Vacuum Pad: Ball Joint Type

Series ZPT/ZPR

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





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



ZA

ZX

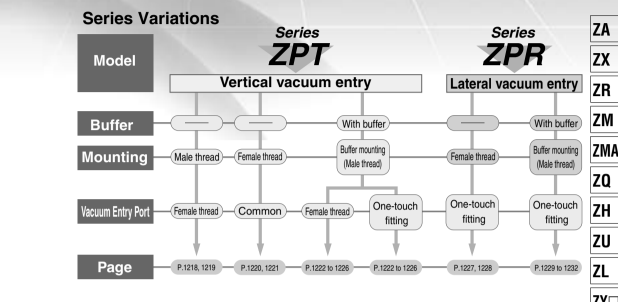
ZR

ZM

Vacuum Pad: Ball Joint Type Series ZPT/ZPR

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

Fluororubber, Conductive NBR, Conductive silicon rubber



Adsorption is possible even on a slanted surface.

			Buffe	er str	oke			
Pad dia. Buffer stroke	ø 10	ø 13	ø16	ø 20	ø 25	ø 32	ø 40	ø 50
10 mm	•	•	•	•	•	•	٠	•
20 mm	•	•	•	•	•	•	•	•
30 mm	•	•	•	•	•	•	•	•
40 mm	•	•	•	-	-	-	-	_
50 mm	•	•	•	•	•	•	٠	•
		-	-		-			

ZY ZF ZP🗆 SP ZCUK AMJ AMV AEP HEP Related Equipment

15 Inclination 15° (Rotation 30°)

Pad Material and Characteristics

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

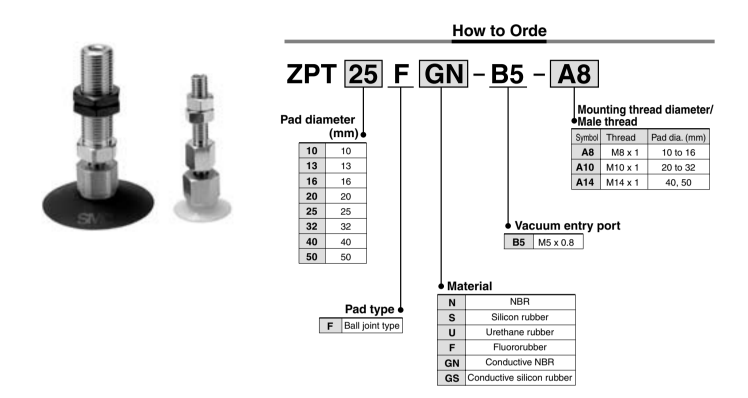
Characteristics Material	Durometer HS (±5°)	Operating temperature range (°C)	Oil resistance gasoline	Oil resistance benzol	Base resistance	Acid resistance	Weatherability	Ozone resistance	Abrasion resistance	Waterproof	Solvent resistance (Benzene, toluene)
NBR	50°	0 to 120	0	×	0	0	×	×	0	0	×
Silicon rubber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

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

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



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



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

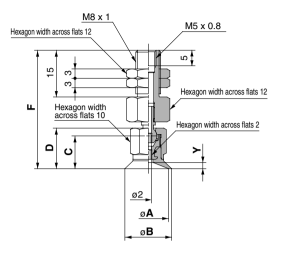
Specifications

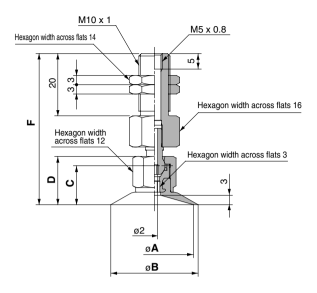
Vacuum entry di	rection	Vertical			
Connection		Mounting	Vacuum entry port		
Connection		Male thread	Female thread		
	10 to 16	M8 x 1			
Pad diameter (mm)	20 to 32	M10 x 1	M5 x 0.8		
	40, 50	M14 x 1			
Ball joint rotation	n	;	30°		

		(g)
Pad dia. (mm)	Mounting	Vacuum entry (Female thread)
	(Male thread)	M5 x 0.8
10 to 16	M8 x 1	20
20 to 32	M10 x 1	24
40, 50	M14 x 1	55

Pad form		Ball joint type							
Pad diameter (mm)		10, 13, 16, 20, 25, 32, 40, 50							
Material	NBR	Silicon rubber Urethane rubber Fluororubber Conductive NBR Conductive silicon rub							
Color	Black	White Brown Black with green mark Black with 1 silver mark Black with 2 silver mark							
Durometer	50°	40°							

$ZPT_{16}^{13}F\square \square$ -B5-A8 (Without buffer/Male thread)





ZA

ZX

ZR

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ZMA

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ΖH

ZU

ZL

ZY

ZF

ZP

SP

ZCUK

AMJ

AMV

AEP

HEP Related

Equipment

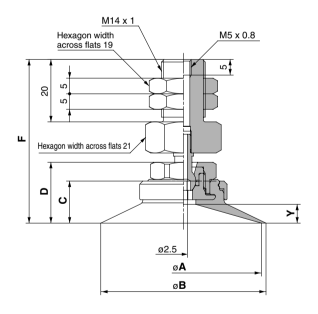
 $ZPT_{32}^{25}F\square - B5-A10$ (Without buffer/Male thread)

