\Longrightarrow SDPC

Filter+Regulator+Lubricator



Specification:

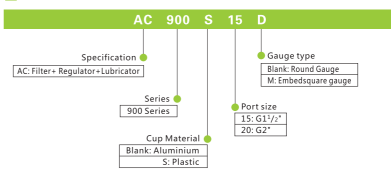
Туре	AC900-15	AC900S-15	AC900-20	AC900S-20
Portsize(G)	11/2"		2"	
Gaugethread(G)	1/4"			
Fluid	Compressed air			
Operating pressure range (MPa)	0.15~0.85			
Ambient temperature(°C)	-10~60			
Filterprecision	5μm or 40μm			
Cupmaterial	Polycarbonate, Die-casting Aluminum			



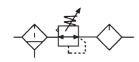
AC

Note: Plastic cups are optional.

How to order:



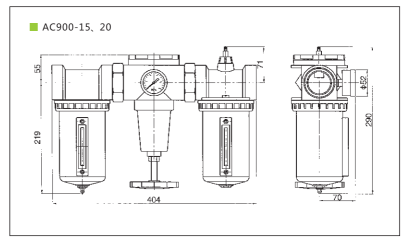
Symbol:

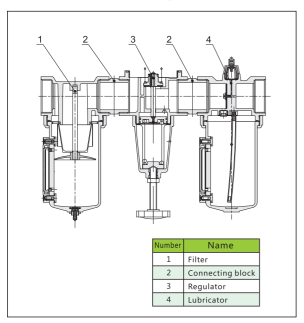


Product feature:

- 1.Oil dripping adopts the clearance seal to stabilize oil feeding.
- 2.Oil feeding is linear distribution and the quantity of oil is visible.
- 3. Fixed connection is fast reliable and easy for installation and using. Pressure adjust is stable and with high repeat precision.
- 4. High efficiency of removing water and solid particle.
- 5. Manual, differential pressure and automatic drain ways are optional.

Dimension(mm):





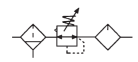


Filter Regulator+Lubricator





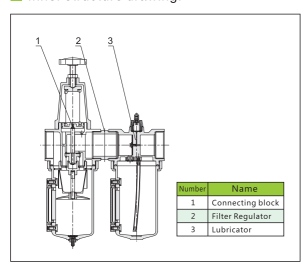
Symbol:



Product feature:

- 1.Oil dripping adopts the clearance seal to stabilize oil feeding.
- 2.Oil feeding is linear distribution and the quantity of oil is visible.
- 3. Fixed connection is fast reliable and easy for installation and using. Pressure adjust is stable and with high repeat precision.
- 4. High efficiency of removing water and solid particle.
- 5. Manual, differential pressure and automatic drain ways are optional.

Inner structure drawing:

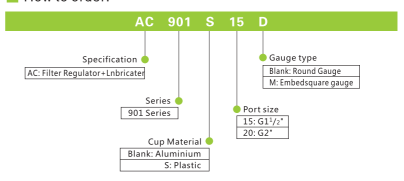


Specification:

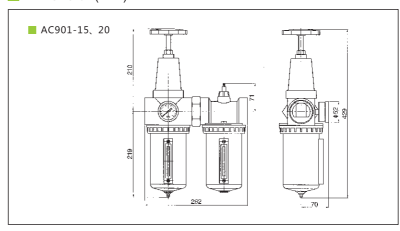
Туре	AC901-15	AC901S-15	AC901-20	AC901S-20
Portsize(G)	11/2"		2"	
Gaugethread(G)	1/4"			
Fluid	Compressed air			
Operating pressure range (MPa)	0.15~0.85			
Ambient temperature(°C)	-10~60			
Filterprecision	5μm or 40μm			
Cupmaterial	Polycarbonate, Die-casting Aluminum			

Note: Plastic cups are optional.

How to order:



Dimension(mm):



\mathfrak{S} SDPC

Filter Regulator



Symbol:



Product feature:

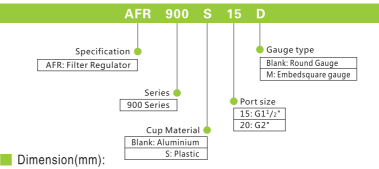
- 1. Pressure adjustment mechanism adopts the balance design with more stable adjustment and better characteristic.
- 2. Special guide structure makes the flowing gases spin properly to separate the water from gas and filter solid particle efficiently.
- 3. Filter precision 5 or 40 $\,\mu$ m is optional.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

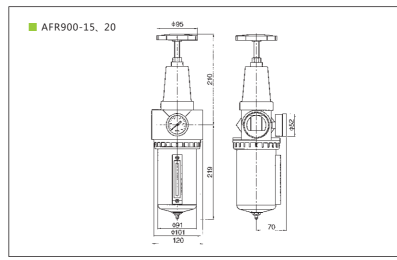
Specification:

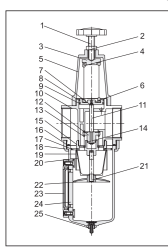
Туре	AFR900-15	AFR900S-15	AFR900-20	AFR900S-20
Portsize(G)	11/2"		2"	
Gaugethread(G)	1/4"			
Fluid	Compressed air			
Operating pressure range (MPa)	0.15~0.85			
Ambient temperature(°C)	-10~60			
Filterprecision	5μm or 40μm			
Cupmaterial	Polycarbonate, Die-casting Aluminum			

Note: Plastic cups are optional.

