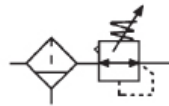


Filter Regulator



Symbol:



Product feature:

1. Pressure adjustment mechanism adopts the balance design with more stable adjustment and better characteristic.
2. Special guide structure makes the flowing gases spin properly to separate the water from gas and filter solid particle efficiently.
3. Filter precision 5 or 40 μm is optional.
4. Manual, differential pressure and automatic drain ways are optional.

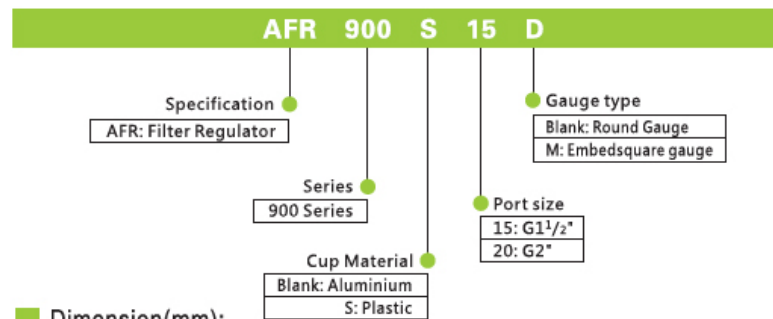
Inner structure drawing:

Specification:

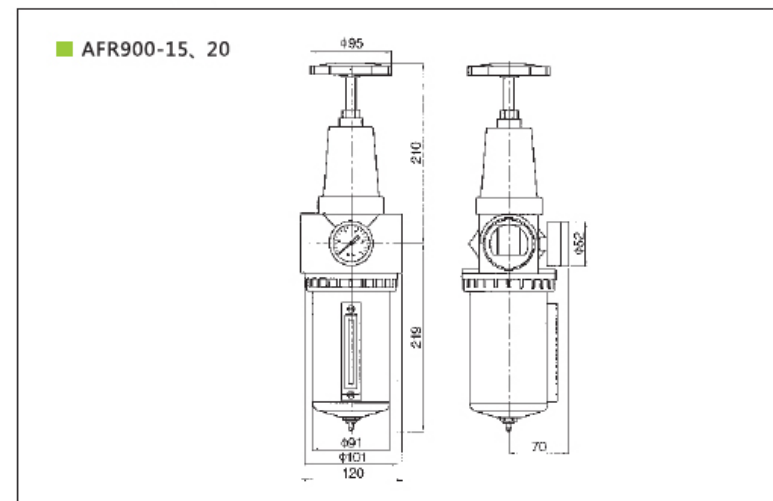
Type	AFR900-15	AFR900S-15	AFR900-20	AFR900S-20
Portsize(G)	1 1/2"		2"	
Gaugethread(G)	1/4"			
Fluid	Compressed air			
Operatingpressure(MPa)	0.15~0.85			
Ambient temperature(°C)	-10~60			
Filterprecision	5μm or 40μm			
Cupmaterial	Polycarbonate, Die-casting Aluminum			

Note: Plastic cups are optional.

How to order:



Dimension(mm):



Filter



Symbol:



Product feature:

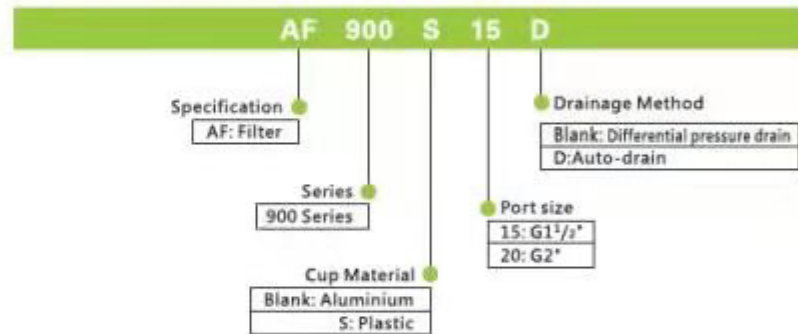
1. Special guide structure makes the flowing gases spin properly to separate the water from gas and filter solid particle efficiently.
2. Low pressure loss and high division efficiency.

Specification:

Type	AF900-15	AF900S-15	AF900-20	AF900S-20
Portsize(G)	1 1/2"		2"	
Fluid	Compressed air			
Operating pressure range(MPa)	0.15~0.85			
Ambient temperature(°C)	-10~60			
Filter precision	5µm or 40µm			
Cup material	Polycarbonate, Die-casting Aluminum			

Note: Plastic cups are optional.

How to order:



Dimension(mm):

AF900-15, 20

