



HCSW 线绕式滤芯
HCSW String Wound Filter Cartridge

结构：采用纺织纤维拉特定工艺缠绕在多孔骨架上。

材料：

聚丙烯纤维/脱脂棉纤维

用途：

聚丙烯线绕式滤芯可用于水、酸碱类、化学溶液等非有机溶剂；脱脂棉纤维滤芯可用于有机溶剂、水、油、碱性溶液、饮料、制药等过滤。

Structure:

The textile fiber is wound on the multi-hole skeleton by special weaving process.

Media:

Polypropylene fiber / Absorbent cotton fiber

Polypropylene wound cartridge can be used for non-organic solvents such as water, acid and alkali, chemical solutions, Absorbent cotton wound cartridge can be used for filtration of organic solvents, water, oil, alkaline solution, beverage, pharmaceutical, etc



HCMC 熔喷滤芯
HCMC Melt-blown Filter Cartridge

结构：

聚丙烯为原料，熔喷工艺生产的连续聚丙烯长纤维统制而成。

材料：

聚丙烯纤维

用途：

可供各纯水系统的预过滤、保安过滤、食品、饮料、饮用水过滤，溶剂、酸、碱过滤，锅炉用水过滤，油过滤

Structure:

Continuous polypropylene fiber is made by melting and spraying process

Media:

Polypropylene fiber

Can be used for pre-filtration and security filtration in various pure water system, and for filtration of food, beverage, drinking water, solvent, acid, alkali, boiler water, oil, etc



HJD 不锈钢单袋式过滤器 (平盖式)
HJD Stainless Steel Single-bag Filter (Panel Cover)

壳体材质：

不锈钢304/316L

O形圈材料：

丁腈橡胶/硅橡胶

氯橡胶

工作压力：

1.0 MPa

工作流量：

6~240 m³/h

设计滤水量：

0.1m³/h

适用范围：

适用于水、啤酒、化妆品、植物油、电镀液、牛奶、工业用水、乳液、糖水、果汁、树脂、油墨、工业废水

用途：

主要应用于食品、饮料、电子、制药工业、石油及石化工业等部门的工艺用水及溶液净化

Housing material:

Stainless steel 304/316L

O-ring material:

Nitrile rubber / Silicone rubber / Fluororubber

Operating pressure:

1.0 MPa

Designed flowrate:

6~40 m³/h

Apply to the painting, beer, cosmetic, plant oil, galvanizing solution milk, industrial water, latex, sugar water, juice, vinegar, resin, printing ink, industrial waste water



HBYF 法兰式精密过滤器
HBYF Flange Type Precision Filter

壳体材质：

不锈钢304/316L

O形圈材料：

丁腈橡胶/硅橡胶

氯橡胶

工作压力：

1.0 MPa

工作流量：

1~14 m³/h

设计滤水量：

0.1m³/h

适用范围：

平面型/插入式222型，长度10°、20°、30°、40°

设计精度：

0.1μm, 0.2μm, 0.5μm, 1.0μm

用途：

主要应用于食品饮料工业、电子工业、制药工业、石油及石化工业等部门的工艺用水及溶液净化



HJYK 卡簧式精密过滤器
HJYK Clamp Type Precision Filter

壳体材质：

不锈钢304/316L

O形圈材料：

丁腈橡胶/氟橡胶

氯橡胶

工作压力：

0.5 MPa

工作流量：

1~14 m³/h

设计滤水量：

0.1m³/h

适用范围：

平面型/插入式222型，长度10°、20°、30°、40°

设计精度：

0.1μm, 0.2μm, 0.5μm, 1.0μm

用途：

主要应用于食品饮料工业、电子工业、制药工业、石油及石化工业等部门的工艺用水及溶液净化



HJA/HJB 单芯精密过滤器
HJA/HJB Single Cartridge Precision Filter

壳体材质：

不锈钢304/316L

进出口径：

G1/2"

、G3/4"

、G1"

