

# 公司简介

上海颇勒过滤技术有限公司位于上海松江新城国际生态商务区,是一家提供水过滤解决方案的知名企业,公司致力于水处理领域内过滤技术开发,技术咨询、服务以及过滤设备、过滤器和滤芯的研发生产和销售。

公司建有10万级洁净生产车间,配备有现代化的理化实验室及无菌实验室,公司拥有各类滤芯生产焊接设备30余台以及各类先进检测仪器10余台,同时配备一支结构合理、高学术水平的技术研发和验证团队,确保生产出高品质的产品。

公司主导产品有:大流量过滤器滤芯、凝结水精处理滤元、凝结水精处理线绕滤元、微孔折叠滤芯、熔喷滤芯、楔形丝、金属烧结网、金属烧结毡及粉末烧结滤芯。

"尊重关爱,团结协作,拼搏进取,追求卓越"是我们企业的核心,公司以优秀的人文和生产环境为基础,不断加强新产品研发能力和检测手段的更新,为客户提供良好的解决方案。

公司竭诚欢迎广大新老客户的莅临指导!

# **Company Profile**

Shanghai Pullner Filtration Technology Co., Ltd. located in Songjiang district Shanghai. We are committed to the field of filtration process technology development, technology consulting, services and filtration equipment, filters and filter R&D production and sales.

We has a 100,000 level clean production workshop, equipped with modern physics and chemistry laboratories and sterile lab. Our company has more than 30 sets production and welding equipment, more than 10 sets advanced testing equipment, a high educated technical development and verification team, to ensure high quality products.

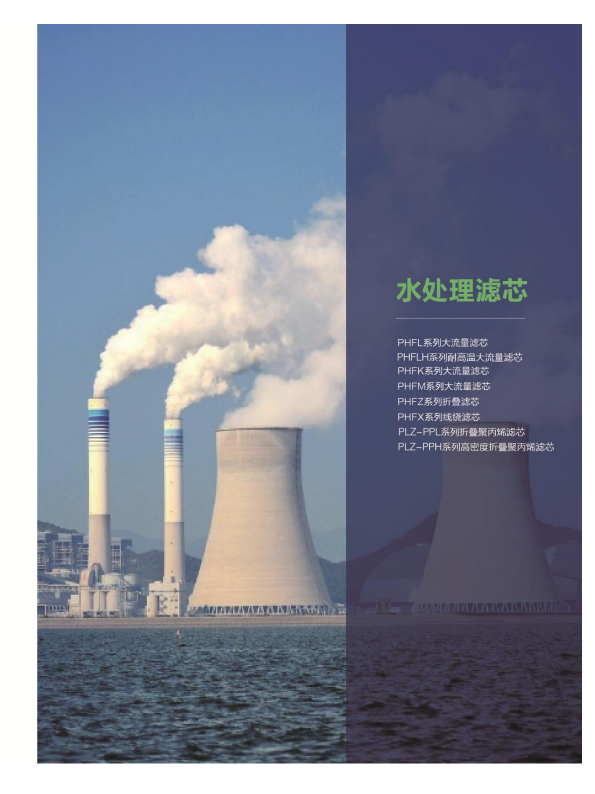
Our main products are: high flow filter cartridge, Condensate polishing filter element, Condensate Polishing string wound filter element, micro pleated filter cartridge, pp spun filter cartridge, Metal wedge wire filter, sintered wire mesh filter, sintered fiber felt filter, and metal powder sintered filter cartridge.

\*Respect, Unity, Struggle, Excellence\* is the core of our company. Based on outstanding humanities and production environment, we will continue to strengthen new product development capabilities and testing method, and provides good solutions for our customers.











# PHFL SERIES HIGH FLOW FILTER CARTRIDGE PHFL系列大流量滤芯

## 产品介绍 GENERAL DESCRIPTION

PHFL系列大流量水滤芯采用6'/152.4mm的大直径结构,单端开口,无中心支撑骨架,流体由内向外流动,滤芯主体分为熔喷和 折叠两种形式。端盖与滤层采用热熔焊接,无任何粘接剂存在,因此有广泛的化学相容性,可应用多种领域。

PHFL Series High Flow Filter Cartridge is made of diameter 6"(152.4mm), single open end, without inner core, inside to outside flow direction. Filter body have two types: melt–blown and pleated. And pleated filter is divided into two forms: standard and crescent–shaped. End caps and filter layer using hot–melt welding, no bonding agent, with a wide range of chemical compatibility, can be applied to various fields.

## 产品特性 PRODUCT FEATURES

- 国内唯一一款整体式外骨架
- 过滤系统尺寸最大可减少50%
- 由内到外的流动方向保证所有杂质被截留在滤芯内部
- 渐变孔径的聚丙烯纤维深层滤材,孔径沿流体运动方向逐渐变小,分层 次阻截不同粒度的颗粒,因而具有优秀的纳污能力和较低的流动阻力
- Outer cage is one piece, we are the only one in domestic.
- Filtration systems are 50% smaller than typical size system
- Inside to outside flow direction keeps all of the contamination catched.
- Gradient aperture deep polypropylene fiber filter media, aperture along the fluid motion direction becomes smaller, levels intercept different sizes particles, which has excellent dirt holding capacity and low flow resistance.