Dimensions

						(11111)
Model	Α	В	С	D	F	Y
ZPT10FDD-B5-A8	10	12	10	12.5	37.5	4.5
ZPT13FDD-B5-A8	13	15	10.5	10	00	1.5
ZPT16FDD-B5-A8	16	18	10.5	13	38	2

Dimensions (mm)								
Model	Α	В	С	D	F			
ZPT20F□□-B5-A10	20	22	10 5	45.5	40.5			
ZPT25FDD-B5-A10	25	28	12.5	15.5	48.5			
ZPT32F□□-B5-A10	32	35	13	16	49			

ZPT⁴⁰₅₀F□□-B5-A14 (Without buffer/Male thread)



Dimensions

						(11111)
Model	Α	В	С	D	F	Y
ZPT40F□□-B5-A14	40	43	12.5	18.5	51.5	5
ZPT50F□□-B5-A14	50	53	13.5	19.5	52.5	6

(mm)

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



	How to Orde										
		Г 2	0 F	G	S]–	B	Vacuum	n entry/ ng thread	l diamete	r
_		(mm) •			Cor	nnection	Symbol	Thread dia.	F	ad dia. (mm)
	10	10			00	IIIIectioII	Symbol	Thread dia.	10 to 16	20 to 32	40, 50
-	13	13					B5	M5 x 0.8	•	•	_
	16	16					B8	M8 x 1.25	_	•	•
1	20	20				emale read	B01	Rc 1/8	—	•	•
1	25	25					N01	NPT 1/8	—	•	•
:	32	32					T01	NPTF 1/8	_	•	
4	40	40									
	50	50									
				•		teria			_		
				Ļ	Ν	NBF	-		_		
		Dee		L L	S		on rubb		_		
			l type 🜢	H	U		hane rı		_		
		F Ball j	oint type	-	F		rorubbe	-	_		
				Ļ	GN		ductive		_		
	GS Conductive silicon rubber										

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

Specifications

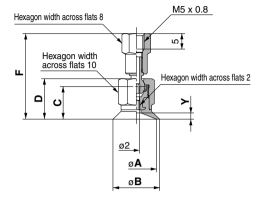
Vacuum entry di	irection	Vertical
Connection		Connection/Vacuum entry
Connection		Female thread
	10 to 16	M5 x 0.8
		M5 x 0.8
Pad diameter (mm)	20 to 32	M8 x 1.25
,		1/8 (Rc, NPT, NPTF)
	40, 50	M8 x 1.25
	40, 50	1/8 (Rc, NPT, NPTF)
Ball joint rotatio	n	30°

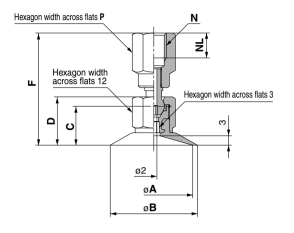
Mass

			(g)				
Pad dia. (mm)	Vacuum entry (Female thread)						
	M5 x 0.8	M8 x 1.25	1/8 (Rc, NPT, NPTF)				
10 to 16	10		—				
20 to 32	14	17	19				
40, 50		47	46				

Pad form	Ball joint type									
Pad diameter (mm)		10, 13, 16, 20, 25, 32, 40, 50								
Material	NBR	Silicon rubber	Urethane rubber	Fluororubber	Conductive NBR	Conductive silicon rubber				
Color	Black	White	Brown	Black with green mark	Black with 1 silver mark	Black with 2 silver mark				
Durometer	50°	40°	60°	60°	50°	50°				







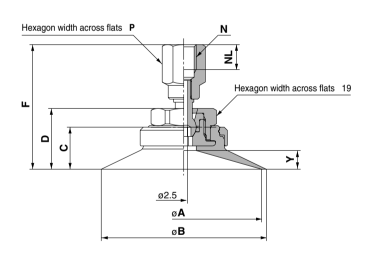
 $ZPT_{32}^{20}F\Box \Box -B_{\Box 01}^{B5}$ (Without buffer/Female thread)

Dimensions (mm									
Model	Α	В	С	D	F	Y			
ZPT10FDD-B5	10	12	10	12.5	27	4.5			
ZPT13FDD-B5	13	15	10.5	10	07.5	1.5			
ZPT16FDD-B5	16	18	10.5	13	27.5	2			

Dimensions

Dimensions (mm)												
Madal	•	в	~	-	N:	M5 x	0.8	N:	M8 x ⁻	1.25	N: [⊒01
Model	A	Р	C	U	F	NL	Ρ	F	NL	Ρ	F	Ρ
ZPT20F	20	22	10.5	15.5	32			36			20	
ZPT25F	25	28	12.5	15.5	32	5	9	30	8	12	36	14
ZPT32F	32	35	13	16	32			36.5			36.5	

$ZPT_{50}^{40}F\square \square - \overset{B8}{\square 01}$ (Without buffer/Female thread)



