52	34				
						57	39				
						62	44	6			
						66	48				
						B8	51.5	33.5	3.5	M8 x 1.25	8
							52	34			
							57	39			
							62	44	6		
							66	48			

Dimensions Per Vacuum Inlet

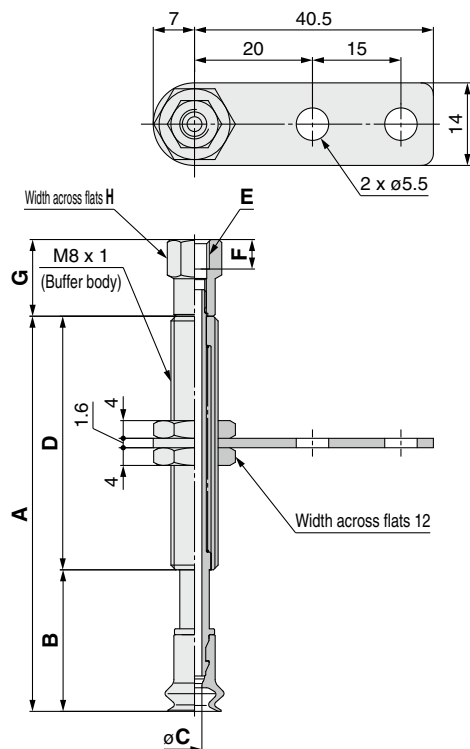
Model						F	G	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	② Form	③ Material	④ Vacuum inlet	⑤ Connection thread			
ZP	Y	B	N S U F GN GS	N4 U4	B4 B5	14.5	5	$\varnothing 1.8$
						16.5	7	$\varnothing 2.5$
				N4 U4	B5 B6 B8	14.5	5	$\varnothing 1.8$
						16.5	7	$\varnothing 2.5$
				N6 U6	B6 B8	14.5	5	$\varnothing 1.8$
						16.5	7	$\varnothing 2.5$
				N6 U6	B6 B8	14.5	5	$\varnothing 1.8$
						16.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

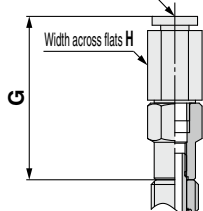
Dimensions/Models

With buffer $\varnothing 6$ to $\varnothing 8$

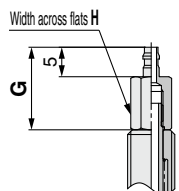


Vacuum inlet: One-touch fitting

Applicable tubing O.D. $\varnothing J$



Vacuum inlet: Barb fitting



Construction	p. 116
Buffer Assembly	p. 124

ZPT **06** **B** **N** **J** **6** - **B3** - **A8**

1	2	3	4	5	6
J	Rotating				
K	Non-rotating				

6 Connection thread (Male thread)

A8	M8 x 1
-----------	--------

5 Vacuum inlet

B3	M3 x 0.5	Female thread	
B5	M5 x 0.8	Female thread	
04	$\varnothing 4$	One-touch fitting	KQ2H04-M5N
06	$\varnothing 6$	One-touch fitting	KQ2H06-M5N
N4	For $\varnothing 4$ nylon tubing	Barb fitting	
U4	For $\varnothing 4$ soft tubing	Barb fitting	

Model								A	B	C*2	D
Vacuum inlet direction	1	Form	2	3	4	5	6				
ZP	T	06 08	B	N S U F GN GS	J K	6 10 15 25	B3 B5 04 06 N4 U4	34 67 72 82	19 24 29 39	J: 2.5 K: 2	15 43

Dimensions Per Vacuum Inlet: Female Thread

Model								E	F	G	H
Vacuum inlet direction	1	Form	2	3	4	5	6				
ZP	T	06 08	B	N S U F GN GS	J K	6 10 15 25	B3 B5	M3 x 0.5 M5 x 0.8	3 5	11 13	6 8

Dimensions Per Vacuum Inlet: One-touch Fitting

Model								G	H	J	Fitting part min. hole size
Vacuum inlet direction	1	Form	2	3	4	5	6				
ZP	T	06 08	B	N S U F GN GS	J K	6 10 15 25	04 06	27.7	8 10	4 6	$\varnothing 2.5$

Dimensions Per Vacuum Inlet: Barb Fitting

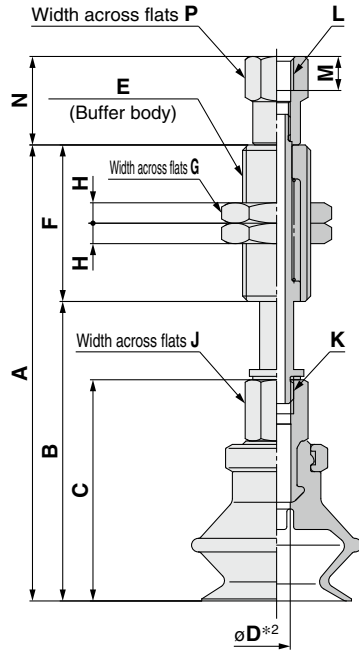
Model								G	H	Fitting part min. hole size
Vacuum inlet direction	1	Form	2	3	4	5	6			
ZP	T	06 08	B	N S U F GN GS	J K	6 10 15 25	N4 U4	14	6	$\varnothing 1.8$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer $\varnothing 10$ to $\varnothing 50$



Construction	p. 118
Buffer Assembly	p. 124

ZPT **10** B **N** **J** **10** - **B5** - **A10**

1	2	3	4	5	6
Buffer specification	Buffer spec.	Buffer spec.	Buffer spec.	Vacuum inlet (Female thread)	Connection thread (Male thread)
J Rotating	K Non-rotating			B5 M5 x 0.8	A10 M10 x 1
				B01 Rc1/8	A14 M14 x 1
				N01 NPT1/8	
				T01 NPTF1/8	

Model								A	B	C	D*2	E	F	G	H	J	K			
Vacuum inlet direction	❶ Pad dia.	Form	❷ Material	❸ Buffer spec.	❹ Buffer stroke	❺ Vacuum inlet	❻ Connection thread													
ZP	T	B	N S U F G N S	J K	10	B5 04 06 N6 U6	A10	59.5	36.5	25	J: 2.5 K: 2	M10 x 1	23	14	3	8	M5 x 0.8			
					20			97.5	46.5				51							
					30			107.5	56.5				77							
					40			143.5	66.5				77							
					50			153.5	76.5				23							
					10			62	39				51							
					20			100	49				77							
					30			110	59				23							
					40			146	69				51							
					50			156	79				77							
					10			63.5	40.5				23							
					20			101.5	50.5				51							
					30			111.5	60.5				77							
					40			147.5	70.5				23							
					50			157.5	80.5				51							
					10			67	44				77							
					20			105	54				23							
					30			115	64				51							
					40			151	74				77							
					50			161	84				23							
					10	67.5	44.5	51												
					20	105.5	54.5	77												
					30	115.5	64.5	23												
					40	151.5	74.5	51												
					50	161.5	84.5	77												
					10	72.5	49.5	23												
					20	110.5	59.5	51												
					30	120.5	69.5	77												
					40	156.5	79.5													
					50	166.5	89.5													
					10	110	60	4	M14 x 1	50			19					4	12	M8 x 1.25
					20	120	70			75										
					30	130	80			50										
					40	175	100			75										
					50	114	64													
					10	124	74													
					20	134	84													
					30	179	104													

Dimensions Per Vacuum Inlet: Female Thread

Model								L	M	N	P
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	T	B	N S U F G N S	J K	10	B5	A10	M5 x 0.8	5	13	8
					13						
					16						
					20						
					25						
					32						
	40 50	B5	A14	10	M5 x 0.8	4.5	15	10			
				20							
				30							
				40							
				50							
				10	Rc1/8 NPT1/8 NPTF1/8	—	16.5		13		
20											
30											
40											
50											

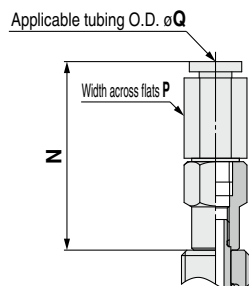
*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer $\varnothing 10$ to $\varnothing 50$

Vacuum inlet: One-touch fitting



ZPT 10 B N J 10 - 04 - A10

① ② ③ ④ ⑤ ⑥

Buffer specification ③

J	Rotating
K	Non-rotating

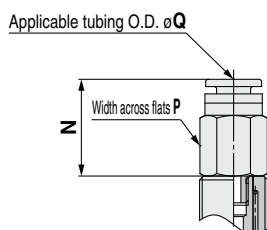
Connection thread (Male thread)

A10	M10 x 1
A14	M14 x 1

⑤ Vacuum inlet

			Pad diameter	
			$\varnothing 10$ to $\varnothing 32$	$\varnothing 40, \varnothing 50$ (10 st only)
04	$\varnothing 4$	One-touch fitting	KQ2H04-M5N	
06	$\varnothing 6$		KQ2H06-M5N	KQ2H06-01NS
08	$\varnothing 8$			KQ2H08-01NS
N6	For $\varnothing 6$ nylon tubing	Barb fitting		
U6	For $\varnothing 6$ soft tubing			

Vacuum inlet: Built-in One-touch fitting Pad diameter: $\varnothing 40, \varnothing 50$ (Buffer stroke: 20 to 50 st)



Dimensions Per Vacuum Inlet: One-touch Fitting

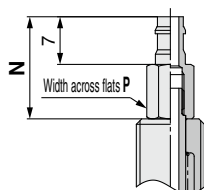
Model								N	P	Q	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	T	B	N S U F GN GS	J K	10	04	A10	27.7	8	4	$\varnothing 2.5$
					20						
					30						
					40				10	6	
					50	06					
					10	06	A14	31.8	10	6	$\varnothing 4.5$
					20	08		35.9	14	8	$\varnothing 6$
					30	06		19.9	12	6	$\varnothing 3$
					50	08		24.9	14	8	

Dimensions Per Vacuum Inlet: Barb Fitting

Model								N	P	Fitting part min. hole size			
Vacuum inlet direction	❶ Pad dia.	Form	❷ ^{*1} Material	❸ Buffer spec.	❹ Buffer stroke	❺ Vacuum inlet	❻ Connection thread						
ZP	T	B	N S U F GN GS	J K	10	N6	A10	15	6	ø2.5			
					20						U6		
					30								
					40								
					50								
					10	N6	A14	19	10				
					40 50	U6		12					
						20					N6		
						30 50					U6		

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

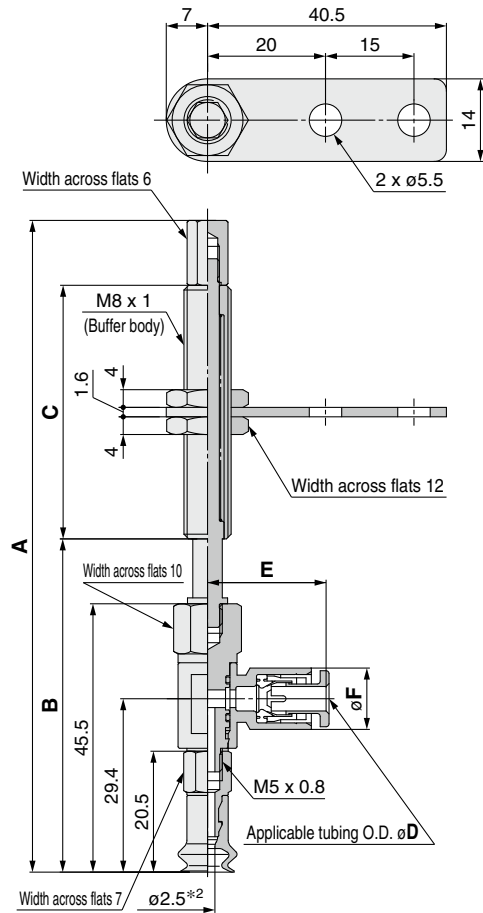
Vacuum inlet: Barb fitting



Construction	p. 118
Buffer Assembly	p. 124

Dimensions/Models

With buffer/One-touch fitting $\varnothing 6$ to $\varnothing 8$



ZPR **06** **B** **N** **J** **6** - **04** - **A8**

Buffer specification **3**

J	Rotating
K	Non-rotating

6 Connection thread
(Male thread)

A8	M8 x 1
-----------	--------

5 Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$

Model								A	B	C	
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	R	06 08	B	N S U F GN GS	J K	6	04 06	A8	79.5	53.5	15
						10			110.5	56.5	43
						15			115.5	61.5	
						25			125.5	71.5	

Dimensions Per Vacuum Inlet

		Model						D	E	F	Fitting part min. hole size	
	Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet					⑥ Connection thread
ZP	R	06 08	B	N S U F GN GS	J K	6 10 15 25	04	A8	4	20.6	10.4	ø3
							06		6	21.6	12.8	ø4

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Construction p. 116

Buffer Assembly p. 125

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With buffer/One-touch fitting $\varnothing 10$ to $\varnothing 50$

ZPR **10** B **N** **J** **10** - **04** - **A10**

①

②

④

⑥

Connection thread
(Male thread)

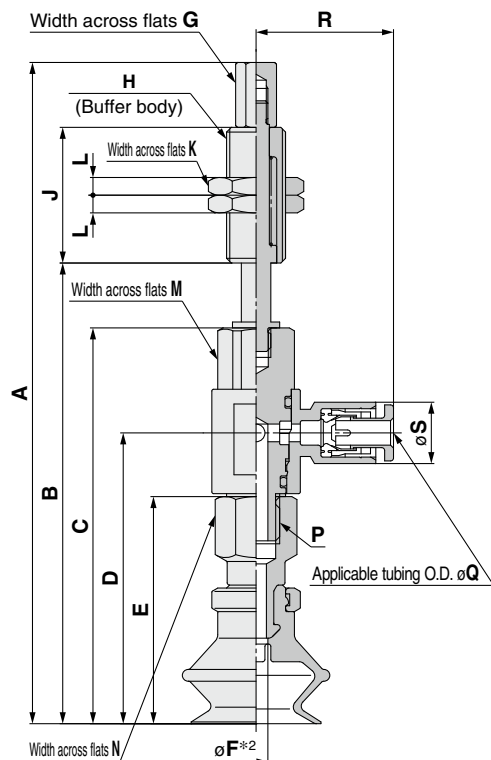
Buffer specification ③

J	Rotating
K	Non-rotating

⑤ Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$

A10	M10 x 1
A14	M14 x 1



Construction	p. 118
Buffer Assembly	p. 125

Model																										
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread	A	B	C	D	E	*2 F	G	H	J	K	L	M	N	P					
ZP	R	B	N S U F G N S	J K	10	04 06		95	61							23										
					20			133	71																	
					30			143	81	50	33.9	25														
					40			179	91																	
					50			189	101																	
					10			97.5	63.5																	
					20			135.5	73.5																	
					30			145.5	83.5	52.5	36.4	27.5	2.5													
					40			181.5	93.5																	
					50			191.5	103.5																	
					10			99	65																	
					20			137	75																	
					30			147	85	54	37.9	29														
					40			183	95																	
					50			193	105																	
					10	A10	112.1	78.1																		
					20		150.1	88.1																		
					30		160.1	98.1	67.1	49.3	38.5															
					40		196.1	108.1																		
					50		206.1	118.1																		
					10		112.6	78.6																		
					20		150.6	88.6																		
					30		160.6	98.6	67.6	49.8	39	3.5														
					40		196.6	108.6																		
					50		206.6	118.6																		
					10		117.6	83.6																		
					20		155.6	93.6																		
					30		165.6	103.6	72.6	54.8	44															
					40		201.6	113.6																		
					50		211.6	123.6																		
					10	A14	156.1	88.1																		
					20		153.1	98.1																		
					30		163.1	108.1	76.1	58.3	47.5															
					40		208.1	128.1																		
					50		160.1	92.1																		
					10		157.1	102.1																		
					20		167.1	112.1	80.1	62.3	51.5															
					30		167.1	112.1																		
					40		212.1	132.1																		
					50																					

