# **Air Suction Filter** With One-touch Fittings ZFB Series



Prevents vacuum equipment trouble due to solid foreign objects

Unrestricted 360° piping tube mounting on the IN side

Easily replaced filter element

Easy installation and removal with One-touch fittings

Light and compact molded resin parts

Cartridge type allows element replacement



Model					
Tubing size	Model	Port size (Applicable tubing O.D.)		Weight	Internal capacity
Tubing Size		IN side, OUT side	(L/min (ANR)) (1)	(g)	(cm <sup>3</sup> )
	ZFB100-04	ø4	10	22	7
	ZFB100-06	ø6	20	22	7
Metric size	ZFB200-06	ø6	30	30	12
Wethic Size	ZFB200-08	ø8	50	30	12
	ZFB300-08	ø8	75	39	16
	ZFB300-10	ø10	75	39	16
	ZFB101-05	ø 3/ <sub>16</sub> "	20	22	7
	ZFB101-07	ø 1/4"	20	22	7
Inch size (2)	ZFB201-07	ø 1/4"	30	30	12
	ZFB301-11	ø 3/8"	75	40	16
	ZFB401-13	ø 1/2"	100	62	19

Note 1) Flow rate when initial pressure drop is 3 kPa or less. Note 2) Will be manufactured upon receipt of order.

### Specifications

opecinications .		
Fluid Note 1)	Air, Nitrogen	
Operating pressure range Note 2)	-100 to 0 kPa	
Vacuum release pressure	Max. 0.5 MPa (Unable to hold when pressurized)	
Operating and ambient temperature range	0 to 60°C (No freezing)	
Filtration accuracy	30 μm (Filtration efficiency 95%)	
Element replacement differential pressure	20 kPa	
Applicable tubing material	Nylon/Soft Nylon/Polyurethane	

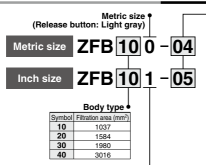
Note 1) Do not use the product in an atmosphere and place where there is direct contact with chemicals. It may cause damage to the body. (Alcohol, acetone, etc. also cause damage, so be sure for the product not to be close to them.)

Note 2) Do not use it in a line that is kept pressurized because it could cause the body to

Applicable tubing size



## How to Order



(Release button: Orange)

Inch size

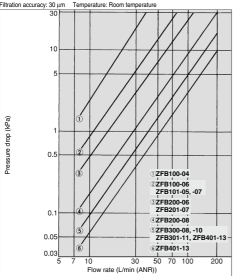
Metric size Applicable model Bore Symbol size ZFB10 ZFB20 ZFB30 04 α4 06 ø6 08 ø8 10 ø10

#### Inch size

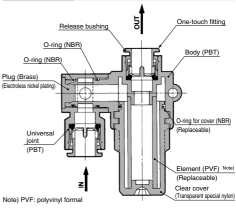
	Symbol	Bore	Applicable model			
Symbol		size	ZFB10	ZFB20	ZFB30	ZFB40
	05	ø 3/ <sub>16</sub> "	•	_	_	_
	07	ø 1/4"	•	•	_	_
	11	ø 3/8"	_	_	•	_
	13	ø 1/2"	_	_	_	•

#### Flow Rate Characteristics

Measured pressure: Downstream side atmospheric release (pressurized) Filtration accuracy: 30 µm Temperature: Room temperature



#### Construction



#### Replacement Element Part No.

Part	Applicable filter	Element size	Set description	
no.	model	mm	Element	O-ring for cover
I-34S-A	ZFB100, ZFB101	ø10 x ø6 x L33	10 pcs.	10 pcs.
I-35S-A	ZFB200, ZFB201	ø12 x ø8 x L42	10 pcs.	10 pcs.
I-36S-A	ZFB300, ZFB301	ø14 x ø10 x L45	10 pcs.	10 pcs.
I-39S-A	ZFB401	ø16 x ø14 x L60	10 pcs.	10 pcs.

Element Replacement 1. Stop the operation and reduce the internal

pressure of the filter to atmospheric pressure.

2. Turn the transparent cover in counterclockwise direction and position the arrowhead of the collar in the transparent cover from the protruding in the "L" (LOCK) side to the

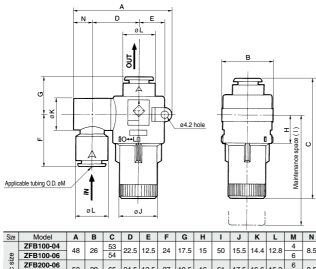
protruding portion in the "O" (OPEN) side. 3. Pull the transparent cover downward to take out the element. Eliminate any dust in the transparent cover by blowing air. (Make sure there is no damage of the O-ring.) 4. Insert a new element into the body. 5. Set the arrowhead on the collar of the transparent

cover to the protruding portion on the "O" side, push the transparent cover into the body and

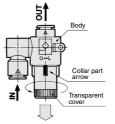
set the arrowhead from the protruding portion on the "O" side to the protruding portion on the

Note) Elements and O-rings for the cover are sold in sets of 10 pieces each.

#### **Dimensions**



# "L" side to make the LOCK complete. 6. Restart operation.



**Element Replacement Procedure** 

8.5 9.5 11 8.5 9.5 11 34 87.5 30.5 16.5 34 24 21.5 81 25.6 23 21.7 1/2 13.5

8

8

10

3/16"

1/4"

1/4 "

3/8"

18.5

52 28 65 24.5 13.5 27 19.5 16 61 17.5 16 6 15.2

57 30

48 26

52 28 65 24.5

57 30 70 27 14.5 30.2 21.7

64.5

69.5 27

70

54

22 5 12.5

14.5 29.5 21

24

13.5 27.2 19.7

24.2 17.7

ZFB200-08

ZFB300-08

ZFB300-10

ZFB101-05

ZFB101-07

ZFB201-07

ZFB301-11

ZFB401-13

17.5 16.6 15.2

17

15 50 15.5 144 128

16 61

17

65 21.5 18 18.5

65