Dimensions

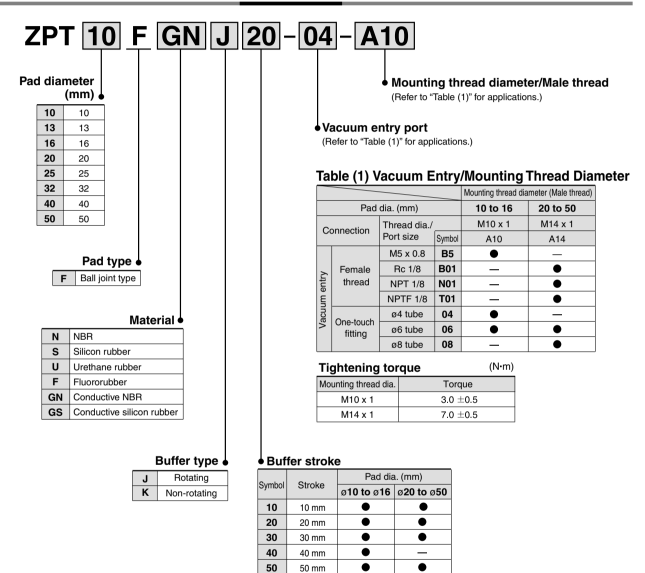
Dimensions (mm)										
Madal	•	Б	_	_	N:	M8 x 1	.25	N: [⊒01	
Model	A	В		D	F	NL	Р	F	Ρ	
ZPT40F	40	43	12.5	18.5	39	8	10	39		
ZPT50F	50	53	13.5	19.5	40		12	40	14	

ZX
ZR
ZM
ZMA
ZQ
ZH
ZU
ZL
ZY□
ZF□
ZP□
SP
ZCUK
AMJ
AMV
AEP
HEP
Related Equipment

ZA

Vacuum Pad: Ball Joint Type Vertical Vacuum Entry: With Buffer Series ZPT

How to Order



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

Pad form	Ball joint type								
Pad dia. (mm)		10, 13, 16, 20, 25, 32, 40, 50							
Material	NBR	Silicon rubber	Urethane rubber	Fluoro- rubber	Conductive NBR	Conductive silicon rubber			
Color	Black	White	White Brown		Black with 1 silver mark	Black with 2 silver mark			
Durometer	50°	40°	60°	60°	50°	50°			

Vacuum Pad: Ball Joint Type Vertical Vacuum Entry: With Buffer Series ZPT



Vacuum entry direction			Vertical					
Connection		Mounting	Vacuum	entry port				
		Buffer male thread	Female thread	One-touch fitting				
Pad dia. (mm) –	101.10	M10 x 1	MENOO	ø4 tube				
	10 to 16		M5 x 0.8	ø6 tube				
		M14 x 1		ø6 tube				
	20 to 50	IVI14 X I	1/8 (Rc, NPT, NPTF)	ø8 tube				
Ball joint rotation		30 °						

Buffer Type

Pad dia. (mm)	ø10 to	ø16	ø20 to ø50				
Mounting	M10	x 1	M14 x 1				
Stroke (mm)	10, 20, 30), 40, 50	10, 20, 30, 50				
Spring reactive force	0 stroke	1.0 N	0 stroke	2.0 N			
	Stroke end	3.0 N	Stroke end	5.0 N			
Non-rotating specification	Without non-rotating (J), With non-rotating (K)						

Mass

					(g)					
	Vacuum entry port									
Pad dia. (mm)	Female thread		C	g						
	M5 x 0.8	1/8 (Rc, NPT, NPTF)	ø4 tube	ø6 tube	ø8 tube					
10 to 16	30	_	32	33	_					
20 to 32	—	128	—	133	139					
40, 50	—	158	_	159	167					

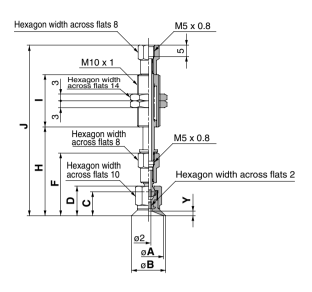
Mass by Stroke

				(g)					
Pad dia. (mm)	Stroke (mm)								
	20	30	40	50					
10 to 16	+10.5	+12.5	+22.5	+24					
20 to 50	+37.5	+40	_	+66.5					

ZA
ZX
ZR
ZM
ZMA
ZQ
ZH
ZU
ZL
ZY□
ZF□
ZP□
SP
ZCUK
AMJ
AMV
AEP
HEP
Related Equipment

Series ZPT

$ZPT_{16}^{10}F\square \square {}_{\rm K}^J 10\text{-}B5\text{-}A10 \text{ (With buffer/Female thread)}$



Dimensions: 10 mm Stroke

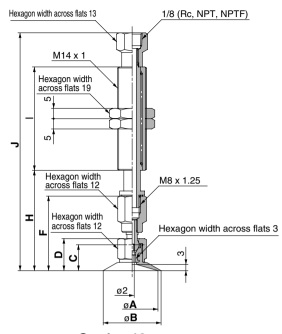
Model	Α	В	С	D	F	Н	I	J	Υ	
ZPT10F0010-B5-A10	10	12	10	12.5	27	38.5		74.5	1.5	
ZPT13F0010-B5-A10	13	15		13	27.5	39	23	75	2	
ZPT16F0010-B5-A10	16	18	10.5					75	2	

(mm)

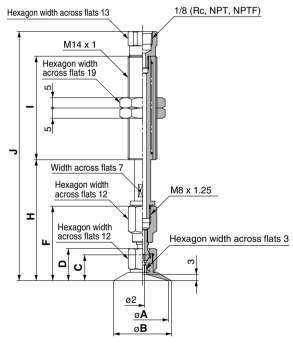
Additional Dimensions by Stroke (mm)

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

$ZPT_{32}^{20}F \square \square {}_{K}^{J}10 - \square 01 - A14 \text{ (With buffer/Female thread)}$