Dimensions Per Vacuum Inlet

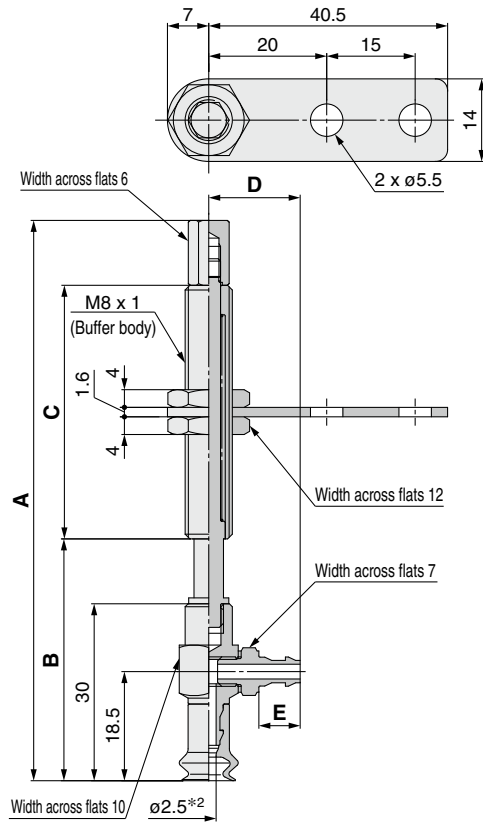
Model								Q	R	S	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread					
ZP	R	B	N S U F G N S	J K	10	04	A10	4	20.6	10.4	ø3	
					20			06	6	21.6	12.8	ø4
					30				4	23.3	10.4	ø3
					40				6	24.3	12.8	ø4.5
					50	8			26.2	15.2	ø6	
					06	6		24.3	12.8	ø4.5		
						8		26.2	15.2	ø6		
						A14		6	24.3	12.8	ø4.5	
								8	26.2	15.2	ø6	

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer/barb fitting $\varnothing 6$ to $\varnothing 8$



Construction	p. 116
Buffer Assembly	p. 126

ZPY **06** **B** **N** **J** **6** - **N4** - **A8**

1	2	3	4	5	6
J	Rotating				
K	Non-rotating				

6 Connection thread
(Male thread)

A8	M8 x 1
-----------	--------

5 Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

Model								A	B	C	
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	Y	06 08	B	N S U F GN GS	J K	6	N4 N6 U4 U6	A8	64	38	15
						10			95	41	43
						15			100	46	
						25			110	56	

Dimensions Per Vacuum Inlet

Model								D	E	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② ^{※1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	Y	06 08	B	N S U F GN GS	J K	6 10 15 25	N4 U4	A8	13.5	5	ø1.8
							N6 U6		15.5	7	ø2.5

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

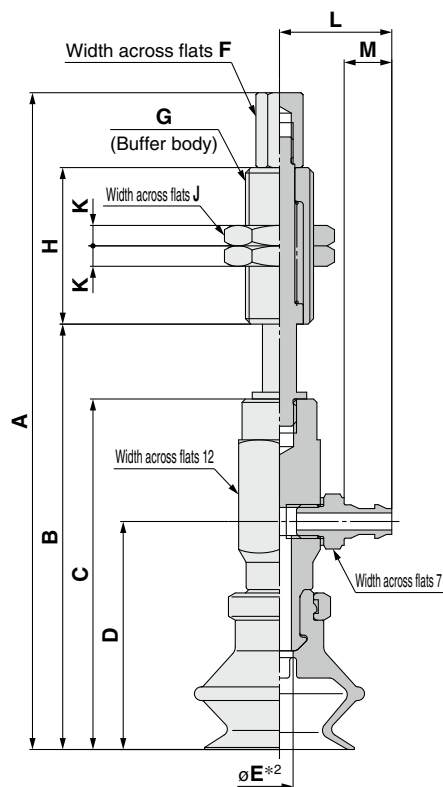
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With buffer/barb fitting $\varnothing 10$ to $\varnothing 50$



Construction	p. 118
Buffer Assembly	p. 126

ZPY 10 B N J 10 - N4 - A10

1	2	3	4	5	6
Buffer specification	Buffer spec.	Buffer spec.	Buffer spec.	Buffer spec.	Buffer spec.
J	Rotating				
K	Non-rotating				

6 Connection thread
(Male thread)

A10	M10 x 1
A14	M14 x 1

5 Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

Model								A	B	C	D	*2 E	F	G	H	J	K
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread										
ZP	Y	B	N S U F GN GS	J K	10	N4 N6 U4 U6	A10	87	53	42	26	2.5	6	M10 x 1	14	3	23
					20			125	63								51
					30			135	73								77
					40			171	83								23
					50			181	93								51
					10			89.5	55.5								77
					20			127.5	65.5								23
					30			137.5	75.5								51
					40			173.5	85.5								77
					50			183.5	95.5								23
					10			91	57	51							
					20			129	67	77							
					30			139	77	23							
					40			175	87	51							
					50			185	97	77							
					10			96.5	62.5	23							
					20			134.5	72.5	51							
					30			144.5	82.5	77							
					40			180.5	92.5	23							
					50			190.5	102.5	51							
					10			97	63	77							
					20			135	73	23							
					30			145	83	51							
					40			181	93	77							
					50			191	103	23							
					10			102	68	51							
					20			140	78	77							
					30			150	88	23							
					40			186	98	51							
					50			196	108	77							
					10			142	74	23							
					20			139	84	51							
					30			149	94	77							
					40			194	114	23							
					50			146	78	51							
					10			143	88	77							
					20			153	98	23							
					30			153	98	51							
					40			153	98	77							
					50			198	118	23							

Dimensions Per Vacuum Inlet

Model								L	M	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread			
ZP	Y	10 13 16 20 25 32	N S U F GN GS	J K	10 20 30 40 50	N4 U4	A10	14.5	5	ø1.8
		N6 U6				16.5		7	ø2.5	
		40 50				N6 U6	A14	16.5	7	ø2.5

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad



Basic Pad

Thin Flat Type

ZP Series



How to Order

Pad unit ZP 10 UT N

* Pad unit's sales unit: 10 pcs.

With adapter ZP T 10 UT N - A5 -

With buffer ZP T 10 UT N J 6 - B3 - A8

① ② ③ ④ ⑤ ⑥ ⑦

• Thin flat type

Dimensions/ Models	Construction	Mounting Bracket Assembly
p. 87	p. 115	From p. 121

From p. 87	p. 115	From p. 121
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From p. 92	p. 116	From p. 124
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① Vacuum inlet direction

Nil	Pad unit
T	Vertical
R	Lateral (With One-touch fitting)
Y	Lateral (With barb fitting)

② Pad diameter

10	ø10
13	ø13
16	ø16

③ Material

N	NBR
S	Silicone rubber*1
U	Urethane rubber
F	FKM
GN	Conductive NBR
GS	Conductive silicone rubber

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

④ Buffer specification

J	Rotating
K	Non-rotating

⑤ Buffer stroke

Stroke [mm]	Pad diameter All sizes
6	●
10	●
15	●
25	●

With adapter

⑥ Vacuum inlet

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter All sizes
Male thread	A5	M5 x 0.8	○
	A6	M6 x 1	○
Female thread	B4	M4 x 0.7	○
	B5	M5 x 0.8	○
One-touch fitting	04	ø4	●
	06	ø6	●
Barb fitting	N4	For ø4 nylon tubing	△
	N6	For ø6 nylon tubing	△
	U4	For ø4 soft tubing	△
	U6	For ø6 soft tubing	△

⑦ Connection thread ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter All sizes
Male thread	A5	M5 x 0.8	●△
	A6	M6 x 1	●△
Female thread	B4	M4 x 0.7	●△
	B5	M5 x 0.8	●△

It is not necessary to select a connection thread for ○:ZPT/Vertical.
Use the vacuum inlet.

* The pad, mounting nut, fitting, and buffer plate are shipped together but do not come assembled.

With buffer

⑥ Vacuum inlet

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter All sizes
Female thread	B3	M3 x 0.5	○
	B5	M5 x 0.8	○
One-touch fitting	04	ø4	○●
	06	ø6	○●
Barb fitting	N4	For ø4 nylon tubing*1	○△
	N6	For ø6 nylon tubing*1	△
	U4	For ø4 soft tubing*2	○△
	U6	For ø6 soft tubing*2	△

*1 Nylon tube piping

*2 Soft nylon/Polyurethane tube piping

⑦ Connection thread

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter All sizes
Male thread	A8	M8 x 1	○●△

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

Construction

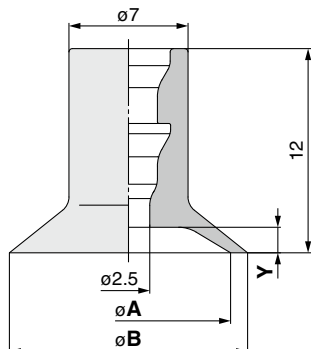
Mounting
Bracket
Assembly

Precautions

Dimensions/Models

Single unit $\varnothing 10$ to $\varnothing 16$

ZP **10** **UT** **N**
① ②



Model				A	B	Y
①	②	③	④			
Pad dia.	Form	Material				
10	UT	N S U F GN GS		10	11	1
13				13	14	1.5
16				16	17	

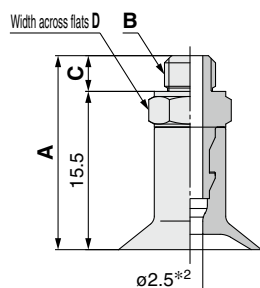
*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

Construction p. 115

Mounting Bracket Assembly From p. 121

With adapter $\varnothing 10$ to $\varnothing 16$

ZPT **10** **UT** **N** - **A5**
① ② ③



③ Vacuum inlet
(Male thread)

A5	M5 x 0.8
A6	M6 x 1

Construction p. 115

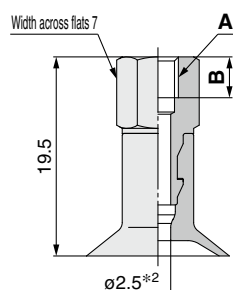
Adapter Assembly p. 121

Model						A	B	C	D
①	②	③	④	⑤	⑥				
Vacuum inlet direction	Pad dia.	Form	Material	Vacuum inlet					
ZP	T	10 13 16	UT	N S U F GN GS	A5	19	M5 x 0.8	3.5	7
					A6	20	M6 x 1	4.5	8

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

ZPT **10** **UT** **N** - **B4**
① ② ③



③ Vacuum inlet
(Female thread)

B4	M4 x 0.7
B5	M5 x 0.8

Construction p. 115

Adapter Assembly p. 121

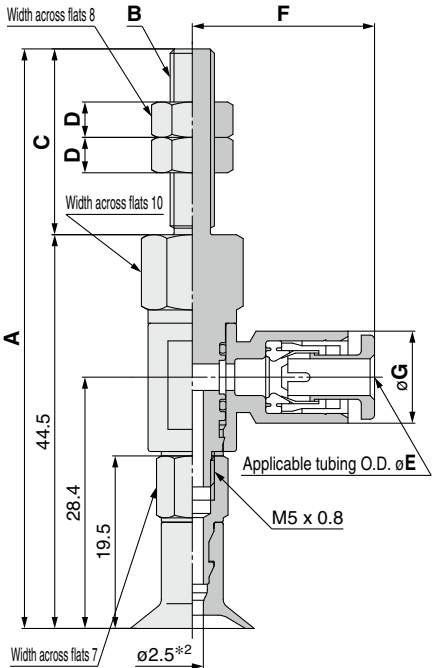
Model						A	B
①	②	③	④	⑤	⑥		
Vacuum inlet direction	Pad dia.	Form	Material	Vacuum inlet			
ZP	T	10 13 16	UT	N S U F GN GS	B4	M4 x 0.7	4
					B5	M5 x 0.8	5

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 16$



Construction	p. 115
Adapter Assembly	p. 122

ZPR **10** UT **N** - **04** - **A5**

1	2	3
04	06	04
06	06	04

Vacuum inlet (One-touch fitting)	04	06
	$\varnothing 4$	$\varnothing 6$

4	Connection thread (Male thread)
A5	M5 x 0.8
A6	M6 x 1

Model						A	B	C	D
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Vacuum inlet	4 Connection thread				
ZP	R	10 13 16	UT	N S U F GN GS	04	65.5	M5 x 0.8	21	4
					06	70.5	M6 x 1	26	4

Dimensions Per Vacuum Inlet

Model						E	F	G	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Vacuum inlet	4 Connection thread				
ZP	R	10 13 16	UT	N S U F GN GS	04	4	20.6	10.4	$\varnothing 3$
					06	6	21.6	12.8	$\varnothing 4$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber
*2 Indicates the minimum hole size of the adapter or vacuum pad

Model Selection

ZP Basic

Flat Type

Flat Type with Ribs

Flat, Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type with Ribs

Deep Type

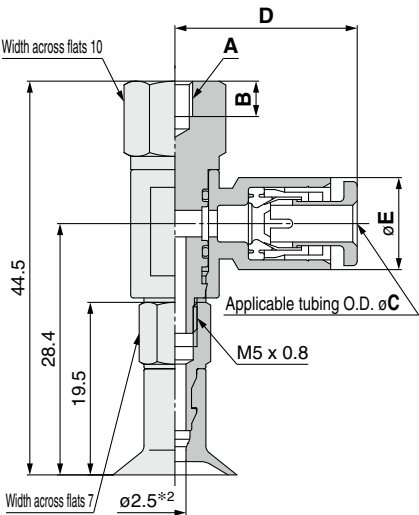
Construction

Mounting Bracket Assembly

Precautions

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 16$



Construction	p. 115
Adapter Assembly	p. 122

ZPR **10** UT **N** - **04** - **B4**

1	2	3	4
Vacuum inlet (One-touch fitting)			Connection thread (Female thread)
04	06	$\varnothing 4$	$\varnothing 6$