How to order:







Number	Name	Material	Number	Name	Material
1	Hand wheel	POM+Q235	14	O-ring	NBR
2	Hex nut	Q235	15	Filter core pedestal	Aluminium
3	Spring seat	Q235	16	O-ring	NBR
4	Spring	Spring steel	17	Nut	Aluminiumoy
5	Valve cover	Aluminium+Brass	18	Impeller	POM
6	Piston	Aluminium	19	Filter core outer cover	POM
7	O-ring	NBR	20	Filter core	Bronze sintering particles
8	Wearing ring	Composite bronze	21	Pull rod	Q235
9	O-ring	NBR	22	Filter core pressing plate	POM
10	Valve body	Aluminium	23	Oil-lever displayer	Aluminium+PC
11	Valve rod	Brass	24	Metal oil cup	Aluminium
12	Valve core	Brass+NBR	25	Drainer	Assembly
13	Spring	Spring steel			



Regulator

Symbol:



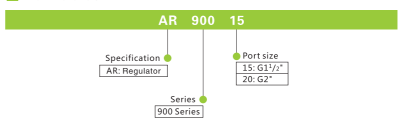
Product feature:

1. Pressure adjustment mechanism adopts the balance design with more stable adjustment and better characteristic.

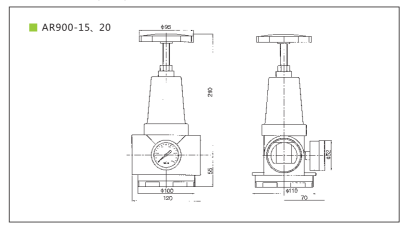
Specification:

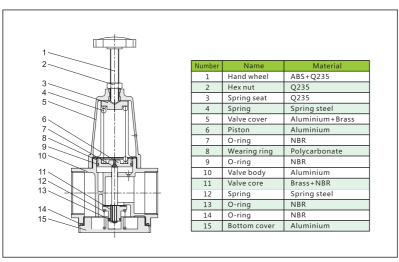
Туре	AR900-15	AR900-20		
Portsize(G)	$1^{1}/_{2}$ "	2"		
Gaugethread(G)	1/4"			
Fluid	Compressed air			
Operating pressure range (MPa)	0.15~0.85			
Ambient temperature(°C)	-10~60			

How to order:



Dimension(mm):





\oplus SDPC

Filter



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.

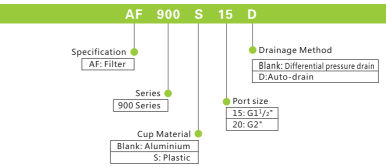
Symbol:



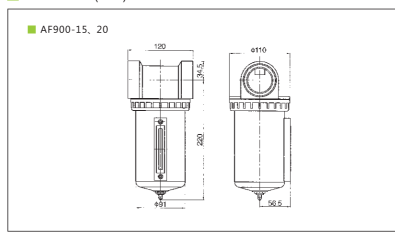
Product feature:

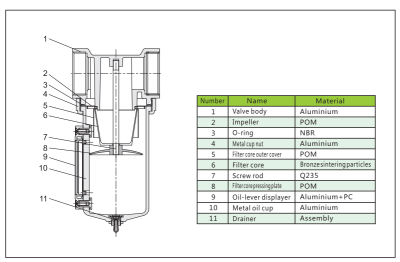
- 1. Special guide structure makes the flowing gases spin properly to separate the water from gas and filter solid particle efficiently.
- 2.Low pressure loss and high division efficiency.

How to order:



Dimension(mm):





$\mathfrak{S}\mathbf{DPC}$

Lubricator



Symbol:

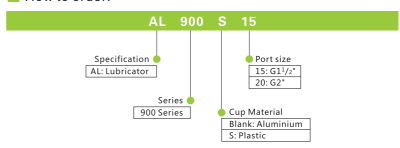


Specification:

Туре	AL900-15	AL900S-15	AL900-20	AL900S-20
Portsize(G)	11/2"		2"	
Fluid	Compressed air			
Operating pressure range (MPa)	0.15~0.85			
Ambient temperature(°C)	-10~60			
Cupmaterial	Polycarbonate, Die-casting Aluminum			

Note: Plastic cups are optional.

How to order:



Product feature:

- 1.Oil dripping adopts the clearance seal to stabilize oil feeding.
- 2.Oil feeding is linear distribution and the quantity of oil is visible.
- 3. Special oil dripping structure leads to negative pressure at the exit of oil dripping and low fog flow.

Dimension(mm):