## 应用领域 APPLICATION

- 石油化工行业:各种溶剂、急冷水、盐水的过滤
- 发电厂: 除铁过滤器滤元, 凝结水滤元, 定子冷却水等
- 一般工业: 各种工艺流体,工艺用水,冷凝水,冷却水,废水处理等
- 食品饮料工业: 工艺用水等
- 通用用途: RO保安过滤器, 各种工艺用水的净化处理
- Petrochemical: Various solvents, chilled water, brine filtration
- Power Plant: Iron removal filters element, condensate filter element, stator cooling water, etc.
- Industrial: Process fluid, process water, condensed water, coolant, wastewater treatment:
- Food and Beverage: Process water;
- General Purpose: RO Prefiltration, all kinds process water purification.



## 技术规格 PERFORMANCE SPECIFICATIONS

### 滤芯尺寸 Dimensions(Nominal)

直径: 6"(152.4mm) OD: 6"(152.4mm) 长度: 20"、40"、60" Length: 20"/40"/60" 过滤面积: 7 m²/40" Filtration area: 7 m²/40"

### 材料结构 Material Of Construction

型号	滤材	支撑/导流层	端盖	密封材质
DD.	深层折叠聚丙烯	聚丙烯	玻璃纤维增强聚丙烯	丁腈橡胶
PP	PP 熔喷聚丙烯		玻璃纤维增强聚丙烯	乙丙橡胶
GF	树脂合成玻纤/聚酯	聚酯	玻璃纤维增强聚丙烯	氟橡胶

Model	Filter Media	Support/Drainage	End Caps	Seals Material
DD	Pleated Depth Polypropylene	Polypropylene	Glass Fiber Reinforced Polypropylene	NBR
PP Melt blown Polypropylene		Glass Fiber Reinforced Polypropylene	EPDM	
GF	Glass Fiber/Polyester	Polyester	Glass Fiber Reinforced Polypropylene	Viton

#### 滤芯性能 Filter Performance

过滤精度: 0.1-100µm

最高操作温度: 折叠/熔喷聚丙烯82℃

折叠聚酯/玻纤121℃

最大工作压差(由内向外流动):折叠/熔喷聚丙烯: 3.44bar@82℃

折叠玻纤: 3.44bar@121℃

滤芯更换推荐压差: 2.5Bar@20℃

建议设计水流量: 40"滤芯: 18 m³/h-25 m³/h; 60"滤芯: 30m³/h-40 m³/h

Micron: 0.1-100μm

Maximum operating temperature: Pleated/melt-blown pp: 82°C

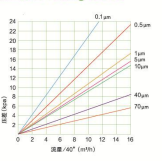
Pleated glass fiber: 121℃

Maximum operating differential pressure(Inside to outside flow direction):

Pleated/melt-blown pp: 3.44bar@82°C; Pleated glass fiber: 3.44bar@121°C Suggestion pressure for filter replacement: 2.5Bar@20°C

Suggestion pressure for litter replacement: 2.5ban@20 C Suggestion design flow: 40"filter: 15m³/h-25m³/h; 60"filter: 30m³/h-40m³/h

## 流量特性 Rating Curve



## 订货编号 ORDERING INFORMATION

PHFL PP	0500	40	G	E
<b>材质</b> Material	过滤精度 Micron(μm)	长度 Length(in.)	<b>外观结构</b> Support	垫片/密封圈材质 Seals
PP: 聚丙烯 Polypropylene PET:聚酯纤维 Polyester GF:树脂合成玻纤维/聚酯 Glass Fiber/Polyester	$0010=0.1\mu m$ $0100=1\mu m$ $0500=5\mu m$ $1000=10\mu m$ $1500=15\mu m$ $2000=20\mu m$ $4000=40\mu m$ $7000=70\mu m$ $10000=100\mu m$	20=20" 40=40" 60=60"	G=加强外骨架 PP Outer Cage M=熔喷芯 Melt-blown B=袋式滤芯 Bag Type	V=氟橡胶 Viton S=硅橡胶 Silicone N=丁晴橡胶 NBR E=乙丙橡胶 EPDM



# PHFLH Series High Temperature High Flow Filter Cartridge PHFLH系列耐高温大流量滤芯

## 产品介绍 GENERAL DESCRIPTION

PHFLH系列大流量水滤芯采用6"/152.4mm的大直径结构,单端开口,无中心支撑骨架,流体由内向外流动。滤材与支撑层均采用耐高温 材料,可以在120℃的条件下长期使用。端盖与滤层采用热熔焊接,无任何粘接剂存在,因此具有广泛的化学相容性,可应用多种领域。

PHFLH Series High Flow Filter Cartridge is made of diameter 6"(152.4mm), single open end, without inner core, inside to outside flow direction. Filter media and support are made of high temperature materials, can long-term use under the conditions of 120 °C. End caps and filter layer using hot-melt welding, no bonding agent, with a wide range of chemical compatibility, can be applied to various fields.

### 产品特性 PRODUCT FEATURES

- 耐高温滤材可以保证在高温环境中具有良好的过滤效率;
- 由内到外的流动方向保证所有杂质被截留在滤芯内部;
- 渐变孔径的聚酯纤维深层滤材,孔径沿流体运动方向逐渐变 小,分层次阻截不同粒度的颗粒,因而具有优秀的纳污能力 和较低的流动阻力
- High temperature filter media guarantee good filtration efficiency in high temperature environment;
- Inside to outside flow direction keeps all of the contamination
- Graded pore debsity provide excellent dirt holding capacity and low flow resistance.



