# Air Suction Filter Series ZFA

Prevents vacuum equipment trouble due to airborne contaminants.

# The collected dust does not remain in the case.

Dust is removed easily at the time the filter element is replaced. As a result, the dust does not remain in the case.

#### Compact and lightweight

The aluminum alloy case and box-shaped exterior design create a lightweight and compact package.

# Adaptable for a manifold application

Up to 10 units can be linked in a manifold to save space.

#### Large filter element surface

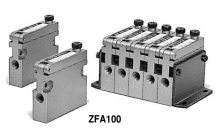
The pleat-shaped element provides a large filtering surface so that maintenance can be performed at longer intervals.

#### Easily replaced filter element

The filter element can be replaced in a short time without requiring any tools.

#### Mountable in any direction

The function of the filter is not affected by its mounting orientation.





#### Model

Model	Port size	Recommended air flow (t/min (ANR))	Weight (kg)	
ZFA 100	1/8	50	0.14	
ZFA 200	1/4	200	0.19	

#### **Specifications**

Fluid	Air/Nitrogen	
Operating pressure range	Negative pressure	
Proof pressure	0.5MPa	
Operating temperature range	5 to 60°C	
Filtration	30μm	
Element proof pressure differential	0.15MPa	

 $\bigcirc^{N}$ 

Note 1) Consult SMC when INLET and OUTLET are to be prepared on the bottom of the case or if a vacuum switch is to be installed on the filter.

Note 2) Avoid use under pressurization.

#### **Accessories/Options**

Model	ZFA100	ZFA200	Note
Bracket Assembly	BP-1H-1A	BP-1H-2A	With bolt, nut, washer
Bracket for manifold (1 to 10 stations)	ZZFA1-Number of station	ZZFA2-Number of station	With bracket, connection bolt, nut, washer, each 2 pcs.

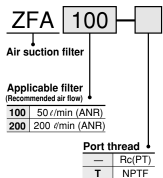
#### **Base Material**

Description	Material
Cover	Zinc die cast
Case	Aluminum die cast
Gasket/Seal	NBR
Element	Polyester, ABS

#### Part No. of Element

Part No.	Applicable filter model	Element size (mm)	
EJ001H-030N	ZFA100	43 X 42 X 12	
EJ101H-030N	ZFA200	43 X 40 X 22	

#### **How to Order**



G(PF)

Port Size

01 1/8<sup>8</sup> (ZFA100)

02 1/4<sup>8</sup> (ZFA200)

01

#### **How to Order Manifold**

Indicate both the symbles for air suction filter and bracket for manifold.

Accessories (Bracket)

None
With bracket (1 pc. on the left)
With bracket (1 pc. on the right)

\*L or R shows the left or right of the filter IN when viewed from front.

Example: In case of 6 stations of air suction filter ZFA (single)

ZFA100-01······ 6 pcs.

(Brackets for 6 stations)\*

ZZFA1-06······ 1 pc.



<sup>\*</sup>Both left and right brackets.

## Series **ZFA**

#### **Application Example**

Field Semiconductor/Electronics Related Industry,

Automobile Assembly, Food Industry, Medical

Instruments, General Assembly Machines.

**Machines** Robot Hand/Material Handling, Automatic Assembly

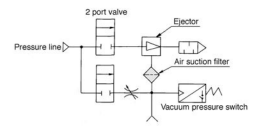
Machine, Automatic Transport Machine, Pick And

Place, Printing.

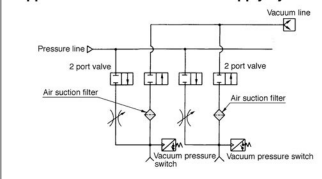
**Functions** Vacuum Adsorption Transporting, Vacuum Adsorption

Affixing, Vacuum Generated Air Flow.