Stroke: 10 mm



Stroke: 20 to 50 mm

Dimensions: 10 mm Stroke

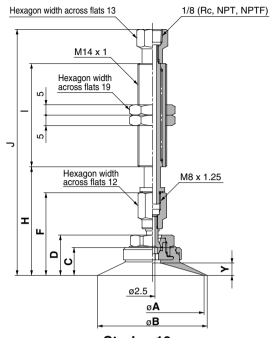
Dimensions: 10 mm Stroke										
Model	Α	В	С	D	F	Н	Ι	J		
ZPT20F	20	22	12.5	15.5	200	40 F	50	115		
ZPT25F0010-01-A14	25	28			36	48.5				
ZPT32F00010-001-A14	32	35	13	16	36.5	49		115.5		

Additional Dimensions by Stroke (mm)

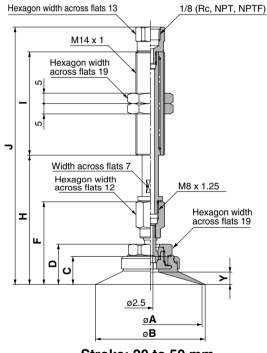
Stroke	Н	I	J		
20	+10	10	+5.5		
30	+20	±0	+15.5		
50	+40	+25	+60.5		

SMC

$ZPT_{50}^{40}F \square \square K^{J}10 - \square 01 - A14$ (With buffer/Female thread)



Stroke: 10 mm



Stroke: 20 to 50 mm

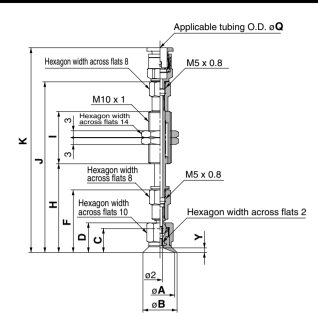
Dimensions: 10 mm Stroke

Dimensions: 10 mm Stroke (mm)										
Model	Α	В	С	D	F	Н	I	J	Υ	
ZPT40F0010-01-A14	40	43	12.5	18.5	39	51.5	50	118	5	
ZPT50F001-A14	50	53	13.5	19.5	40	52.5	50	119	6	

Additional Dimensions

by Stroke (mm								
Stroke	н	I	J					
20	+10	+0	+5.5					
30	+20	±0	+15.5					
50	+40	+25	+60.5					

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



Dimensions: 10 mm Stroke

Dimensions:	10 I	nm	Str	oke	•						(mm)	
Model	Α	в	С	D	F	н	I	J	Q: 4 K	Q: 6 K	Υ	
ZPT10F	10	12	10	12.5	27	38.5		74.5	88.5	89.5	1.5	4
ZPT13F	13	15	10.5	13	075	39	23	75		00	~	Ē
ZPT16F00010-00-A10	16	18	10.5	13	27.5	39		75	89	90	2	

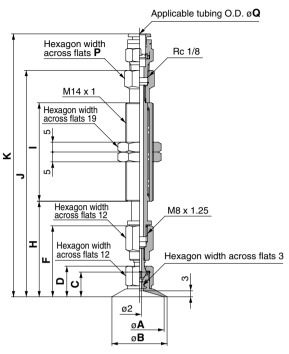
Additional Dimensions by Stroke (mm)

Stroke	Н	Ι	J	Κ			
20	+10	+28	+38				
30	+20	+28	+48				
40	+30	+54	+84				
50	+40	+54	+94				

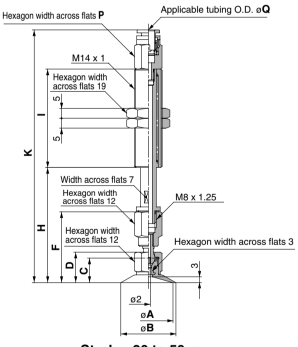
Tra	CIVC
Ľ	JVL

Series ZPT

$ZPT_{32}^{20}F\square \square {}_{K}^{J}10-0\square-A14$ (With buffer/One-touch fitting)







Stroke: 20 to 50 mm

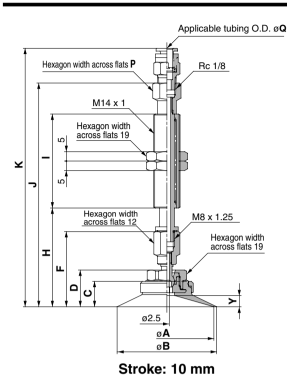
Dimensions: 10 mm Strokes

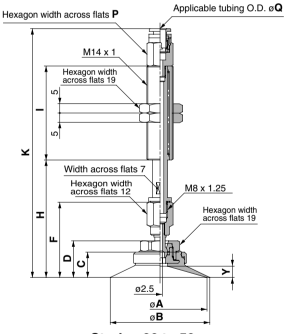
Mardal	•	в	6	_	-				Q: 6		Q: 8	
Model	Α	в	С	U	F	п	I	J	K	Ρ	Κ	Ρ
ZPT20F0010-00-A14	20	22	10.5	15.5	00	48.5		115	100 5		107	
ZPT25F00010-00-A14	25	28	12.5	15.5	36	46.5	50	115	133.5	13	137	13
ZPT32F00010-00-A14	32	35	13	16	36.5	49		115.5	134		135.5	

Additional Dimensions

by Stroke (mm)										
Stroke	н	1	Q	: 6	Q	: 8				
Slicke		1	K	P	K	Р				
20	+10		-5.1		-5.6	+1				
30	+20	±0	+4.9	-1	+4.4					
50	+40	+25	+49.9		+49.4					

