

# Filter Regulator



# Symbol:



#### Product feature:

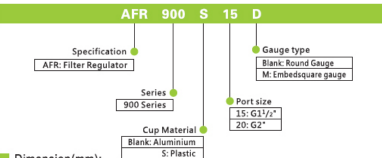
- Pressure adjustment mechanism adopts the balance design with more stable adjustment and better characteristic.
- Special guide structure makes the flowing gases spin properly to separate the water from gas and filter solid particle efficiently.
- 3. Filter precision 5 or 40  $\,\mu$  m is optional.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

#### Specification:

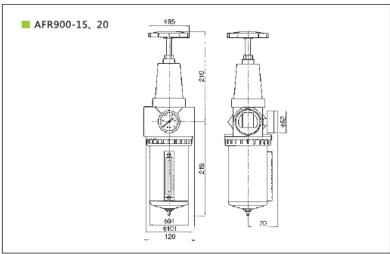
Туре	AFR900-15	AFR900S-15	AFR900-20	AFR900S-20	
Portsize(G)	11/2"		2"		
Gaugethread(G)	1/4"				
Fluid	Compressed air				
Operating pressure range (MPa)	0.15~0.85				
Ambient temperature(℃)	-10~60				
Filter precision	5μm or 40μm				
Cupmaterial	Polycarbonate, Die-casting Aluminum				

Note: Plastic cups are optional.

#### How to order:



# Dimension(mm):



Inner structure drawing:



AFR



AF

# Filter



# Symbol:



# Product feature:

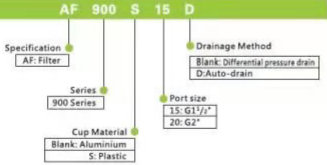
- Special guide structure makes the flowing gases spin properly to separate the water from gas and filter solid particle efficiently.
- 2.Low pressure loss and high division efficiency.

## Specification:

Туре	AF900-15	AF900S-15	AF900-20	AF900S-20	
Portsize(G)	11/2*		2*		
Fluid	Compressed air				
Operating pressure range (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):