B4	M4 x 0.7
B5	M5 x 0.8

Model						A	B
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Vacuum inlet	4 Connection thread		
ZP	R	10 13 16	UT	N S U F GN GS	04	M4 x 0.7	4
					06	M5 x 0.8	5

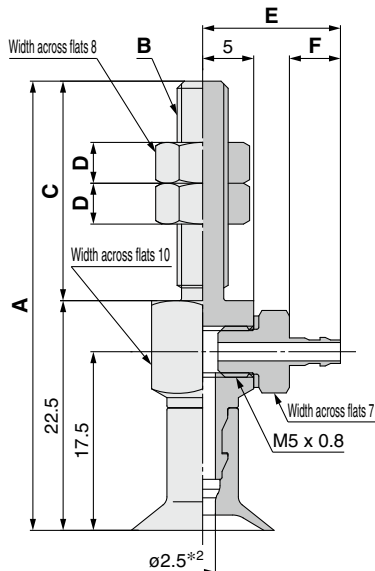
Dimensions Per Vacuum Inlet

Model						C	D	E	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Vacuum inlet	4 Connection thread				
ZP	R	10 13 16	UT	N S U F GN GS	04	4	20.6	10.4	$\varnothing 3$
					06	6	21.6	12.8	$\varnothing 4$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber
*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 16$



Construction	p. 115
Adapter Assembly	p. 123

ZPY **10** UT **N** - **N4** - **A5**

①

②

④

Connection thread
(Male thread)

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

A5	M5 x 0.8
A6	M6 x 1

Model						A	B	C	D
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread				
ZP	Y	10 13 16	UT	N S U F GN GS	N4 N6 U4 U6	44	M5 x 0.8	21.5	4
					A5 A6	49.5	M6 x 1	27	4

Dimensions Per Vacuum Inlet

Model						E	F	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread			
ZP	Y	10 13 16	UT	N S U F GN GS	N4 U4	13.5	5	$\varnothing 1.8$
					N6 U6	15.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellevue Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

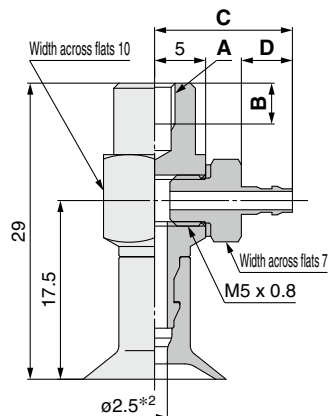
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 16$



Construction p. 115
Adapter Assembly p. 123

ZPY **10** UT **N** - **N4** - **B4**

①

②

④

Connection thread
(Female thread)

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

B4	M4 x 0.7
B5	M5 x 0.8

Model						A	B
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread		
ZP	Y	10 13 16	UT	N S U F GN GS	N4 N6 U4 U6	M4 x 0.7	4
					B4 B5	M5 x 0.8	5

Dimensions Per Vacuum Inlet

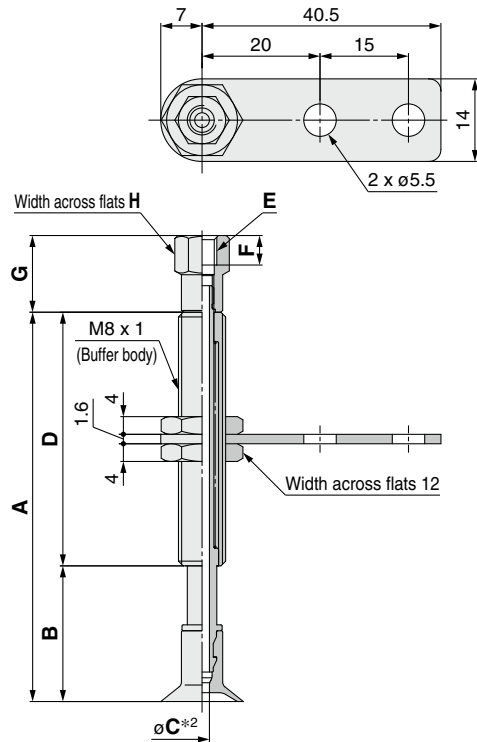
Model						C	D	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread			
ZP	Y	10 13 16	UT	N S U F GN GS	N4 U4	13.5	5	$\varnothing 1.8$
					N6 U6	15.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer $\varnothing 10$ to $\varnothing 16$



ZPT **10** UT **N** **J** **6** - **B3** - **A8**

Buffer specification **3**

J	Rotating
K	Non-rotating

6 Connection thread (Male thread)

A8	M8 x 1
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5 Vacuum inlet

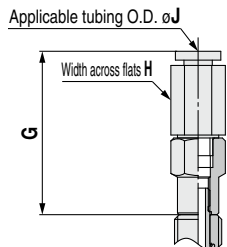
B3	M3 x 0.5	Female thread	
B5	M5 x 0.8	Female thread	
04	$\varnothing 4$	One-touch fitting	KQ2H04-M5N
06	$\varnothing 6$	One-touch fitting	KQ2H06-M5N
N4	For $\varnothing 4$ nylon tubing	Barb fitting	
U4	For $\varnothing 4$ soft tubing	Barb fitting	

Model							A	B	C*2	D
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet				
ZP	T	10 13 16	UT	N S U F GN GS	J K	6 10 15 25	B3 B5 04 06 N4 U4	A8	J: 2.5 K: 2	15 43

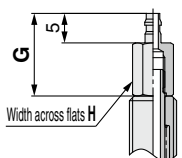
Dimensions Per Vacuum Inlet: Female Thread

Model							E	F	G	H
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet				
ZP	T	10 13 16	UT	N S U F GN GS	J K	6 10 15 25	B3 B5	A8	M3 x 0.5	3 11 6
									M5 x 0.8	5 13 8

Vacuum inlet: One-touch fitting



Vacuum inlet: Barb fitting



Dimensions Per Vacuum Inlet: One-touch Fitting

Model							G	H	J	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet				
ZP	T	10 13 16	UT	N S U F GN GS	J K	6 10 15 25	04 06	A8	27.7	8 4 10 6 $\varnothing 2.5$

Dimensions Per Vacuum Inlet: Barb Fitting

Model							G	H	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet			
ZP	T	10 13 16	UT	N S U F GN GS	J K	6 10 15 25	N4 U4	A8	14 6 $\varnothing 1.8$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Construction	p. 116
Buffer Assembly	p. 124

Dimensions/Models

With buffer/One-touch fitting $\varnothing 10$ to $\varnothing 16$

ZPR **10** UT **N** **J** **6** - **04** - **A8**

Buffer specification **3**

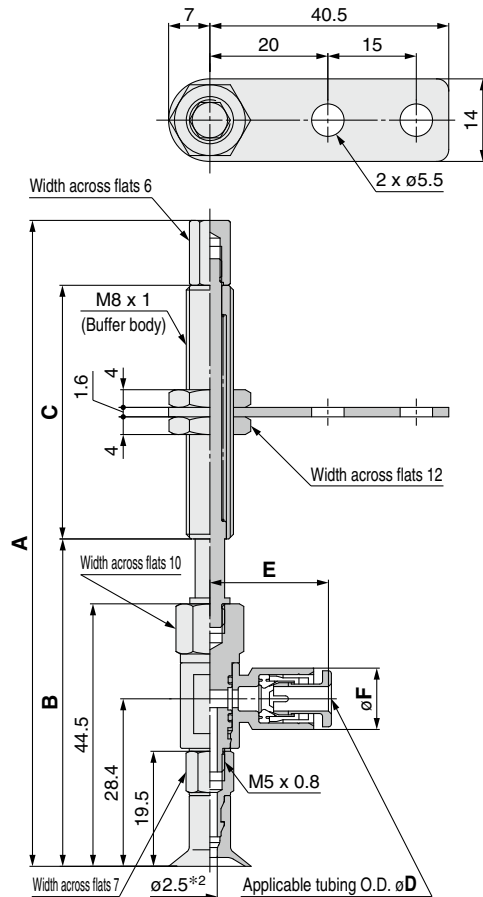
J	Rotating
K	Non-rotating

6 Connection thread
(Male thread)

A8	M8 x 1
-----------	--------

5 Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$



		Model						A	B	C
Vacuum inlet direction	1 Pad dia.	Form	2 ^{*1} Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet	6 Connection thread			
ZP	R	10 13 16	UT	N S U F GN GS	J K	6 10 15 25	04 06	A8	78.5	52.5
									109.5	55.5
									114.5	60.5
									124.5	70.5

Dimensions Per Vacuum Inlet

		Model						D	E	F	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 ^{*1} Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet	6 Connection thread				
ZP	R	10 13 16	UT	N S U F GN GS	J K	6 10 15 25	04 06	A8	4	20.6	10.4
									6	21.6	12.8

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

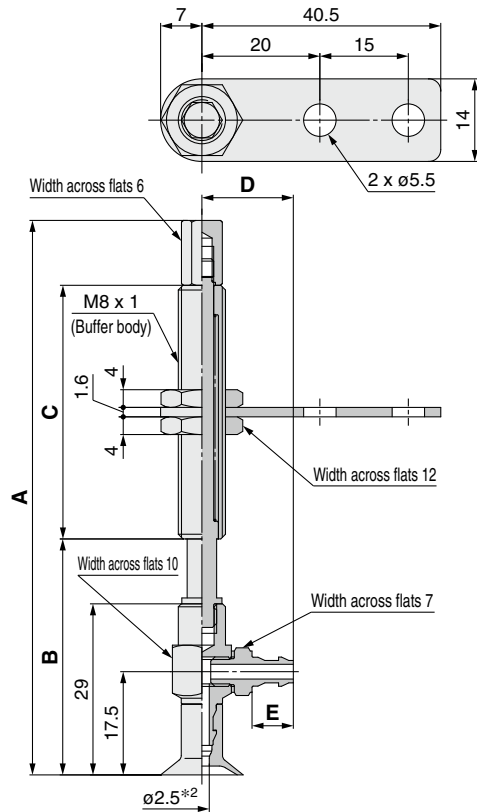
*2 Indicates the minimum hole size of the adapter or vacuum pad

Construction p. 116

Buffer Assembly p. 125

Dimensions/Models

With buffer/barb fitting $\varnothing 10$ to $\varnothing 16$



Construction	p. 116
Buffer Assembly	p. 126

ZPY **10** UT **N** **J** **6** - **N4** - **A8**

Buffer specification **3**

J	Rotating
K	Non-rotating

6 Connection thread (Male thread)

A8	M8 x 1
-----------	--------

5 Vacuum inlet (Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

Model							A	B	C
Vacuum inlet direction	1 Pad dia.	Form	2 ^{*1} Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet			
ZP	Y	UT	N S U F GN GS	J K	6	N4 N6 U4 U6	63	37	15
					10		94	40	43
					15		99	45	
					25		109	55	

Dimensions Per Vacuum Inlet

Model							D	E	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 ^{*1} Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet			
ZP	Y	UT	N S U F GN GS	J K	6	N4 U4	13.5	5	$\varnothing 1.8$
					10 15 25	N6 U6	15.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model Selection

ZP Basic

Flat Type

Flat Type with Ribs

Flat, Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type with Ribs

Deep Type

Construction

Mounting Bracket Assembly

Precautions



* Pad unit's sales unit: 10 pcs.

With adapter

With buffer

From p. 101	p. 116	From p. 124
-------------	--------	-------------

- **Thin flat type with ribs**

1 Vacuum inlet direction

Nil	Pad unit
T	Vertical
R	Lateral (With One-touch fitting)
Y	Lateral (With barb fitting)

2 Pad diameter

10	ø10
13	ø13
16	ø16

3 Material

N	NBR
S	Silicone rubber*1
U	Urethane rubber
F	FKM
GN	Conductive NBR
GS	Conductive silicone rubber

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

4 Buffer specification

J	Rotating
K	Non-rotating

5 Buffer stroke

Stroke [mm]	Pad diameter
	All sizes
6	●
10	●
15	●
25	●

With adapter

6 Vacuum inlet

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter
			All sizes
Male thread	A5	M5 x 0.8	○
	A6	M6 x 1	○
Female thread	B4	M4 x 0.7	○
	B5	M5 x 0.8	○
One-touch fitting	04	ø4	●
	06	ø6	●
Barb fitting	N4	For ø4 nylon tubing	△
	N6	For ø6 nylon tubing	△
	U4	For ø4 soft tubing	△
	U6	For ø6 soft tubing	△

7 Connection thread ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter All sizes
Male thread	A5	M5 x 0.8	●△
	A6	M6 x 1	●△
Female thread	B4	M4 x 0.7	●△
	B5	M5 x 0.8	●△

It is not necessary to select a connection thread for ○:ZPT/Vertical.
Use the vacuum inlet.

* The pad, mounting nut, and buffer plate are shipped together but do not come assembled.

