# Suction Cup/With Non-slip Feature

Bowl Shape Ø32, Ø40, Ø50, Ø63, Ø80, Ø100

Bowl Bellows Shape Ø32, Ø40, Ø50, Ø63, Ø80, Ø100 Oval Flat Shape 16 x 50, 30 x 90, 40 x 80, 50 x 100

**RoHS** 

### Longer life (More than twice that of urethane cups)

Cup material: FS61 (Fluoro-based rubber) with excellent abrasion resistance Reduced number of cup replacements

### Non-slip special ribs

Diagonal ribs are radially arranged to secure the gripping force in all directions. · Prevents workpiece slippage · Secure adsorbing and transferring are possible.

### **Bowl shape with excellent** flexibility

Curved workpieces can also be adsorbed.

Horizontal holding force: 387 N (Cup diameter ø100)\*1 Suitable for high-temperature workpieces (200°C)\*1 \*1 For details, refer to the specifications on pages 5, 12, and 20.

Bowl shape



Bowl bellows shape

### Suitable for workpieces with oil film

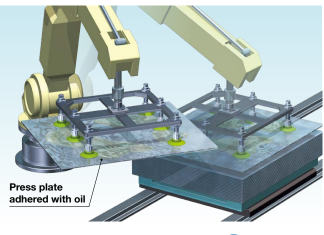
As oil is ejected to the grooves between special ribs, the lateral slipping of workpiece can be suppressed even on a steel plate with oil film.

New Oval flat shape



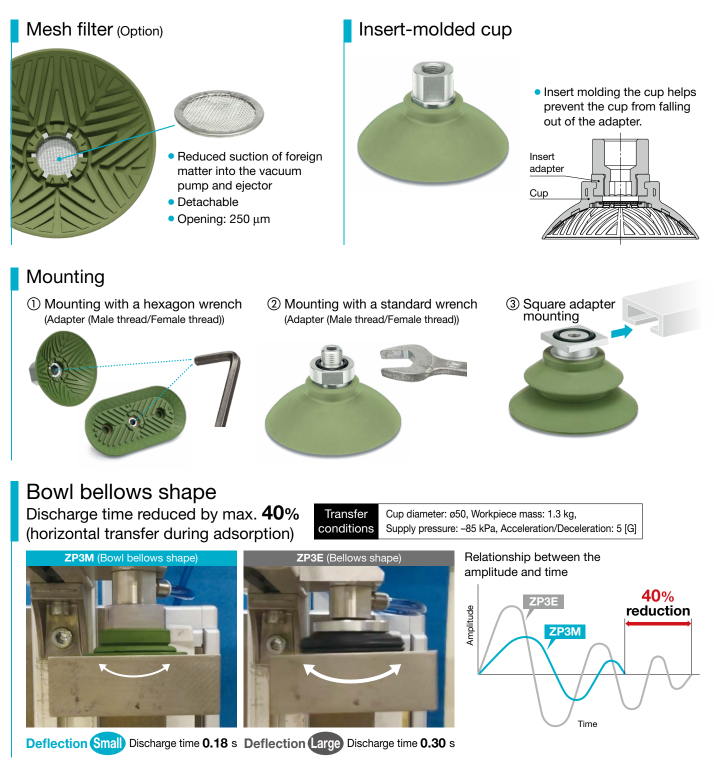


Stable transfer without slipping



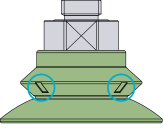






### Anti-stick grooves

Anti-stick grooves/Improved durability The anti-stick grooves on the circumference prevent the bellows from sticking during suction. This reduces returning failure after the workpiece is released.



# The bowl shape can handle curved workpieces.



∕ SMC

					Connection		Vacuu	m inlet			
Туре	Mounting	Buffer	Vacuum inlet		Size		Size		Page		
		specifications	direction	Туре	Cup diameter: ø32 to ø50	Cup diameter: ø63 to ø100	Cup diameter: ø32 to ø50	Cup diameter: ø63 to ø100	3-		
With adapter				Male	M10 x 1.0	M16 x 1.5					
				thread	G	1/4					
	Dive et			Female	M14 x 1.0 G1/4		Use the connection thread.				
	Direct mounting		Vertical	thread							
0	_				G	3/8					
				Square adapter							
With buffer VAC		JB	Vertical		Vertical	Male	M18 x 1.5	M22 x 1.5	Rc	1/8	5
	Plate		Lateral	thread Lateral	M18 X 1.5	MZZ X 1.3	M5 x 0.8	Rc1/8			
	KB	KB	Vertical	Male	e. M22 x 1.5	.5 M26 x 1.5	Rc1/8				
			Lateral	thread	WEE X 1.5		M5 x 0.8	Rc1/8	-		

### **Bowl Shape Variations**

### **Bowl Bellows Shape Variations**

	Mounting Buffer	_			Connection		Vacuu	m inlet			
Туре		Vacuum inlet		Size		Size		Page			
		specifications	directions	Туре	Cup diameter: ø32 to ø50	Cup diameter: ø63 to ø100	Cup diameter: ø32 to ø50	Cup diameter: ø63 to ø100	3-		
With adapter				Male	M10 x 1.0	M16 x 1.5					
				thread	G	G1/4					
	Direct		Vertical Female thread Square adapter	Female	G1/4		1				
	mounting			thread	G	3/8	Use the connection thread				
								□3	1.8		
With buffer VAC	Plate mounting	JB -	Vertical	Male thread	Male	Male	M18 x 1.5	M22 x 1.5	Rc	1/8	12
			Lateral		W16 X 1.5	WI22 X 1.5	M5 x 0.8	Rc1/8			
► VAC		КВ	Vertical	Male	M22 x 1.5	R M26 x 1.5		c1/8			
	KB		thread Lateral			M5 x 0.8	Rc1/8				



Oval Flat Shape	Varia	ations	i i							
		Vacuum inlet	Connection			Vacuum inlet				
Туре	Mounting			Si	Size		Si	ze	Page	
Type	Wounting	direction	Туре	Cup size: 16 x 50, 30 x 90	Cup size: 40 x 80, 50 x 100	Туре	Cup size: 16 x 50, 30 x 90	Cup size: 40 x 80, 50 x 100	Tage	
With adapter			Male thread	M10 x 1.0	M16 x 1.5		Use the connection thread.			
	Direct		Female	G	/4					
	mounting	Vertical	thread	G3/8			Use the connection thread.			
0			Vortiour	Square adapter	□3	31.8				
					M10	x 1.5		M5 x 0.8		
	Plate mounting		Male thread	M14 x 1.5 G1/4		Female thread Rc1/8		1 /0		
	j						HC I/O		20	
With buffer	Plate mounting	Vertical	Male thread	M22 x 1.5	M26 x 1.5	Female thread	Rc1/8			

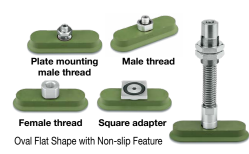
Compatible with workpieces with an elongated adsorption surface



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#### Oval Flat Shape with Non-slip Feature

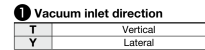
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# Suction Cup/ **Bowl Shape with Non-slip Feature ZP3M** Series

Male thread 0 How to Order Female thread Square adapter With adapter ZP3M - T 63 R FS A16 63 R FS JB ZP3M-30 With buffer ß 4

2 Bowl shape



#### 5 Buffer stroke

Stroke	Cup size
[mm]	All sizes
10	•
30	•
50	•

#### 7 Mesh filter

Nil	None
MF	With mesh filter

#### Mesh filter unit

Part no.	Cup diameter				
Fait no.	ø <b>32</b> to ø <b>50</b>	ø63 to ø100			
ZPMF-60-D13	•	—			
ZPMF-60-D18	_	•			

<b>2</b> c	2 Cup diameter					
32	ø32					
40	ø40					
50	ø50					
63	ø63					
80	ø80					
100	ø100					
L						

#### 6 Connection thread and type

Mounting	Turna	Symbol	Size	Cup diameter		
wounting	Туре	Symbol	Size	ø <b>32</b> to ø <b>50</b>	ø63 to ø100	
Direct mounting Female thread		A10	M10 x 1.0	•	—	
	Male thread	A16	M16 x 1.5	—		
		AG02	G1/4	•		
	Female thread	B14	M14 x 1.0	•		
		BG02	G1/4	•		
		BG03	G3/8	•		
	Square adapter	S32	□31.8	•		

3 Material

Horizontal holding force [N]\*1

With oil

21

53

74

108

178

224

\*1 These are actual measurement values when flat workpieces were adsorbed at a setting vacuum

pressure of -60 kPa; however, they are not guaranteed values. (According to SMC's tests) The values vary depending on the conditions (shape, surface roughness, oil type, oil amount, and other conditions) of the workpiece. \*2 These are actual measurement values when cylindrical workpieces were adsorbed at a setting vacuum pressure of -85 kPa; however, they are not guaranteed values. (According to SMC's tests)

Without oil

47

81

111

170

231

387

Mesh Filter Specifications

Material

Rotating, With bushing

Non-rotating, With bushing

Minimum curvature radius

for adsorption [mm]\*2

14

15

20

27.5

36

46

FS FS61 (Fluoro-based rubber)

4 Buffer specifications

Symbol

JB

KB

\* The adapter and cup are adhered to each other and cannot be disassembled.

