# Air Suction Filter / In-line Type With One-touch Fittings Series ZFC

### Model

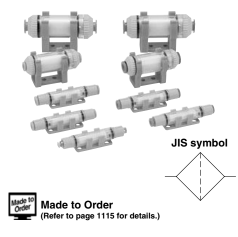
In-line type air suction filter is used to prevent vacuum equipment trouble from occurring due to dust in the air

### IN/OUT straight piping

Easy installation and removal with one-touch fittings

### Light and compact molded resin parts

Cartridge type allows element replacement



(Release button: Light gray)

Body type

470

750

Inch size

1255

**Metric size** 

Inch size

05

10

20

	Nodel	Port size (Applicable tubing O.D.)	Recommended flow rate Note)	Mass	Internal capacity	-
r	viodei	IN side, OUT side	(ℓ/min (ANR))	(g)	(cm <sup>3</sup> )	ZA
	ZFC050-02	ø2	2	4.9	1.7	
	ZFC050-23	ø3.2	7	10	1.7	ZX
	ZFC050-04	ø4	10	4.3	1.7	
Metric size	ZFC100-04	ø4	10		4.5	ZR
	ZFC100-06	ø6	20	11.5	4.5	211
	ZFC200-06	ø6	30	04 5	6	784
	ZFC200-08	ø8	50	21.5	0	ZM
	ZFC051-01	ø1/8"	7	1.0	1.7	
	ZFC051-03	ø5/32"	10	4.3	1.7	ZMA
Inch oize	ZFC101-03	ø5/32"	10		4.5	
Inch size	ZFC101-07	ø1/4"	20	20 11.5		ZQ
	ZFC201-07	ø1/4"	30		6	
	ZFC201-09	ø5/16"	50	21.5	6	ZH

Note) Flow rate when the initial pressure drop is 3 kPa or less.

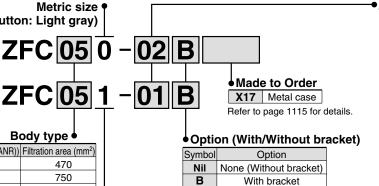
### Specifications

Fluid Note 1)	Air, Nitrogen
Operating pressure	-100 to 0 kPa
Vacuum release pressure Note 2)	Max. 0.5 MPa (Unable to hold when pressurized)
Operating and ambient temperature range	0 to 60°C (No freezing)
Filtration	10 μm (Filtration efficiency 95%)
Element differential pressure resistance	[ZFC10□, 20□] 0.15 MPa [ZFC05□] 0.10 MPa
Applicable tubing material Note 3)	Nylon, Soft nylon, Polyurethane, Soft polyurethane

Note 1) Do not use in atmospheres of chemicals, or where there is direct contact with it since the body may be damaged. (Alcohol, acetone, etc. may cause damage to the product.)

Note 2) Do not use in a line where a pressurized condition is maintained since the body may be damaged. Note 3) Polyurethane is only applicable for the ZFC050-02.

How to Order



#### Applicable tubing size Metric size

Symbol	Bore size	Applicable model						
Symbol	Dure size	ZFC05	ZFC10	ZFC20				
02	ø2		—	—				
23	ø3.2		—	—				
04	ø4			—				
06	ø6	—						
08	ø8	—						

RoHS

ZU

ZL

ZY

ZF□

ZP□

SP

ZCUK

AMJ

AMV

AEP

HEP

Related

Equipment

#### Inch size

Symbol	Bore size	Applicable model					
Symbol	Bore Size	ZFC05	ZFC10	ZFC20			
01	ø1/8"		—				
03	ø5/32"						
07	ø1/4"	_					
09	ø5/16"	—	—				

### Replacement Element Part No.

(Release button: Orange)

Symbol Flow rate (l/min (ANR)) Filtration area (mm<sup>2</sup>)

10

20

50

Part no.	Applicable	Element size	Set des	scription
Fait IIU.	filter model	(mm)	Spare element	O-ring for cover
I-68S-A	ZFC05	ø6 x ø4 x L25	10 pcs.	—
I-62S-A	ZFC10	ø12 x ø8 x L20	10 pcs.	10 pcs.
I-63S-A	ZFC20	ø16 x ø12 x L25	10 pcs.	10 pcs.

Note) Spare elements and O-rings for the cover (Applicable filter: ZFC10, 20) are sold in sets of 10 pieces each.

