



恒鑫过滤  
HengXin Filtration



# 湖州恒鑫过滤

## 科技有限公司

Huzhou Hengxin Filter Technology Co.,ltd

### PP /PVDF Plastic Filter Housings

- ✓ Acid & Alkali 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.

◆ Patented product

◆ Acid & alkai resistant

◆ Hight temperature resistant

◆ Organic solvents resistance

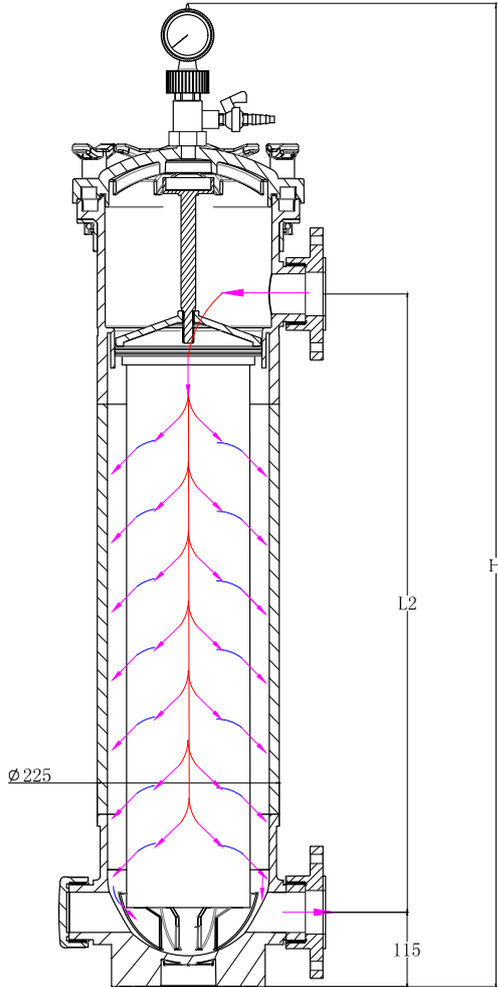


Type	Material	Size(mm)	L1(mm)	L2(mm)	In/Out(mm)	Max pressure
PF20-C	PP/PVDF	Ø225-H1096	525	588	FLG: DN50/ ANSI2"	PP:0.8MPA(116PSI) PVDF:1.0MPA(150PSI)
PF40-C		Ø225-H1586	1015	1078		

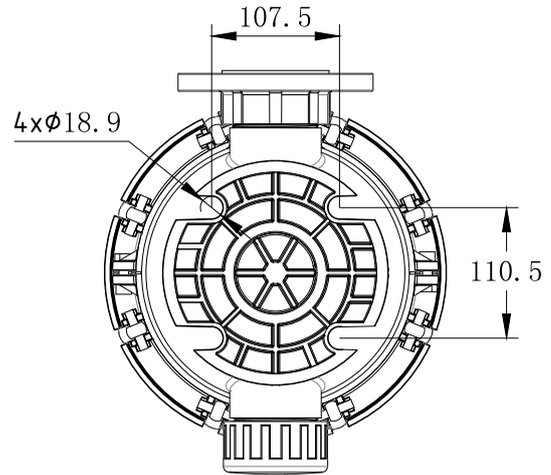
Note:

It can install high flow cartridge one PCS.

CE certificate



Flow Diagram



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 0.5~200um.
- 5、 Easy to install and disassemble.

## CE certificate

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 filtration Chemical industry, electroplating, swimming pool, hot spring water filtration and other fields.

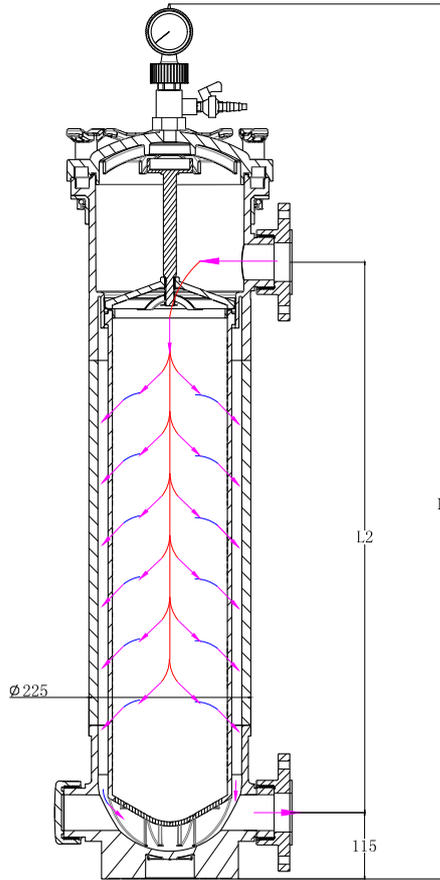
- ◆ Patented product
- ◆ Acid & alkai resistant
- ◆ Hight temperature resistant
- ◆ Organic solvents resistance