Cup Specifications

Part no.

ZP3M-T32RFS

ZP3M-T40RFS

**ZP3M-T50RFS** 

ZP3M-T63RFS

**ZP3M-T80RFS** 

ZP3M-T100RFS

Mesh filter

Opening

**@SMC** 

### Specifications

Cup Material					
Material	FS61 (Fluoro-based rubber)				
Color of rubber	Green				
Rubber hardness (Shore A: ±5°)	65				
Operating temperature range*1	0°C to 200°C				
Ambient temperature	0°C to 150°C				

\*1 Surface temperature of the workpiece to be adsorbed

#### Adapter Specifications

Connection	Male	thread	Female thread	Square adapter				
Cup diameter	ø32 to ø50	ø63 to ø100	) ø32 to ø100 ø32 to ø					
Size	M10 x 1.0 G1/4	M16 x 1.5 G1/4	M14 x 1.0 G1/4 G3/8	□31.8				
Vacuum inlet	Use the connection thread and type.							

#### Iffer Specifications

Buffer Spec	itications									
Daniel Opee										
Non-rotating	Cup	diameter	(	ø <b>32 to</b> ø5	0	ø63 to ø100				
specification	Str	10	30	50	10	30	50			
JB	Conne	ection thread		M18 x 1.5	5		M22 x 1.5	5		
Rotating, With	Spring reactive	At 0 stroke		5.0		10.0				
bushing	force [N]	At full stroke	6.5	8.5	10.5	11.5	13.5	15.5		
KB	Conne	ection thread		M22 x 1.5	5		M26 x 1.5	5		
Non-rotating,	Spring reactive	At 0 stroke		5.0			10.0			
With bushing	force [N]	At full stroke	7.0	9.0	11.0	13.5	15.5	17.5		
_	*									

60

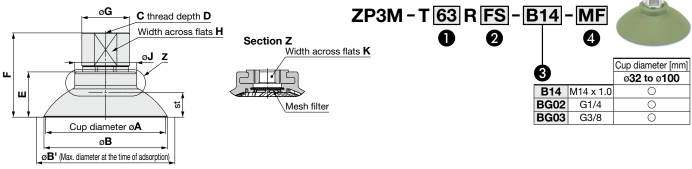
250 um

Color

Green

#### With adapter Direct mounting type (Male thread) J ZP3M-T63RFS-A16-MF øG С 0 a 4 O-rina Section Z Width across flats K Width across flats H Cup diameter [mm] 3 K. J z ø32 to ø50 ø63 to ø100 A10 M10 x 1.0 Ο ш A16 M16 x 1.5 Ο ш Ē AG02 G1/4 Ο Ο Mesh filter st Cup diameter øA øВ øB' (Max. diameter at the time of adsorption) Model Min. 1 Cup 4 Mesh Vacuum 2 Material opening Weight 0 st\*2 Α в B'\*2 С D Е F G н J Κ inlet Form Connection hole size of [g] \*1 direction diamete thread filter the adapter A10 M10 x 1.0 7 23.8 20 17 16.1 14.3 20.4 32 32 33.2 38.3 5 6 ø5 AG02 G1/4 6.5 24.1 25 22 24.5 20 17 17.3 A10 M10 x 1.0 27.3 7 40 40 41.3 47.8 21 5 8.4 17.8 ø5 AG02 G1/4 6.5 27.6 25 22 25.7 A10 M10 x 1.0 7 28.9 20 17 21.1 51.6 58.6 21.4 5 10.4 50 50 19.4 ø5 AG02 Nil G1/4 6.5 29.2 25 22 29.5 ZP3M Т R FS A16 MF M16 x 1.5 9 36.1 ø8 47.1 63 63.5 64.8 73.3 24.1 27 24 32.4 8 12 46.7 AG02 G1/4 6.5 35.6 ø6 61.3 A16 M16 x 1.5 9 39.1 ø8 80 80.6 81.8 92.2 27.1 27 24 33 8 14.4 AG02 38.6 G1/4 6.5 60.9 ø6 A16 M16 x 1.5 9 45.9 96.7 100 100 102.2 113.4 33.9 27 24 34.4 8 20.1 ø8 AG02 G1/4 6.5 45.4 100.4 \*1 FS: FS61 (Fluoro-based rubber) \*2 B': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa. With adapter Direct mounting type (Female thread) øG

#### **Dimensions/Models**

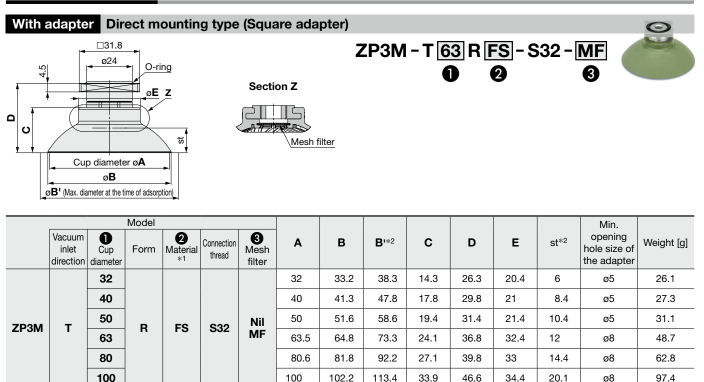


			Model																Min.	
	Vacuum inlet direction	Cup diameter	Form	2 Material *1	3 Connection thread	4 Mesh filter	A	в	<b>B</b> '∗2	С	D	E	F	G	н	J	к	st*2	opening hole size of the adapter	1 101
		alamotor			B14					M14 x 1.0	8		31.6	23	19					20.9
		32			BG02		32	33.2	38.3	G1/4	11	14.3	33.6	20	17	20.4	5	6	ø5	19.1
					BG03					G3/8	11.4		34.1	26	22					26.3
					B14					M14 x 1.0			35.1	23	19					22.1
		40			BG02		40	41.3	47.8		11	17.8	37.1	20	17	21	5	8.4	ø5	20.3
					BG03					G3/8	11.4		37.6	26	22					27.5
					B14					M14 x 1.0			36.7	23	19		_		_	25.9
		50			BG02		50	51.6	58.6		11	19.4	38.7	20	17	21.4	5	10.4	ø5	24.1
ZP3M	Т		R	FS	BG03	Nil				G3/8	11.4		39.2	26	22					31.3
		~~			B14	MF	00 5	01.0		M14 x 1.0		011	41.6	23	19	00.4	•	10	- 0	42.2
		63			BG02		63.5	64.8	73.3		11	24.1	42.6	22		32.4	8	12	ø8	42.5
					BG03					G3/8	11.4		44.6	25	22					46.4
		80			B14		00.0	01.0		M14 x 1.0 G1/4	8 11	07.1	44.6	23 22	19	33	8		~0	56.4
		80			BG02 BG03		80.6	81.8	92.2			27.1	45.6		00	33	ð	14.4	ø8	
										G3/8	11.4 8		47.6	25 23	22					60.5
		100			B14		100	100.0		M14 x 1.0	-	22.0	51.4	-	19	24.4	8	20.1	~ ~ ~	92.3
		100			BG02		100	102.2	113.4		11	33.9	52.4	22 25	22	34.4	ð	20.1	ø8	92.6
					BG03					G3/8	11.4		54.4	20	22					96.5

\*1 FS: FS61 (Fluoro-based rubber)

