



Symbol



Product feature

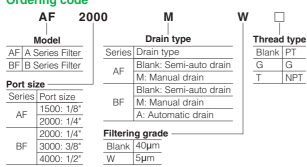
AF series

- 1. The structure is delicate and compact.
- 2. The pressed loss is low and the efficiency of water separting is high.
- 3. The filter precision includes 5µm and 40µm(optional).

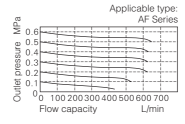
BF series

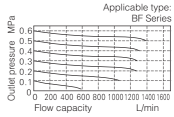
- 1. The pressure loss is low and the efficiency of water separating is high.
- 2. The bowl has high-strength plastic shields outside, which is more safe and reliable
- 3. The filter precision includes 5µm and 40µm(optional).

Ordering code



Flow chart





Selection of drain mode

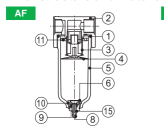
The drain modes of different series are different; Please refer to AC\BC for details.

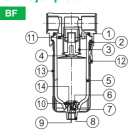
Specification

Model	AF1500	AF2000	BF2000	BF3000	BF4000				
Fluid	Air								
Port size	PT1/8	PT1/4	PT1/4	PT3/8	PT1/2				
Filtering grade	40μm or 5μm								
Pressure range	Semi-auto and automatic drain:0.15~0.9MPa(20~145psi); Manual drain: 0.05~0.9MPa(7~145psi)								
Proof pressure	1.5MPa(215psi)								
Temperature range	-5~70℃								
Capacity of drain bowl	150	CC	60CC						
Weight	14	0g	330g						

¹⁾ PT thread, G thread and NPT thread are available.

Inner structure and material of major prats





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

Dimensions