### Principal Parts Material

Description	Material
Case	Special clear nylon*
Cover	PBT
Element	PVF
O-ring, Seal	NBR

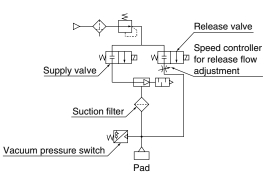
\*Do not wipe with alcohol, etc.



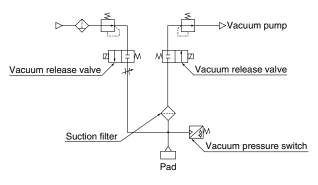
### **Application Example**

Fields: Semiconductor and electrical, automobile assembly, food and medical equipment, and various types of manufacturing and assembly equipment Machines: Robotic hand/material handling, automotive assembling machines, automatic transfer equipment, pick and place, printing machinery Applications: Vacuum adsorption transfer, vacuum adsorption retention, vacuum generated air flow

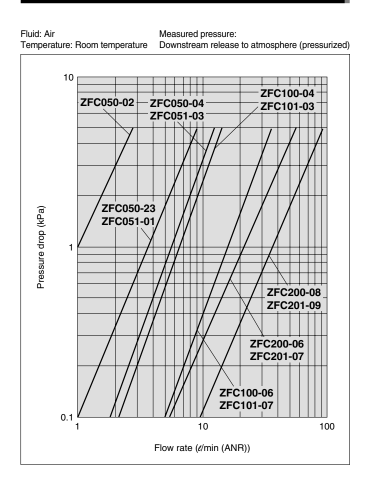
#### Application to ejector system



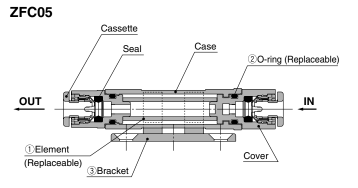
### Application to vacuum pump system



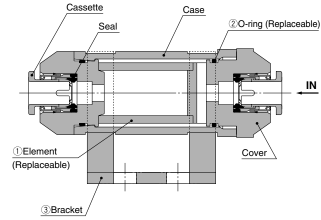
### Flow Characteristics (Piping tube: Metric size, Inch size)



### Construction







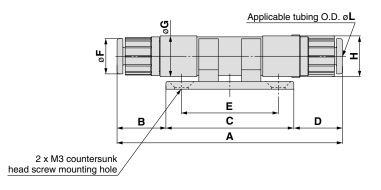
#### **Replacement Parts**

Nie	Description	Part no.							
No.	Description	ZFC05	ZFC10	ZFC20					
1	Element	Refer to the re	placement eleme	ent part number					
2	O-ring		on page 1111.						
3	Bracket	BP-25S BP-16S BP-17S							

**SMC** 

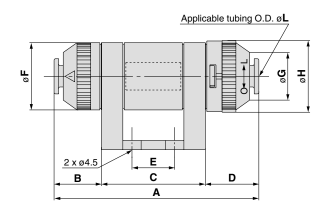
### Dimensions

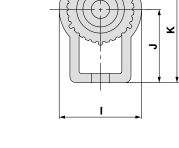
### ZFC05





### ZFC10, 20





Model	Α	В	С	D	E	F	G	Н	I	J	К	L
ZFC050-02	58.5	12.75		12.75								2
ZFC050-23												3.2
ZFC050-04		10.5	33	10.5	25	10	10.5	10.5	12	8.5	13.75	4
ZFC051-01	58	12.5		12.5								1/8"
ZFC051-03												5/32"
ZFC100-04												4
ZFC100-06										~~		6
ZFC101-03	53.2	9.1	30	14.1	10	18	11.6	19.5	23	20	29	5/32"
ZFC101-07												1/4"
ZFC200-06												6
ZFC200-08		45.5		47.5			45.0	00.4			0.5	8
ZFC201-07	67	15.5	34	17.5	14	22	15.6	23.1	27	24	35	1/4"
ZFC201-09												5/16"

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



### **Element Replacement**

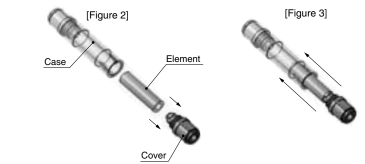
#### Element replacement procedure

- 1. Stop operation and reduce the filter's internal pressure to atmosphere.
- Rotate the cover counterclockwise ("O" on the cover ⇔ L marking). Refer to Figure 1.



 Pull the cover out of the case to remove the element. Remove dust and other debris remaining inside the case by blowing it out with air, etc. (Also, confirm that the O-ring is not damaged.)