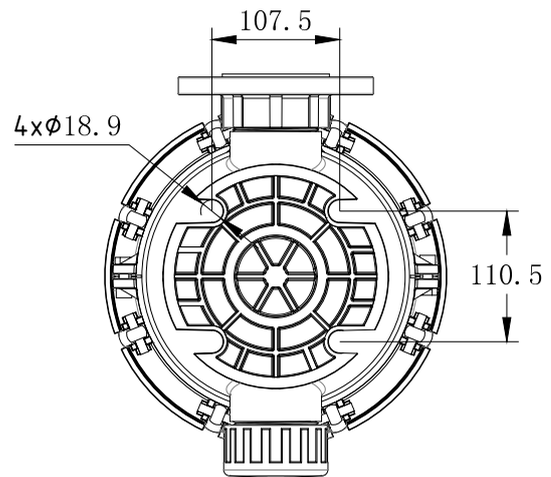
Type	Material	Size(mm)	Bag size	L2(mm)	In/Out(mm)	Max pressure
HXP-BF-C-1-PP	PP	Ø225-H905	Q"(178mm)-H17"(419mm)	387	FLG: DN 50/ANSI 2"	0.8MPA(116PSI)
HXP-BF-C-2-PP		Ø225-H1285	Q"(178mm)-H32"(813mm)	767		
HXP-BF-C-1-PVDF	PVDF	Ø225-H905	Q"(178mm)-H17"(419mm)	387		1.0MPA(150PSI)
HXP-BF-C-2-PVDF		Ø225-H1285	Q"(178mm)-H32"(813mm)	767		

Note:

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



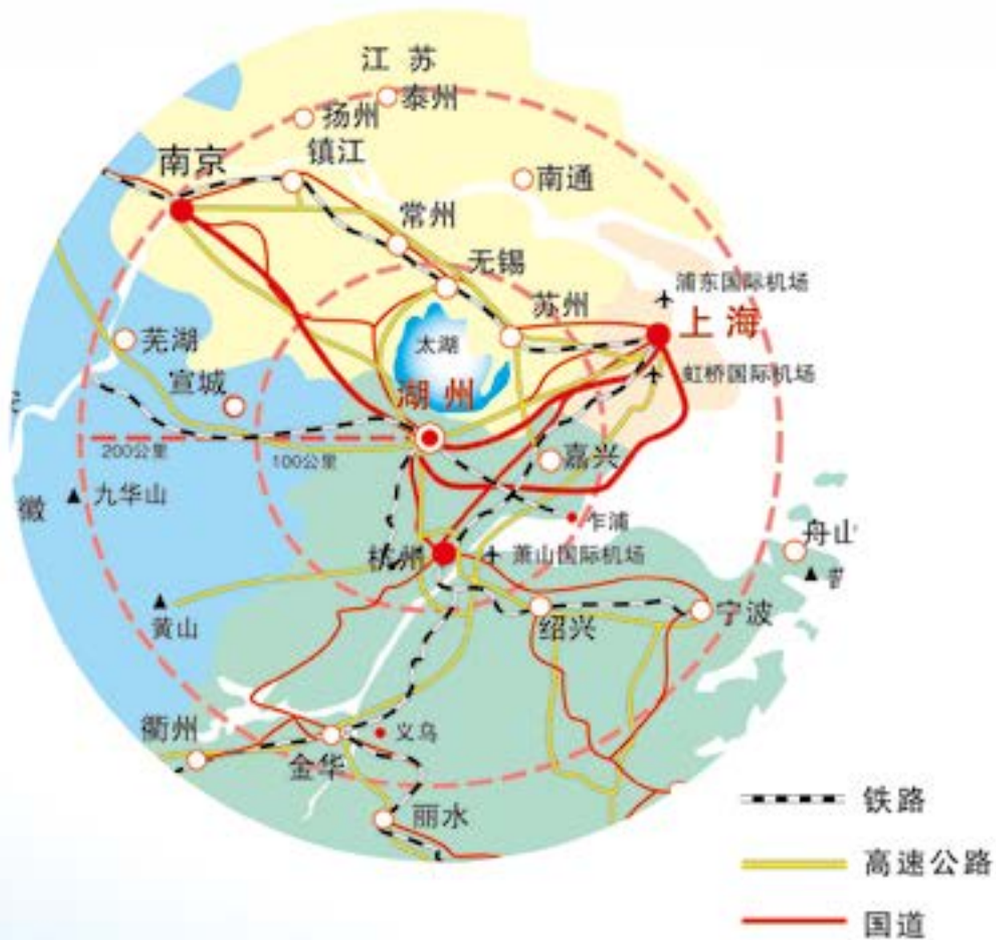
Flow Diagram



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 0.5~200um.
- 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