## 应用领域 APPLICATION

- 高温凝结水处理
- 各种高温工艺水处理
- High-temperature condensate treatment
- Various high-temperature process water treatment

## 技术规格 PERFORMANCE SPECIFICATIONS

## 滤芯尺寸 Dimensions(Nominal)

OD: 6" (152.4mm) 直径: 6" (152.4mm) 长度: 20"、40"、60" Length: 20"/40"/60" 讨滤面积: 7 m²/40" Filtration area: 7 m<sup>2</sup>/40"

## 材料结构 Material Of Construction

型号	滤材	支撑/导流层	端盖	外骨架	密封材质
PET	聚酯	尼龙	玻璃纤维增强聚丙烯	SS304	氟橡胶

Model	Filter Media	Support/Drainage	End Caps	外骨架	Seals Material
PET	Polyester	Nylon	Glass Fiber Reinforced Polypropylene	SS304	Viton

### 滤芯性能 Filter Performance

过滤精度: 0.1-20μm

滤芯更换推荐压差: 2.5Bar@100℃

建议设计水流量: 40"滤芯: 18 m³/h-25 m³/h; 60"滤芯: 30m³/h-40 m³/h

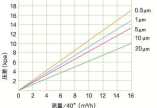
Micron: 0.1-20µm

Suggestion pressure for filter replacement: 2.5Bar@100℃

Suggestion design flow: 40"filter: 15m3/h-25m3/h; 60"filter: 30m3/h-40m3/h



流量特性 Rating Curve



# 订货编号 ORDERING INFORMATION

PHFLH PET	0500	40	G	V
<b>材质</b> Material	<b>过滤精度</b> Micron (μm)	长度 Length(in.)	<b>外观结构</b> Support	<b>垫片/密封圈材质</b> Seals
PET:聚酯纤维 Polyester	0100=1 μm 0500=5 μm 1000=10 μm 1500=15 μm 2000=20 μm	20=20" 40=40" 60=60"	G=304不锈钢外骨架 304 Stainless Steel Outer Cage	V=氣橡胶 Viton S=硅橡胶 Silicone E=乙丙橡胶 EPDM



# PHFK SERIES HIGH FLOW FILTER CARTRIDGE PHFK系列大流量滤芯

## 产品介绍 GENERAL DESCRIPTION

PHFK系列大流量水滤芯采用6"(152.4mm)大直径结构和打褶形式,内部具有高强度聚丙烯支撑骨架,流体流动方向由外到内,外部支撑分为整体式聚丙烯骨架和聚酯滤网两种结构。

PHFK Series High Flow Filter Cartridge is made of diameter 6'(152.4mm) and pleated design, with high-strength pp center core, outside to inside flow direction. Outer cage have two types: integral pp cage and polyester mesh.



## 应用领域 APPLICATION

- RO保安过滤、海水淡化预处理及各种工艺用水的过滤
- 电厂凝结水、补给水、冷却水过滤
- 生物制药行业原料药、溶剂、水的过滤
- 石油化工行业各种溶剂、急冷水、盐水和其它化学药剂的过滤
- RO pre-filtration, desalination pretreatment and a variety of process water filtration;
- Power plant supplementary water, condensation water, coolant filtration;
- Biopharmaceutical industry pharmaceutical raw materials, solvents, water filtration;
- Petrochemical industry various solvents, quench water, brine and other chemicals filtration.



先进的折叠技术,可以增加滤芯的有效过滤面积,从而延长滤芯的使用寿命。

Advanced pleated techniques, can increase the effective filtration area, extending filter life.

## 技术规格 PERFORMANCE SPECIFICATIONS

## 滤芯尺寸 Dimensions(Nominal)

直 径: 6"(152.4mm) OD: 6"(152.4mm) 长 度: 40" Length: 40" 过滤面积: 6 m²/40" Filtration area: 6 m²/40"

### 材料结构 Material Of Construction

型号	滤材	支撑/导流层	端盖	密封材质
PP	深层折叠聚丙烯	聚丙烯	玻璃纤维增强聚丙烯	丁腈橡胶、乙丙橡胶
GF	树脂合成玻纤/聚酯	聚酯	玻璃纤维增强聚丙烯	氟橡胶

Model	Filter Media	Support/Drainage	End Caps	Seals Material
PP	Deep Pleated Polypropylene	Polypropylene	Glass Fiber Reinforced Polypropylene	NBR, EPDM
GF	Glass Fiber/Polyester	Polyester	Glass Fiber Reinforced Polypropylene	Viton

### 滤芯性能 Filter Performance

过滤精度: 0.1-100μm

最高操作温度: 折叠玻纤121℃; 折叠聚丙烯82℃

最大工作压差:

折叠玻纤:3.44bar@121℃ 折叠聚丙烯:3.44bar@82℃ 滤芯更换推荐压差;2.5Bar 20℃ 建议水流量;40°滤芯;30-40m³/h

Micron: 0.1-100μm

Maximum operating temperature: Pleated Glass Fiber: 121℃ Pleated Polypropylene: 82℃

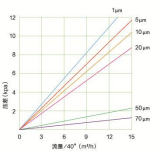
Maximum operating differential pressure:

Pleated Glass Fiber: 3.44bar@121°C; Pleated Polypropylene: 3.44bar@82°C

Suggestion pressure for filter replacement: 2.5Bar@20°C Suggestion Max. flow rate: 40" filter 30m³/h-40 m³/h

## 订货编号 ORDERING INFORMATION

# 流量特性 Rating Curve



PHFK PP	0500	40	S	Е	ZA
材质 Material	过滤精度 Micron ( μm)	长度 Length(in.)	<b>外观结构</b> Support	垫片/密封圈材质 Seals	接头形式 Connection Type
PP: 聚丙烯 Polypropylene PET: 聚酯纤维 Polyester GF:树脂合成玻纤维/聚酯 Glass Fiber/Polyester	0010=0.1 μm 0100=1 μm 0500=5 μm 1000=10 μm 2000=20 μm 5000=50 μm 7000=70 μm	20=20" 40=40"	S=外套塑料网 Polyester mesh G=加强外骨架 PP Outer Cage	V=氟橡胶 Viton S=硅橡胶 Silicone N=丁腈橡胶 NBR E=乙丙橡胶 EPDM	ZA=单密封胶圈 Single O-ring ZB=双密封胶圈 Double O-ring