#### 4. Install a new element on cover and insert it into the case. Refer to Figure 2 and 3.



5. Adjust the protrusion on the cover and the slit on the case so that they match up, then push the cover into the end of the case. Next, confirm that the cover is locked by attempting to rotate it clockwise ("O" on the cover ⇔ L marking).

 $T_{0604}B_{-20}$ 

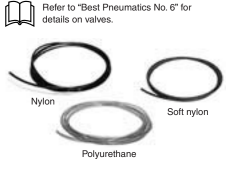
(

- 6. Restart operation.
- [Figure: ZFC05 . The procedures for the ZFC10 , 20 are alike.]

## Related Products/Tubing: Nylon, Soft Nylon, Polyurethane

### How to Order Tubing

Use the kind of tubing indicated at the right for suction filter with one-touch fitting (Series ZFC).



						l		00						
	Symbol	Mater	ial	Tu	bing Symbol	materia Materia							Lengi roll (r	th pei n)
	T size	Nylo		size	ŤI	Nylon							nbol	Lengt
)	UT Wetric	Soft ny Polyureth		Inch s		Soft nyloi Polyuretha					Col		20 20	m (Stan
/	2 10	Folyuleti	lane	_		oiyuletila	ne		Г			÷.		Symbo
									ŀ	-	Symbol B	Color Black		B
						Tu	bing	size •			w	White	h size	BU
	Symb	Si	ze		Symbo		Size			size	R	Red	luch	W
	,	0.D.	Bore size		ļ,	Size	0.D.	Bore size		etric	BU	Blue		
	042	5 ø4	ø2.5		A05	3/16"	4.76	3.48		et	Y	Yellow		

	0425	Ø4	Ø2.5		AUS	9/16	4.76	3.48
size	0604	ø6	ø4		A07	1/4"	6.35	4.57
C SI	0805	ø8	ø5	e	A11	3⁄8"	9.53	6.99
Metric	0806	ø8	ø6	size	A13	1⁄2"	12.7	9.56
ĭ≝∣	1065	ø10	ø6.5	Inch	B05	<sup>3</sup> ⁄16"	4.76	3.18
	1075	ø10	ø7.5	<u> </u>	B07	1/4"	6.35	4.23
					B11	3⁄8"	9.53	6.35
					B13	1/2"	12.7	8.46

				(n	<b>h per</b> ו) Length			
			20	)	20	m (Stand	ard)	
	Col	or		_				
	Symbol	Col	or			Symbol	Color	
	В	Black			ze	В	Black	
e	W	Wh	ite		inch size	BU	Blue	
size	R	Re	d	-		w	White	
	BU	Blu	ie					
Metric	Y	Yell	ow					
<	G	Gre	en					
	C Note)	Cle	ar					
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Series ZFC100/200 Made to Order Specifications

Please contact SMC for detailed specifications, dimensions and delivery.

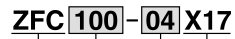
### 1 Air Suction Filter with Metal Case



Max. operating pressure 0.5 MPa For the standard type, the max. operating pressure is up to 0 kPa.

Case is made of metal (aluminum) The standard-type case is made of nylon.

### How to Order



In-line type air suction filter with one-touch fittings

#### Type (Recommended flow rate)

Tubing size	Symbol	Flow rate <i>t</i> /min (ANR)
Metric size	100	Max. 20
(Release bushing: Light gray)	200	Max. 50

Air suction filter with metal case

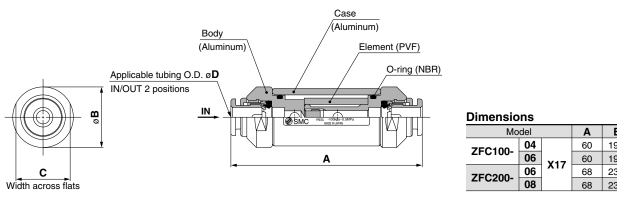
IN/OUT applicable tubing O.D. Metric size

Symbol	Tubing size	Applicable model	
04	ø4	ZFC100	
06	ø6	ZFC100	
	00	ZFC200	
08	ø8	ZFC200	