\*2 B': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

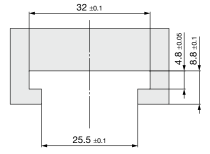
#### **Dimensions/Models**



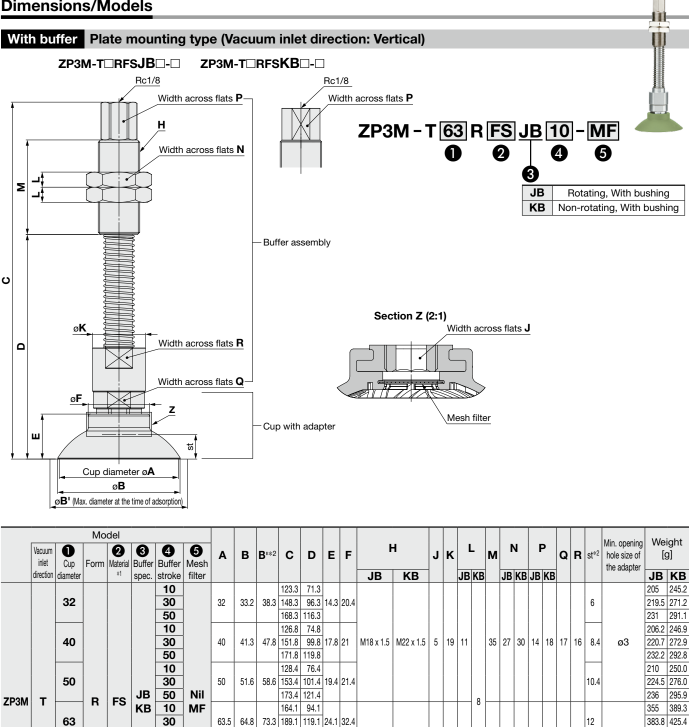
\*1 FS: FS61 (Fluoro-based rubber)

\*2 B': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

#### Square adapter mounting groove dimensions (Recommended)



\* For details on how to use the square adapter, refer to "Mounting" on page 26.



#### **Dimensions/Models**

\*1 FS: FS61 (Fluoro-based rubber)

80

100

50

10

30

50

10

30

50

80.6 81.8 92.2

100

\*2 B': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

209.1 139.1

212.1 142.1

192.1 122.1 27.1 33

167.1 97.1

173.9 103.9

102.2 113.4 198.9 128.9 33.9 34.4

218.9 148.9

M22 x 1.5 M26 x 1.5 8 28 8

406.7 453.1

369.2 416.4

397.9 452.5

420.9 480.2 404.6 418.7

433.4 454.8

456.3 482.4

ø4

20.1

50 30 32 17 21 24 24 14.4

#### **Dimensions/Models** With buffer Plate mounting type (Vacuum inlet direction: Lateral) ZP3M-Y RFSJB -ZP3M-Y RFSKB --Width across flats P \_ Width across flats P н X Width across flats N ZP3M-Y63RFSJB10-MF 0 2 0 4 6 Σ 3 JB Rotating, With bushing KB Non-rotating, With bushing -Buffer assembly υ Section Z (2:1) Width across flats J S thread depth T ۵ Taa AAt Width across flats Q **F** øF Mesh filter z G - Cup with adapter ш s Cup diameter øA ø**B** ØB' (Max. diameter at the time of adsorption)



AA-AA

			Мо	del																		Τ									Min opening	Weight
	Vacuum inlet	O Cup	Form	<b>2</b> Material	3 Buffer	<b>4</b> Buffer	5 Mesh	A	в	<b>B</b> '∗2	с	D	Е	F	G	ŀ	4	J	κ	L	N		N	P	G	R	S	т	υ	st*2	Min. opening hole size of the adapter	[g]
	direction	diameter		*1	spec.	stroke	filter									JB	KB			JB KE	3	JE	3 KB	JBK	В							JB KB
						10					118.3																					203.2 234.9
		32				30		32	33.2	38.3	143.3	99.3	14.3	20.4	33.7															6		219.1 262.3
			J			50					163.3	119.3																				231.6 283.3
						10					121.8																					204.4 236.6
		40				30		40	41.3	47.8	146.8	102.8	17.8	21	37.2	M18 x 1.5	M22 x 1.5	5	19	11	35	5 27	30	14 1	8 17	16	M5 x 0.8	5	8.5	8.4	ø5	220.3 264.0
						50					166.8	122.8																				232.8 285.0
						10					123.4	79.4																				208.2 239.7
		50				30		50	51.6	58.6		104.4	19.4	21.4	38.8															10.4		224.1 267.1
ZP3M	Y		R	FS	JB	50	Nil				168.4	124.4								8	L											236.6 288.0
21 0111	•				KB	10	MF				161.1	101.1								ľ												355.6 376.3
		63				30		63.5	64.8	73.3	186.1	126.1	24.1	32.4	50.6															12		386.8 414.9
						50					206.1	146.1																				411.7 444.5
						10					164.1	104.1																				369.7 403.4
		80				30		80.6	81.8	92.2	189.1	129.1	27.1	33	53.6	M22 x 1.5	M26 x 1.5	8	28	8	50	) 30	32	17 2	1 24	24	Rc1/8	-	12.5	14.4	ø8	400.9 442.0
						50					209.1	149.1																				425.9 471.6
						10					170.9	110.9																				405.2 405.7
		100				30		100	102.2	113.4	195.9	135.9	33.9	34.4	60.4															20.1		436.4 444.2
						50					215.9	155.9																				461.3 473.9

\*1 FS: FS61 (Fluoro-based rubber)

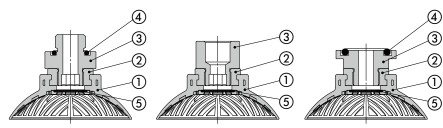
\*2 B': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.



#### Construction

With adapter

ZP3M-T RFS-A ZP3M-T RFS-B ZP3M-T RFS-S32



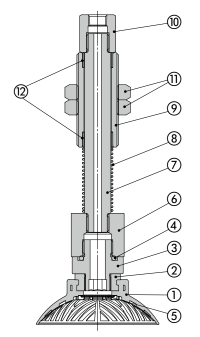
#### **Component Parts**

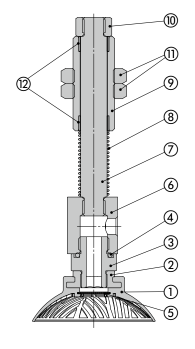
No.	Description	Material						
1	Cup	FS61 (Fluoro-based rubber)						
2	Insert adapter	Aluminum alloy						
3	Adapter	Aluminum alloy						
3	Adapter	(Anodized)						
4	O-ring	FKM						
5	Mesh filter	Stainless steel						

\* The parts 1, 2, and 3 are adhered to each other and cannot be disassembled.

#### With buffer

ZP3M-TORFSO(JB/KB) - ZP3M-YORFSO(JB/KB) - O





#### **Component Parts**

COIII	iponent Parts		
No.	Description	Material	Note
1	Cup	FS61 (Fluoro-based rubber)	_
2	Insert adapter	Aluminum alloy	_
3	Adaptar	Aluminum alloy	
3	Adapter	(Anodized)	—
4	O-ring	FKM	_
5	Mesh filter	Stainless steel	_
6	Adaptar	Aluminum alloy	
0	Adapter	(Anodized)	—
		Structural steel	ZP3M-(T,Y)□RFSJB□-□
7	Piston rod	(Hard chrome plating)	
		Stainless steel	ZP3M-(T,Y)□RFSKB□-□
8	Return spring	Stainless steel	-
9	Buffer body	Brass (Electroless nickel plating)	_
10	Buffer adapter	Brass (Electroless nickel plating)	_
		Steel (Zinc chromated)	M18 x 1.5
11	Nut	Structural steel (Nickel plating)	M22 x 1.5
		Structural carbon steel (Nickel plating)	M26 x 1.5
12	Bushing	-	—

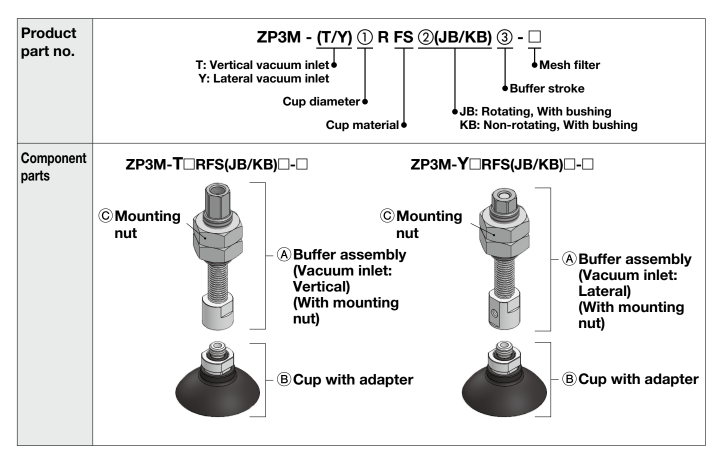
#### **Replacement Parts: Mesh Filter Unit**

Part no.	Cup diameter								
Fait no.	ø <b>32 to</b> ø <b>50</b>	ø63 to ø100							
ZPMF-60-D13	•	-							
ZPMF-60-D18	-	•							



 $\ast\,$  The parts 1, 2, and 3 are adhered to each other and cannot be disassembled.