With buffer

6 Vacuum inlet

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter
			All sizes
Female thread	B3	M3 x 0.5	○
	B5	M5 x 0.8	○
One-touch fitting	04	ø4	○●
	06	ø6	○●
Barb fitting	N4	For ø4 nylon tubing*1	○△
	N6	For ø6 nylon tubing*1	△
	U4	For ø4 soft tubing*2	○△
	U6	For ø6 soft tubing*2	△

*1 Nylon tube piping

*2 Soft nylon/Polyurethane tube piping

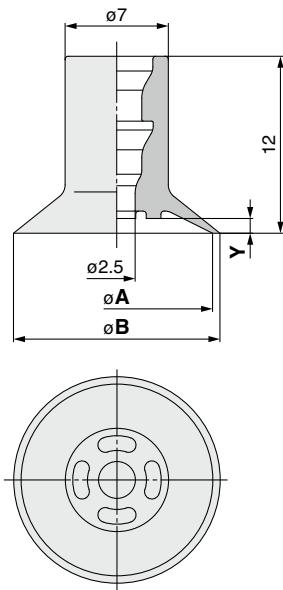
7 Connection thread

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter
			All sizes
Male thread	A8	M8 x 1	○●△

Dimensions/Models

Single unit $\phi 10$ to $\phi 16$



ZP **10** **CT** **N**
① ②

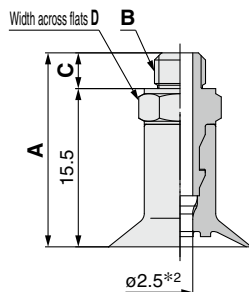
Model				A	B	Y
①	Pad dia.	Form	② Material			
ZP	10	CT	N S U F GN GS	10	11	0.8
	13			13	14	1
	16			16	17	

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

Construction p. 115

Mounting Bracket Assembly From p. 121

With adapter $\phi 10$ to $\phi 16$



ZPT **10** **CT** **N** - **A5**
① ② ③

③ Vacuum inlet (Male thread)

A5	M5 x 0.8
A6	M6 x 1

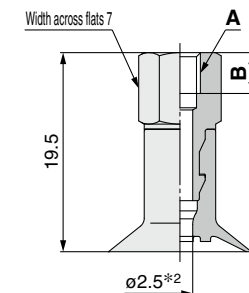
Model						A	B	C	D
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet					
ZP	T	10 13 16	CT	N S U F GN GS	A5	19	M5 x 0.8	3.5	7
					A6	20	M6 x 1	4.5	8

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Construction p. 115

Adapter Assembly p. 121



ZPT **10** **CT** **N** - **B4**
① ② ③

③ Vacuum inlet (Female thread)

B4	M4 x 0.7
B5	M5 x 0.8

Model						A	B
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet			
ZP	T	10 13 16	CT	N S U F GN GS	B4	M4 x 0.7	4
					B5	M5 x 0.8	5

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

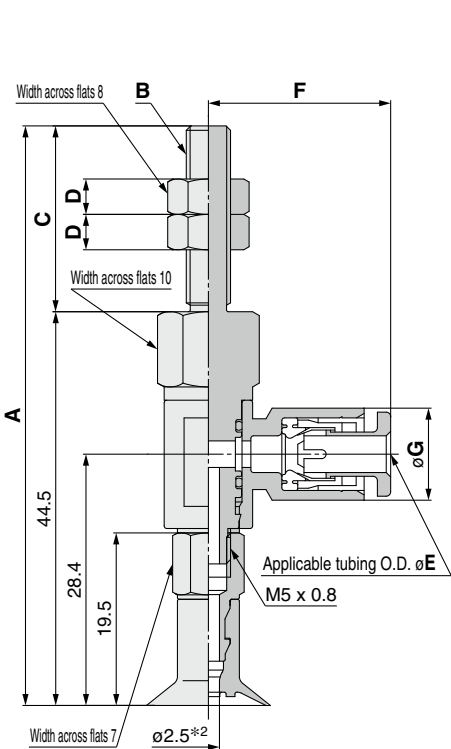
*2 Indicates the minimum hole size of the adapter or vacuum pad

Construction p. 115

Adapter Assembly p. 121

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 16$



Construction	p. 115
Adapter Assembly	p. 122

ZPR **10** CT **N** - **04** - **A5**

① ② ③ ④

Vacuum inlet (One-touch fitting)	
04	$\varnothing 4$
06	$\varnothing 6$

Connection thread (Male thread)	
A5	M5 x 0.8
A6	M6 x 1

Model						A	B	C	D
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread				
ZP	R	10 13 16	CT	N S U F GN GS	04	65.5	M5 x 0.8	21	4
					06				
					A5 A6	70.5	M6 x 1	26	4

Dimensions Per Vacuum Inlet

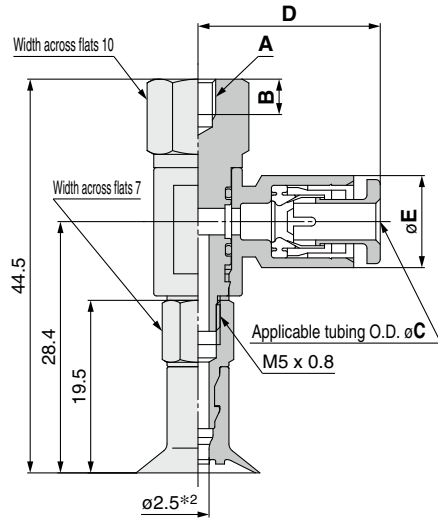
Model						E	F	G	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread				
ZP	R	10 13 16	CT	N S U F GN GS	04	4	20.6	10.4	$\varnothing 3$
					06				
					A5 A6	6	21.6	12.8	$\varnothing 4$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 16$



Construction	p. 115
Adapter Assembly	p. 122

ZPR **10** CT **N** - **04** - **B4**

1	2	3	4
Vacuum inlet (One-touch fitting)			Connection thread (Female thread)
04	$\varnothing 4$		
06	$\varnothing 6$		

B4	M4 x 0.7
B5	M5 x 0.8

Model						A	B
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Vacuum inlet	4 Connection thread		
ZP	R	10 13 16	CT	N S U F GN GS	04	M4 x 0.7	4
					06	M5 x 0.8	5

Dimensions Per Vacuum Inlet

Model						C	D	E	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Vacuum inlet	4 Connection thread				
ZP	R	10 13 16	CT	N S U F GN GS	04	4	20.6	10.4	$\varnothing 3$
					06	6	21.6	12.8	$\varnothing 4$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

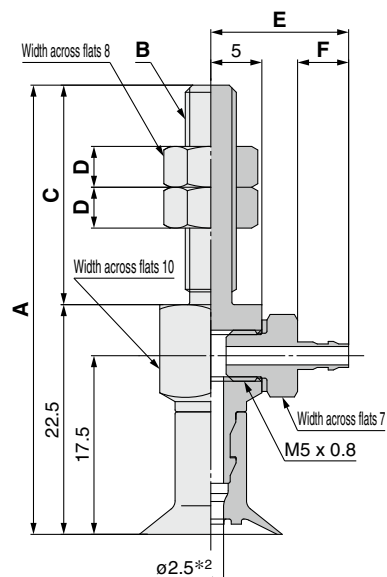
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 16$



Construction	p. 115
Adapter Assembly	p. 123

ZPY **10** CT **N** - **N4** - **A5**

①

②

④ Connection thread
(Male thread)

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

A5	M5 x 0.8
A6	M6 x 1

Model						A	B	C	D
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread				
ZP	Y	CT	N S U F GN GS	N4	A5	44	M5 x 0.8	21.5	4
				N6	A5				
				U4	A5				
				U6	A6	49.5	M6 x 1	27	4

Dimensions Per Vacuum Inlet

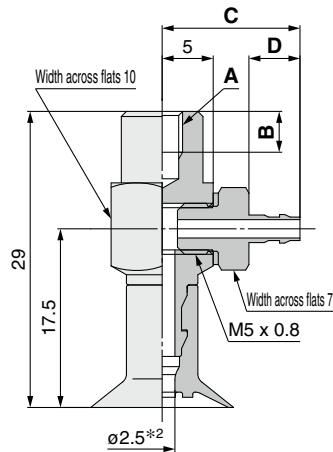
Model						E	F	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread			
ZP	Y	CT	N S U F GN GS	N4	A5	13.5	5	$\varnothing 1.8$
				U4	A5			
				N6	A5			
				U6	A6	15.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 16$



Construction p. 115

Adapter Assembly p. 123

ZPY **10** CT **N** - **N4** - **B4**

①

②

④

Connection thread
(Female thread)

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

B4	M4 x 0.7
B5	M5 x 0.8

Model						A	B
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread		
ZP	Y	10 13 16	CT	N S U F GN GS	N4	M4 x 0.7	4
					N6		
					U4	M5 x 0.8	5
					U6		
					B4		
					B5		

Dimensions Per Vacuum Inlet

Model						C	D	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Vacuum inlet	④ Connection thread			
ZP	Y	10 13 16	CT	N S U F GN GS	N4	13.5	5	$\varnothing 1.8$
					U4			
					N6	15.5	7	$\varnothing 2.5$
					U6			
					B4			
					B5			

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

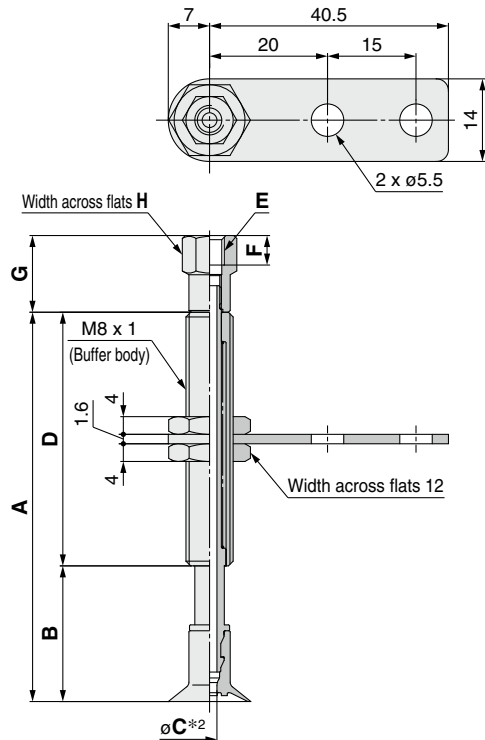
Construction

Mounting
Bracket
Assembly

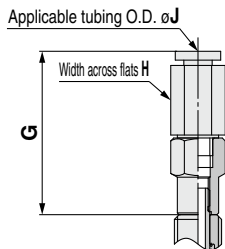
Precautions

Dimensions/Models

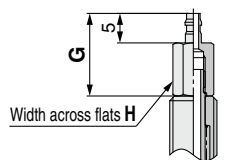
With buffer $\varnothing 10$ to $\varnothing 16$



Vacuum inlet: One-touch fitting



Vacuum inlet: Barb fitting



Construction	p. 116
Buffer Assembly	p. 124

ZPT **10** **CT** **N** **J** **6** - **B3** - **A8**

Buffer specification ③

J	Rotating
K	Non-rotating

⑥ Connection thread (Male thread)

A8	M8 x 1
-----------	--------

⑤ Vacuum inlet

B3	M3 x 0.5	Female thread	
B5	M5 x 0.8	Female thread	
04	$\varnothing 4$	One-touch fitting	KQ2H04-M5N
06	$\varnothing 6$	One-touch fitting	KQ2H06-M5N
N4	For $\varnothing 4$ nylon tubing	Barb fitting	
U4	For $\varnothing 4$ soft tubing	Barb fitting	

Model								A	B	C*2	D
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	T	CT	N S U F GN GS	J K	6	B3	A8	33	18	J: 2.5 K: 2	15
					10	B5		66	23		43
					15	06		71	28		
					25	N4 U4		81	38		

Dimensions Per Vacuum Inlet: Female Thread

Model								E	F	G	H
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	T	CT	N S U F GN GS	J K	6	B3	A8	M3 x 0.5	3	11	6
					10 15 25	B5		M5 x 0.8	5	13	8

Dimensions Per Vacuum Inlet: One-touch Fitting

Model								G	H	J	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	T	CT	N S U F GN GS	J K	6	04	A8	27.7	8	4	$\varnothing 2.5$
					10 15 25	06			10	6	

Dimensions Per Vacuum Inlet: Barb Fitting

Model								G	H	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread			
ZP	T	CT	N S U F GN GS	J K	6	N4	A8	14	6	$\varnothing 1.8$
					10 15 25	U4				

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer/One-touch fitting $\varnothing 10$ to $\varnothing 16$

ZPR **10** CT **N** **J** **6** - **04** - **A8**

Buffer specification **3**

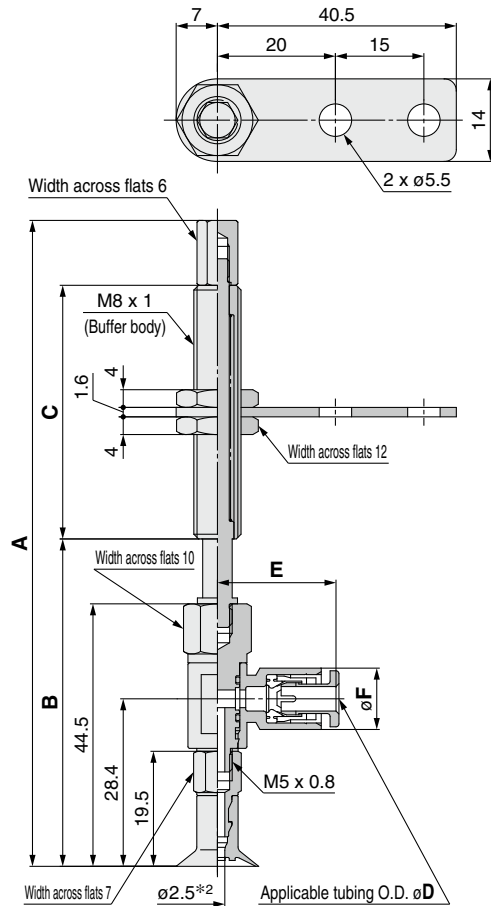
J	Rotating
K	Non-rotating

6 Connection thread
(Male thread)

A8	M8 x 1
-----------	--------

5 Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$



Model								A	B	C
Vacuum inlet direction	1 Pad dia.	Form	2 *1 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet	6 Connection thread			
ZP	R	CT	N S U F GN GS	J K	6	04 06	A8	78.5	52.5	15
					10			109.5	55.5	43
					15			114.5	60.5	
					25			124.5	70.5	

Dimensions Per Vacuum Inlet

Model								D	E	F	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 *1 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet	6 Connection thread				
ZP	R	CT	N S U F GN GS	J K	6 10 15 25	04 06	A8	4	20.6	10.4	$\varnothing 3$
								6	21.6	12.8	$\varnothing 4$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Construction p. 116

Buffer Assembly p. 125

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

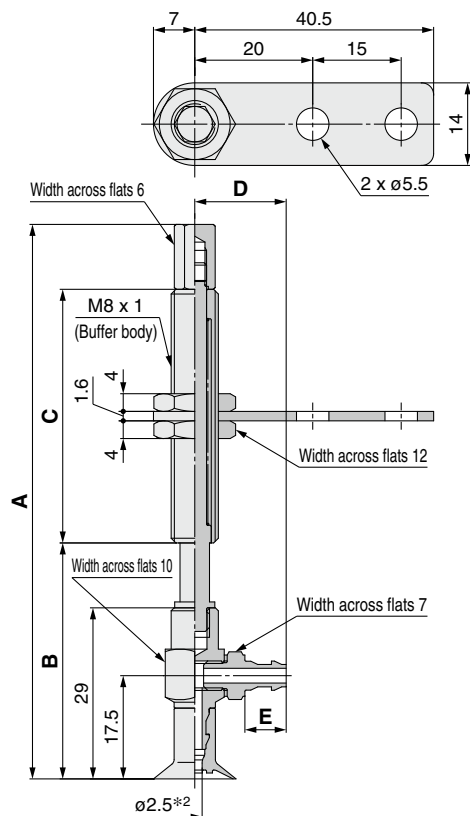
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With buffer/barb fitting $\varnothing 10$ to $\varnothing 16$



Construction	p. 116
Buffer Assembly	p. 126

ZPY **10** CT **N** **J** **6** - **N4** - **A8**

1	2	3	4
J	Rotating		
K	Non-rotating		

6 Connection thread
(Male thread)

A8	M8 x 1
-----------	--------

5 Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

Model								A	B	C
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet	6 Connection thread			
ZP	Y	CT	N S U F GN GS	J K	6	N4 N6 U4 U6	A8	63	37	15
					10			94	40	43
					15			99	45	
					25			109	55	