内螺纹

工作压力：

1.0 MPa

工作流量：

10~30°

过滤精度：

0.1μm, 0.1μm, 0.2μm, 0.5μm, 1.0μm

用途：

主要适用于食品、医药、化工、电子等行业的气体的除菌过滤



HFG 气体过滤器
HFG Gas Filter

壳体材质：

不锈钢304/316L

O形圈材料：

丁腈橡胶/硅橡胶

氯橡胶

工作压力：

0.3~0.8 MPa

最高工作温度：

130°C

用途：

适用于食品、医药、化工、电子、环保等行业的各类液体的净化过滤

HFL 液体过滤器
HFL Liquid Filter

壳体材质：

不锈钢304/316L

O形圈材料：

丁腈橡胶/硅橡胶/氟橡胶

氯橡胶

工作压力：

0.3~0.8 MPa

最高工作温度：

130°C

用途：

适用于食品、医药、化工、电子、环保等行业的液体的净化过滤

HJDA 不锈钢单袋式过滤器 (凹盖式)
HJDA Stainless Steel Single-bag Filter (Concave Cover)

壳体材质：

不锈钢304/316L

O形圈材料：

丁腈橡胶/硅橡胶/氟橡胶

氯橡胶

工作压力：

1.0 MPa

设计流量：

6~40 m³/h

用途：

主要用于油漆、啤酒、化妆品、植物油、电镀液、牛奶、工业用水、乳液、糖水、果汁、树脂、油墨、工业废水

HJDG 不锈钢单袋式过滤器 (龟盖式)
HJDG Stainless Steel Single-bag Filter (Tortoise Shape Cover)

壳体材质：

不锈钢304/316L

O形圈材料：

丁腈橡胶/硅橡胶/氟橡胶

氯橡胶

工作压力：

1.0 MPa

设计流量：

6~40 m³/h

用途：

主要用于油漆、啤酒、化妆品、植物油、电镀液、牛奶、工业用水、乳液、糖水、果汁、树脂、油墨、工业废水

HFZ 蒸汽过滤器
HFZ Steam Filter

壳体材质：

不锈钢304

O形圈材料：

丁腈橡胶/硅橡胶/氟橡胶

氯橡胶

工作压力：

1.25 MPa

设计流量：

20~40 m³/h

用途：

主要用于油漆、啤酒、化妆品、植物油、电镀液、牛奶、工业用水、乳液、糖水、果汁、树脂、油墨、工业废水

HJC 全塑单芯过滤器
HJC Whole Plastic Single Cartridge Filter

壳体材质：

洁净通风空气过滤器 Cleanroom Ventilation Filter



HMF 无隔板PTFE过滤器

HMF Mini-pleat PTFE Filter

过滤效率: E10-U17 (EN1822)

框架: 阳极氧化铝型材

框架可厚度: 50/70/90 (mm)

滤料: PTFE复合纸/玻纤滤纸

用途: 主要用于电子、医药行业、无尘室、FFU、层流设备等要求高洁净的场合

Filter efficiency: E10-U17 (EN1822)

Frame: Anodized aluminum alloy

Thickness of frame: 50/70/90 (mm)

Media: Impregnated PTFE membrane

Guard mesh: Painted steel expanded / Aluminum expanded

Apply to: electronics, pharmaceutical industry, hospital, and the occasions required the high cleanliness terminal filtration



HMG 无隔板液槽式超高效/高效过滤器

HMG Gel Mini-pleat ULPA/HEPA Filter

过滤效率: H13-U17 (EN1822)

框架: 阳极氧化铝型材

框架可厚度: 80/100/140 (mm)

侧液槽: 70/50/31 (mm)

滤料: 超低阻聚丙烯滤纸

护面网: 烤漆钢板网/铝板网

护面网: 烤漆钢板网/铝板网

用途: 主要用于液体、医药行业、无尘室、洁净室风口、层流设备等要求高洁净度的末端过滤

Filter efficiency: H13-U17 (EN1822)

Frame: Anodized aluminum alloy

Thickness of frame: Top: gel seal: 80/100/140 (mm);

Side: 70/50/31 (mm)