# ZP3M Series Mounting Bracket Assembly



		Symbol		1 Cup diameter									
				32	40	50	63	80	100				
			10	ZP3	EB-(T/Y)1(JB/K	(B)10	ZP3	EB-(T/Y)2(JB/k	(B)10				
Buffer assembly     (With mounting nut)	Buffer stroke		30	ZP3	EB-(T/Y)1(JB/K	(B)30	ZP3	EB-(T/Y)2(JB/k	(B)30				
(with mounting huy	(with mounting hit)			ZP3	EB-(T/Y)1(JB/K	(B)50	ZP3EB-(T/Y)2(JB/KB)50						
		M10 x 1.0		ZP3M-	T(32/40/50)RFS	6-A10-□		_					
<sup>®</sup> Cup with adapter		M16 x 1.5			_		ZP3M-T(63/80/100)RFS-A16-						
		JB	M18 x 1.5		ZPNA-M18		-						
© Mounting nut	2 Buffer	JD	M22 x 1.5		_			ZPNA-M22					
(Single unit)	(Single unit) specifications		M22 x 1.5		ZPNA-M22		_						
		KB	M26 x 1.5		_		ZPNA-M26						

[Buffer assembly part number example]

Product part no. ZP3M - T63RFS JB 10

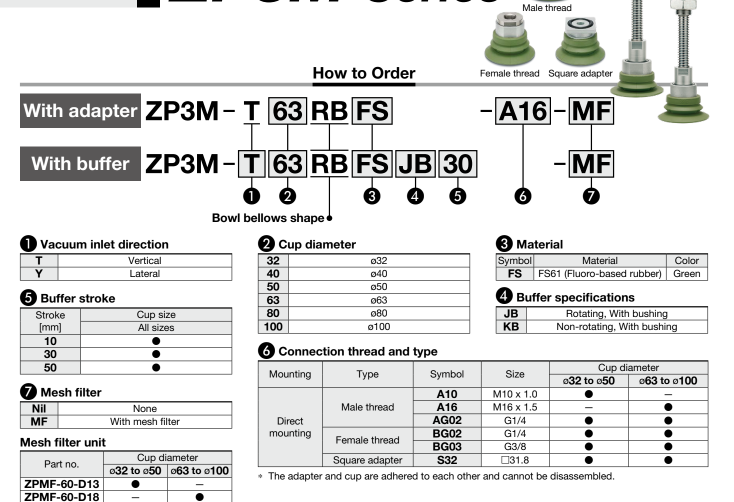
Buffer assembly

ZP3EB - T2 JB 10

2 Buffer stroke

## Suction Cup/ Bowl Bellows Shape with Non-slip Feature

**ZP3M** Series



#### Specifications

#### Cup Material

Material	FS61 (Fluoro-based rubber)
Color of rubber	Green
Rubber hardness (Shore A: ±5°)	65
Operating temperature range*1	0°C to 200°C
Ambient temperature	0°C to 150°C

\*1 Surface temperature of the workpiece to be adsorbed

#### Adapter Specifications

Connection	Male 1	thread	Female thread	Square adapter				
Cup diameter	ø <b>32 to</b> ø <b>50</b>	ø63 to ø100	ø32 to ø100	ø32 to ø100				
Size	M10 x 1.0 G1/4	M16 x 1.5 G1/4	G1/4 G3/8 □31.8					
Vacuum inlet	Use the connection thread and type.							

#### **Buffer Specifications**

Eaner epee	meanene									
Non-rotating	Cup	diameter	¢	32 to Ø5	0	Ø	63 to ø10	0		
specification	Str	10	30	50	10	30	50			
JB	Conne		M18 x 1.5	5		M22 x 1.5	5			
Rotating, With	Spring reactive	At 0 stroke		5.0		10.0				
bushing	force [N]	At full stroke	6.5	8.5	10.5	11.5	13.5	15.5		
KB	Conne	ection thread		M22 x 1.5	5		M26 x 1.5	5		
Non-rotating,	Spring reactive	At 0 stroke		5.0	5.0		10.0			
With bushing	force [N]	At full stroke	7.0	9.0	11.0	13.5	15.5	17.5		

**SMC** 

#### **Cup Specifications**

Part no.	Horizontal hold	ing force [N]*1	Minimum curvature radius				
Part IIO.	Without oil	With oil	for adsorption [mm]*2				
ZP3M-T32RBFS	35.8	18.0	12.5				
ZP3M-T40RBFS	37.5	25.2	17.5				
ZP3M-T50RBFS	63	46	27.5				
ZP3M-T63RBFS	86	59	27.5				
ZP3M-T80RBFS	122	91	34				
ZP3M-T100RBFS	184.1	149.1	60				

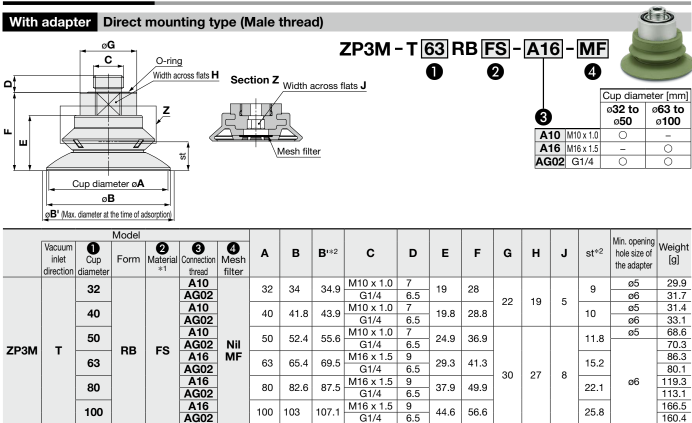
\*1 These are actual measurement values when flat workpieces were adsorbed at a setting vacuum pressure of -60 kPa; however, they are not guaranteed values. (According to SMC's tests) The values vary depending on the conditions (shape, surface roughness, oil type, oil amount, and other conditions) of the workpiece.

\*2 These are actual measurement values when cylindrical workpieces were adsorbed at a setting vacuum pressure of -85 kPa; however, they are not guaranteed values. (According to SMC's tests)

#### **Mesh Filter Specifications**

Mesh filter	60
Opening	250 μm

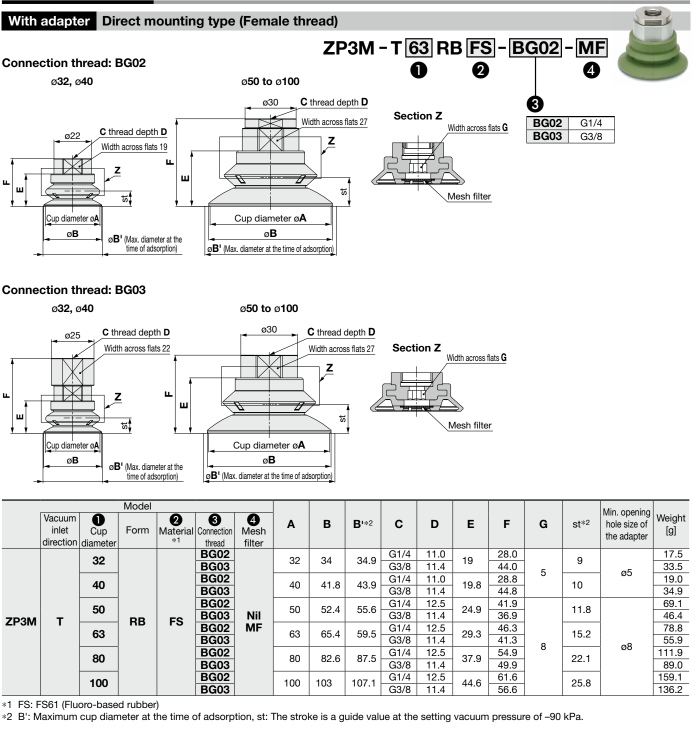
#### **Dimensions/Models**



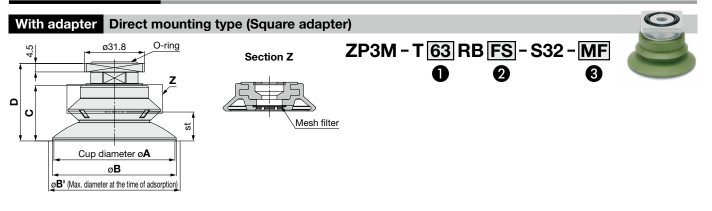
\*1 FS: FS61 (Fluoro-based rubber)