# PHFM SERIES HIGH FLOW FILTER CARTRIDGE PHFM系列大流量滤芯

## 产品介绍 GENERAL DESCRIPTION

PHFM大流量水滤芯采用 $6.5^{\circ}$ /165mm大直径结构和打褶形式,具有极高的过滤面积和纳污能力,可用于多种流量要求,广泛的化学应用性可应用于多种领域。

PHFM High Flow Filter Cartridge is made of diameter 6.5'(165mm) and pleated design with big flow area and dirt holding capacity. It can meet different flow requirements, with a wide range of chemical compatibility, can be applied to various fields.



## 应用领域 APPLICATION

- 电厂冷凝水的过滤
- RO保安过滤、海水淡化预处理
- 生物制药行业原料液、溶剂、水的过滤
- 食品饮料的工艺用水处理等
- Power plant condensation water filtration;
- RO pre-filtration, desalination pretreatment;
- Biopharmaceutical industry pharmaceutical raw materials, solvents, water filtration;
- Food and Beverage process water treatment.



先进的折叠技术,可以增加滤芯的有效过滤面积,从而延长滤芯的使用寿命。 Advanced pleated techniques, can increase the effective filtration area, extending filter life.

## 技术规格 PERFORMANCE SPECIFICATIONS

## 滤芯尺寸 Dimensions(Nominal)

直径: 6.5" (165mm) 长度: 20"、40"、60" 过滤面积: 6.5 m²/40" OD: 6.5" (165mm) Length: 20 "/ 40 " / 60 " Filtration area: 6.5 m²/40"

## 材料结构 Material Of Construction:

型号	滤材	支撑/导流层	端盖	密封材质
PP	深层折叠聚丙烯	聚丙烯	玻璃纤维增强聚丙烯	丁腈橡胶、乙丙橡胶
GF	树脂合成玻纤/聚酯	聚酯	玻璃纤维增强聚丙烯	氟橡胶

Model	Filter Media	Support/Drainage	End Caps	Seals Material
PP	Deep Pleated Polypropylene	Polypropylene	Glass Fiber Reinforced Polypropylene	NBR, EPDM
GF	Glass Fiber/Polyester	Polyester	Glass Fiber Reinforced Polypropylene	Viton

## 滤芯性能 Filter Performance

过滤精度: 0.1-100μm

最高操作温度:82℃

最大工作压差: 3.44bar@82℃

滤芯更换推荐压差: 2.5Bar,20℃

建议设计水流量: 40" 滤芯: 20-25 m3/h; 60" 滤芯: 30-40 m3/h

Micron: 0.1-100μm

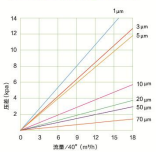
Maximum operating temperature: 82℃

Maximum operating differential pressure: 3.44bar@82℃

Suggestion pressure for filter replacement: 2.5Bar@20℃

Suggestion Max. flow rate: 40": 20-25 m3/h; 60": 30 -40 m3/h

# 流量特性 Rating Curve



# 订货编号 ORDERING INFORMATION

PHFM PP	0500	40	S	E	ZA
<b>材质</b> Material	<b>过滤精度</b> Micron ( μm)	长度 Length(in.)	<b>外观结构</b> Support	垫片/密封圈材质 Seals	接头形式 Connection Type
PP: 聚丙烯 Polypropylene PET:聚酯纤维 Polyester GF:树脂合成玻纤维/聚酯 Glass Fiber/Polyester	0010=0.1 μm 0100=1μm 0500=5μm 1000=10 μm 2000=20 μm 5000=50 μm 7000=70 μm 10000=100 μm	20=20" 40=40"	S=外套塑料网 Polyester mesh G=加强外骨架 PP Outer Cage	V=無橡胶 Viton S=硅橡胶 Silicone N=丁腈橡胶 NBR E=乙丙橡胶 EPDM	ZA=一字形 "-" Type ZB=十字形 "+" Type



# PLX Series String Wound Filter Cartridge PLX系列线绕滤芯

## 产品介绍 GENERAL DESCRIPTION

PLX系列滤芯是由纺织纤维(聚丙烯、脱脂棉线或者玻璃纤维)按特定工艺,紧密地缠绕在多孔骨架(PP或SS孔管)上,形成外疏内密的蜂房结构,可有效过滤流体中的悬浮物、铁锈、颗粒等杂质,具有压降小,纳污量大等特点。

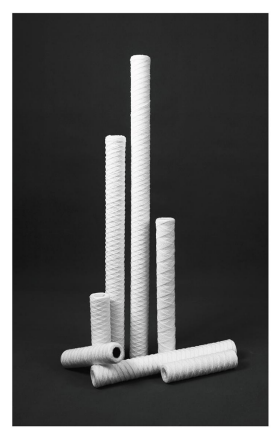
PLX Series String Wound Filter Cartridges are composed of textile fibers(polypropylene, cotton thread, glass fiber) according to a specific process, tightly wrapped on a porous skeleton(PP or SS support), formed loose outer layers and tight inner layers structure, which can effectively filter suspended solids, rust, particles and other impurities in fluid.