Media: ultra-fine fiberglass filter paper

Guard mesh: Painted steel expanded / Aluminum expanded

Apply to: electronics, pharmaceutical industry, cleanroom, laminar flow devices, and the occasions required ultra-high cleanliness



HMV 无隔板V型大风量过滤器

HMV V-bank High Capacity Filter

过滤效率: M6-F9 (EN779); E10-U16 (EN1822)

框架: 阳极氧化铝型材/不锈钢

框架可厚度: 292 mm

滤料: 超细玻璃纤维/聚丙烯滤纸

用途: 主要用于大型系统的空气净化设备, 如空调箱系统的中级过滤

Filter efficiency: M6-F9 (EN779); E10-U16 (EN1822)

Frame: ABS / stainless steel / Galvanized steel / Stainless steel

Thickness of frame: 292 mm

Media: Ultra-fine fiberglass/PP filter paper

Apply to: air cleaning and cleaning equipments of high performance ventilation, and can be applied in medium and terminal filtration in air-conditioning systems



HBG 玻纤袋式过滤器

HBG Fiberglass Pocket Filter

过滤效率: M5-F8 (EN779)

框架: 铝合金/不锈钢

框架可厚度: 21/25/45 (mm)

滤料: 极细特殊玻璃纤维 (UL-900 Class 2 认证)

用途: 适用于电子、生物制药、机械、仪表工业以及机场、地铁、大型公共场所的一般空气净化系统

Filter Efficiency: M5-F8 (EN779)

Frame: Galvanized steel / stainless steel / Plastic

Thickness of frame: 21/25/45 (mm)

Media: Extremely detailed glass fiber

Temperature: <20°C

Apply to: the electronics, bio-pharmaceutical, mechanical, instrument industry, as well as airport, subway and other public service places for general air purification systems

HBG 玻纤袋式过滤器

HBG Fiberglass Pocket Filter

过滤效率: M5-F8 (EN779)

框架: 铝合金/不锈钢

框架可厚度: 21/25/45 (mm)

滤料: 极细特殊玻璃纤维 (UL-900 Class 2 认证)

用途: 适用于电子、生物制药、机械、仪表工业以及机场、地铁、大型公共场所的一般空气净化系统

Filter Efficiency: M5-F8 (EN779)

Frame: Galvanized steel / stainless steel / Plastic

Thickness of frame: 21/25/45 (mm)

Media: Extremely detailed glass fiber

Temperature: <20°C

Apply to: the electronics, bio-pharmaceutical, mechanical, instrument industry, as well as airport, subway and other public service places for general air purification systems

HBG 玻纤袋式过滤器

HBG Fiberglass Pocket Filter

过滤效率: M5-F8 (EN779)

框架: 铝合金/不锈钢

框架可厚度: 21/25/45 (mm)

滤料: 极细特殊玻璃纤维 (UL-900 Class 2 认证)

用途: 适用于电子、生物制药、机械、仪表工业以及机场、地铁、大型公共场所的一般空气净化系统

Filter Efficiency: M5-F8 (EN779)

Frame: Galvanized steel / stainless steel / Plastic

Thickness of frame: 21/25/45 (mm)

Media: Extremely detailed glass fiber

Temperature: <20°C

Apply to: the electronics, bio-pharmaceutical, mechanical, instrument industry, as well as airport, subway and other public service places for general air purification systems

HBG 玻纤袋式过滤器

HBG Fiberglass Pocket Filter

过滤效率: M5-F8 (EN779)

框架: 铝合金/不锈钢

框架可厚度: 21/25/45 (mm)

滤料: 极细特殊玻璃纤维 (UL-900 Class 2 认证)

用途: 适用于电子、生物制药、机械、仪表工业以及机场、地铁、大型公共场所的一般空气净化系统

Filter Efficiency: M5-F8 (EN779)

Frame: Galvanized steel / stainless steel / Plastic

Thickness of frame: 21/25/45 (mm)

Media: Extremely detailed glass fiber

Temperature: <20°C

Apply to: the electronics, bio-pharmaceutical, mechanical, instrument industry, as well as airport, subway and other public service places for general air purification systems