### Specifications

					- SP
Model	ZFC100-04X17	ZFC100-06X17	ZFC200-06X17	ZFC200-08X17	יטן
Connecting tube O.D. (IN/OUT sides)	ø4	ø6	ø6	ø8	7011
Recommended flow rate //min (ANR) Note)	10	20	30	50	ZCUK
Fluid	Air				
Operating pressure	-100 kPa to 0.5 MPa				
Withstand pressure	0.75 MPa				
Ambient operating fluid temperature	0 to 60°C (No freezing)				
Nominal filtration	10 μm				
Element differential pressure resistance	0.15 MPa				
Element replacement differential pressure	0.02 MPa				
Applicable tubing material	Nylon, Soft nylon, Polyurethane, Soft polyurethane				
Note) Flow rate when initial pressure drop is 3 kPa or less.		· · ·			HEP
					Related

**Construction/Dimensions** 



ZA

ZX

ZR

ΖM

ZMA

ZQ

ΖH

ZU

ZL

ZY🗆

ZF□

ZP

Equipment



### Series ZFC 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.

Selection

## **Warning**

1. Do not use in a line where a pressurized condition is maintained since the body may be damaged.

Mounting

### **Warning**

1. Connect tubing to the IN and OUT one-touch fittings in accordance with the precautions for one-touch fittings.

## **Caution**

 Connect the piping in accordance with the flow direction marked on the case. Proper sealing of the element cannot be guaranteed if connections are reversed.

#### Maintenance

### **A** Warning

1. When the element becomes clogged, stop operation and adjust the internal pressure of the filter to atmospheric pressure before replacing the element.

## **A** Caution

- 1. As a rule, replace the element when the pressure drops by 20 kPa.
- **2.** During disassembly and assembly, confirm that there are no scratches or damage, etc, on the O-ring.
- **3.** Before using, confirm there is no leakage after replacing elements.

### **Operating Environment**

## **M**Warning

- 1. Do not use tubings in atmospheres of corrosive gases, chemicals, salt water, water steam, or where there is direct contact with any of these.
- 2. Do not wipe the product with alcohol, acetone, etc. or use it in an atmosphere and place where these elements are likely to adhere to the equipment.

Handling of One-touch Fittings

### **▲**Caution

- 1. Tubing attachment/detachment for one-touch fittings 1) Installing of tubing
  - (1) Use tubing with no flaws on its periphery and cut it off at a right angle. When cutting the tubing, use a tube cutter, TK-1, 2 or 3. Do not use pinchers, nippers or scissors, etc. If cutting is done with tools other than tube cutters, the tubing may be cut diagonally or become flattened, etc. This can make a secure installation impossible, and cause problems such as the tubing pulling out after installation or air leakage. Allow some extra length in the tubing.
  - (2) The outside diameter of the polyurethane tubing swells when internal pressure is applied to it. Therefore, it may not be possible that the tubing can be re-inserted into the one-touch fitting. Confirm the tubing outside diameter, and when the accuracy of the outside diameter is +0.15 or larger, re-insert the tubing into the one-touch fitting without cutting it. When the tubing is re-inserted into the one-touch fitting, confirm that the tubing goes through the release button smoothly.
  - (3) Grasp the tubing and push it in slowly, inserting it securely all the way into the fitting.
  - (4) After inserting the tubing, pull on it lightly to confirm that it will not come out. If it is not installed securely all the way into the fitting, this can cause problems such as air leakage or the tubing pulling out.
  - 2) Removal of tubing
    - (1) Push in the release button sufficiently. When doing this, push the collar evenly.
    - (2) Pull out the tubing while holding down the release button so that it does not come out. If the release button is not pressed down sufficiently, there will be increased bite on the tubing and it will become more difficult to pull it out.
    - (3) When the removed tubing is to be used again, cut off the portion which has been chewed before reusing it. If the chewed portion of the tubing is used as it is, this can cause trouble such as air leakage or difficulty in removing the tubing.
- Do not install the SMC's KQ one-touch fitting series with a metal rod into the ZFC05/10 series fittings. The metal rod will not be held and the fitting will shoot out.

### Other Tube Brands

## ▲ Caution

- 1. When tubing of brands other than SMC's are used, verify that the tubing O.D. satisfies the following accuracy;
  - 1) Nylon tubing : Within  $\pm 0.1$  mm
  - 2) Soft nylon tubing : Within ±0.1 mm
  - 3) Polyurethane tubing: Within +0.15 mm, within -0.2 mm

Do not use tubing which does not meet these outside diameter tolerances.

It may not be possible to connect them, or they may cause other trouble, such as air leakage or the tube pulling out after connection.

2. Tubing O.D: ø2

Other tube brands cannot be used. It may not be possible to connect them, or they may cause other trouble, such as air leakage or the tube pulling out after connection.

**SMC**