

# AFC BFC Series FR.L. Combination



### Symbol



### **Product feature**

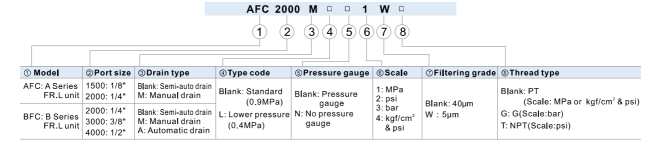
- 1. The structure is delicate and compact, which is convenient for installation and application.
- 2. The pressed-in self-locking mechanism can prevent the abnormal movement of the set pressure caused by external interfere.
- 3. The pressure loss is low and the efficiency of water separating is high.
- ${\bf 4. \ The \ quantity \ of \ oil \ dripping \ can \ be \ directly \ observed \ through \ transparent \ check} \\ {\bf dome.}$
- 5. In addition to standard type, lower pressure type is optional (The highest adjustable pressure is 0.4 MPa).

### **Specification**

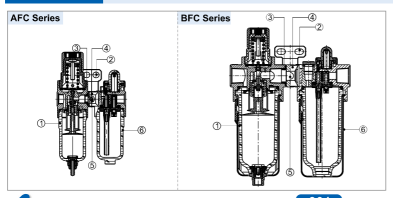
Model		AFC1500	AFC2000	BFC2000	BFC3000	BFC4000	
Fluid		Air					
Port size	[Note1]	1/8"	1/4"	1/4"	3/8"	1/2"	
Filtering grade		40μm or 5μm					
Pressure range		Semi-auto and automatic drain:0.15~0.9MPa(20~130Psi) Manual drain:0.05~0.9MPa(7~130Psi)					
Max. pressure		1.0MPa(145Psi)					
Proof pressure		1.5MPa(215Psi)					
Temperature range		-5~70°C(unfreeze)					
Capacity of drain bowl		15CC		60CC			
Capacity of oil bowl		25CC		90CC			
Recommen	ded lubricant			ISO VG 32 or equivalent			
Weight		500g		700g			
Constitute	Filter-Regulator	AFR1500	AFR2000	BFR2000	BFR3000	BFR4000	
	Lubricator	AL1500	AL2000	BL2000	BL3000	BL4000	

[Note1] PT thread, G thread and NPT thread are available.

### Ordering code



### Inner structure

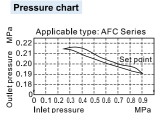


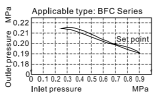
No.	Item			
1	AFR, BFR Series filter & regulator			
2	A, B Series bracket			
3	A, B Series gasket			
4	A, B Series fixed kit			
5	Screw			
6	AL, BL Series Jubricator			



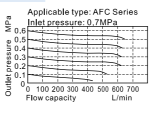
# AFC、BFC Series FR.L. Combination

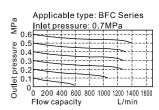
### Pressure and feature of flow





#### Flow chart





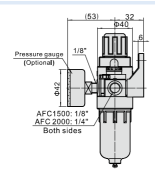
# Selection of drain mode

Inlet pressure

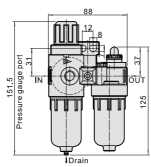
The drain modes of different series are different. Please refer to P263 for details.

### **Dimensions**

### **AFC Series**







#### **BFC Series**