HBG 玻纤袋式过滤器

HBG Fiberglass Pocket Filter

过滤效率: M5-F8 (EN779)

框架: 铝合金/不锈钢

框架可厚度: 21/25/45 (mm)

滤料: 极细特殊玻璃纤维 (UL-900 Class 2 认证)

用途: 适用于电子、生物制药、机械、仪表工业以及机场、地铁、大型公共场所的一般空气净化系统

Filter Efficiency: M5-F8 (EN779)

Frame: Galvanized steel / stainless steel / Plastic

Thickness of frame: 21/25/45 (mm)

Media: Extremely detailed glass fiber

Temperature: <20°C

Apply to: the electronics, bio-pharmaceutical, mechanical, instrument industry, as well as airport, subway and other public service places for general air purification systems

HBG 玻纤袋式过滤器

HBG Fiberglass Pocket Filter

过滤效率: M5-F8 (EN779)

框架: 铝合金/不锈钢

框架可厚度: 21/25/45 (mm)

滤料: 极细特殊玻璃纤维 (UL-900 Class 2 认证)

用途: 适用于电子、生物制药、机械、仪表工业以及机场、地铁、大型公共场所的一般空气净化系统

Filter Efficiency: M5-F8 (EN779)

Frame: Galvanized steel / stainless steel / Plastic

Thickness of frame: 21/25/45 (mm)

Media: Extremely detailed glass fiber

Temperature: <20°C

Apply to: the electronics, bio-pharmaceutical, mechanical, instrument industry, as well as airport, subway and other public service places for general air purification systems

HBG 玻纤袋式过滤器

HBG Fiberglass Pocket Filter

过滤效率: M5-F8 (EN779)

框架: 铝合金/不锈钢

框架可厚度: 21/25/45 (mm)

滤料: 极细特殊玻璃纤维 (UL-900 Class 2 认证)

用途: 适用于电子、生物制药、机械、仪表工业以及机场、地铁、大型公共场所的一般空气净化系统

Filter Efficiency: M5-F8 (EN779)

Frame: Galvanized steel / stainless steel / Plastic

Thickness of frame: 21/25/45 (mm)

Media: Extremely detailed glass fiber

Temperature: <20°C

Apply to: the electronics, bio-pharmaceutical, mechanical, instrument industry, as well as airport, subway and other public service places for general air purification systems

HBG 玻纤袋式过滤器

HBG Fiberglass Pocket Filter

过滤效率: M5-F8 (EN779)

框架: 铝合金/不锈钢

框架可厚度: 21/25/45 (mm)

滤料: 极细特殊玻璃纤维 (UL-900 Class 2 认证)

用途: 适用于电子、生物制药、机械、仪表工业以及机场、地铁、大型公共场所的一般空气净化系统

Filter Efficiency: M5-F8 (EN779)

Frame: Galvanized steel / stainless steel / Plastic

Thickness of frame: 21/25/45 (mm)

Media: Extremely detailed glass fiber

Temperature: <20°C

Apply to: the electronics, bio-pharmaceutical, mechanical, instrument industry, as well as airport, subway and other public service places for general air purification systems

HBG 玻纤袋式过滤器

HBG Fiberglass Pocket Filter

过滤效率: M5-F8 (EN779)

框架: 铝合金/不锈钢

框架可厚度: 21/25/45 (mm)

滤料: 极细特殊玻璃纤维 (UL-900 Class 2 认证)

用途: 适用于电子、生物制药、机械、仪表工业以及机场、地铁、大型公共场所的一般空气净化系统

Filter Efficiency: M5-F8 (EN779)

Frame: Galvanized steel / stainless steel / Plastic

Thickness of frame: 21/25/45 (mm)

Media: Extremely detailed glass fiber

Temperature: <20°C

Apply to: the electronics, bio-pharmaceutical, mechanical, instrument industry, as well as airport, subway and other public service places for general air purification systems

HBG 玻纤袋式过滤器

HBG Fiberglass Pocket Filter

过滤效率: M5-F8 (EN779)

框架: 铝合金/不锈钢

框架可厚度: 21/25/45 (mm)