\*2 B': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

#### **Dimensions/Models**



#### **Dimensions/Models**

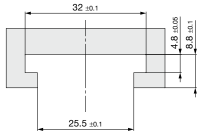


	Vacuum	0	Model	2	Connection	8	۸	в	<b>B</b> '*2	с	D	st*2	Min. opening hole size of	Weight [g]
	inlet	Cup	Form	Material	thread	Mesh	A	D	D	U		31-	the adapter	weight [g]
	direction	diameter		*1	linouu	filter					the adapter			
		32					32	34	34.9	19	31.2	9	ø5	30.2
		40					40	41.8	43.9	19.8	32	10	05	31.6
ZP3M	т	50	RB	FS	S32	Nil	50	52.4	55.6	24.9	36.6	11.8		50.0
ZFJIVI	•	63	ΠD	FS	332	MF	63	65.4	69.5	29.3	41	15.2	ø8	59.8
		80					80	82.6	87.5	.5 37.9 49.6 22.1		00	92.8	
		100					100	103	107.1	44.6	56.3	25.8		140.0

\*1 FS: FS61 (Fluoro-based rubber)

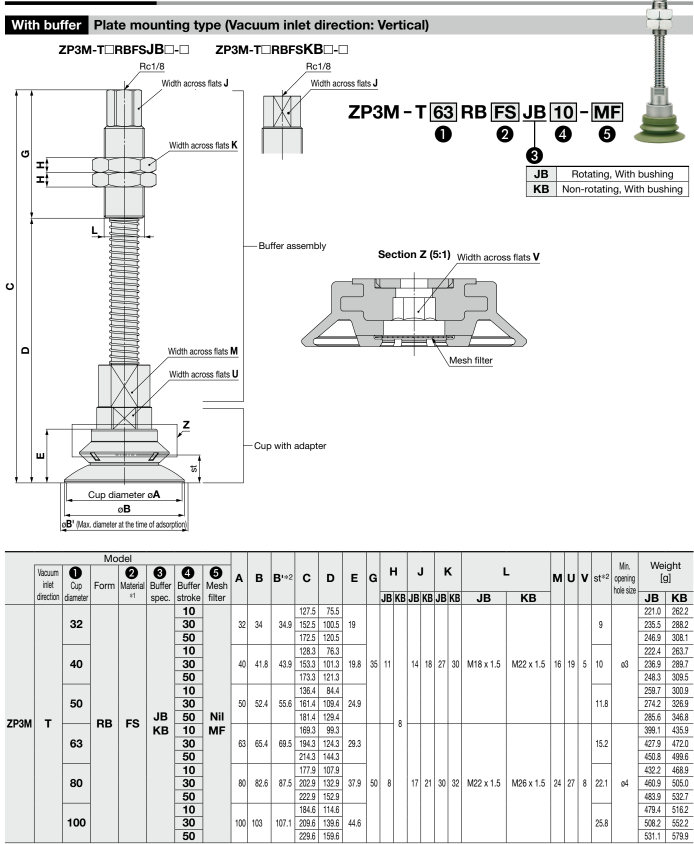
\*2 B': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

#### Square adapter mounting groove dimensions (Recommended)



\* For details on how to use the square adapter, refer to "Mounting" on page 26.

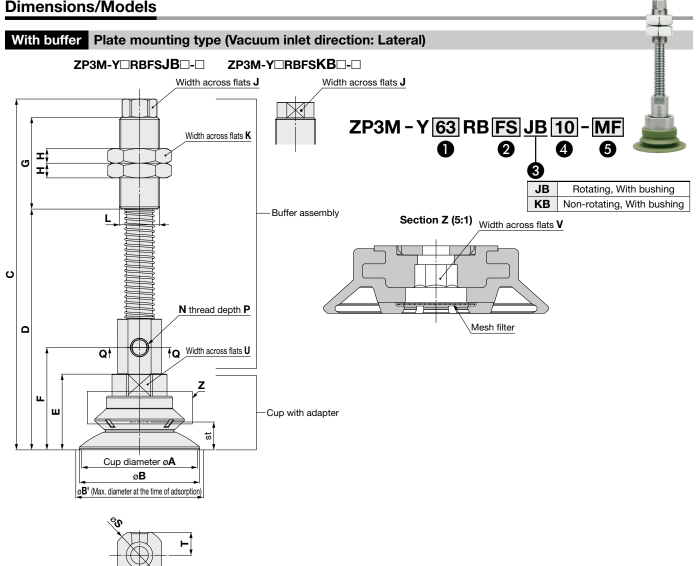




\*1 FS: FS61 (Fluoro-based rubber)

\*2 B': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

#### **Dimensions/Models**



			Мо	del															Τ									1					14/-	
	Vacuum inlet	<b>O</b> Cup	Form	<b>2</b> Materia	3 Buffer	<b>4</b> Buffer	<b>5</b> Mesh	A	в	<b>B</b> ' *2	с	D	Е	F	G	н		J		Κ		L		N	Р	R	s	т	υ	v	<b>st</b> *2	Min. opening	[9	ight 9]
	direction			*1		stroke										JB K	BJ	BKI	BJE	3 KE	JB		KB									hole size	JB	KB
					10					122.5	78.5																				219.4	251.9		
		32				30		32	34	34.9	147.5		19	37.9																	9		L	279.3
			1			50					167.5																							300.3
	40		40			10					123.3														_								L	253.3
						30		40	41.8	.8 43.9			19.8	8 38.7	35	11	1	4   18	3   27	27   30   M18 x 1.5	.5 M2	M22 x 1.5 M5 x 0.8	5	16	19	8.5	19	5	10	ø5	236.7	280.7		
					50					168.3			_																			249.2		
			10					131.4	87.4	- 1																		<u> </u>	290.6					
		50				30		50	52.4	55.6			24.9	46.8																	11.8			318.0
ZP3M	Y		RB	FS	JB	50	Nil				176.4					- 8	8  -	_	+	-														339.0
		63			KB	10 30	MF	63	05.4	CO F	166.3		00.0																		15.2		<u> </u>	
		03				50		00	65.4	69.5	191.3 211.3		29.5	00.0																	10.2		431.5 456.4	461.4 491.1
		<u> </u>	-			10						114.9																						455.9
		80				30	-	80	82.6	87.5			37.9	64.4	50	8	1	7 2	130	1 32	M22 x 1	5 M	96 x 1 5	Rc1/8	_	24	28	12.5	27	8	22.1	ø6		494.5
	80				50			02.0	07.0	219.9		07.5	04.4	00	Ŭ		' -		/ °2		.0 1112	.0 / 1.0	1101/0		24	20	12.0	21	0	22.1				
		1			10					181.6				1																		480.6		
		100				30		100	103	107	206.6		44.6	71.1																	25.8		511.8	
						50					226.6																				20.0		L	

**SMC** 

\*1 FS: FS61 (Fluoro-based rubber)

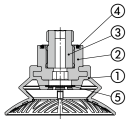
R Q-Q

\*2 B': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

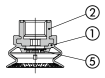
#### Construction

#### With adapter

ZP3M-T



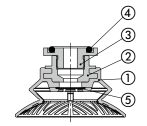
ZP3M-T (32, 40) RBFS-BG02



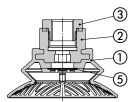
#### ZP3M-T (32, 40) RBFS-BG03



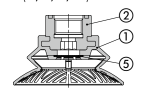
#### ZP3M-T RBFS-S32



ZP3M-T (50, 63, 80, 100) RBFS-BG02



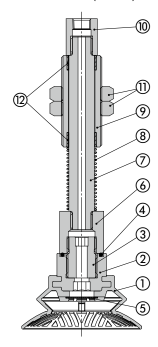
ZP3M-T (50, 63, 80, 100) RBFS-BG03

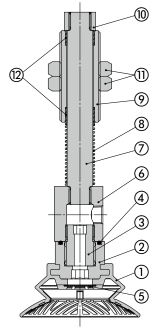


ZP3M-Y RBFS(JB/KB) -

With buffer

#### ZP3M-T□RBFS(JB/KB)□-□





#### **Component Parts**

001										
No.	Description	Material	Note							
1	Cup	FS61 (Fluoro-based rubber)								
2	Insert adapter	Aluminum alloy	_							
3	Adapter	Structural carbon steel (Electroless nickel plating)	ZP3M-T (32, 40) RBFS-A ZP3M-T (50, 63, 80, 100) RBFS- (A, BG02)							
3	Adapter	Aluminum alloy (Anodized)	ZP3M-T (32, 40) RBFS-BG03 ZP3M-T⊡RBFS-S32							
4	O-ring	FKM								
5	Mesh filter	Stainless steel	—							

\* The parts 1, 2, and 3 are adhered to each other and cannot be disassembled.