Dimensions Per Vacuum Inlet

Model								D	E	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 Material	3 Buffer spec.	4 Buffer stroke	5 Vacuum inlet	6 Connection thread			
ZP	Y	CT	N S U F GN GS	J K	6 10 15 25	N4 U4 N6 U6	A8	13.5	5	$\varnothing 1.8$
								15.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

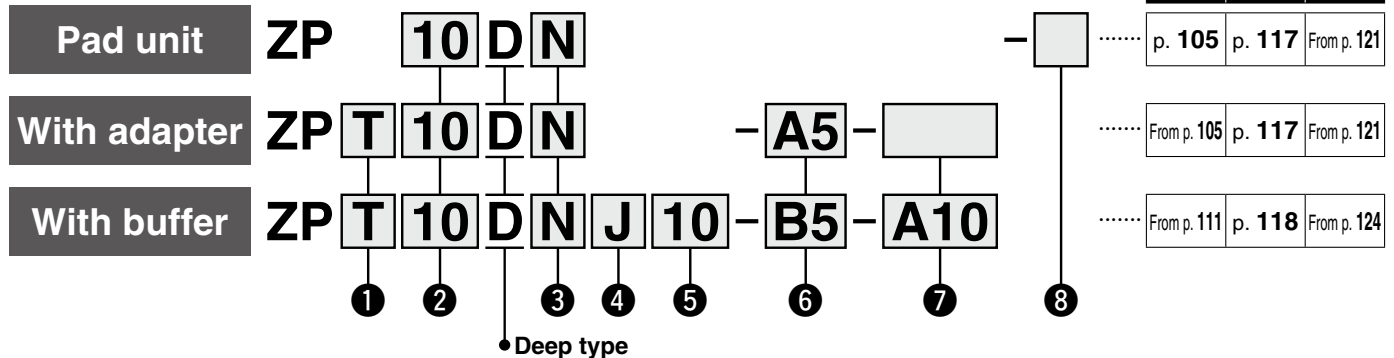
*2 Indicates the minimum hole size of the adapter or vacuum pad



Basic Pad Deep Type ZP Series



How to Order



1 Vacuum inlet direction

Nil	Pad unit
T	Vertical
R	Lateral (With One-touch fitting)
Y	Lateral (With barb fitting)

2 Pad diameter

10	ø10
16	ø16
25	ø25
40	ø40

5 Buffer stroke

Stroke [mm]	Pad diameter [mm]			
	ø10	ø16	ø25	ø40
10	●	●	●	●
20	●	●	●	●
30	●	●	●	●
40	●	●	●	—
50	●	●	●	●

3 Material

N	NBR
S	Silicone rubber*1
U	Urethane rubber
F	FKM
GN	Conductive NBR
GS	Conductive silicone rubber

4 Buffer specification

J	Rotating
K	Non-rotating

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

With adapter

6 Vacuum inlet

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]		
			ø10, ø16	ø25	ø40
Female thread	Nil	M3 x 0.5	○ (Connection thread: A5/A6)	○ (Connection thread: A6)	○ (Connection thread: A6)
		M5 x 0.8	—	○ (Connection thread: A8)	○ (Connection thread: A8)
	B5	M5 x 0.8	○	○	—
	B6	M6 x 1	○	○	○
	B8	M8 x 1.25	—	○	○
	B01	Rc1/8	○	○	○
	N01	NPT1/8	○	○	○
One-touch fitting	T01	NPTF1/8	○	○	○
	04	ø4	●	●	—
	06	ø6	●	●	●
Barb fitting	08	ø8	—	●	●
	N4	For ø4 nylon tubing*1	△	△	—
	N6	For ø6 nylon tubing*1	△	△	△
	U4	For ø4 soft tubing*2	△	△	—
	U6	For ø6 soft tubing*2	△	△	△

*1 Nylon tube piping *2 Soft nylon/Polyurethane tube piping

7 Connection thread

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]		
			ø10, ø16	ø25	ø40
Male thread	A5	M5 x 0.8	○*1●△	—	—
	A6	M6 x 1	○*1●△	○*1●△	○*1●△
	A8	M8 x 1	—	○*1●△	○*1●△
Female thread	B5	M5 x 0.8	●△	●△	—
	B6	M6 x 1	●△	●△	●△
	B8	M8 x 1.25	—	●△	●△

*1 ○: ZPT/Vertical comes with a vacuum inlet (female thread).

With buffer

6 Vacuum inlet

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]		
			ø10, ø16	ø25	ø40
Female thread	B5	M5 x 0.8	○	○	○
	B01	Rc1/8	—	—	○
	N01	NPT1/8	—	—	○
	T01	NPTF1/8	—	—	○
One-touch fitting	04	ø4	○●	○●	—
	06	ø6	○●	○●	○●
	08	ø8	—	●	○●
Barb fitting	N4	For ø4 nylon tubing*1	△	△	—
	N6	For ø6 nylon tubing*1	○△	○△	○△
	U4	For ø4 soft tubing*2	△	△	—
	U6	For ø6 soft tubing*2	○△	○△	○△

*1 Nylon tube piping

*2 Soft nylon/Polyurethane tube piping

7 Connection thread

○: ZPT/Vertical ●: ZPR/Lateral (With One-touch fitting) △: ZPY/Lateral (With barb fitting)

Type	Symbol	Size	Pad diameter [mm]		
			ø10, ø16	ø25	ø40
Male thread	A10	M10 x 1	○●△	○●△	—
	A14	M14 x 1	—	—	○●△

8 Lock ring

Symbol	Pad diameter
Nil	All sizes
X19	With lock ring
	Without lock ring

Lock ring unit

Part no.	Pad diameter [mm]
ZPL1	ø10, ø16
ZPL2	ø25
ZPL3	ø40

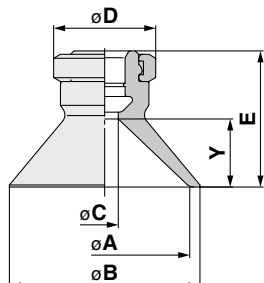
* The pad, lock ring, mounting nut, fitting, and buffer plate are shipped together but do not come assembled.



Dimensions/Models

Single unit $\varnothing 10$ to $\varnothing 40$

ZP **10** **D** **N**
① ②



Construction p. 117

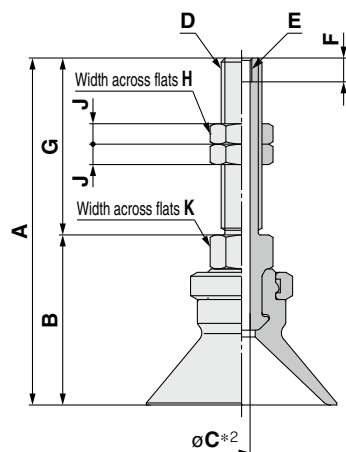
Mounting Bracket Assembly From p. 121

Model				A	B	C	D	E	Y
①	Pad dia.	Form	② Material						
ZP	10	D	N	10	12	4	13	15	6
	16		S	16	18			16	7
	25		U	25	28		15	20	10
	40		F	40	43	7	18	29	17
			GN						
			GS						

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

With adapter $\varnothing 10$ to $\varnothing 40$

ZPT **10** **D** **N** - **A5**
① ② ③



Construction p. 117

Adapter Assembly p. 121

③ Connection thread (Male thread)

A5	M5 x 0.8 (M3 x 0.5 With female thread)
A6	M6 x 1 (M3 x 0.5 With female thread)
A8	M8 x 1 (M5 x 0.8 With female thread)

Model				A	B	C*2	D	E	F	G	H	J	K
Vacuum inlet direction	① Pad dia.	Form	② Material										
ZP	10	T	D	A5	41	20	2.5	M5 x 0.8	M3 x 0.5	3.5	21	8	4
	16				42	21							
	10				46	20							
	16				47	21							
	25			A6	51	25	2.5	M6 x 1	M3 x 0.5	3.5	26	8	4
	40				61	35.5							
	25			A8	46	30	4	M8 x 1	M5 x 0.8	5	16	12	4
	40				51	35.5							

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

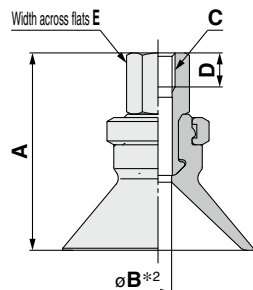
*2 Indicates the minimum hole size of the adapter or vacuum pad

Recommended Gasket Part Nos.

Part no.	D vacuum inlet (Male thread)
WCS5X0.8	M5 x 0.8
WCS6X1	M6 x 1
WCS8X1	M8 x 1

Dimensions/Models

With adapter $\varnothing 10$ to $\varnothing 40$



Construction	p. 117
Adapter Assembly	p. 121

ZPT **10** D **N** - **B5**

①

②

③ Vacuum inlet
(Female thread)

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25
B01	Rc1/8
N01	NPT1/8
T01	NPTF1/8

Model					A	B*2	C	D	E
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet					
ZP	T	D	N S U F GN GS	B5	24	2.5	M5 x 0.8	5	8
					25				
					29				
				B6	24	2.5	M6 x 1	6	8
					25				
					29				
				B8	42.5	4.9	M8 x 1.25	8	12
					35	3.5			
					42.5	6.6			
				B01 N01 T01	30	2.5	Rc1/8 NPT1/8 NPTF1/8	—	12
					31				
					35	3.5			
					42.5	7			

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 40$

ZPR **10** D **N** - **04** - **A5**

①

②

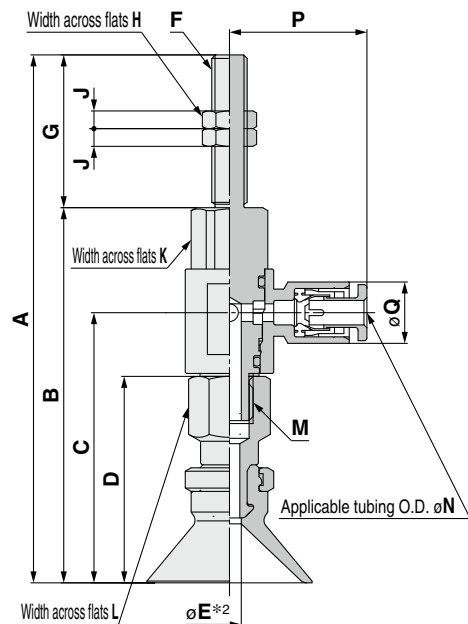
④

Connection thread
(Male thread)

Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$

A5	M5 x 0.8
A6	M6 x 1
A8	M8 x 1



Construction p. 117

Adapter Assembly p. 122

Model						A	B	C	D	*2 E	F	G	H	J	K	L	M	
Vacuum inlet direction	❶ Pad dia.	Form	❷ *1 Material	❸ Vacuum inlet	❹ Connection thread													
ZP	R	10	D	N S U F GN GS	04 06 08	A5	70	49	32.9	24	2.5	M5 x 0.8	21	8	4	10	8	M5 x 0.8
		71					50	33.9	25									
		16				A6	75	49	32.9	24	2.5	M6 x 1	26	8	4	10	8	M5 x 0.8
		10					76	50	33.9	25								
		16				89.5	63.6	45.8	35	3.5	M8 x 1.25							
		25				97	71.1	53.3	42.5	4								
		40				A8	79.5	63.6	45.8	35	3.5	M8 x 1	16	12	4	12	12	M8 x 1.25
		25					87	71.1	53.3	42.5	4							
		40																

Dimensions Per Vacuum Inlet

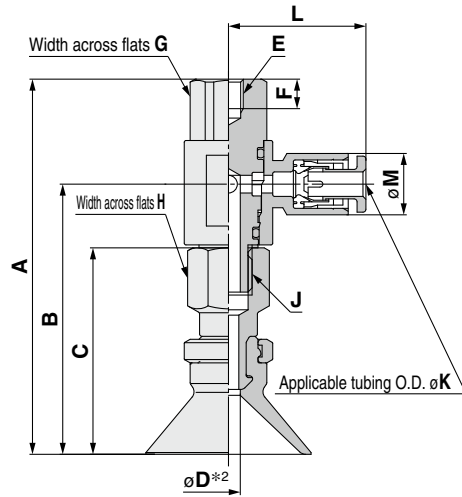
Model						N	P	Q	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② Material	③ Vacuum inlet	④ Connection thread					
ZP	R	D	N S U F GN GS	04	A5	4	20.6	10.4	ø3	
				06	A6	6	21.6	12.8	ø4	
				A6 A8	04	4	23.3	10.4	ø3	
					06	6	24.3	12.8	ø4.5	
					08	8	26.2	15.2	ø6	
					06	6	24.3	12.8	ø4.5	
					08	8	26.2	15.2	ø6	
					A6 A8	04	4	23.3	10.4	ø3
						06	6	24.3	12.8	ø4.5
						08	8	26.2	15.2	ø6
				06		6	24.3	12.8	ø4.5	
				08		8	26.2	15.2	ø6	
08	8	26.2	15.2	ø6						

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/One-touch fitting $\varnothing 10$ to $\varnothing 40$



Construction p. 117

Adapter Assembly p. 122

ZPR **10** D **N** - **04** - **B5**

①

②

④

Connection thread
(Female thread)

Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25

Model										A	B	C	*2 D	E	F	G	H	J
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet	④ Connection thread													
ZP	R	D	N S U F GN GS	04 06 08	B5	49	32.9	24	2.5	M5 x 0.8	5	10	8	M5 x 0.8				
						50	33.9	25										
						63.6	45.8	35	3.5									
					B6	49	32.9	24	2.5	M6 x 1	6	10	8	M5 x 0.8				
						50	33.9	25										
						63.6	45.8	35	3.5									
					B8	71.1	53.3	42.5	4	M8 x 1.25	8	12	12	M8 x 1.25				
						63.6	45.8	35	3.5									
						71.1	53.3	42.5	4									

Dimensions Per Vacuum Inlet

Model										K	L	M	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet	④ Connection thread								
ZP	R	D	N S U F GN GS	04 06 08	B5	4	20.6	10.4	$\varnothing 3$				
						6	21.6	12.8	$\varnothing 4$				
						4	23.3	10.4	$\varnothing 3$				
						6	24.3	12.8	$\varnothing 4.5$				
					B6	8	26.2	15.2	$\varnothing 6$				
						6	24.3	12.8	$\varnothing 4.5$				
					B8	8	26.2	15.2	$\varnothing 6$				
						6	24.3	12.8	$\varnothing 4.5$				
						8	26.2	15.2	$\varnothing 6$				

