

# BOC BFC

## 系列滤袋

### BOC Bag Filter Cartridge



#### 应用领域

##### APPLICATIONS

#### 纺织印染

纺织，印染，造纸行业的各种液体净化。

#### 食品饮料

啤酒，白酒，瓶装水，茶饮料，乳制品，食用油等食品添加剂制造流程净化和无菌处理。

#### 涂料、油漆油墨

乳胶漆，油漆原料和溶剂过滤，印刷油墨，打印油墨及添加剂过滤。

#### 石化工业

润滑油，航煤及各种油品，催化剂，粘胶，聚合物，树脂，双氧水，化学纤维制造过程中各种流体净化，有价值化工中间产品及化工产品的分离回收。

#### Textile Printing & Dyeing

All kinds of liquid purification in textile, printing and dyeing and papermaking industry.

#### Food & beverage

Purification and aseptic treatment of food additives such as beer, liquor, bottled water, tea drinks, dairy products, oil, etc.

#### Paint Ink

Latex paint, paint materials and solvent filtration, printing Ink and additive filtration.

#### Petrochemicals

Lubricants, aviation coal and various oils, catalysts, viscose, polymers, resins, hydrogen peroxide, purification of various kinds of fluids used in the process of chemical fiber manufacturing separation and recovery of valuable chemical intermediates and chemical products.



# BOC BFC 系列濾袋

BOC Bag Filter Cartridge



## 产品特性

### TECHNICAL CHARACTERISTICS

- 优质过滤原材料，采用先进的加工工艺，严格的质量控制。
- 可以提供量体裁衣式的技术解决方案。
- 液体过滤材料不含硅油类物质，应用于食品或涂料等要求严格的场合。
- 过滤效率可达99.99%。



- High quality filtration raw materials, advanced processing technology and strict quality control.
- Provide customized technical solutions to customers.
- Does not contain silicon oil, making it suitable for certain critical applications.
- Filtration efficiency can reach 99.99%.

## 技术规格

### SPECIFICATIONS

液体PE过滤袋	材 质: 聚酯 (PE)、聚丙烯 (PO)、尼龙(MO)
尼龙单丝过滤袋	材 质: 尼龙单丝标准
钢环针刺毡滤袋	材 质: PP,PE
塑料圈热熔过滤袋	材质: PP针刺毡
热熔过滤袋的底部、侧面及领环连接的方法，都以热熔方法焊接，避免了线缝过滤袋缝制产生的针孔，适应于对精度要求更高的领域。	
防掉毛过滤袋(MOPE、MOPO)	材质: 尼龙(MO)/聚酯(PE)、尼龙(MO)/聚丙烯(PO)
各种规格可按客户要求定制加工	

Material	Polyester (PE), polypropylene (PO) and nylon (MO), etc.
Nylon monofilament filter bag material	Nylon monofilament standard.
Material of steel ring needle punched felt bag	PP, PE.
Plastic ring hot melt filter bag material	PP needle felt.
The bottom,side and collar of the hot-melt filter bag are all welded by hot-melt vmethod, which avoids the pinholes produced by sewing the seam filter bag and adapts to the field of higher precision requirement.	
MOPE (MOPO) material	Nylon (MO) / polyester (PE), nylon (MO) / polypropylene (PO)
Bag specifications can be customized according to requirements.	

