AF、BF Series





Model AF1500 AF2000 BF3000 BF4000 BF2000 Fluid Air 1/8" 1/4" 1/4" 3/8" 1/2" Port size $40~\mu$ m or $5~\mu$ m Filtering grade Pressure range Semi-auto and automatic drain: 0.15~0.9MPa(20~130Psi) Manual drain: 0.05~0.9MPa(7~130Psi) 1.5MPa(215Psi) Proof pressure Temperature range -5~70°C Capacity of drain bowl 15CC 60CC Weight 140g 330g

Ordering code

Specification

AF 2000 M W 🗌 Thread type Model • AF: A Series Filter Blank: PT T: NPT BF: B Series Filter G: G Filtering grade Port size Blank: 40 µ m Series Port size W: 5 μ m 1500: 1/8 ΑF 2000: 1/4" 2000: 1/4" Drain type BF 3000: 3/8" Series Drain type 4000: 1/2" Blank: Semi-auto drain M: Manual drain Blank: Semi-auto drain M: Manual drain

Product feature

AF series

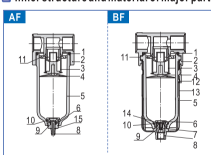
Symbol

- 1. The structure is delicate and compact.
- 2. The pressure loss is low and the efficiency of water separating is high;
- 3. The filter precision includes 5 μ m and $\,40~\mu$ m (optional);

BF series

- 1. The pressure loss is low and the efficiency of water separating is high.
- 2. The bowl has high-strength plastic shields outside, which is more safe and reliable to use.
- 3. The filter precision includes 5 μ m and 40 μ m (optional).

Inner structure and material of major parts

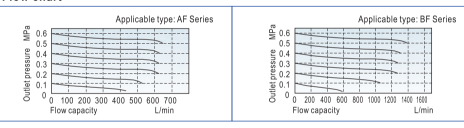


No.	Item		Material
1	Drain bowl O-ring		NBR
2	Body		Aluminum alloy
3	Filter	5 μ m	Makrolon fiber
	element	40 μ m	Agglomerated by bronze grain
4	Umbrella baffle		POM
5	Drain bowl		PC
6	Drain kit		POM
7	Drain seat		POM
8	Drain pillar		POM
9	Return spring		Stainless steel
10	Gasket		POM
11	Air guider		POM
12	Bowl guard switch		POM
13	Bowl guard		PA6
14	Drain seat O-ring		NBR
15	Clip		Spring steel

Selection of drain mode

The drain modes of different series are different. Please refer to P151 for details.

Flow chart



A: Automatic drain

Dimensions

