

Prefilter
ZL-2839C

Contact
Email: sales2@bzvalve.com





DESCRIPTION

The front filter, installed at the front end of the water supply system, used for mud and sand and other coarse granular substances prevent blocking the water unit or pipeline, and the valve body is equipped with live takeover for easy installation. The tank is made of transparent material materials. The internal situation can be observed.in order to discharge the pollution in time, there is a sewage valve at the bottom to exclude the filtered dirt.

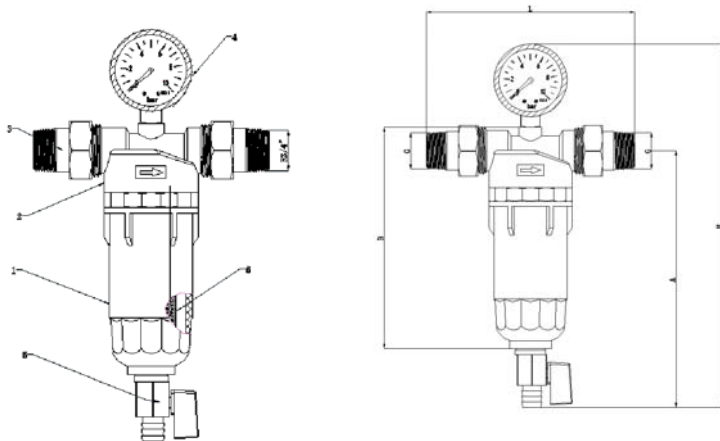
Technical Parameters

Applicable medium:	water	Maximum work pressure:	6bar
Maximum work temperature:	80°C	connection size :	R3/4"(ISO228-1)

Features

1. Use a living connection connection to convenient installation;
2. The use of wear -resistant small mesh stainless steel filters can effectively intercept mud and other particles in the pipeline;
3. The body is made of brass, and the tank is made of transparent materials, which can clearly observe the internal situation;
4. The sewage valve can quickly discharge the dirt accumulated after filtering.

Material



No.	Components	Materials
1	Plastic shell	PC
2	Valve body	Brass
3	connect fitting	Brass
4	Pressure gauge	Brass
5	Drain valve	Brass
6	Filter mesh	304

Specofocation	H	L	G	A	B
3/4"	264	150	R3/4"	186	160.5
1"	264	161	R1"	186	160.5