$ZPT_{50}^{40}F \square \square {}_{k}^{J}10-0 \square -A14$ (With buffer/One-touch fitting)





Stroke: 20 to 50 mm

Dimensions: 10 mm Strokes

Dimensions: 10 mm Strokes (mm)											mm)		
Model	•	Р	6		E	н			Q:	6	Q	8	v
woder	A	Р	C	U	Г	п	•	J	Κ	Ρ	Κ	Ρ	T
ZPT40F	40	43	12.5	18.5	39	51.5	50	118	136.5	13	140	13	5
ZPT50F	50	53	13.5	19.5	40	52.5	50	119	137.5	13	141		6

Additional Dimensions

by Strok	by Stroke (mm)											
Stroke	н	1	Q:	6	Q	: 8						
Sticke		•	K	P	K	Ρ						
20	+10		-5.1		-5.6							
30	+20	±0	+4.9	-1	+4.4	+1						
50	+40	+25	+49.9		+49.4							



(mm)

Vacuum Pad: Ball Joint Type Lateral Vacuum Entry Without Buffer/Female Thread Series ZPR



			Н	ow to (Order					Z
'PF	R 10 F	GS	. –	-06	- B 5	1				
	neter									
10	(mm) ♦						ing thre	ad diame	eter/	
13 16	13 16					efer to	"Table (1)"	for applicat	ions.)	
20 25	20				er to "Table (s.)		-
32 40	32 40		Та	ble (1) Va	icuum En	try/N	lounting	Thread	Diameter	-
50	50					_		ng thread d		Ē
			_	Pad	dia. (mm)		10 to 16		o 50	1
_	Pad type		C	Connection	Thread dia Port size	./ Symbol	M5 x 0.8 B5	M5 x 0.8 B5	M8 x 125 B8	
F	Ball joint type		ntrv	One-touch	ø4 tube	04	۲	—	—	L
			Vacuum entry	fitting	ø6 tube	06	•	•		
	M	aterial 🖕	Vaci		ø8 tube	08	_			Ē
Ν	NBR									
S	Silicon rubber									ļ
U	Urethane rubbe	r								
F	Fluororubber									Ē
GN	Conductive NBF	1								1
GS	Conductive silice	on rubber			Note) Pade			ball joint ty ble with ot		[

are not interchangeable with other pads.

ZCUK AMJ AMV AEP HEP Related Equipment

(m)

Specifications

Vacuum entry d	irection	L	ateral	
Connection		Mounting	Vacuum entry port	
Connection		Female thread	One-touch fitting	
	101.10	M5 x 0.8	ø4 tube	
	10 to 16	IVIS X U.8	ø6 tube	
Dad dia (mm)		M5 0. 0	ø6 tube	
Pad dia. (mm)	00 to 50	M5 x 0.8	ø8 tube	
	20 to 50	M0 x 1 05	ø6 tube	
		M8 x 1.25	ø8 tube	
Ball joint rotation	on	30°		

Mass

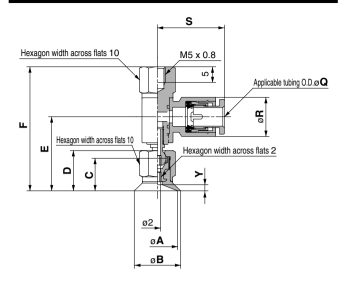
(9)										
Pad dia.	Mounting	Vacuum entry (One-touch fitting)								
(mm)	female thread	ø4 tube	ø6 tube	ø8 tube						
10 to 16	M5 x 0.8	18	19	_						
00.1- 00	M5 x 0.8	_	22	23						
20 to 32	M8 x 1.25	—	21	22						
40 50	M5 x 0.8	_	58	60						
40, 50	M8 x 1.25	_	57	59						

Pad form		Ball joint type									
Pad diameter (mm)		10, 13, 16, 20, 25, 32, 40, 50									
Material	NBR	Silicon rubber	Urethane rubber	Fluororubber	Conductive NBR	Conductive silicon rubber					
Color	Black	White	Brown	Black with green mark	Black with 1 silver mark	Black with 2 silver mark					
Durometer	50°	40°	60°	60°	50°	50°					

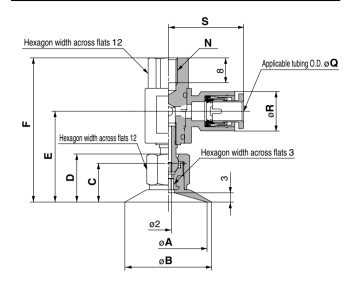


Series ZPR

10 ZPR $13 F \square -0 \square -B5$ (Without buffer/Female thread)



ZPR_{32}^{20} F \Box $-0 \Box$ $-B_8^5$ (Without buffer/Female thread)



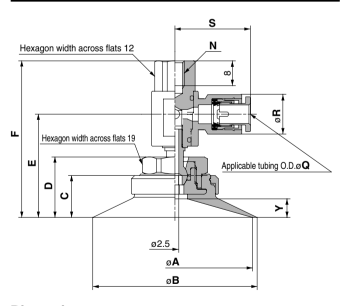
Dimensions

Model	Α	В	С	D	Е	F	Y			
ZPR10F□□-0□-B5	10	12	10	12.5	23.4	39.5	1.5			
ZPR13F□□-0□-B5	13	15	10.5	10	00.0	40				
ZPR16F□□-0□-B5	16	18	10.5	13	23.9	40	2			