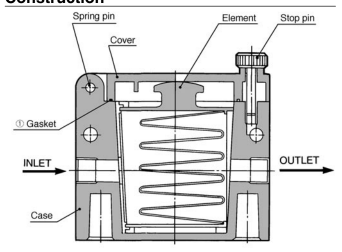
#### **Application of Ejector System**



#### **Application of External Vacuum Supply System**



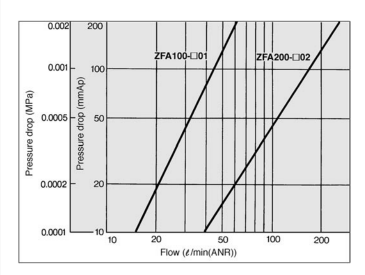
#### Construction



#### **Replacement Parts**

No.	Description	Part No.		
INO.	Description	ZFA100	ZFA200	
1	Gasket for cover case	AL-204H	AL-205H	

#### Flow Characteristics



Fluid -- Air Material — Polyester

Filtration —  $30\mu m$ 

Pressure — Secondary pressure side is opened to air

## **Precautions**

#### Mounting



## **⚠** Warning

① Be extremely careful with the piping connection screw seal to prevent leakage. Failure to observe this precaution could cause a picking malfunction.



① Verify the ">" marks for IN and OUT that are indicated on the body to ensure a proper connection. It is not possible to ensure the sealing performance of the filter element if connections are reversed.

#### Maintenance



#### \ Warning

① If the filter element becomes clogged, stop operation. After the internal pressure in the filter has reached atmospheric pressure, clean or replace the filter element.



#### **∆** Caution

- ① Replace the filter element when the pressure drops approximately 0.02 MPa {0.2 kgf/cm<sup>2</sup>}.
- 2) During disassembly or reassembly, make sure the gaskets and the seals are not cut or damaged.
- 3) To install the filter element in the case, verify the IN and OUT flow directions that are indicated on the filter element. If the direction is reversed, the filter element will not be properly installed on the cover.
- ④ For maintenance purposes, provide ample space on the side of the cover so that the filter element can be removed.

#### Selection

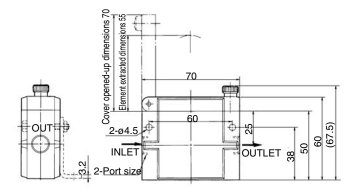


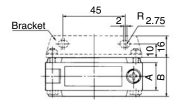
#### **Warning**

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



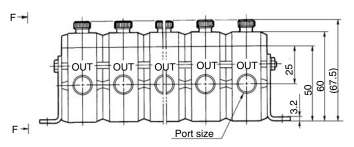
# Series ZFA: ZFA 100 -□□□



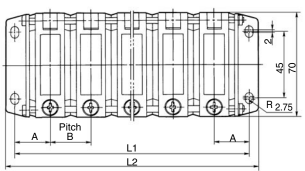


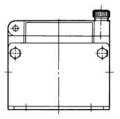
Note) The diagram on the left is for ZFA200. The bracket location is on the left side.

Model Symbol	Port size	Α	В
ZFA100	1/8	_	18
ZFA200	1/4	20	28



(The above diagram is for ZFA200)





F-F' Cross-sectional drawing

Model Symbol	Port size	Α	В
ZFA100	1/8	19	18
ZFA200	1/4	24	28

Model	Cumbal	Number of stations						ions			
Model	Symbol	1	2	3	4	5	6	7	8	9	10
ZFA100	L1	38	56	74	92	110	128	148	164	182	200
ZFATUU	L2	50	68	86	104	122	140	158	176	194	212
ZFA200	L1	48	76	104	132	160	188	216	244	272	300
ZFA200	L2	60	88	116	144	172	200	228	256	284	312

# Air Suction Filter With One-touch Fittings Series ZFB

## Prevents vacuum equipment trouble due to airborne contaminants.

# Unrestricted 360° piping tube mounting

The connector for the IN side is a universal joint type that enables a tube to be connected in any direction within  $360^{\circ}$ .

#### Easily replaced filter element

The filter element can be replaced quickly through One-touch removal of the transparent cover without having to disconnect the tubing.

## One-touch tube installation and removal

The metric size tube connector has a blue release bushing and the inch size tube connector has a red release bushing.

#### Lightweight and compact

It has been made compact with composite formed resin.