Con	nponent Parts	5
No.	Description	Material
1	Cup	FS61 (Fluoro-based
_	In a such a damater.	A I

Cup	FS61 (Fluoro-based rubber)	—
Insert adapter	Aluminum alloy	—
Adapter	Structural carbon steel (Electroless nickel plating)	-
O-ring	FKM	—
Mesh filter	Stainless steel	—
Adapter	Aluminum alloy (Anodized)	-
Piston rod	Structural steel (Hard chrome plating)	ZP3M-(T,Y)□RBFSJB□-□
	Stainless steel	ZP3M-(T,Y) RBFSKB
Return spring	Stainless steel	—
Buffer body	Brass (Electroless nickel plating)	—
Buffer adapter	Brass (Electroless nickel plating)	—
	Steel (Zinc chromated)	M18 x 1.5
Nut	Structural steel (Nickel plating)	M22 x 1.5
	Structural carbon steel (Nickel plating)	M26 x 1.5
Bushing	_	_
	Insert adapter Adapter O-ring Mesh filter Adapter Piston rod Return spring Buffer body Buffer adapter Nut	Insert adapter         Aluminum alloy           Adapter         Structural carbon steel (Electroless nickel plating)           O-ring         FKM           Mesh filter         Stainless steel           Adapter         Aluminum alloy (Anodized)           Piston rod         Structural steel (Hard chrome plating)           Buffer body         Brass (Electroless nickel plating)           Buffer adapter         Stainless steel           Nut         Structural steel (Nickel plating)

\* The parts 1, 2, and 3 are adhered to each other and cannot be disassembled.

#### **Replacement Parts: Mesh Filter Unit**

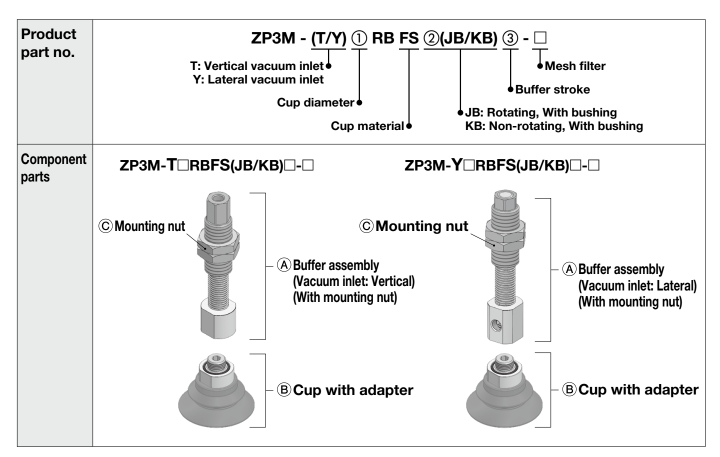
Part no.	Cup di	ameter
Part no.	ø <b>32</b> to ø <b>50</b>	ø63 to ø100
ZPMF-60-D13	•	-
ZPMF-60-D18	-	•



**SMC** 

Note

# ZP3M Series Mounting Bracket Assembly



			Symbol			1 Cup o	diameter			
		Symbol		32	40	50	63	80	100	
			10	EB-(T/Y)2(JB/K	B)10					
(A) Buffer assembly (With mounting nut) 3 Buffer stroke			30	ZP3	EB-(T/Y)1(JB/K	B)30	ZP3	EB-(T/Y)2(JB/K	B)30	
(with mounting hut)			50	ZP3	EB-(T/Y)1(JB/K	B)50	ZP3EB-(T/Y)2(JB/KB)50			
BCup with adapter		M10 x 1.0		ZP3M-1	(32/40/50)RBF	S-A10-🗆		_		
Cup with adapter		M16 x 1.5			_		ZP3M-T(63/80/100)RBFS-A16-			
		JB	M18 x 1.5		ZPNA-M18		_			
© Mounting nut	2 Buffer	JD	M22 x 1.5		_			ZPNA-M22		
(Single unit)	specifications	<b>KB</b> M22 x 1			ZPNA-M22		-			
		ND	M26 x 1.5		_		ZPNA-M26			

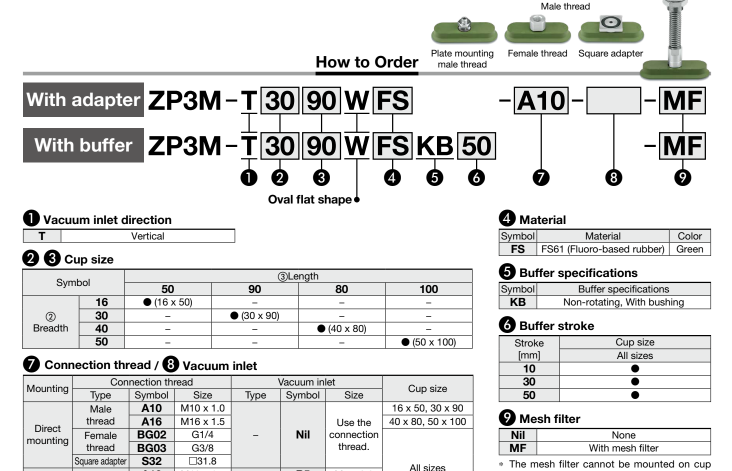
[Buffer assembly part number example] Product part no. ZP3M - T63RBFS JB 10

Buffer assembly

ZP3EB - T2 JB 10 2 Buffer stroke

# Suction Cup/ **Oval Flat Shape with Non-slip Feature ZP3M** Series





M10 x 1.5 Plate Female A14 M14 x 1.5 **B01** Rc1/8 mounting thread thread **B01** AG02 G1/4 Rc1/8

**B**5

M5 x 0.8

The adapter and cup are adhered to each other and cannot be disassembled.

#### Specifications

Male

#### Cup Material

Material	FS61
	(Fluoro-based rubber)
Color of rubber	Green
Rubber hardness (Shore A: $\pm 5^{\circ}$ )	65
Operating temperature range*1	0°C to 200°C
Ambient temperature	0°C to 150°C

\*1 Surface temperature of the workpiece to be adsorbed

A10

#### Adapter Specifications

Mounting	Direct mounting								
Connection	Male t	hread	Female thread	Square adapter	Male thread				
Cup diameter	16 x 50, 30 x 90	40 x 80, 50 x 100	All sizes	All sizes	All sizes				
Size	M10 x 1.0	M16 x 1.5	G1/4 G3/8	□31.8	M10 x 1.5 M14 x 1.5 G1/4				
Vacuum inlet	U	M5 x 0.8 Rc1/8							

#### **Buffer Specifications**

Dunier Spec	incations								
Non-rotating	Cup	diameter	16 >	<b>c 50, 30</b>	x 90	40 x 80, 50 x 100			
specification	Str	oke [mm]	10	30	50	10	30	50	
KB	Conne	ection thread		M22 x 1.5	5	M26 x 1.5			
Non-rotating,	Spring reactive	Spring reactive At 0 stroke		5.0			10.0		
With bushing	force [N]	At full stroke	7.0	9.0	11.0	13.5	15.5	17.5	

#### Cup Specifications

Part no.	Horizontal holdin	g force [N]*1, *2	Minimum curvature radius						
Part no.	Without oil	With oil	for adsorption [mm]*3						
ZP3M-T1650WFS	42	10	10						
ZP3M-T3090WFS	160	42	42						
ZP3M-T4080WFS	174	59	46						
ZP3M-T50100WFS	267	105	65						

size 16 x 50.

Mesh filter unit

Part no.

ZPMF-60-D13

\*1 These are actual measurement values when flat workpieces were adsorbed at a setting vacuum pressure of -60 kPa; however, they are not guaranteed values. (According to SMC's tests) The values vary depending on the conditions (shape, surface roughness, oil type, oil amount, and other conditions) of the workpiece.

\*2 The horizontal holding force in the breadth and length directions is the same.

