

Specifications

Model	AZFC100-04B	AZFC100-06B	AZFC200-06B	AZFC200-08B	
Applicable tube O.D.	Ф4	Φ6	Φ6	Φ8	
Flow I/min	10	20	30	50	
Fluid	Air Nitrogen				
Operating pressure	-100~0kPa				
Filtration degree	10 µ m				
Operating and ambient temperature range	0~60°C(with no freezing)				
Element differential pressure resistance	1.5bar				
Applicable tubing material	Nylon, Soft nylon, polyurethane, Soft polyurethane				
Filter element(spare parts)	FC-100 FC-200				





Features

- ☆ Compact and low weight design
- ☆ One-touch guick fitting and convenient assembly
- ☆ Filter element is replaceable
- ☆ Adopt easy assembled and disassemble structure filter element can be replaced without tools
- ☆ Straight through type,inlet and outlet are in the same line, it is easy to assemble
- ☆ Standard type is with bracket

How to order

AZFC 100 - 04 B

① Recommend flow rate

100	Max.20l/min		
200	Max.50l/min		

@IN·OUT Applicable tube O.D

Stmbol	Tube O.D	Applicable model	
04	Φ4	AZFC100	
06	Φ6	AZFC100 AZFC200	
08	Φ8	AZFC200	

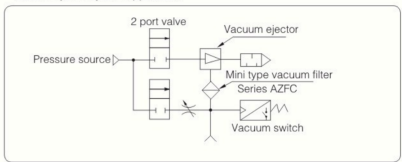
3 With bracket

Symbol

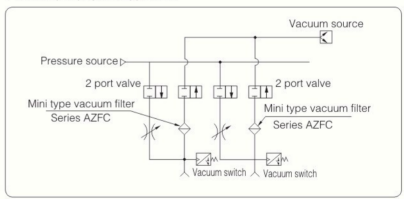


Application Example

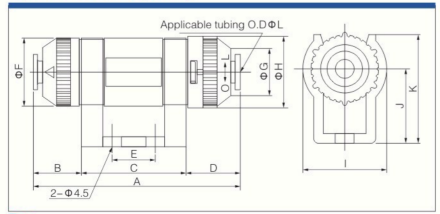
· Vacuum ejector system application



· Vacuum pump system application



Dimensions (mm)



Model	AZFC- 100-04B	AZFC- 100-06B		AZFC- 200-08B
Α	53.2	53.2	67	67
В	9.1	9.1	15.5	15.5
С	30	30	34	34
D	14.1	14.1	17.5	17.5
E	10	10	14	14
E F	18	18	22	22
G	11.6	11.6	15.6	15.6
Н	19.5	19.5	23.1	23.1
F	23	23	27	27
J	20	20	24	24
K	29	29	35	35
L	4	6	6	8