## 产品特性 FEATURES AND BENEFITS

- 适合于较高固体物含量及较高粘度物料液体 的固液分离
- 滤芯按工艺条件选用不同材质配置, 以适用多种液体过滤的需要
- PP聚丙烯滤芯有良好的化学相容性性, 适用 PH1-13
- SS脱脂棉钢滤芯有良好的耐温性, 最高工作 温度120℃
- Suitable for high solid content and high viscosity material liquid solid-liquid separation;
- Choice different materials configured according to the process conditions to meet the needs of a variety of liquid filtration
- PP support has good heat resistance, suitable PH 1–13.
- Stainless steel support has good heat resistance, maximum operating temperature 120 °C

## 应用领域 APPLICATION

- 一般饮用水的前置过滤
- 电镀液,金属蚀刻溶液,涂料等预过滤
- 化工原料、有机溶剂的过滤
- RO反渗透前置过滤处理
- Pretreatment of drinking water
- Plating solution, metal etching solution, paint
- Filtration of chemicals, organic solvents
- RO pre-filtration



## 技术规格 PERFORMANCE SPECIFICATIONS

### 滤芯尺寸 Dimensions(Nominal)

外径: ₡63mm、₡115mm(可按客户要求生产) 内径: ₡28mm, ₡30mm 长度: 5 "、10 "、20 "、30 "、40 "、60 " Outside Diameter: 63mm, 115mm Inside Diameter: 28mm,30mm Length: 5 "、10 "、20 "、30 "、40 "、60 "

#### 部件材质 Parts Material

滤材: 聚丙烯 (PP)、脱脂棉、玻璃纤维线中心杆: 聚丙烯、不锈钢304/316

Filter Media: Polypropylene(PP), Cotton, Glass Fiber Center Core: Polypropylene, Stainless steel 304/316

## 滤芯性能 Filter Performance

过滤精度: 0.5 μm、1 μm、5 μm、10 μm、20 μm、30 μm、50 μm、75 μm、100 μm

聚丙烯线绕滤芯可用于酸碱类、化学溶液等非有机溶剂, 建 议最高操作温度≤60℃

脱脂棉纤维滤芯中心杆多为不锈钢材质,可用于有机溶剂、 水、油、碱性溶液、饮料、医药等

玻璃纤维具有广泛的化学兼容性, 能够应用与特殊化学品 以及腐蚀性液体过滤

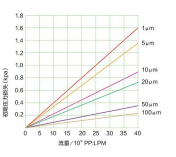
Micron: 0.5μm, 1μm, 5μm, 10μm, 20μm, 30μm, 50μm, 75μm, 100μm.

PP String Wound Filter Cartridge can be used in acid and alkali, chemical solution and other non-organic solvent; Suggest Maximum operating temperature ≤60°C.

Cotton yarn fiber filter with Stainless steel support core, can be used in organic solvents, oils, water, alkaline solution, pharmaceuticals, beverages, etc.

Glass fiber has a wide range of chemical compatibility, can be applied to filter special chemicals and corrosive liquid.

# 流量特性 Rating Curve

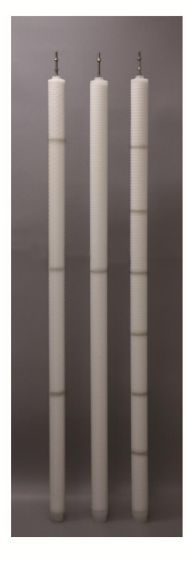


# 订货编号 ORDERING INFORMATION

LX A3	0300	05
<b>滤层材质/骨架材质</b> Media/Core Material	<b>过滤精度</b> Micron ( μm)	长度 Length(in.)
A1=聚丙烯/聚丙烯 PP/PP A2=聚丙烯/不锈钢 PP/SS A3=脱脂棉/不锈钢 Cotton/SS A4=玻纤/不锈钢 Glass Fiber/SS	0050=0.5 µm 0100=1 µm 0300=3 µm 0500=5 µm 1000=10 µm 2000=20 µm 3000=30 µm 5000=50 µm 8000=80 µm	05=5" 10=10" 20=20" 30=30" 40=40" 50=50" 60=60" 70=70"



# PHFZ SERIES PLEATED FILTER CARTRIDGE PHFZ系列折叠滤芯



## 产品介绍 GENERAL DESCRIPTION

PHFZ可反洗折叠式滤芯是目前国内应用最为广泛的凝结水精处理前置过滤器滤芯 。该滤芯用高精度的聚丙烯滤膜经折叠而成,接口全部采用热熔焊接成型,无任 何添加剂、粘合剂和表面活性剂,保证了滤芯的高精度、高通量、高强度、低溶 出物和低起始压差。按结构形式可分为PHFZ - I (7节)、PHFZ - II (4+3)和 PHFZ - II (3+1) 三类产品, 型号PHFZ - II (4+3) 的滤芯为40°和30°焊接制成。 是国内唯一一款外径¢69的整体式骨架产品。

PHFZ Series washable pleated filter cartridge is currently the most widely used Condensate Polishing pre-filter cartridge in domestic. It's made of pleated high-precision polypropylene filter membrane, all welded using hot-melt, without any additives, adhesives and surfactants, which ensure high accuracy, high-throughput, high-strength, low extractables and low initial pressure. It can be divided into PHFZ- I (7 parts), PHFZ- II (2 parts) and PHFZ- III (4 parts) three types. The PHFZ- II (2 parts) is welded of 40" and 30", is the only one filter with 69mm diameter and integral outer support in domestic.