\*3 These are actual measurement values when cylindrical workpieces were adsorbed at a setting vacuum pressure of -85 kPa; however, they are not guaranteed values. (According to SMC's tests)

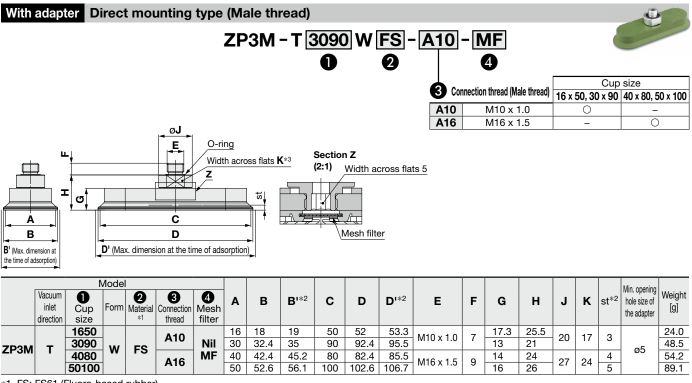
#### Mesh Filter Specifications

Mesh filter	60
Opening	250 μm

Cup size

30 x 90, 40 x 80, 50 x 100

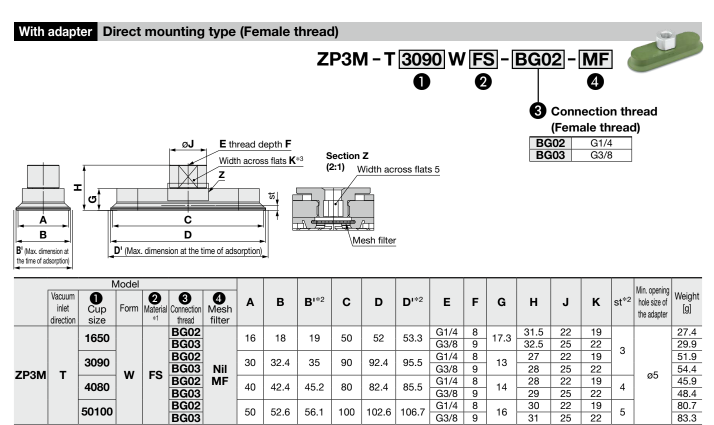
#### **Dimensions/Models**



\*1 FS: FS61 (Fluoro-based rubber)

\*2 B', D': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

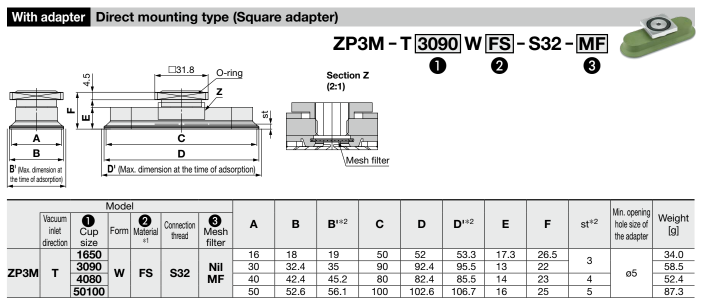
\*3 The direction of width across flats K varies depending on the product.



\*1 FS: FS61 (Fluoro-based rubber)

\*2 B', D': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

\*3 The direction of width across flats K varies depending on the product.

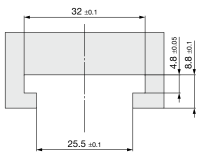


#### **Dimensions/Models**

\*1 FS: FS61 (Fluoro-based rubber)

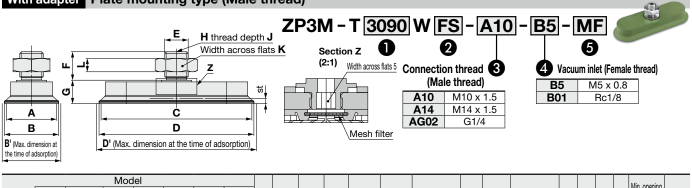
\*2 B', D': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

#### Square adapter mounting groove dimensions (Recommended)



\* For details on how to use the square adapter, refer to "Mounting" on page 26.

#### With adapter Plate mounting type (Male thread)



			10100	iei																		Min opening	
	Vacuum inlet direction	O Cup size	Form	2 Material *1	Connection thread	4 Vacuum inlet	<b>5</b> Mesh filter	Α	в	<b>B</b> '*²	С	D	<b>D</b> '*2	E	F	G	н	J	к	L	st *2	Min. opening hole size of the adapter	Weight [g]
					A10	B5								M10 x 1.5	15		M5 x 0.8	5	17	6		ø4.2	37.0
		1650			A14	B01		16	18	19	50	52	53.3	M14 x 1.5	17	18.5	Rc1/8	6.2	22	8		ø5	54.1
					AG02	-								G1/4	13		Rc1/8	6.2	17	5	3	00	35.3
					A10	B5								M10 x 1.5	15		M5 x 0.8		17	6	J	ø4.2	61.5
		3090			A14	B01		30	32.4	35	90	92.4	95.5	M14 x 1.5	17	14	Rc1/8	6.2	22	8		ø5	78.6
ZP3M	т		w	FS	AG02		Nil							G1/4	13		Rc1/8	6.2	17	5		60	59.8
	•		••	13	A10	B5	MF							M10 x 1.5	15		M5 x 0.8	5	17	6		ø4.2	55.4
		4080			A14	B01		40	42.4	45.2	80	82.4	85.5	M14 x 1.5	17	15	Rc1/8	6.2	22	8	4	ø5	72.6
					AG02	B01								G1/4	13		Rc1/8	6.2	17	5		60	53.8
					A10	B5								M10 x 1.5	15		M5 x 0.8	5	17	6		ø4.2	90.3
		50100			A14	B01		50	52.6	56.1	100	102.6	106.7	M14 x 1.5	17	17	Rc1/8	6.2	22	8	5	ø5	107.5
					AG02	B01								G1/4	13		Rc1/8	6.2	17	5		65	88.6

\*1 FS: FS61 (Fluoro-based rubber)

\*2 B', D': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

#### **Dimensions/Models** With buffer Plate mounting type (Vacuum inlet direction: Vertical) ZP3M - T 4080 W FS KB 50 - MF 4 0 2 6 **3** Buffer specifications Rc1/8 KB Non-rotating, With bushing Width across flats P Width across flats ${\boldsymbol{\mathsf{M}}}$ ¥ N ш Width across flats Q ш Width across flats R × Section Z (2:1) Width across flats 5 z X Т tĭ С Α В D Mesh filter B' (Max. dimension at the time of adsorption) D' (Max. dimension at the time of adsorption)

		1	Mode	əl																							
	Vacuum inlet direction	O Cup size	Form	2 Material *1	Buffer spec.	4 Buffer stroke	<b>5</b> Mesh filter	A	В	<b>B'</b> *2	с	D	D'*2	E	F	н	J	ĸ	L	м	Ν	Ρ	Q	R	st*2	Min. opening hole size	Weight [g]
						10								125	73												256.3
		1650				30		16	18	19	50	52	53.3	150	98	25.5	17.3										282.3
						50								170	118			35		30	M22 x 1.5	18	16	17	3	ø3	302.1
						10								120.5	68.5			00		50	11122 × 1.5	10	10	1 <i>1</i>	5	00	280.8
		3090				30		30	32.4	35	90	92.4	95.5	145.5	93.5	21	13										306.8
ZP3M	т		w	FS	кв	50	Nil							165.5	113.5				8								326.7
	•			13		10	MF							152	82				0								403.9
		4080				30		40	42.4	45.2	80	82.4	85.5	177	107	24	14								4		439.9
						50	]							197	127			50		30	M26 x 1.5	21	24	21		ø4	467.6
						10								154	84			50		52	WIZU X 1.0	21	24	24		04	438.7
		50100				30		50	52.6	56.1	100	102.6	106.7	179	109	26	16								5		474.8
						50	]							199	129												502.5

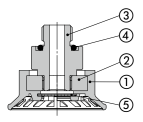
\*1 FS: FS61 (Fluoro-based rubber)

\*2 B', D': Maximum cup diameter at the time of adsorption, st: The stroke is a guide value at the setting vacuum pressure of -90 kPa.

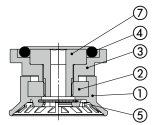
#### Construction

#### With adapter

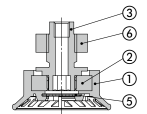
#### ZP3M-T WFS-A



#### ZP3M-TOWFS-S32

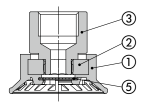


#### ZP3M-TOWFS-AO-BO



#### **Component Parts**

### ZP3M-T⊡WFS-B⊡

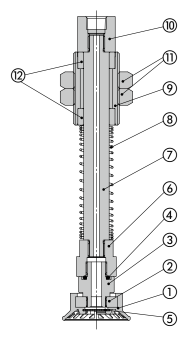


N.L.	Description	Matavial	Nete			
No.	Description	Material	Note			
1	Cup	FS61 (Fluoro-based rubber)				
2	Insert plate	Aluminum alloy	_			
3	Adapter	Aluminum alloy (Anodized)	ZP3M-T□WFS-A□ ZP3M-T□WFS-B□ ZP3M-T□WFS-S32			
J	Auaptei	Structural carbon steel (Electroless nickel plating)	ZP3M-T⊡WFS-A⊡-B⊡			
4	O-ring	FKM				
5	Mesh filter	Stainless steel				
6	Nut	Steel (Zinc chromated)	ZP3M-T□WFS-A10-B□ ZP3M-T□WFS-A14-B□			
0		Brass (Electroless nickel plating)	ZP3M-T□WFS-AG02-B□			
7	Set screw	Aluminum alloy (Anodized)	_			

\* The parts 1, 2, and 3 are adhered to each other and cannot be disassembled.