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Model
Selection

ZP
Basic

Flat Type

Flat Type
with Ribs

Flat,
Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type
with Ribs

Deep Type

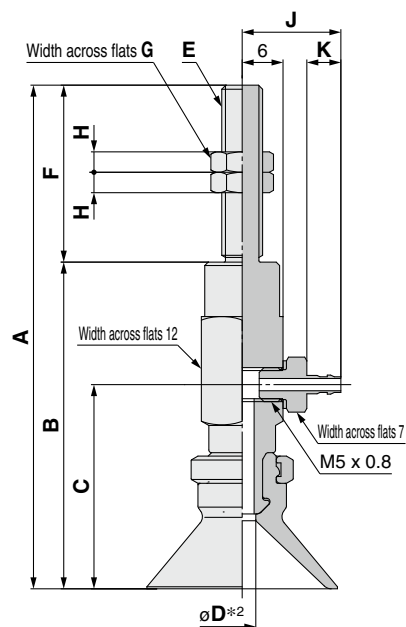
Construction

Mounting
Bracket
Assembly

Precautions

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 40$



Construction	p. 117
Adapter Assembly	p. 123

ZPY 10 D N - N4 - A5

①

②

④

Vacuum inlet
(Barb fitting)

Connection thread
(Male thread)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

A5	M5 x 0.8
A6	M6 x 1
A8	M8 x 1

Model						A	B	C	D*2	E	F	G	H
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet	④ Connection thread								
ZP	10	D	N S U F GN GS	N4 N6 U4 U6	A5	62	41	25	2.5	M5 x 0.8	21	8	4
	16					63	42	26					
	10				A6	67	41	25	2.5	M6 x 1	26	8	4
	16					68	42	26					
	25					74	48	30					
	40					83	57	39					
	25			A8		64	48	30	3.5	M8 x 1	16	12	4
	40					73	57	39					

Dimensions Per Vacuum Inlet

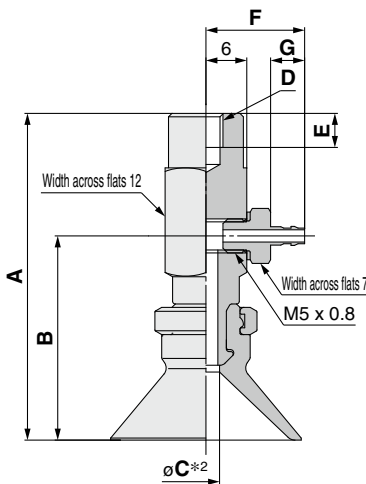
Model						J	K	Fitting part min. hole size
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Vacuum inlet	④ Connection thread			
ZP	10	D	N S U F GN GS	N4	A5	14.5	5	$\varnothing 1.8$
	16			U4				
	25			N6	A6	16.5	7	$\varnothing 2.5$
	40			U6	A8	16.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With adapter/barb fitting $\varnothing 10$ to $\varnothing 40$



Construction p. 117
Adapter Assembly p. 123

ZPY 10 D N - N4 - B5

1 2

Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

4 Connection thread
(Female thread)

B5	M5 x 0.8
B6	M6 x 1
B8	M8 x 1.25

Model						A	B	C*2	D	E
Vacuum inlet direction	1 Pad dia.	Form	2 *1 Material	3 Vacuum inlet	4 Connection thread					
ZP	Y	D	N S U F GN GS	N4 N6 U4 U6	B5	41	25	2.5	M5 x 0.8	5
						42	26			
						48	30			
					B6	41	25	2.5	M6 x 1	6
						42	26			
						48	30			
				GN GS	B8	57	39	6	M8 x 1.25	8
						48	30	3.5		
						57	39	6		

Dimensions Per Vacuum Inlet

Model						F	G	Fitting part min. hole size
Vacuum inlet direction	1 Pad dia.	Form	2 *1 Material	3 Vacuum inlet	4 Connection thread			
ZP	Y	D	N S U F GN GS	N4 U4	B4	14.5	5	$\varnothing 1.8$
				N6 U6	B5	16.5	7	$\varnothing 2.5$
				N4 U4	B5	14.5	5	$\varnothing 1.8$
				N6 U6	B6 B8	16.5	7	$\varnothing 2.5$
				N6 U6	B6	16.5	7	$\varnothing 2.5$
				N6 U6	B8	16.5	7	$\varnothing 2.5$

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber
*2 Indicates the minimum hole size of the adapter or vacuum pad

Model Selection

ZP Basic

Flat Type

Flat Type with Ribs

Flat, Ball Joint Type

Bellows Type

Thin Flat Type

Thin Flat Type with Ribs

Deep Type

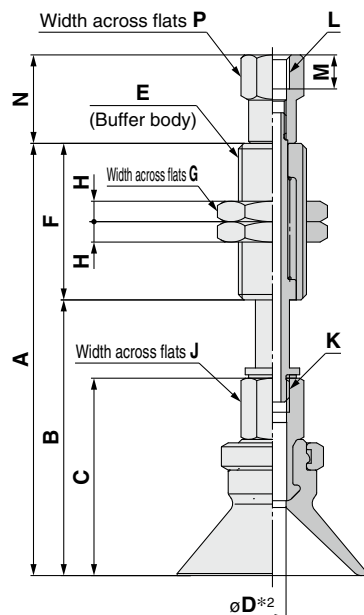
Construction

Mounting Bracket Assembly

Precautions

Dimensions/Models

With buffer $\varnothing 10$ to $\varnothing 40$



Construction	p. 118
Buffer Assembly	p. 124

ZPT **10** D **N** **J** **10** - **B5** - **A10**

Buffer specification **3**

J	Rotating
K	Non-rotating

6 Connection thread
(Male thread)

A10	M10 x 1
A14	M14 x 1

5 Vacuum inlet
(Female thread)

B5	M5 x 0.8
B01	Rc1/8
N01	NPT1/8
T01	NPTF1/8

Model								A	B	C	D*2	E	F	G	H	J	K				
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread														
ZP	T	10	D	N S U F G N G S	J K	10	B5 04 06 N6 U6	A10	58.5	35.5	24	J: 2.5 K: 2	M10 x 1	14	3	8	M5 x 0.8				
						20			96.5	45.5											
						30			106.5	55.5											
						40			142.5	65.5											
						50			152.5	75.5											
		16				10			59.5	36.5	25							M10 x 1	14	3	8
						20			97.5	46.5											
						30			107.5	56.5											
						40			143.5	66.5											
						50			153.5	76.5											
	25	10				63.5	40.5	29	M10 x 1	14	3		8								
		20				101.5	50.5														
		30				111.5	60.5														
		40				147.5	70.5														
		50				157.5	80.5														
	40	10				105	55	42.5	M14 x 1	19	4		12	M8 x 1.25							
		20				115	65														
		30				125	75														
		40				170	95														
		50																			

Dimensions Per Vacuum Inlet: Female Thread

Model										L	M	N	P
Vacuum inlet direction	1	Form	2	3	4	5	6						
	Pad dia.		*1 Material	Buffer spec.	Buffer stroke	Vacuum inlet	Connection thread						
ZP	10	D	N	J	10	B5	A10	M5 x 0.8	5	13	8		
					20								
					30								
					40								
					50								
	16	D	N	J	10	B5	A10	M5 x 0.8	4.5	15	10		
					20								
					30								
					40								
					50								
	25	D	N	J	10	B01 N01 T01	A14	Rc1/8 NPT1/8 NPTF1/8		16.5	13		
					20								
					30								
					40								
					50								

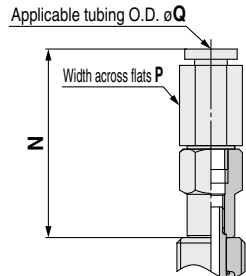
*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer $\varnothing 10$ to $\varnothing 40$

Vacuum inlet: One-touch fitting



ZPT **10** D **N** **J** **10** - **04** - **A10**

Buffer specification **3**

J	Rotating
K	Non-rotating

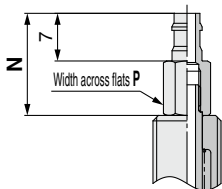
6 Connection thread (Male thread)

A10	M10 x 1
A14	M14 x 1

5 Vacuum inlet

			Pad diameter	
			$\varnothing 10$ to $\varnothing 25$	$\varnothing 40$
04	$\varnothing 4$	One-touch fitting	KQ2H04-M5N	KQ2H06-01NS KQ2H08-01NS
06	$\varnothing 6$		KQ2H06-M5N	
08	$\varnothing 8$			
N6	For $\varnothing 6$ nylon tubing	Barb fitting		
U6	For $\varnothing 6$ soft tubing			

Vacuum inlet: Barb fitting



Construction	p. 118
Buffer Assembly	p. 124

Dimensions Per Vacuum Inlet: One-touch Fitting

Model								N	P	Q	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread					
ZP	T	10 16 25	D	N S U F GN GS	J K	10	04	A10	27.7	8	4	ø2.5
						20	06					
						30						
						40						
						50						
		10				06	A14	31.8	10	6	ø4.5	
		20				08		35.9	14	8	ø6	
		30				06		19.9	12	6	ø3	
		40				08		24.9	14	8		
		50										

Dimensions Per Vacuum Inlet: Barb Fitting

Model								N	P	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② ^{*1} Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread				
ZP	T	10 16 25	D	N S U F GN GS	J K	10	N6	A10	15	6	ø2.5
						20	U6				
						30					
						40					
		50				10	N6	A14	19	10	
		20				U6					
		30				N6					
		50				U6					

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

Dimensions/Models

With buffer/One-touch fitting $\varnothing 10$ to $\varnothing 40$

ZPR **10** D **N** **J** **10** - **04** - **A10**

①

②

④

⑥

Connection thread
(Male thread)

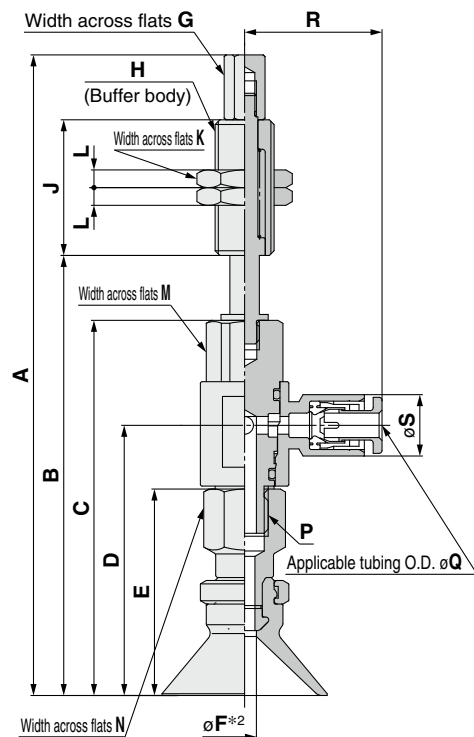
Buffer specification ③

J	Rotating
K	Non-rotating

A10	M10 x 1
A14	M14 x 1

⑤ Vacuum inlet
(One-touch fitting)

04	$\varnothing 4$
06	$\varnothing 6$
08	$\varnothing 8$



Construction p. 118

Buffer Assembly p. 125

Model								A	B	C	D	E	*2 F	G	H	J	K	L	M	N	P				
Vacuum inlet direction	① Pad dia.	Form	② *1 Material	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread																		
ZP	R	10	D	N S U F G N G S	J K	10	04 06	A10	94	60							23								
						20			132	70															
						30			142	80	49	32.9	24				51								
						40			178	90							77								
						50			188	100				2.5											
		10				95			61							23			10	8	M5 x 0.8				
		20				133			71																
		30				143			81	50	33.9	25				51	14	3							
		40				179			91							77									
		50				189			101																
		10				108.6			74.6							23									
	20	146.6				84.6																			
	30	156.6				94.6	63.6		45.8	35	3.5														
	40	192.6				104.6																			
	50	202.6				114.6																			
	10	151.1				83.1																			
	20	148.1				93.1																			
	30	158.1				103.1																			
	40	203.1				123.1																			
	R	16				25	N S U F G N G S		J K	04 06 08	A14	151.1	83.1												
												148.1	93.1	71.1	53.3	42.5	4	10	M14 x 1	50	19	4	12	12	M8 x 1.25
												158.1	103.1												
												203.1	123.1												
												151.1	83.1												
												148.1	93.1												
		20										158.1	103.1												
		30										158.1	103.1												
		40										203.1	123.1												
		10										151.1	83.1												
20		148.1	93.1																						
30		158.1	103.1																						
40		203.1	123.1																						
10		151.1	83.1																						
20		148.1	93.1																						
30		158.1	103.1																						
40		203.1	123.1																						

Dimensions Per Vacuum Inlet

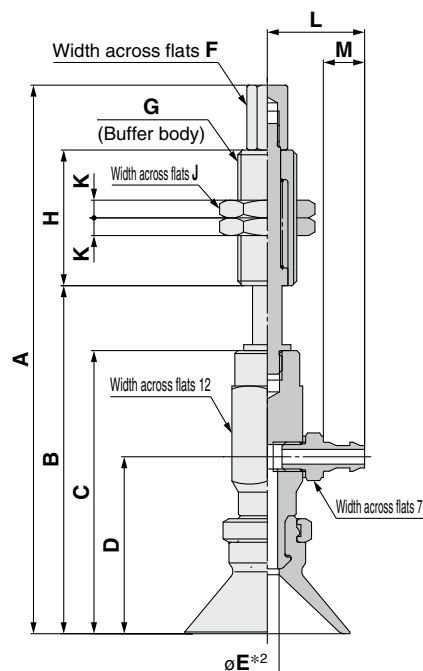
Model								Q	R	S	Fitting part min. hole size	
Vacuum inlet direction	① Pad dia.	Form	② Material *1	③ Buffer spec.	④ Buffer stroke	⑤ Vacuum inlet	⑥ Connection thread					
ZP	R	10 16	D	N S U F G N S	J K	10 20 30 40 50	04	A10	4	20.6	10.4	ø3
						06	6		21.6	12.8	ø4	
		25				10 20 30 40 50	04		4	23.3	10.4	ø3
						06	6		24.3	12.8	ø4.5	
						08	8		26.2	15.2	ø6	
						40	10 20 30 50		06	6	24.3	12.8
	08	8					26.2	15.2	ø6			

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

*2 Indicates the minimum hole size of the adapter or vacuum pad

Dimensions/Models

With buffer/barb fitting $\varnothing 10$ to $\varnothing 40$



Construction p. 118

Buffer Assembly p. 126

ZPY 10 D N J 10 - N4 - A10

1

2

4

6 Connection thread
(Male thread)

Buffer specification 3

J	Rotating
K	Non-rotating

A10	M10 x 1
A14	M14 x 1

5 Vacuum inlet
(Barb fitting)

N4	For $\varnothing 4$ nylon tubing	M-5AN-4
N6	For $\varnothing 6$ nylon tubing	M-5AN-6
U4	For $\varnothing 4$ soft tubing	M-5AU-4
U6	For $\varnothing 6$ soft tubing	M-5AU-6