## 产品特性 FEATURES AND BENEFITS

- 整体式骨架,具有过滤面积大,寿命长,强度高,尺寸稳定,泄露风险小等优点
- 完整的聚丙烯结构和广泛的化学应用性
- 采用内螺纹连接, 安装方便, 高纳污量, 运行阻力小
- 系统简单, 没有酸碱的消耗和再生酸碱等废弃物的污染
- 不同精度的滤元可分别用于电厂凝结水精处理启动滤元和运行滤元
- Integral support, with big filter area, long life, high strength, dimensional stability, low risk of leakage, etc.
- Complete polypropylene structure and extensive application of chemical;
- Using the threaded connection, easy installation, high dirt holding capacity;
- Simple system, no acid consumption and pollution of regeneration acid and alkali;
- Different precision can be used as startup and operation filter element of condensate polishing



## 应用领域 APPLICATION

■ 电厂凝结水精处理系统

■ 石化水处理脱盐、除铁

■ RO保安过滤, 海水淡化预处理

Power plant condensation water filtration; RO pre-filtration, desalination pretreatment

Desalination, iron of petrochemical water treatment;

## 技术规格 PERFORMANCE SPECIFICATIONS

## 部件材质 Parts Material

滤材: 聚丙烯

中心骨架材料:强化聚丙烯

Filter Media: Polypropylene

Support Core: Reinforced Polypropylene

## 滤芯尺寸 Dimensions(nominal)

外径: Ø69mm、Ø65mm (PHFZ-Ⅲ系列)

长度:70"

连接方式: 螺纹

连接尺寸: 1 1/2"-12(内螺纹)、M33×1.5(外螺纹)

(可根据客户要求定做)

尾端螺纹: 3/8, M6, M8, M10

Outside Diameter: 69mm, 65mm(PHFZ-III (3 + 1))

Length: 70"

Connection Type: Thread

Connection Thread: 1 1/2"-12 (Internal thread ), M33 x 1.5(external thread)

(Customized as customers' request)

Bottom Thread: 3/8, M6, M8, M10

## 滤芯性能 Filter Performance

讨滤精度. 1-10 um 过滤面积: 6.5m²

最高工作温度:85℃ 最大压差: 3.0 bar, 60 ℃

最大反向压差: 2.1 bar, 21 ℃

设计流量: 3.9m³/h~4.5m³/h (推荐值3.9 m³/h)

进水水质: <2000 ppb

反洗水量及气量:在1.36-2.1bar的压力下,反洗水 量每支滤芯0.45-0.65 m³/h, 反洗气量3.4-5 m³/h, 均

可达到理想的反洗效果。

600MW超临界和1000MW超超临界机组,分别推荐选 用精度4μm、1μm的70°滤元,调试启动时推荐选用精

度为10μm的滤元。

Micron: 1-10 µm Filter area: 6.5m

Maximum Operating Temperature: 85°C

Maximum Operating Differential Pressure: 3.0 bar, 60 ℃

Maximum Operating Differential Pressure(reverse direction): 2.1 bar, 21 ℃

Design Flow Rate: 3.9m³/h~4.5m³h (Recommended 3.9 m³/h)

Inlet water quality: <2000 ppb

Backwash water and gas: Under the pressure of 1.36-2.1 bar, each filter backwash water 0.45-0.65 m³/h, Backwash gas 3.4-5 m³/h, can achieve the

desired effect.

600MW supercritical and ultra-supercritical 1000MW units, respectively recommended use 4μm,1μm 70" filter element, when debugging startup

recommend 10µm filter element.

## 订货编号 ORDERING INFORMATION

PHFZ	PP	0500	70	ı	Z1	W1
	材质 Material	<b>过滤精度</b> Micron(μm)	长度 Length(in.)	<b>结构形式</b> Structure Type	连接螺纹 Connection Thread	<b>尾端螺纹</b> Bottom Threa
	PP: 聚丙烯 Polypropylene	0100=1 μm 0500=5 μm 1000=10 μm 2000=20 μm	60=60" 70=70"	I=7节 7 parts II=4+3 III=3+1 (	Z1: 1 1/2"-12 Z2: M33 X 1.5	W1:M8 W2:M10 W3:M6 W4:3/8



# PHFX SERIES STRING WOUND FILTER CARTRIDGE PHFX系列线绕滤芯

## 产品介绍 GENERAL DESCRIPTION

PHFX系列线绕滤芯是一种可反洗深层过滤芯,使用高性能纤维线(丙纶线、脱脂棉线、玻璃纤维线等),通过数控系统控制机器 按照设定的工艺参数缠绕在不锈钢多孔骨架上面,杜绝了纤维变形和纤维脱落,能有效的去除流体中的悬浮物,微粒,铁锈等杂物,具有广泛的应用性。

PHFX Series String Wound Filter Cartridge is washable depth filter cartridge, use of high – performance fiber (polypropylene, cotton, glass fiber, etc.) according to a specific process, tightly wrapped on a porous skeleton(PP or SS support), put an end to the fiber deformation and fiber shedding, can effectively remove suspended solids in the fluid, particulates, rust and other debris, has wide applicability.



## 产品特点 FEATURES AND BENEFITS

机械强度大,即使在苛刻的工艺条件下也不会变形 超长滤芯70" (1778mm)适用于大流量、高纳污量的应用场所 系统简单,没有酸碱的消耗和再生酸碱废弃物的污染

High mechanical strength, even under harsh processing conditions is not deformed

Up to 70 "(1778mm) length, apply to high flow, high dirt holding capacity of Applications

Simple structure, no acid consumption and waste acid regeneration

## 应用领域 APPLICATION

- 电厂凝结水精处理系统
- RO保安过滤,海水淡化预处理
- 油漆、涂料、石油化工、精炼
- 微电子、胶片、纤维、树脂
- Power plant condensation water filtration;
- RO pre-filtration, desalination pretreatment;
- Paints, coatings, petrochemical, refining;
- Microelectronics, films, fibers, resins.

