RoHS

# Vacuum Pad

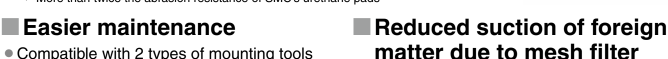
Flat type with ribs
Bellows type

ø40, ø50

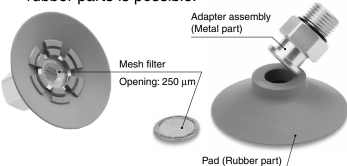
Suitable for the adsorption transfer of corrugated cardboard, etc., requiring abrasion resistance

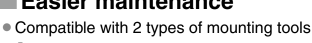
■ Material: FS61 (Fluoro-based rubber) improves abrasion resistance

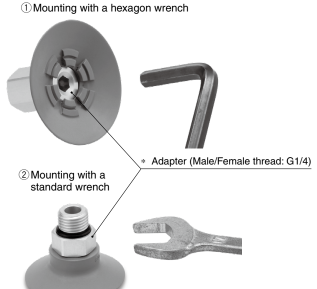
\* More than twice the abrasion resistance of SMC's urethane pads

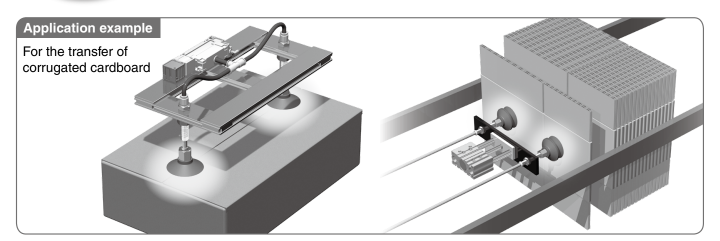


- Reduced suction of foreign matter into the vacuum pump and ejector
- The pad and mesh filter can be replaced without tools.
- The separation and disposal of the metal and rubber parts is possible.



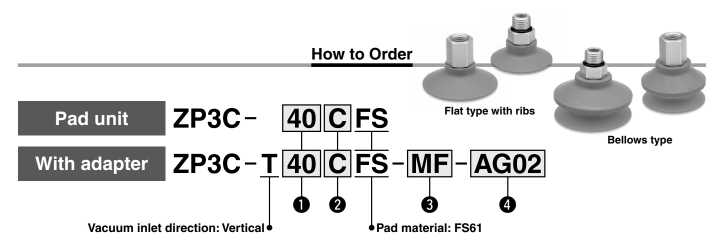








## **ZP3C** Series



Pad diameter

T du didiliotoi						
40	ø40					
50	ø50					

2	Pad	form
4	raa	torm

С	Flat type with ribs
В	Bellows type

A	Mesh	filter
w	MESII	IIILEI

Nil	Without mesh filter
MF	With mesh filter

#### 4 Connection thread

Symbol	Thread	Thread Connection thread		
AG02	Male thread	G1/4	Direct mounting	
BG02	Female thread	G 1/4	Direct mounting	

<sup>\*</sup> Use the connection thread for the vacuum inlet.

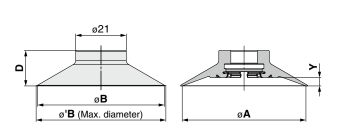
## **Specifications**

	Material	FS61 (Fluoro-based rubber)	
Pad	Color	Green	
	Hardness (Shore A: ±5°)	60	
Mesh filter		Opening: 250 um	

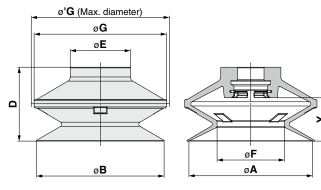
#### **Dimensions**

#### Pad unit

#### Flat type with ribs



#### Bellows type



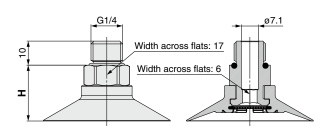
	Mode	el											
	Pad dia.	2 Pad form	Pad material	A	В	' <b>B</b> *1	D	E	F	G	'G*1	Y	Weight [g]
	40	С		41.4	43	44.2	13.7	_	_	_	_	2.8	7.9
7020	ZP3C 50 40		FS	51.4	52.7	53.9	14.7	_	_	_	_	3.5	11.6
ZP3C		В	гэ	41.4	43	_	28.7	24	25	45	47.5	16	17.7
	50	В		51.4	53	_	30.7	25	28	55	57.5	18	26.6

<sup>\*1</sup> Achieved vacuum pressure: Reference at -85 [kPa]

### **Dimensions**

## With adapter Flat type with ribs

#### **Connection thread: Male thread**



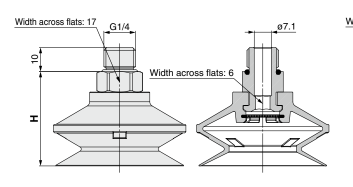
# Width across flats: 17 Width across flats: 6

Connection thread: Female thread

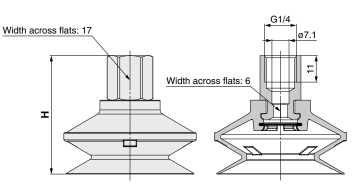
	Pad dia.	2 Pad form	Pad material	Mesh filter	Connection thread	Н	Weight [g]	
	ZP3C 40 50	-	FS		AG02	22.2	18.2	
7020				MF	BG02	32.2	18.9	
ZP3C		С	гэ	IVIF	AG02	23.2	21.9	
					BG02	33.2	22.6	

#### With adapter Bellows type

#### Connection thread: Male thread



#### Connection thread: Female thread



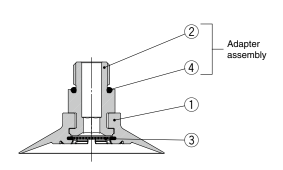
	Model						
	Pad dia.	2 Pad form	Pad material	Mesh filter	4 Connection thread	н	Weight [g]
	40 50	В	FS		AG02	37.2	28.0
ZP3C				MF	BG02	47.2	28.7
ZP3C		•	гэ	IVIF	AG02	39.2	36.9
					BG02	49.2	37.6

## **ZP3C** Series

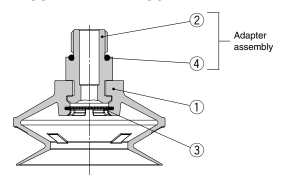
#### Construction

#### **Connection thread: Male thread**

#### ZP3C-T□C□-MF-AG02

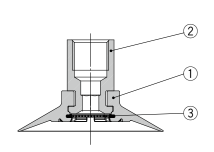


#### ZP3C-T□B□-MF-AG02

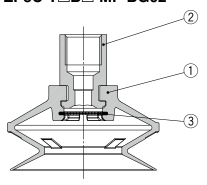


#### **Connection thread: Female thread**

ZP3C-T□C□-MF-BG02



#### ZP3C-T□B□-MF-BG02



#### **Component Parts**

No.	Description	Material	Note
1	Pad	FS61 (Fluoro-based rubber)	Color: Green
2 Adapter		Aluminum alloy (Clear anodized)	
3 Mesh filter		Stainless steel	With mesh filter
4	O-ring	NBR	

#### **Replacement Parts** Adapter assembly

Part number	Connection thread	Applicable pad dia.
ZP3CA-T4-AG02	Male thread	ø40. ø50
ZP3CA-T4-BG02	Female thread	940, 950

#### **Mesh Filter Unit**

Part number	Applicable pad dia.
ZPMF-60-D18	ø40, ø50

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

## **SMC** Corporation

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