#### With buffer

#### ZP3M-T WFSKB --



#### Component Parts

No.	Description	Material	Note					
1	Cup	FS61 (Fluoro-based rubber)						
2	Insert plate	Aluminum alloy						
3	Adapter	Structural carbon steel (Electroless nickel plating)						
4	O-ring	FKM						
5	Mesh filter	Stainless steel						
6	Adapter	Aluminum alloy						
7	Piston rod	Structural steel (Hard chrome plating)	—					
8	Return spring	Stainless steel						
9	Buffer body	Brass (Electroless nickel plating)						
10	Buffer adapter	Brass (Electroless nickel plating)						
11	Nut	Structural steel (Nickel plating)						
12	Bushing	_						

\* The parts 1, 2, and 3 are adhered to each other and cannot be disassembled.

#### **Replacement Parts: Mesh Filter Unit**

•	
Dort no	Cup size
Part no.	30 x 90, 40 x 80, 50 x 100
ZPMF-60-D13	

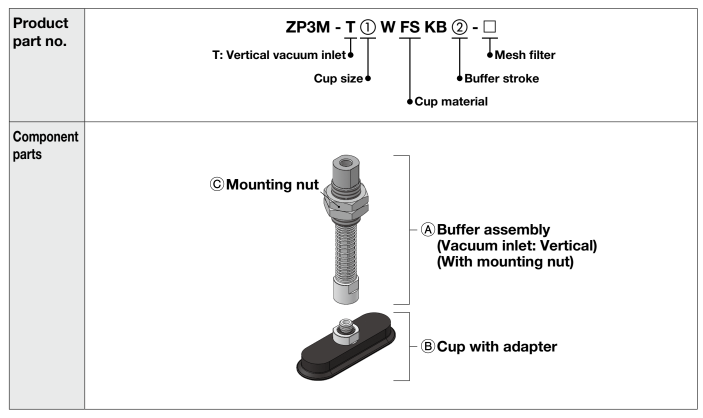


\* The mesh filter cannot be mounted on cup size 16 x 50.

#### **Replacement Parts: Mounting Nut**

Product part no.	Mounting nut part no.
ZP3M-T WFS-A10-B5	ZPNA-M10A
ZP3M-T WFS-A14-B01	ZPNA-M14B
ZP3M-TOWFS-AG02-B01	ZPNA-G02

# ZP3M Series Mounting Bracket Assembly



		Symbol	Cup size								
			1650	3090	4080	50100					
	<b>AA</b> "	10	ZP3EB-	T1KB10	ZP3EB-	T2KB10					
A Buffer assembly (With mounting nut)	2 Buffer stroke	30	ZP3EB-	T1KB30	ZP3EB-T2KB30 ZP3EB-T2KB50						
(what mounting huy	SUORE	50	ZP3EB-	T1KB50							
BCup with	M10 x 1.	0	ZP3M-T(1650/3	090)WFS-A10-🗆	-	_					
adapter	M16 x 1.	5	-	_	ZP3M-T(4080/50100)WFS-A16-						
© Mounting nut	M22 x 1.	5	ZPNA	-M22	_						
(Single unit)	M26 x 1.	5	-	_	SN-032B						

#### [Buffer assembly part number example]

Product part no. ZP3M - T4080WFS KB 10

Buffer assembly ZP3EB - T2 KB 10

2 Buffer stroke



### **ZP3M** Series Suction Cup/Specific Product Precautions

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

#### Design

1. Before use, please check the transfer conditions with the customer's actual equipment.

The transfer ability varies depending on the workpiece material, the friction between the cup and workpiece, moment, wind, vibration, etc. Testing with the customer's actual equipment is necessary.

- 2. In cases where the workpieces are heavy or dangerous objects, etc., take measures to address a possible loss of adsorption force (installation of a drop prevention guide, etc.).
- 3. The oil, chemical, and other substances adhered to the workpiece may not be suitable for the cup material.

Before using this product, sufficiently verify the workpieces in your operating environment.

#### Mounting

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

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

When using a product equipped with a buffer, if the buffer is tightened to a torque beyond the appropriate tightening torque range, the buffer may malfunction.

#### With Adapter (Male thread type)

Model	Connection	Proper tightening			
Widder	thread size	torque [N·m]			
ZP3M-T□(R,RB,W)FS-A10-□	M10 x 1.0	8 to 10			
ZP3M-T□(R,RB,W)FS-A16-□	M16 x 1.5	13 to 15			
ZP3M-T□(R,RB)FS-AG02-□	G1/4	8 to 12			

#### With Adapter (Female thread type)

Model	Connection	Proper tightening
INIOGEI	thread size	torque [N·m]
ZP3M-T RFS-B14-	M14 x 1.0	11 to 13
ZP3M-T (R,RB,W)FS-BG02-	G1/4	8 to 12
ZP3M-T□(R,RB,W)FS-BG03-□	G3/8	15 to 20

#### Plate Mounting: With Adapter (Male thread type)

Model	Connection	Proper tightening			
Woder	thread size	torque [N·m]			
ZP3M-TOWFS-A10-B5-	M10 x 1.5	8 to 10			
ZP3M-TOWFS-A14-B01-	M14 x 1.5	11 to 13			
ZP3M-T WFS-AG02-B01-	G1/4	8 to 12			

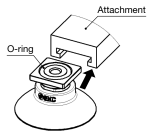
#### With Buffer

Model	Connection thread size	Proper tightening torque [N·m]
	M18 x 1.5	28 to 32
ZP3M-(T/Y)□(R, RB)FSJB□-□	M22 x 1.5	45 to 50
ZP3M-(T/Y)□(R, RB)FSKB□-□	M22 x 1.5	45 to 50
	M26 x 1.5	62 to 68
	M22 x 1.5	45 to 50
	M26 x 1.5	62 to 68

#### Mounting

#### 2. How to use the square adapter

Use the square adapter by inserting it to an attachment you prepare. If it is difficult to insert the square adapter, apply grease to the O-ring. Prepare retaining measures by yourself.



#### Handling

1. Depending on the type of oil or foreign matter, the mesh filter may be clogged at an early stage.

Before using this product, sufficiently verify the mesh filter in your operating environment.

2. Periodically inspect the mesh filter.

An adsorbing malfunction may be caused by the clogging of the mesh filter.

3. When the suction cup is pressed, make sure it stays within the stroke range.

If this product is used with a stroke exceeding the maximum stroke, the cup may be broken or may reach the end of its service life earlier.

- 4. Suction cups are consumable. Please replace them when cracks or deformation is confirmed during periodic maintenance.
- 5. The workpiece size must be equal to or greater than the minimum curvature radius for adsorption.

If the workpiece size is smaller than the minimum curvature radius for adsorption, an adsorbing malfunction may occur.

- 6. As the adapter and cup are adhered to each other, they cannot be disassembled.
- 7. When adsorbing a plane, the cup skirt may be entrained depending on the workpiece with rough friction surface. Before using this product, sufficiently verify the adsorbing condition.



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

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

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

#### A Warning

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

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

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

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

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. SMC products cannot be used beyond their specifications. They are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not allowed.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, combustion equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

\*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots etc.

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SMC develops, designs, and manufactures products to be used for automatic control equipment, and provides them for peaceful use in manufacturing industries.

#### Use in non-manufacturing industries is not allowed.

Products SMC manufactures and sells cannot be used for the purpose of transactions or certification specified in the Measurement Act of each country. The new Measurement Act prohibits use of any unit other than SI units in Japan.

#### Limited warranty and Disclaimer/ Compliance Requirements

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

Read and accept them before using the product.

#### Limited warranty and Disclaimer

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

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

#### Compliance Requirements

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

#### **Revision History** Edition B \* A bowl bellows shape (ø50, ø63, and ø80) has been added. The number of pages has been increased from 12 to 20. Edition C \* An oval flat shape (16 x 50, 30 x 90, 40 x 80, and 50 x 100) has been added. The number of pages has been increased from 20 to 28.

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

### SMC Corporation https://www.smcworld.com

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