## 技术规格 PERFORMANCE SPECIFICATIONS

## 滤芯尺寸 Dimensions(Nominal)

外径: ₡50,₡60mm 内径: ₡25, ₡28mm 长度: 70"/1778mm,60"/1524mm

OD: 50mm, 60mm ID: 25mm, 28mm Length: 70"(1778mm), 60" (1524mm)

## 部件材质 Parts Material

滤材: 聚丙烯纤维 脱脂棉纤维 玻璃纤维线 玄武岩纤维 中心骨架: 不锈钢304/316

Filter Media: Polypropylene, Cotton, Glass Fiber, Basalt fiber.

Support Core: Stainless steel 304/316

## 滤芯性能 Filter Performance

过滤精度: 1-10 μm 最高操作温度: 85℃ 推荐最大压差: 2.45Bar

设计流量: 2.2m3/h-2.8m3/h (推荐值 2.5m3/h)

进水水质(推荐值): <1000 ppb

连接螺纹: 螺纹M33×1.5, M33×2, G1", 13/16"-24 BSW

尾端螺纹: 螺纹M6, M8, M10

(备注:连接螺纹与尾端螺纹可以根据客户要求定做)

Micron: 1-10 µm

Maximum operating temperature; 85℃

Maximum operating differential pressure: 2.45bar

Design Flow Rate: 2.2m³/h-2.8 m³/h (Recommended 2.5 m³/h)

Inlet water quality(Recommended): <1000 ppb

Connection Thread: M33×1.5, M33×2, G1", 1 3/16  $\prime\prime$  –24 BSW

Bottom Thread: M6, M8, M10

(Remark: Connection Thread and Bottom Thread can customized as customers' request)

# 订货编号 ORDERING INFORMATION

PHFX	PP	0500	70	S1	Z1	W1
	<b>材质</b> Material	<b>过滤精度</b> Micron ( μm)	长度 Length(in.)	<b>支撑管材质</b> Support	联接螺纹 Connection Thread	<b>尾端螺纹</b> Bottom Thread
	PP:聚丙烯 Polypropylene CO: 脱脂棉 Cotton	0100=1 μm 0500=5 μm 1000=10 μm	40=40" 60=60" 70=70"	S1=304 S2=316	Z1=M33×1.5 Z2=M33×2 Z3=G1" Z4=1 3/16"-24BSW	W1=M8 W2=M10 W3=M6

|13



# PLZ-PPL Series Pleated PP Filter Cartridge PLZ-PPL系列折叠聚丙烯滤芯

## 产品介绍 GENERAL DESCRIPTION

PLZ-PPL系列折叠滤芯采用进口聚丙烯膜,高流速和高纳污量的特性使PPL系列滤芯成为最经济的预过滤滤芯,普遍应用于制药、电子、化工、食品饮料等各个领域,特别适用于高悬浮颗粒、胶体类物质以及高粘度液体过滤。

PLZ系列折叠聚丙烯滤芯分为PLZ-Ⅱ型(普通骨架)和PLZ-Ⅱ型(整体式骨架),其中PLZ-Ⅱ型具有整体式骨架,具有过滤面积大,寿命长,强度高,尺寸稳定,泄露风险小等优点。

PLZ-PPL series pleated PP filter used imported polypropylene membrane, high flow rates and high dirt holding capacity features make it become the most economical pre-filtration filter, widely used in various fields of pharmaceutical, electronics, chemicals, food and beverage, widely used in various fields of pharmaceutical, electronics, chemicals, food and beverage.

PLZ Series Pleated Filter Cartridge is divided into PLZ- I (standard frame) and PLZ- II (integral frame). The PLZ- II with integral frame, has big filtration area, long life, high strength, dimensional stability, small leakage risk, etc.

## 产品特性 FEATURES AND BENEFITS

- 纳污量大,寿命长
- 出色的杂质滤除能力,特别适合粘性、含胶体的液体过滤
- 广泛的化学兼容性,可过滤各种酸、碱及溶剂
- High dirt holding capacity, long service life
- Excellent ability to filter out impurities, especially for viscous, containing colloidal liquid filtration
- Broad chemical compatibility, can filter all kinds of acids, alkalis and solvents

## 应用领域 APPLICATION

- 反渗透水处理工艺的保安过滤;
- 发酵空气的预过滤;
- 啤酒、葡萄酒、白酒等食品饮料的澄清过滤;
- 矿泉水的预过滤及精密过滤;
- 输液、生物制品、发酵液的预过滤:
- 光学镜面树脂单体过滤。
- Security filter of RO water treatment;
- Fermentation air pre-filter;
- Beer, wine, liquor and other food and beverage clarification and filtration;
- Mineral water pre-filter and sophisticated filter;
- Pre-filter of infusion, biological products and fermentation broth;
- Optical mirror resin monomer filter.