#### Part No. of Element

Part No.	Applicable filter model	Element size (mm)
I-34S	ZFB100	ø10 X ø6 X L33
1-345	ZFB101	010 X 00 X L33
I-35S	ZFB200	ø12 X ø8 X L42
1-355	ZFB201	012 X 00 X L42
I-36S	ZFB300	ø14 X ø10 X L45
1-305	ZFB301	014 X 010 X L45
I-39S ZFB401		ø18 X ø14 X L60

Note) Place a "-A" at the end of the part number when ordering spare elements. 10 spare elements and 10 O rings are included in one set. Example) I-34S-A

#### Model

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

 $\bigcirc$ 

Note 1) Flow rate is less than 0.003MPa of the initial pressure drop.

Note 2) Will be manufactured upon receipt of order.

Note 3) Avoid use under pressurization.

#### **Specifications**

Fluid	Air/Nitrogen		
Operating pressure	Negative pressure		
Proof pressure	0.5MPa		
Operating and ambient range	0 to 60°C (Non-freezing)		
Filtration	30μm		
Element proof pressure differential	0.15MPa		
Applicable tube material (1)	Nylon/Soft Nylon/Polyurethane		

 $\bigcirc$ 

Note 1) Refer to p.10-10 for applicable tube model.

#### **How to Order**

ZFB 100 04

Basic

	Symbol	Flow e/min (ANR)
Metric size	100	MAX.20
/Release button:\	200	MAX.50
Light grey	300	MAX.75
Inch size	101	MAX.20
	201	MAX.30
(Release button: Orange)	301	MAX.60
(button: Orange)	401	MAX.100

Air suction filter with One-touch fittings

IN/OUT applicable tube O.D.

	Symbol	Tube size	Model		
	04	ø4	ZFB100		
ze	06	ø6	ZFB100		
Si	00	ØO	ZFB200		
Metric size	08	ø8	ZFB200		
ž	08	ØO	ZFB300		
	10	ø10	ZFB300		
	05	ø <sup>3</sup> / <sub>16</sub> "	ZFB101		
Ze	07	ø <sup>1</sup> /4"	ZFB101		
S	07	Ø ·/4	ZFB201		
Inch size	11	ø <sup>3</sup> / <sub>8</sub> "	ZFB301		
	13	ø <sup>1</sup> / <sub>2</sub> "	ZFB401		

#### **Component Parts**

Description	Material
Body	Polyester
Cover	Transparent special nylon
Universal joint	Polyester
Plug	Brass (Electroless nickel plated)
Element	PVF
O ring/Seal	NBR

## Air Suction Filter with One-touch Fittings/Series ZFB

#### **Application Example**

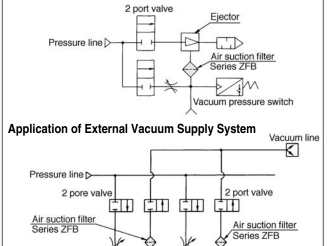
**Functions** 

Field Semiconductor/Electronics Related Industry, Automobile Assembly, Food Industry, Medical Instruments, General Assembly Machines Robeot Hand/Material Handing, Automatic Assembly Machines machine, Automatic Transport Machine, Pick And Place, Printing

Vacuum Adsorption Transporting, Vacuum Adsorption

Affixing, Vacuum Generated Air Flow

#### **Application of Ejector System**

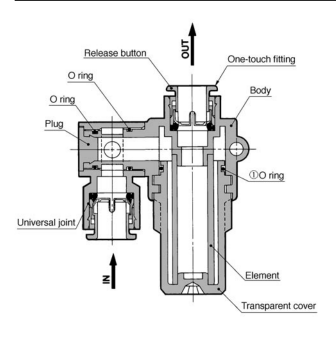


Vacuum pressure swotch ~M

Vacuum

pressure swotch

#### Construction

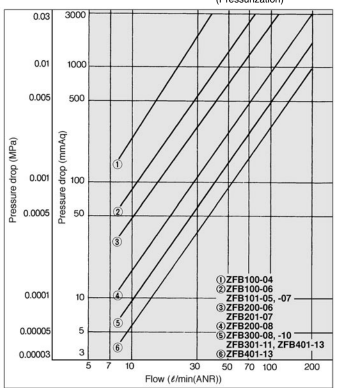


No	Description	Part No.						
No.	Description	ZFB100/101	ZFB200/201	ZFB300/301	ZFB401			
1	O ring for trans parent cover	S11.2	S12.5	S16	S18			

<sup>\*</sup>O ring is a set with spare element.