Dimensions by

Tubing Diameter (mm)								
Pad diameter	Q	: 4	Q: 6					
(mm)	R	S	R	S				
ø10 to ø16	10.4	20.6	12.8	21.6				

ZPR⁴⁰₅₀ F - - 0 - - B8 (Without buffer/Female thread)



Dimensions								
Model	Α	В	С	D	Е	F	Ν	Y
ZPR40F□□-0□-B8	40	43	12.5	18.5	32.3	49.5	M0 v 1 05	5
ZPR50F00-00-B8	50	53	13.5	19.5	33.3	50.5	M8 x 1.25	6

Dimensions by Tubing Diameter

Tubing L	(mm)				
Pad diameter	Q	6	Q: 8		
(mm)	R	S	R	S	
ø 40 , ø 50	12.8	24.3	15.2	26.2	

Dimensions

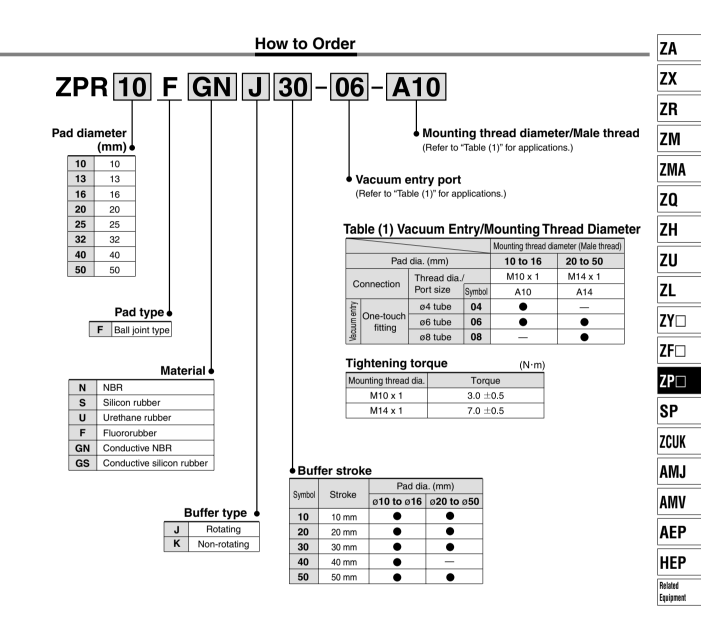
(mm)

Dimensions							(mm)		
Model	Α	В	С	D	Е	F	Ν		
ZPR20F□□-0□-B5		22	10.5		29.3	46.5	M5 x 0.8		
ZPR20F□□-0□-B8	20	22		15.5			M8 x 1.25		
ZPR25F□□-0□-B5		0.5	0.5	0	12.5	15.5	29.5	40.5	M5 x 0.8
ZPR25F00-00-B8	25	28					M8 x 1.25		
ZPR32F□□-0□-B5	32	35	13	16	00.0	47	M5 x 0.8		
ZPR32F□□-0□-B8	32	35			29.8	47	M8 x 1.25		

Dimensions by

Tubing L	Diamo	eter		(mm)	
Pad diameter	Q	6	Q: 8		
(mm)	R	S	R	S	
ø20 to ø32	12.8	24.3	15.2	26.2	

Vacuum Pad: Ball Joint Type Lateral Vacuum Entry With Buffer Series ZPR



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

Pad form		Ball joint type							
Pad dia. (mm)		10, 13, 16, 20, 25, 32, 40, 50							
Material	NBR	Silicon rubber	Urethane rubber	Fluoro- rubber	Conductive NBR	Conductive silicon rubber			
Color	Black	White	Brown	Black with green mark	Black with 1 silver mark	Black with 2 silver mark			
Durometer	50°	40°	60°	60°	50°	50°			

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Series **ZPR**



Specifications

Vacuum entry o	lirection	Lateral		
Connection		Mounting	Vacuum entry port	
Connection		Male thread	One-touch fitting	
	40.1.40	M10 × 1	ø4 tube	
Dod dia (mm)	10 to 16	M10 x 1	ø6 tube	
Pad dia. (mm)		M14 x 1	ø6 tube	
20 to 50		IVI 14 X 1	ø8 tube	
Ball joint rotation	on	30°		

Buffer Type

Pad dia. (mm)	10 t	o 16	20 to 50		
Mounting	M10) x 1	M14 x 1		
Stroke (mm)	10, 20, 3	0, 40, 50	10, 20, 30, 50		
Spring reactive	0 stroke	1.0 N	0 stroke	2.0 N	
force	Stroke end	3.0 N	Stroke end	5.0 N	
Non-rotating specification	Witho	ut non-rotating (J), With non-rotat	ting (K)	

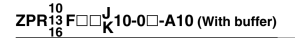
Mass

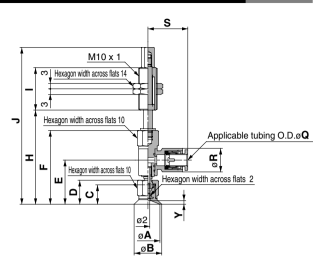
			(g)
		Vacuum entry port	
Pad dia. (mm)		One-touch fitting	
	ø4 tube	ø6 tube	ø8 tube
10 to 16	34	35	—
20 to 32	—	38	39
40, 50	—	134	136

