



# 湖州恒鑫过滤

# 科技有限公司

Huzhou Hengxin Filter Technology Co., ltd

## **PP / PVDF Plastic Filter Housings**

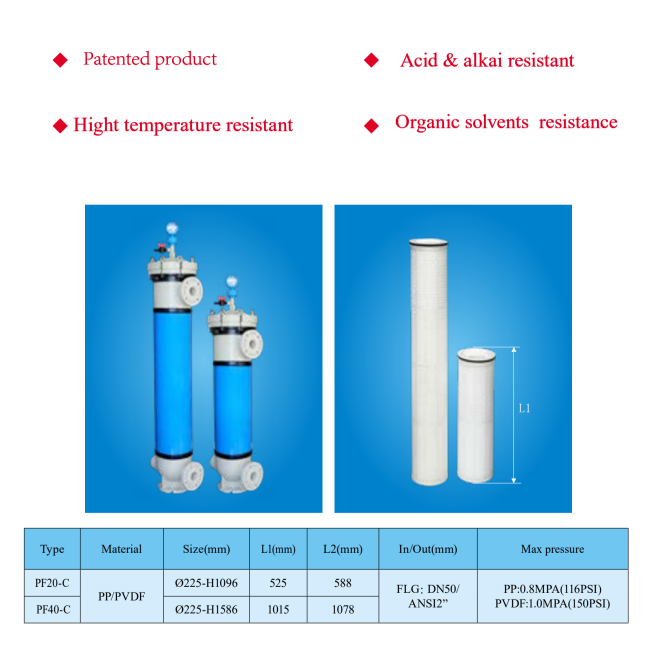
Acid & Alkai Resistance
Corrosion Resistance

✓ Organic Solvents Resistance

**Plastic Filter Manufacturer** 

#### CE certificate

High Flow series filter uses PP/PVDF as raw material .Can be widely used sewage and Wastewater reuse,Desalination, Brackish Water,Acid and alkali liquid filtration in Chemical industry, Electroplating indust and other fields. It is characterwith high flow, long working life and good operation of complex liquid.

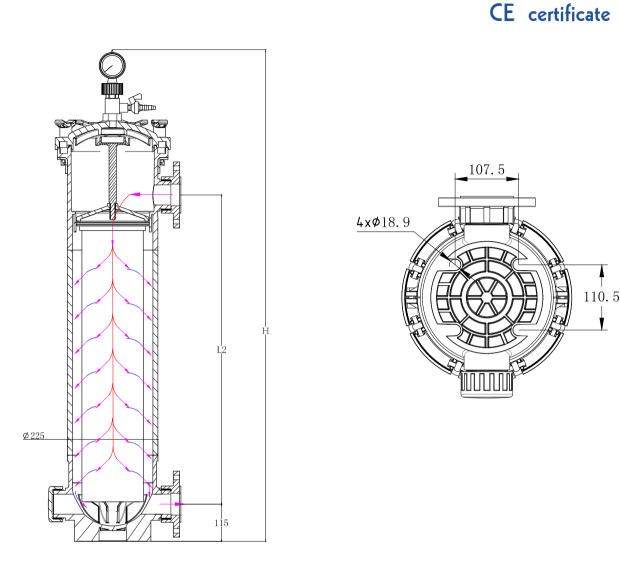


Note:

It can install high flow cartridge one PCS.



## 世盤过滤 PP/PVDF High Flow filter housings



Flow Diagram



#### **Product Merits**

1. High pressure: PP material filter pressure is 0.8 MPa; PVDF material filter pressure is 1.0 MPa;

2. High temperature resistance: PP material filter temperature resistance up to 65 °C, PVDF material filter temperature resistance up to 100 °C;

3. Corrosion resistance, acid and alkali resistance, organic solvent resistance, Chemical industry, electroplating and other fields;

- 4. High precision, the filter range can be from  $0.5 \sim 200$ um.
- 5. Easy to install and disassemble.

#### **CE** certificate

● 恒鑫过滤

HengXin Filtration

Bag filter system is a new filter system. It is character with high precision, big flow, easy installation and maintenance. So it can be widely used in sewage and wastewater reuse, Desalination, Brackish Water, Acid and alkali liquid filtrationChemical industry, electroplating, swimming pool, hot spring water filtration and other fields.





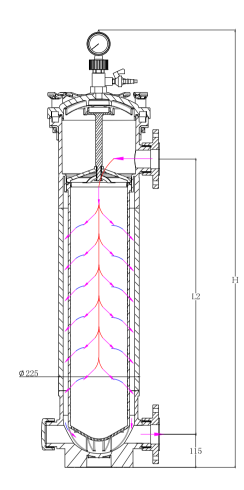
Note:

2-PVDF

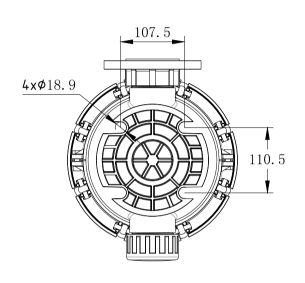
It can install all material, all precision's fiter bag 1 pcs.

## 世 鑫 过 滤 Bag filter housings

#### CE certificate







Pedestal Location

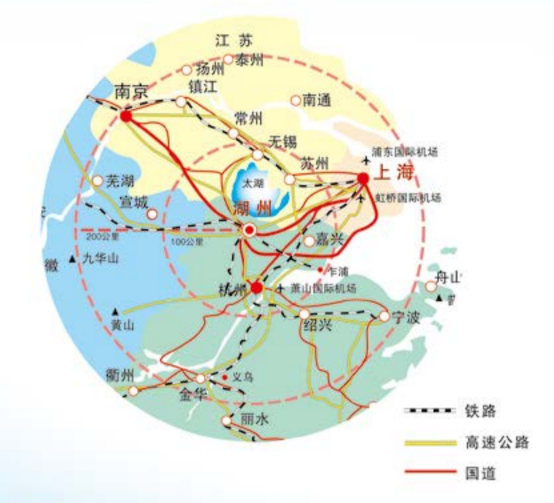
#### **Product Merits**

1. High pressure: PP material filter pressure is 0.8 MPa; PVDF material filter pressure is 1.0 MPa;

2. High temperature resistance: PP material filter temperature resistance up to 65 °C, PVDF material filter temperature resistance up to 100 °C;

3. Corrosion resistance, acid and alkali resistance, organic solvent resistance, Chemical industry, electroplating and other fields;

- 4. High precision, the filter range can be from  $0.5 \sim 200$ um.
- 5. Easy to install and disassemble.



#### 湖州恒鑫过滤科技有限公司

HuZhou HengXin Filter Technology Co., Ltd

Add: Balidian Industrial Zone, Huzhou, Zhejiang, China Tel: 86–572–2812278 (foreign trade department) Fax: 86–572–2812277 E-mail: jessica@hxplastics.com (foreign trade department) http://www.hengxinfilter.com



企业微信公众号