Model								A	B	C	D	E ※2	F	G	H	J	K		
Vacuum inlet direction	❶ Pad dia.	Form	❷ Material ※1	❸ Buffer spec.	❹ Buffer stroke	❺ Vacuum inlet	❻ Connetion thread												
ZP	Y	10	D	N S U F G N G S	J K	10	N4 N6 U4 U6	A10	86	52	41	25	2.5	6	M10 x 1		14	3	23
						20			124	62									51
						30			134	72									
						40			170	82									
						50			180	92									77
						10			87	53									23
		16				20			125	63	51								
						30			135	73									
						40			171	83	77								
						50			181	93									
						10			93	59	23								
						20			131	69	51								
	25	30				141			79										
		40				177			89	14									
		50				187			99	3									
		10				137			69										
		20				134			79										
		30				144			89										
	40					50			189	109									
						10	N6 U6	A14	137	69	57	39	6	10	M14 x 1	50	19	4	
						20			134	79									
						30			144	89									
						50			189	109									75

Dimensions Per Vacuum Inlet

Model								L	M	Fitting part min. hole size
Vacuum inlet direction	❶ Pad dia.	Form	❷ ^{*1} Material	❸ Buffer spec.	❹ Buffer stroke	❺ Vacuum inlet	❻ Connection thread			
ZP	Y	10 16 25	N S U F G N G S	J K	10	N4	A10	14.5	5	ø1.8
					20	U4				
					30	N6 U6		16.5	7	ø2.5
					40					
		40			10	N6	A14	16.5	7	ø2.5
					20	U6				

*1 N: NBR, S: Silicone rubber, U: Urethane rubber, F: FKM, GN: Conductive NBR, GS: Conductive silicone rubber

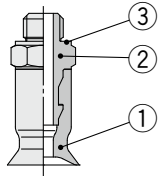
*2 Indicates the minimum hole size of the adapter or vacuum pad

Basic Pad *ZP Series* Construction

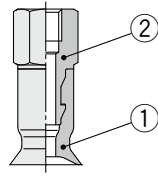
With adapter Flat type: $\phi 2$ to $\phi 8$ Bellows type: $\phi 6$ to $\phi 8$ Thin flat type/Thin flat type with ribs: $\phi 10$ to $\phi 16$

Vacuum inlet direction **Vertical** T Type/ZPT

ZPT□-(A5/A6)



ZPT□-(B4/B5)

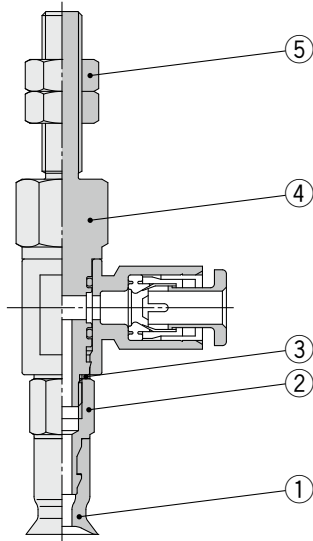


Component Parts

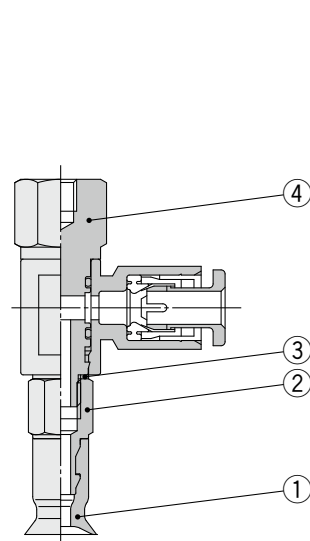
No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Bellows type Thin flat type Thin flat type with ribs
2	Adapter	Brass (Electroless nickel plating)	
3	Gasket	Stainless steel/NBR	

Vacuum inlet direction **Lateral** R Type/ZPR

ZPR□-(04/06)-(A5/A6)



ZPR□-(04/06)-(B4/B5)

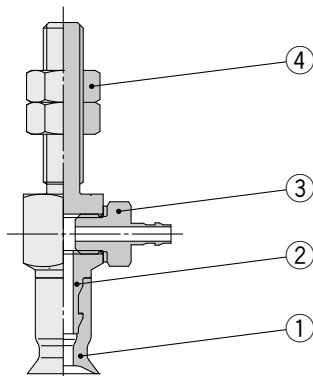


Component Parts

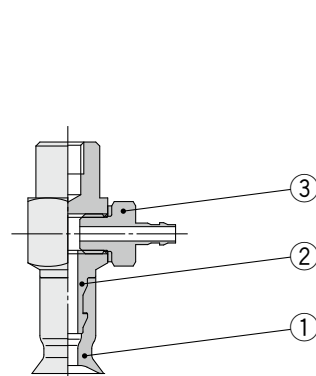
No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Bellows type Thin flat type Thin flat type with ribs
2	Adapter	Brass (Electroless nickel plating)	
3	Gasket	Stainless steel/NBR	
4	Adapter (With One-touch fitting)	Brass (Electroless nickel plating), PBT, NBR, Stainless steel, POM	
5	Nut	Rolled steel (Zinc chromated)	M5 x 0.8 M6 x 1

Vacuum inlet direction **Lateral** Y Type/ZPY

ZPY□-(N4/N6/U4/U6)-(A5/A6)



ZPY□-(N4/N6/U4/U6)-(B4/B5)



Component Parts

No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Bellows type Thin flat type Thin flat type with ribs
2	Adapter	Brass (Electroless nickel plating)	
3	Barb fitting	—	
4	Nut	Rolled steel (Zinc chromated)	M5 x 0.8 M6 x 1

With buffer

Flat type: $\phi 2$ to $\phi 8$

Bellows type: $\phi 6$ to $\phi 8$

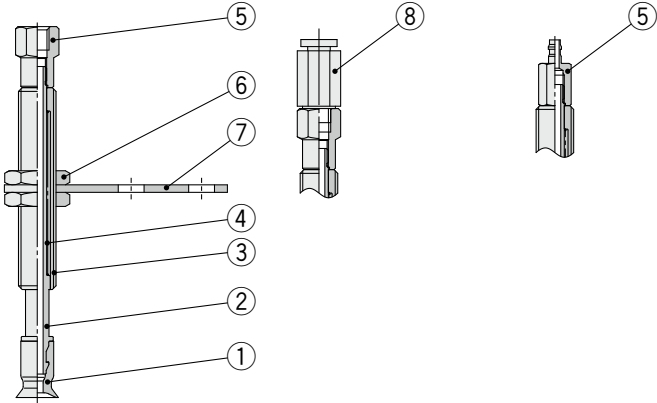
Thin flat type/Thin flat type with ribs: $\phi 10$ to $\phi 16$

Vacuum inlet direction **Vertical** T Type/ZPT

ZPT□-(B3/B5)-A8

ZPT□-(04/06)-A8

ZPT□-(N4/U4)-A8

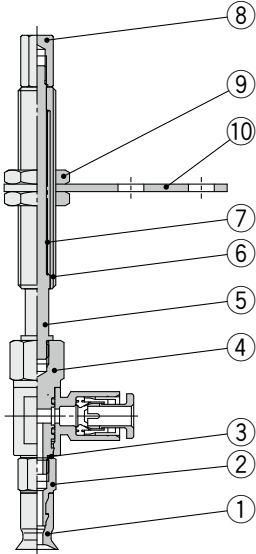


Component Parts

No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Bellows type Thin flat type Thin flat type with ribs
2	Piston rod	Stainless steel	
3	Buffer body	Brass (Electroless nickel plating)	
4	Return spring	Stainless steel	
5	Buffer adapter	Brass (Electroless nickel plating)	
6	Nut	Carbon steel (Zinc chromated)	M8 x 1
7	Buffer plate	Steel (Trivalent chromated)	
8	Fitting	—	

Vacuum inlet direction **Lateral** R Type/ZPR

ZPR□-(04/06)-A8

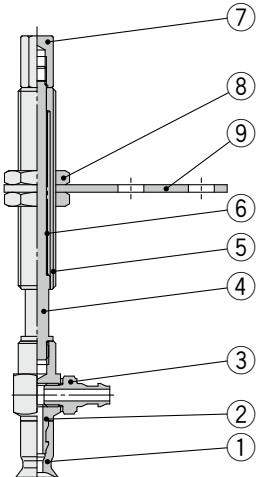


Component Parts

No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Bellows type Thin flat type Thin flat type with ribs
2	Adapter	Brass (Electroless nickel plating)	
3	Gasket	Stainless steel 304/NBR	
4	Adapter (With One-touch fitting)	Brass (Electroless nickel plating), PBT, NBR, Stainless steel, POM	
5	Piston rod	Stainless steel	
6	Buffer body	Brass (Electroless nickel plating)	
7	Return spring	Stainless steel	
8	Buffer adapter	Brass (Electroless nickel plating)	
9	Nut	Carbon steel (Zinc chromated)	M8 x 1
10	Buffer plate	Steel (Trivalent chromated)	

Vacuum inlet direction **Lateral** Y Type/ZPY

ZPY□-(N4/N6/U4/U6)-A8



Component Parts

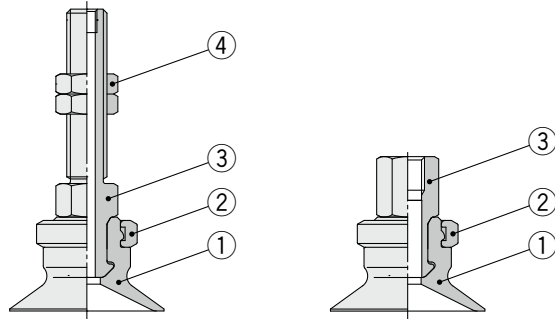
No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Bellows type Thin flat type Thin flat type with ribs
2	Adapter	Brass (Electroless nickel plating)	
3	Barb fitting	—	
4	Piston rod	Stainless steel	
5	Buffer body	Brass (Electroless nickel plating)	
6	Return spring	Stainless steel	
7	Buffer adapter	Brass (Electroless nickel plating)	
8	Nut	Carbon steel (Zinc chromated)	M8 x 1
9	Buffer plate	Steel (Trivalent chromated)	

With adapter Flat type: $\varnothing 10$ to $\varnothing 50$ Flat type with ribs: $\varnothing 10$ to $\varnothing 50$ Bellows type: $\varnothing 10$ to $\varnothing 50$ Deep type: $\varnothing 10$ to $\varnothing 40$

Vacuum inlet direction **Vertical** T Type/ZPT

ZPT□-(A5/A6/A8)

ZPT□-(B5/B6/B8/B01/N01/T01)



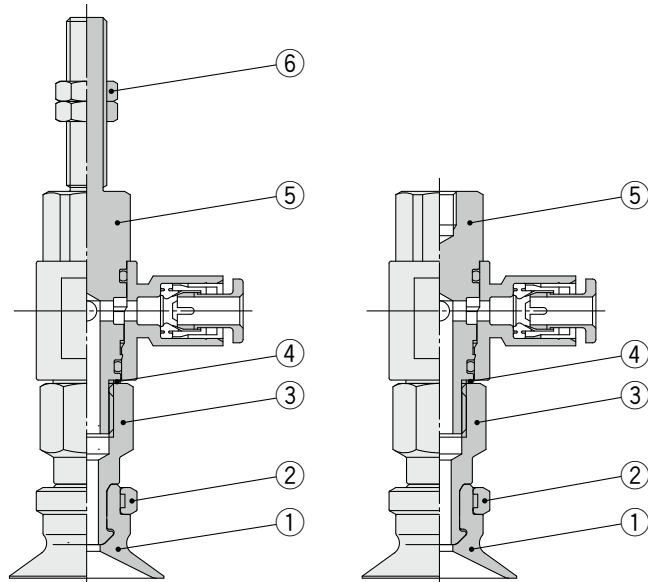
Component Parts

No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Flat type with ribs Bellows type Deep type
2	Lock ring	Brass (Electroless nickel plating)	
3	Adapter	Brass (Electroless nickel plating)	
4	Nut	Rolled steel (Zinc chromated)	M5 x 0.8 M6 x 1
		Carbon steel (Zinc chromated)	M8 x 1

Vacuum inlet direction **Lateral** R Type/ZPR

ZPR□-(04/06/08)-(A5/A6/A8)

ZPR□-(04/06/08)-(B5/B6/B8)



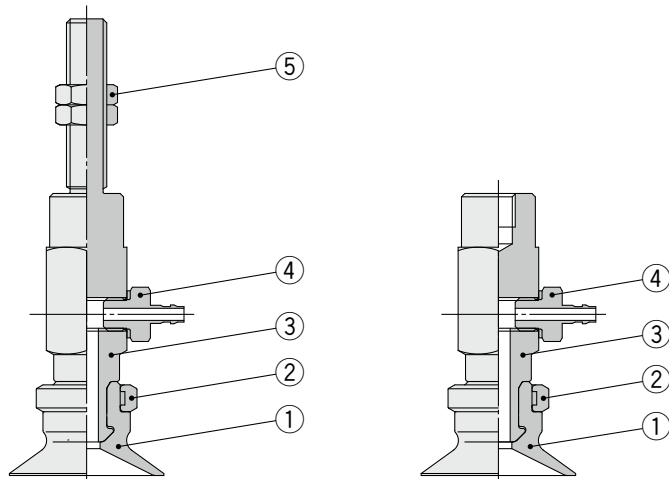
Component Parts

No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Flat type with ribs Bellows type Deep type
2	Lock ring	Brass (Electroless nickel plating)	
3	Adapter	Brass (Electroless nickel plating)	
4	Gasket	Stainless steel 304/NBR	
5	Adapter (With One-touch fitting)	Brass (Electroless nickel plating), PBT, NBR, Stainless steel, POM	
6	Nut	Rolled steel (Zinc chromated)	M5 x 0.8 M6 x 1
		Carbon steel (Zinc chromated)	M8 x 1

Vacuum inlet direction **Lateral** Y Type/ZPY

ZPY□-(N4/N6/U4/U6)-(A5/A6/A8)

ZPY□-(N4/N6/U4/U6)-(B5/B6/B8)



Component Parts

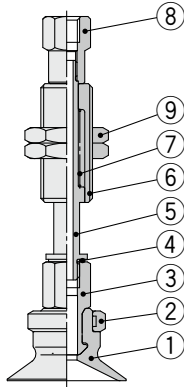
No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Flat type with ribs Bellows type Deep type
2	Lock ring	Brass (Electroless nickel plating)	
3	Adapter	Brass (Electroless nickel plating)	
4	Barb fitting	—	
5	Nut	Rolled steel (Zinc chromated)	M5 x 0.8 M6 x 1
		Carbon steel (Zinc chromated)	M8 x 1

With buffer Flat type: $\varnothing 10$ to $\varnothing 50$ Flat type with ribs: $\varnothing 10$ to $\varnothing 50$ Bellows type: $\varnothing 10$ to $\varnothing 50$ Deep type: $\varnothing 10$ to $\varnothing 40$

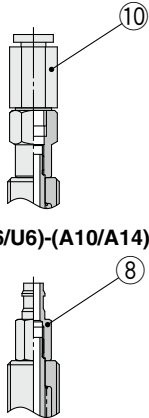
Vacuum inlet direction **Vertical** T Type/ZPT