Mass by Stroke

				(g)				
Ded die (mm)		Stroke (mm)						
Pad dia. (mm)	20	30	40	50				
10 to 16	+10.5	+12.5	+22.5	+24				
20 to 50	+37.5	+40	_	+66.5				

Lateral Vacuum Entry: With Buffer Series ZPR



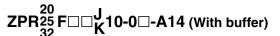


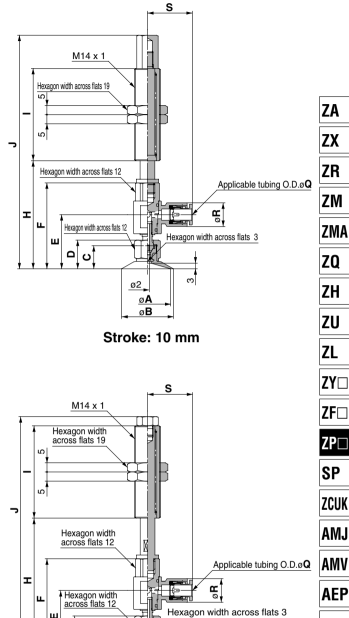
Dimensions: 10 mm Stroke

Dimensions: 10 mm Stroke (mr										
Model	Α	В	С	D	E	F	Н	I	J	
ZPR10F0010-00-A10	10	12	10	12.5	23.4	39.5	50.5		84.5	
ZPR13F0010-00-A10	13	15	10.5	13	00.0	40	- 4	23	05	
ZPR16F0010-00-A10	16	18	10.5	13	23.9	40	51		85	

					(mm)
Model	Q	4	Q	v	
WOUEI	R	S	R	S	T
ZPR10F0010-00-A10					1.5
ZPR13F0010-00-A10	10.4	20.6	12.8	21.6	
ZPR16F0010-00-A10					2

Dimer	Additional Dimensions by Stroke (mm)							
Stroke	Н	Ι	J					
20	+10	+28	+38					
30	+20	+28	+48					
40	+30	+54	+84					
50	+40	+34	+94					







Stroke: 20 to 50 mm

ø2 øА øВ 0

Dimensions:	10	mm	S	trok	e
			_		

ш

D C

Dimensions: 10 mm Stroke									
Model	Α	В	С	D	Е	F	Н	I	J
ZPR20F	20	22	12.5	15.5	00.0	46.5	F0 F		126.5
ZPR25F0010-00-A14	25	28	12.5	15.5	29.3	46.5	58.5		
ZPR32F0010-00-A14	32	35	13	16	29.8	47	59	50	127

				(mm)	
Model	Q	6	Q: 8		
Moder	R	S	R	S	
ZPR20F					
ZPR25F	12.8	24.3	15.2	26.2	
ZPR32F					

Additional	Dimensions
by Stroke	(mm)

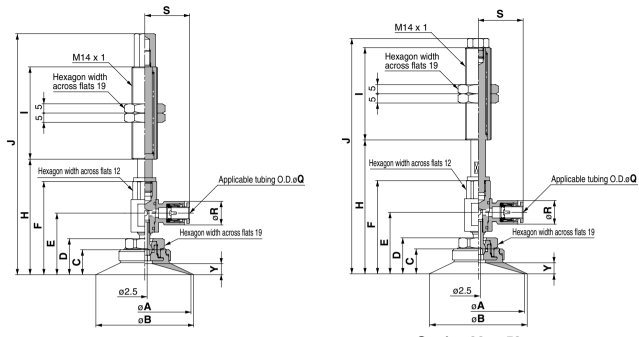
Hexagon width across flats 3

y Stroke (mm							
Stroke	Н	I	J				
20	+10	10	-3				
30	+20	±0	+7				
50	+40	+25	+52				



Series **ZPR**

$ZPR_{50}^{40}F\square\square_{K}^{J}$ 10-0 \square -A14 (With buffer)



Stroke: 10 mm

Stroke: 20 to 50 mm

Dimensions: 10 mm Stroke

Dimensions: 10 mm Stroke (mm)												(mm)		
Model	^	В	C	D	E	FH	u .		Q: 6		Q: 8		v	
	A	Р	C					•	J	R	S	R	S	T
ZPR40F□□10-0□-A14	40	43	12.5	18.5	32.3	49.5	61.5	50	129.5	10.0	040	15 0	000	5
ZPR50F0010-00-A14	50	53	13.5	19.5	33.3	50.5	62.5	50 130.	130.5	12.8	24.3	15.2	26.2	6

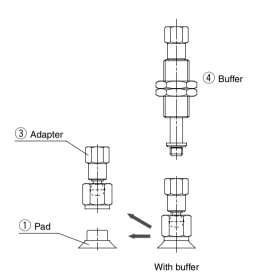
Additional Dimensions

by Stroke (mm)							
Stroke	Н	Ι	J				
20	+10	±0	-3				
30	+20	ΞU	+7				
50	+40	+25	+52				

