

BOC WFC

系列线绕滤芯

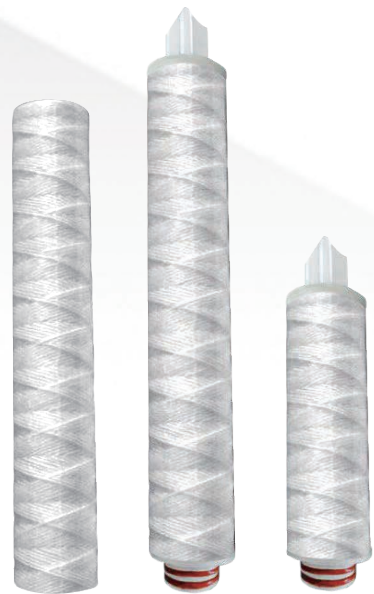
BOC Wound Filter Cartridge



产品特性

TECHNICAL CHARACTERISTICS

- ☺ 线绕滤芯是由纺织纤维紧密缠绕在多孔骨架上，控制滤层缠绕密度及滤孔形状而形成不同过滤精度的滤芯
- ☺ 可以承受较高的过滤压力
- ☺ 滤芯有良好的相容性
- ☺ 滤芯可用多种材质制成以适应各种液体过滤的需要
- ☺ 过滤孔径内密外疏的结构，具有良好的深层过滤效果
- ☺ 能有效除去液体中的悬浮物、颗粒等，压降小、纳污量大
- ☺ String wound filter cartridge for water treatment is a porous skeleton precision coiled by high performance wound fiber. Its special honeycomb structure make it remove the suspended particles , particulates, rust and so on.
- ☺ High filtration bearing pressure.
- ☺ Good compatibility.
- ☺ Various cartridge materials to meet the filtration requirements of various liquid.
- ☺ The structure of filtering aperture is dense and sparse, with good deep filtration effect.
- ☺ It can effectively remove suspended solids and particles in the liquid, and has small pressure drop and good pollution tolerance.



应用领域

APPLICATIONS

- ☺ R.O反渗透前置过滤处理
- ☺ 工业用水、电镀液的过滤
- ☺ 饮用水预过滤
- ☺ 无菌水、超纯水的前置过滤处理
- ☺ 化学制程中酸碱液体的过滤
- ☺ 糖浆、巧克力等各式浆液的过滤
- ☺ Pre filtration of RO system.
- ☺ Filtration of industrial water and electroplating solution.
- ☺ Pre filtration of drinking water.
- ☺ Pre filtration of sterile water and ultrapure water.
- ☺ Filtration of acids and lye in chemical industry.
- ☺ Filtration of syrup, chocolate and other serous fluids.



BOC WFC系列线绕滤芯

BOC Wound Filter Cartridge



技术规格

SPECIFICATION

滤芯尺寸/Cartridge dimensions	
外径/Outer diameter	2-1/2" (63mm) , 4-1/2" (115mm)
内径/Inner diameter	1-1/10" (28mm) , 1-1/5" (30mm)
长度/Length	5", 9.75", 9.87", 10", 20", 30", 40"
部件材质/Parts list	
滤材/Filtering material	聚丙烯 (PP) , 脱脂棉, 玻璃纤维/ Polypropylene (PP), absorbent cotton, glass fiber
中心杆/Center rod	聚丙烯, 不锈钢/Polypropylene (PP), stainless steel
滤芯性能/Cartridge performance	
过滤精度/Filtration grade	1µm, 5µm, 10µm, 20µm, 30µm, 50µm, 75µm, 100µm
聚丙烯线绕滤芯可用于酸碱类, 化学溶液等非有机溶剂, 建议最高操作温度不超过60°C	Polypropylene wire wound filter cartridge can be used in non-organic solvents such as acid-base, chemical solution, etc. It is recommended that the maximum operating temperature no higher than 60°C
脱脂棉纤维滤芯中心杆为不锈钢材质, 可用于有机溶剂、水、油、碱性溶液、饮料、医药等, 建议最高使用温度不超过120°C	Cartridge centre rod is made of stainless steel. It can be used in organic solvents, water, oil, alkaline solution, beverage, medicine and so on. It is recommended that the maximum operating temperature no higher than 120°C

接口方式

CONNECTION