ZPT□-(B5/B01/N01/T01)-(A10/A14)

ZPT□-(04/06/08)-(A10/A14)



ZPT□-(N6/U6)-(A10/A14)

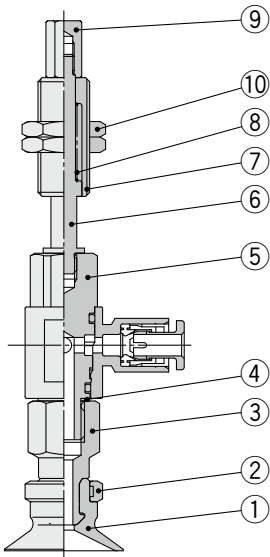


Component Parts

No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Flat type with ribs Bellows type Deep type
2	Lock ring	Brass (Electroless nickel plating)	
3	Adapter	Brass (Electroless nickel plating)	
4	Gasket	Stainless steel/NBR	
5	Piston rod	Stainless steel	
6	Buffer body	Brass (Electroless nickel plating)	
7	Return spring	Stainless steel	
8	Buffer adapter	Brass (Electroless nickel plating)	
9	Nut	Steel (Zinc chromated)	M10 x 1 M14 x 1
10	Fitting	—	

Vacuum inlet direction **Lateral** R Type/ZPR

ZPR□-(04/06/08)-(A10/A14)

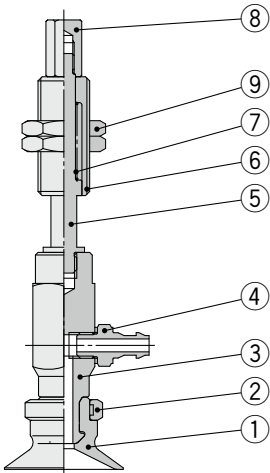


Component Parts

No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Flat type with ribs Bellows type Deep type
2	Lock ring	Brass (Electroless nickel plating)	
3	Adapter	Brass (Electroless nickel plating)	
4	Gasket	Stainless steel/NBR	
5	Adapter (With One-touch fitting)	Brass (Electroless nickel plating), PBT, NBR, Stainless steel, POM	
6	Piston rod	Stainless steel	
7	Buffer body	Brass (Electroless nickel plating)	
8	Return spring	Stainless steel	
9	Buffer adapter	Brass (Electroless nickel plating)	
10	Nut	Steel (Zinc chromated)	M10 x 1 M14 x 1

Vacuum inlet direction **Lateral** Y Type/ZPY

ZPY□-(N4/N6/U4/U6)-(A10/A14)



Component Parts

No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type Flat type with ribs Bellows type Deep type
2	Lock ring	Brass (Electroless nickel plating)	
3	Adapter	Brass (Electroless nickel plating)	
4	Barb fitting	—	
5	Piston rod	Stainless steel	
6	Buffer body	Brass (Electroless nickel plating)	
7	Return spring	Stainless steel	
8	Buffer adapter	Brass (Electroless nickel plating)	
9	Nut	Steel (Zinc chromated)	M10 x 1 M14 x 1

Basic Pad *ZP Series* Construction

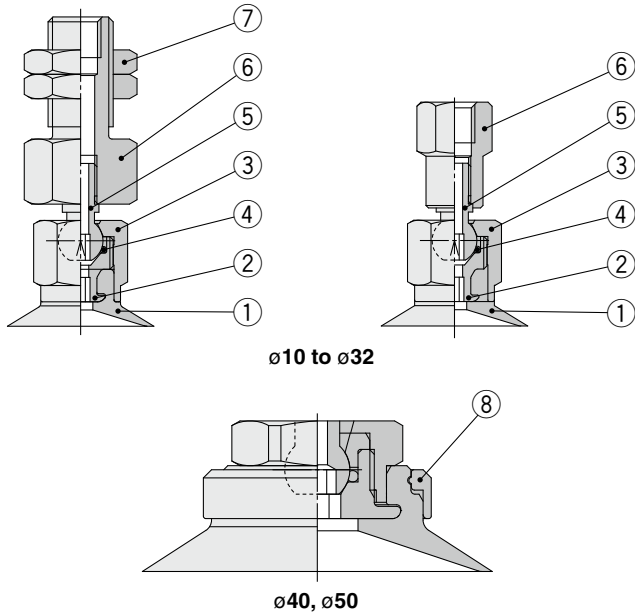
Ball Joint Type

With adapter Flat type: $\phi 10$ to $\phi 50$

Vacuum inlet direction **Vertical** T Type/ZPT□F

ZPT□F□-(B5/A10/A14)

ZPT□F□-(B5/B8/B01/N01/T01)

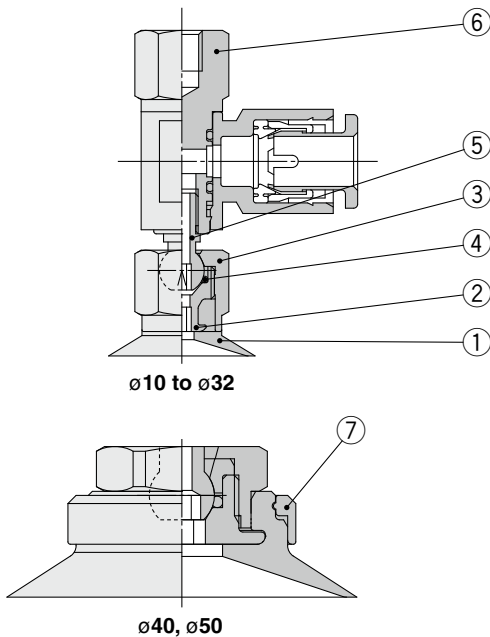


Component Parts

No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type
2	Adapter	Brass (Electroless nickel plating)	
3	Shaft cover	Stainless steel	
4	O-ring	FKM	
5	Shaft	Stainless steel	
6	Shaft adapter	Brass (Electroless nickel plating)	
7	Nut	Carbon steel (Zinc chromated)	M8 x 1
		Steel (Zinc chromated)	M10 x 1 M14 x 1
8	Lock ring	Aluminum (Clear anodized)	Pad diameter: $\phi 40, \phi 50$

Vacuum inlet direction **Lateral** R Type/ZPR□F

ZPR□F□-(04/06/08)-(B5/B8)



Component Parts

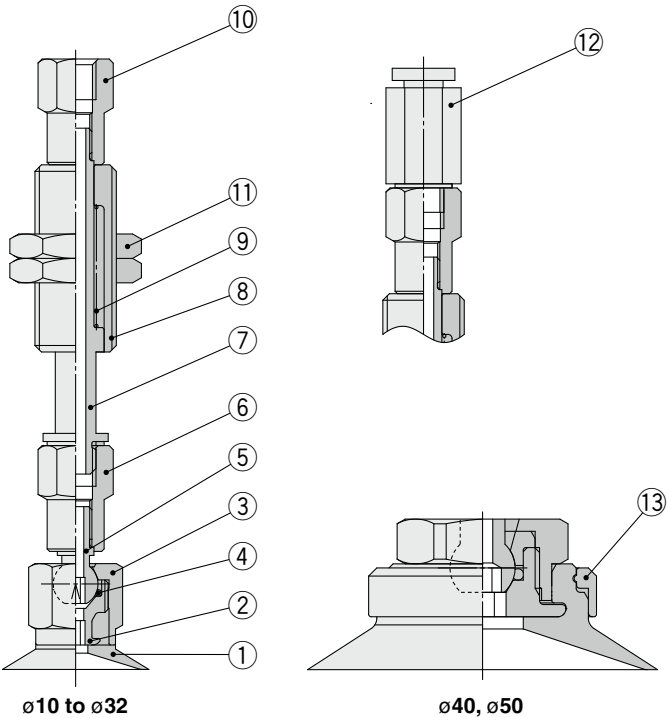
No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type
2	Adapter	Brass (Electroless nickel plating)	
3	Shaft cover	Stainless steel	
4	O-ring	FKM	
5	Shaft	Stainless steel	
6	Shaft adapter (With One-touch fitting)	Brass (Electroless nickel plating), PBT, NBR, Stainless steel, POM	
7	Lock ring	Aluminum (Clear anodized)	Pad diameter: $\phi 40, \phi 50$

With buffer

Flat type: ø10 to ø50

Vacuum inlet direction **Vertical** T Type/ZPT□F

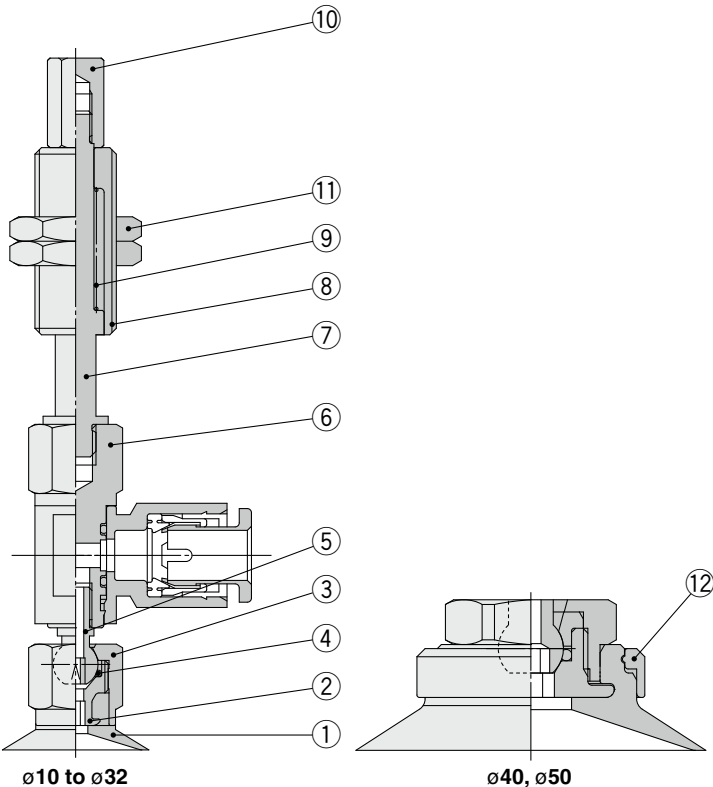
ZPT□F□-(B5/B01/N01/T01)-(A10/A14) ZPT□F□-(04/06/08)-(A10/A14)



Component Parts			
No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type
2	Adapter	Brass (Electroless nickel plating)	
3	Shaft cover	Stainless steel	
4	O-ring	FKM	
5	Shaft	Stainless steel	
6	Shaft adapter	Brass (Electroless nickel plating)	
7	Piston rod	Stainless steel	
8	Buffer body	Brass (Electroless nickel plating)	
9	Return spring	Stainless steel	
10	Buffer adapter	Brass (Electroless nickel plating)	
11	Nut	Steel (Zinc chromated)	M10 x 1 M14 x 1
12	Fitting	—	
13	Lock ring	Aluminum (Clear anodized)	Pad diameter: ø40, ø50

Vacuum inlet direction **Lateral** R Type/ZPR□F

ZPR□F□-(04/06/08)-(A10/A14)



Component Parts			
No.	Description	Material	Note
1	Pad	NBR, Silicone rubber, Urethane rubber, FKM, Conductive NBR, Conductive silicone rubber	Flat type
2	Adapter	Brass (Electroless nickel plating)	
3	Shaft cover	Stainless steel	
4	O-ring	FKM	
5	Shaft	Stainless steel	
6	Shaft adapter (With One-touch fitting)	Brass (Electroless nickel plating), PBT, NBR, Stainless steel, POM	
7	Piston rod	Stainless steel	
8	Buffer body	Brass (Electroless nickel plating)	
9	Return spring	Stainless steel	
10	Buffer adapter	Brass (Electroless nickel plating)	
11	Nut	Steel (Zinc chromated)	M10 x 1 M14 x 1
12	Lock ring	Aluminum (Clear anodized)	Pad diameter: ø40, ø50



Basic/Compact Type Specific Product Precautions

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

Mounting

1. Tighten the screw within the specified torque range when mounting the buffer.

Tightening with a torque outside of the specified range may cause malfunction.

Basic Type ZP Series

Model	Connection thread	Tightening torque [N·m]
ZP□(2 to 8)□(J/K)□-□-A8	M8 x 1	1.5 to 2.0
ZP□(10 to 32)□(J/K)□-□-A10	M10 x 1	2.5 to 3.5
ZP□(40/50)□(J/K)□-□-A14	M14 x 1	6.5 to 7.5

Compact Type ZP3 Series

Model	Connection thread	Tightening torque [N·m]
ZP3-□(015 to 035)□J□-□	M6 x 0.75	1.5 to 1.8
ZP3-□(015 to 035)□K□-□	M8 x 0.75	2.0 to 2.5
ZP3-□(04 to 16)□(J/JB/K)□-□		

2. Tighten the vacuum inlet male thread adapter (with a gasket seal) within the specified torque range.

Basic Type ZP Series

Model	Connection thread	Tightening torque [N·m]
ZPT□□-A5	M5 x 0.8	1.3 to 1.7
ZPT□□-A6	M6 x 1	1.6 to 2.0

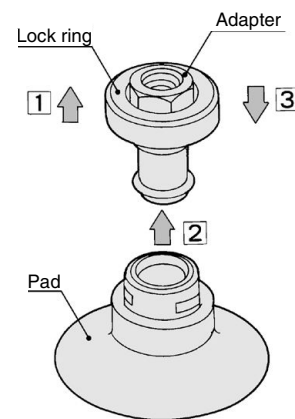
Compact Type ZP3 Series

Model	Connection thread	Tightening torque [N·m]
ZP3-T(015 to 035)U□-A3	M3 x 0.5	0.2 to 0.25
ZP3-T(04 to 16)□□-A5	M5 x 0.8	1.3 to 1.7

How to Replace the Pad

1. How to replace the pad of the basic type ZP series

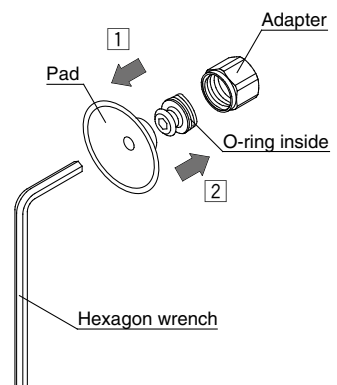
- 1 Pull the lock ring upward, and, after lifting it up to the adapter, remove the old pad by pulling it downward.
- 2 While holding the lock ring in the raised position, place a new pad onto the adapter.
- 3 Confirm that the pad is securely in place, and then return the lock ring to its original position.



2. How to replace the pad of the basic (ball joint) type ZP series

Pad diameter: ø10 to ø32

- 1 Insert a hexagon wrench into 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 up to the adapter, remove the old pad by pulling it downward.
- 2 While 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.