Series ZPT/ZPR Component Parts

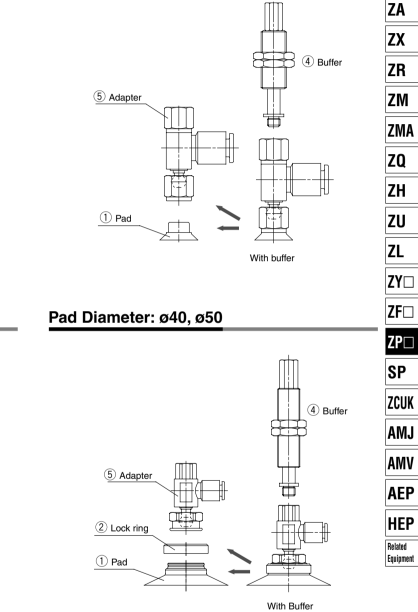
Pad Diameter: ø10 to ø32

Pad Diameter: ø40, ø50



Series ZPR

Pad Diameter: ø10 to ø32



Compornent Parts

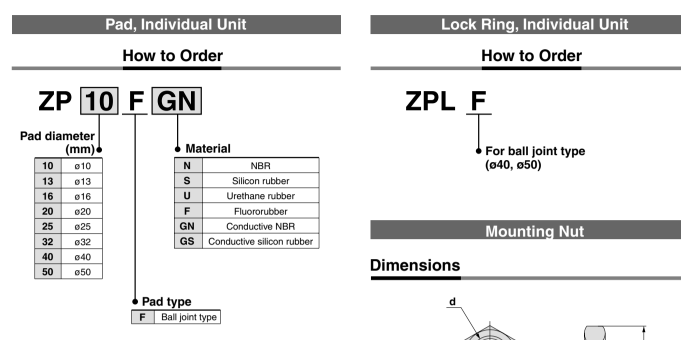
No.	Description	Material	Note
1	Pad	NBR, Silicon rubber, Urethane rubber, Fluororubber, Conductive NBR, Conductive silicon rubber	
2	Lock ring	Aluminum	Black anodized
3	Adapter	Brass, Stainless steel	Electroless nickel plated
4	Buffer	Brass	Electroless nickel plated
5	Adapter	Brass, Stainless steel,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

3 Adapter 2 Lock ring 1 Pad

With Buffer

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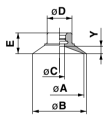
Series ZPT/ZPR Replacement Parts



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

Dimensions

Ball joint type: ø10 to 32

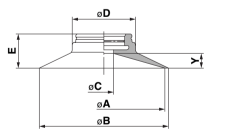


				(mm
Model	d	н	В	С
ZPNA-M10	M10 x 1	3	14	16.2
ZPNA-M14	M14 x 1	5	19	21.9
ZPNA-M8	M8 x 1	3	12	13.9
		0		10.0

R

υ

Ball joint type: Ø40, Ø50



						(mm)				
Model	Α	В	С	D	E	Y				
ZP10F	10	12							6.5	1.5
ZP13F	13	15	3	8.2	-	0				
ZP16F	16	18			7	2				
ZP20F	20	22			10.2 8.5					
ZP25F	25	28	4	10.2		3				
ZP32F	32	35]							
ZP40F	40	43	10	00	13	5				
ZP50F	50	53	8	26	14	6				



Series ZPT/ZPR **Specific Product Precautions**

Be sure to read before handling. Refer to front matters 38 and 39 for Safety Instructions and pages 844 to 846 for Vacuum Equipment Precautions.

Caution on Design

A Warning

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

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

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

Selection

Caution

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

An appropriate pad material should be selected.

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

2. Depending upon the weight and shape of the workpieces, the diameter, quantity and shape of pads suitable for use will vary. Use the pad lifting force table for reference.

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

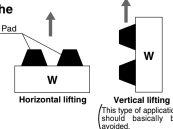
- 3. Use a buffer for adsorption on fragile workpieces. The cushioning performed by the buffer is also necessary when there is variation in the height of workpieces. When it is desired to perform further positioning of pads and workpieces, a detent buffer can be used.
- The life of the buffer will be reduced if lateral force 4. is applied to the buffer shaft. Note that sometimes a load is applied to the buffer by a piping tube

(pulling or pressing, etc. in a lateral direction).

- 5. Do not apply an impact or large force to a pad when adsorbing a workpiece. This will cause deformation, cracking and wear of the pad to be accelerated. The stiffening ribs, etc. should touch lightly, while staying within the pad skirt's deformation range. Positioning should be performed accurately. Especially in the case of small diameter pads.
- 6. When transporting in an upward direction, factors such as acceleration, wind pressure and impact force must be considered in addition to the workpiece weight.

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

- 7. When transporting flat shaped workpieces that have large surface areas using multiple pads, care must be taken in arranging the pads, giving consideration to balance of the workpieces.
- 8. Use caution since the workpiece could rotate during transfer. Use of more than one pad for each workpiece is recommended.



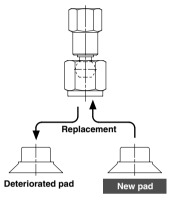
Maintenance

A Caution

Perform pad maintenance regularly.

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

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

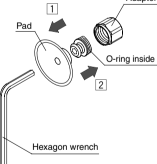


How to Assemble/Disassemble

A Caution

Pad diameter: Ø10 to Ø32

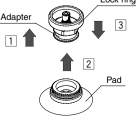
- 1. Insert a hexagon wrench from the bottom of the pad, loosen the screw and remove the old pad from the adapter. Adapter
- 2. Place a new pad on the adapter, and after confirming that the O-ring is in place, retighten the screw with the hexagon wrench.



Pad diameter: Ø40, Ø50

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

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ZA ZX ZR ZM ZMA **Z**0 ZH ZU ZL ZY ZF ZP🗆 SP ZCUK AMJ AMV AEP HEP Related Equipment