## 技术规格 PERFORMANCE SPECIFICATIONS

#### 材料结构 Material Of Construction

滤材	聚丙烯
导流层	聚丙烯
中心杆/外壳/端盖	聚丙烯
密封圏	见滤芯选型表

Filter Media	Polypropylene
Support/Drainage	Polypropylene
Core/Cage/End Cap	Polypropylene
Seals	Please refer to "Ordering Information"

### 工作特性 Performance

最高工作温度	80°C
	4bar@25℃
最大工作压力	2.6bar@25°C
蒸汽消毒	121℃/30min
流动热水杀菌	85℃/30min

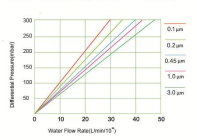
Maximum operating temperature	308
Maximum operating pressure	4bar@25℃
maximum operating process	2.6bar@25°C
Mosit-heat sterilization	121°C/30min
Flowing hot water sterilization	85℃/30min

## 滤芯性能 Filter Performance

项 目	技术性能指标
过滤精度	0.1–20 μm
过滤面积	0.4-0.7m <sup>2</sup>
滤芯外径	68.5mm

ITEM	TECHNICAL PARAMETERS
Micron(µm)	0.1-20 μm
Filtration area	0.4-0.7m²
Outside diameter	68.5mm

## 流量特性 Rating Curve (10 inch)



## 订货编号 ORDERING INFORMATION

PLZ-PPL	40	0022	C2	S
	长度 Length(in.)	<b>过滤精度</b> Micron ( μm)	连接方式 End Cap Type	<b>垫片/密封圈材质</b> Seals
	10=10" 20=20" 30=30" 40=40"	0010=0.1 μm 0022=0.22 μm 0045=0.45 μm 0100=1 μm 0200=2 μm 0500=5 μm 1000=10 μm 2000=20 μm	C1=226接口/三脚架 226/Spear C2=226接口/翅片226/Fin C3=222接口/三脚架 222/Spear C4=222接口/翅片222/Fin C5=222接口/平封222/Fiat C6=226接口/平封226/Flat C7=226环锈钢衬/三脚架 226/SS/Spear C8=222环锈钢衬/三脚架 222/SS/Spear C9=两端通 DOE	V=氟橡胶Viton S=硅橡胶Silicone E=乙丙橡胶EPDM



# PLZ-PPH Series High-density Pleated PP Filter Cartridge PLZ-PPH系列高密度折叠聚丙烯滤芯

## 产品介绍 GENERAL DESCRIPTION

PLZ-PPH系列采用进口聚丙烯膜为过滤介质,特殊结构使其具有比普通折叠滤芯具有更大的膜面积,因此,在过滤高纯试剂时具有更大的过滤流量,更长的使用寿命,特别适用高纯试剂过滤。

PLZ-PPH series pleated filter used imported polypropylene membrane, special structure makes it has bigger filtration area. When filtering purity reagents, it has bigger flow rate, long service life, especially for high-purity reagents.



## 产品特性 FEATURES AND BENEFITS

- 高密度设计, 过滤通量大, 寿命长
- 绝对过滤精度,确保了稳定的过滤效果, 99.9%的截留效率使其具有出色的杂质滤 除能力
- 广泛的化学兼容性,可过滤各种酸、碱及溶剂
- High-density designs, filtered through a large, long life
- Absolute filtration accuracy, ensure the stable filter effect, 99.9% trapping efficiency
- Broad chemical compatibility, can filter all kinds of acids, alkalis and solvents

## 应用领域 APPLICATION

- 高纯试剂过滤
- 高纯水过滤
- 生物制品的预过滤
- 高精度、高浓度产品的过滤
- Purity reagents Filtering
- High Pure water filtration
- Prefilter biological
- High-precision, high concentrations products filtration

## 技术规格 PERFORMANCE SPECIFICATIONS

## 材料结构 Material Of Construction

滤材	聚丙烯
导流层	聚丙烯
中心杆/外壳/端盖	聚丙烯
密封圈	见滤芯选型表

Filter Media	Polypropylene
Support/Drainage	Polypropylene
Core/Cage/End Cap	Polypropylene
Seals	Please refer to "Ordering Information"

## 工作特性 Performance

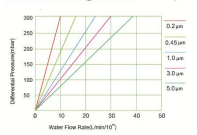
最高工作温度	208	
最大工作压力	4bar@25℃	
	2.6bar@25℃	
蒸汽消毒	121℃/30min	
流动热水杀菌	85°C/30min	

Maximum operating temperature	80℃	
Maximum operating pressure	4bar@25℃	
Waximum operating pressure	2.6bar@25℃	
Mosit-heat sterilization	121℃/30min	
Flowing hot water sterilization	85℃/30min	

## 滤芯性能 Filter Performance

项目	技术性能指标		
过滤精度	0.1-20μm		
过滤面积	0.5-0.6 m <sup>2</sup>		
滤芯外径	68.5mm		
ITEM	TECHNICAL PARAMETERS		
Micron(µm)	0.5-90μm		
Filtration area	0.5-0.6 m <sup>2</sup>		
Outside diameter	68.5mm		

# 流量特性 Rating Curve (10 inch)



## 生物安全性 Biosecurity

每10英寸溶出物: <30mg 内毒素: <0.25EU/ml Every 10 inches dissolution< 30 mg Endotoxin < 0.25EU/ml

## 订货编号 ORDERING INFORMATION

PLZ-PPH	40	0022	C2	S
	长度 Length(in.)	<b>过滤精度</b> Micron ( μm)	连接方式 End Cap Type	垫片/密封圈材质 Seals
	10=10" 20=20" 30=30" 40=40"	0010=0.1 μm 0022=0.22 μm 0045=0.45 μm 0100=1 μm 0200=2 μm 0500=5 μm 1000=10 μm 2000=20 μm	C1=226接口/三脚架 226/Spear C2=226接口/翅片226/Fin C3=222接口/翅岸 222/Spear C4=222接口/翅片 222/Fin C5=222接口/平封 222/Fiat C6=226接口/平封 226/Flat C7=226环锈钢衬/三脚架 226/SS/Spear C8=222环锈钢衬/三脚架 222/SS/Spear C9=两端通 DOE	V=氟橡胶Viton S=硅橡胶Silicone E=乙丙橡胶EPDM

| 17