Air Suction Filter Series ZFA



Prevents vacuum equipment trouble due to solid foreign objects

Solid foreign objects are collected in the element and do not remain in the case.

Max. 10 station manifold is possible.

Large filter element surface Mountable in any direction

Cartridge type allows element replacement

Model

Model	Port size	Recommended air flow (L/min (ANR)) Note	Weight (kg)	Internal capacity (cm3)
ZFA100	1/8	50	0.14	30
ZFA200	1/4	200	0.19	49

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

Specifications

Fluid Note 1)	Air, Nitrogen			
Operating pressure range	-100 to 0 kPa			
Vacuum release pressure	Max. 0.5 MPa (Unable to hold when pressurized)			
Operating and ambient temperature range	5 to 60°C			
Filtration accuracy 30 µm (Filtration efficiency 95%)				
Element replacement differential pressure	20 kPa			

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 break.

Bracket Part No.

Application		cation	ZFA100	ZFA200	Note	
For single unit		One side	BP-1H-1A	BP-1H-2A		
roi sirigie	For single unit	Both sides	ZZFA1-01	ZZFA2-01	With Bolt, Nut,	
For manif		to 10 stations)	ZZFA1-Stations Note 1)	ZZFA2-Stations Note 1)	Washer	

Note 1) Enter a 2-digit number in the stations portion while referring to the example below. (Example) For 6 stations → 06





ZFA200

How to Order (Single unit)

01 100 Bracket Air suction filter

> 2110 4210

Body type

Thread type						
Symbol Thread type						
Nil Rc						
T NPTF						
F	G					

Symbol	Bracket
Nil	None
L	With bracket (1 pc. on the left)
R	With bracket (1 pc. on the right)
LR	With bracket on both left and right

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

ı	Port	size

Symbol	Port size	Applicable model
01	1/8 ^B	ZFA100
02	1/ ₄ B	ZFA200

Symbol

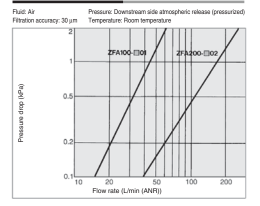


How to Order Manifold (2 to 10 stations)

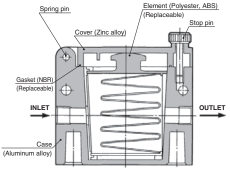
Indicate both the symbols for air suction filter and bracket part no. Example: In case of 6 stations of air suction filter ZFA100-01 ZZFA1-06 ---- 1 pc. (Brackets for 6 stations)

*ZFA100-01 ····· 6 pcs. (Air suction filter)

Flow Characteristics



Construction

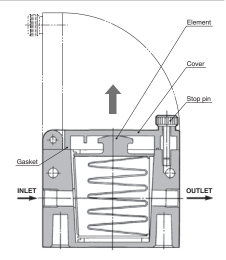


Replacement Element/Gasket Part No.

Description	Part no.				
Description	ZFA100	ZFA200			
Gasket	AL-204H	AL-205H			
Element	EJ001H-030N	EJ101H-030N			
Element size					
Element size (mm)	43 x 42 x 12	43 x 40 x 22			

Element Replacement

- 1) Stop operation and reduce the filter's internal pressure to atmosphere.
- 2) Loosen the stop pin and open the cover.
- 3) Hold the knob on the top of the element and take it out.
- 4) Check the gasket for damage, deformation, or swelling. If any fault is found, replace the gasket with a new one.
- 5) Replace the element with a new one in the reverse order. Note that the cover cannot be closed if the element is inserted into the case in incorrect orientation.
- 6) Close the cover and tighten the stop pin firmly.
- 7) After checking that no leakage is found from each part, start the actual operation.



ZFA

ZFB

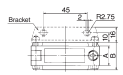
ZFC

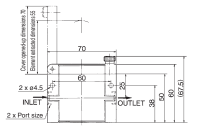
Series **ZFA**



Dimensions: ZFA 200 -□□□

Single unit



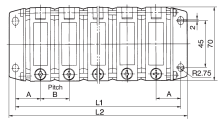


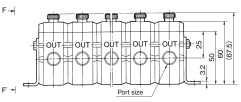


Note) The above diagram is for ZFA200.

THE DIACKET IOCATION SHOWS L SIDE.								
Model Symbol	Α	В						
ZFA100	1/8	_	18					
ZFA200	1/4	20	28					

Manifold







(The above diagram is for ZFA200)

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

Model Symbol Single Number of manifold stations											
Model	Symbol	unit Note)	2	3	4	5	6	7	8	9	10
ZFA100	L1	38	56	74	92	110	128	148	164	182	200
	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

Note) The left and right brackets are mounted on the air suction filter single unit.