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

Air Temperature -- Ambient temperature Measuring pressure Secondary pressure side is opened to air (Pressurization)



## **Precaution**

#### Mounting

#### Warning

①To connect the tube to the IN and OUT One-touch fitting, observe the precautions that are provided for using One-touch fittings.

### Caution

①Verify the "▷" marks for IN and OUT that are indicated on the body to ensure a proper connection. It is not possible to ensure the sealing performance of the filter element if the connections are reversed.

#### Maintenance

### <u>'!∖</u> Warning

 $\ensuremath{\textcircled{1}}$  If the filter element becomes clogged, stop operation. After the internal pressure in the filter has reached atmospheric pressure, clean or replace the filter element.

#### Caution

Replace the filter element when the pressure drops approximately 0.02 MPa. During disassembly or reassembly, make sure that the O ring is not cut or damaged.

#### Selection

#### Warning

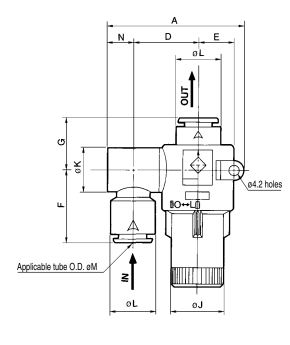
1) Do not use it in a line that is kept pressurized because it could cause the body

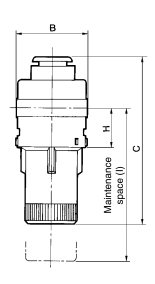


## Series **ZFB**



## **Dimensions**



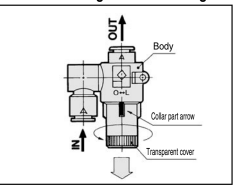


	Model	Α	В	С	D	Е	F	G	Η	ı	J	K	L	М	N
	ZFB100-04	48	26	53	22.5	12.5	24	17.5	15	<b>F</b> 0	15.5	14.4	12.8	4	8.5
Ze	ZFB100-06	40	20	55	22.5	12.5	24	17.5	15	50	15.5	14.4	12.0	6	0.5
Metric size	ZFB200-06	52	28	65	24.5	13.5	27	19.5	16	61	17.5	16.6	15.2	6	9.5
i i	ZFB200-08	52	20	03	24.5	13.5	27	19.5	16	01	17.5	10.0	15.2	8	9.5
ž	ZFB300-08	57	30	69.5	27	14.5	29.5	21	17	65	21.5	18	18.5	8	11
	ZFB300-10	57	30	09.5	21	14.5	29.5	21	17	05	21.5	10	16.5	10	
	ZFB101-05	40	00	53	00.5	40.5	24	17.5	45		45.5	444	100	3/16"	0.5
ze	ZFB101-07	48	26	54	22.5	22.5 12.5	24.2	17.7	15	50	15.5	14.4	12.8	1/4"	8.5
Inch size	ZFB201-07	52	28	65	24.5	13.5	27.2	19.7	16	61	17.5	16.6	15.2	1/4"	9.5
2	ZFB301-11	57	30	70	27	14.5	30.2	21.7	17	65	21.5	18	18.5	3/8"	11
	ZFB401-13	64.5	34	87.5	30.5	16.5	34	24	21.5	81	25.6	23	21.7	1/2"	13.5

### **Element Changing Procedure**

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

#### **Element Exchange Procedure Diagram**



## 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 7FB)



Refer to p.7-145 to 7-147 in Best Pneumatics 4 for details.



				Ιu	be Material •
	Symbol	Material		Symbol	Material
Metric	Т	Nylon	Inch	TI	Nylon
size	TS	Soft nylon	size	TIS	Soft nylon
DILC.	TU	Polyurethane	3126	TIU	Polyurethane

	Symbol	Size				
	Syllibol	O.D.	I.D.			
	0425	ø4	ø2.5			
	0604	ø6	ø4			
Metric	0805	ø8	ø5			
size	0806	ø8	ø6			
	1065	ø10	ø6.5			
	1075	ø10	ø7.5			

O.D.	I.D.
	ו.ט.
4.76	3.48
6.35	4.57
9.53	6.99
12.7	9.56
4.76	3.18
6.35	4.23
9.53	6.35
12.7	8.46
	6.35 9.53 12.7 4.76 6.35 9.53

Tube size

