



- Wear-resistant, adapt to different working conditions
- Acid and alkali resistance, high porosity, good gas permeability, high dust collection efficiency



- Not easy to deform, high tensile strength
- Strengthen the outer lining seam, set value filtration, better stability
- Suitable for high viscosity materials and hard particle impurity filtration

- Rigorous structure , heat-treated material surface no depilation
- Hot melt seamless, no side leakage, no chemical release
- Use medium and low viscosity fluids, high flow rate intercept solid and soft particles



- Multi-layer structure, filtration efficiency is higher than 95%
- Deep structure gradient filtration, increase the filtration area and pollution capacity
- Hydrophobic and lipophilic, ensuring oil absorption speed and oil absorption

- Lipophilic and hydrophobic
- A sufficient pollution capacity, higher filtration accuracy
- Good sealing performance



- Not easy to deform, high tensile strength
- Suitable for frequent replacement, soft and hard particles, sufficient pollution capacity
- Adapt to any standard or customized non-standard filter

- Zero leakage, zero sources of pollution
- Suitable for frequent replacement, soft and hard particles, sufficient pollution capacity
- Good chemical compatibility, integrated filter bag handle, easy to replace





- Adapt to different working conditions
- Suitable for temperatures below 125°C, better resistance to organic solvents, oxidants, inorganic and organic acids

- High temperature resistance, high strength, acid and alkali corrosion resistance, wear resistance, folding resistance, easy cleaning, water and oil proof, anti-static
- Adapts to different temperature zones
- Low price and wide application



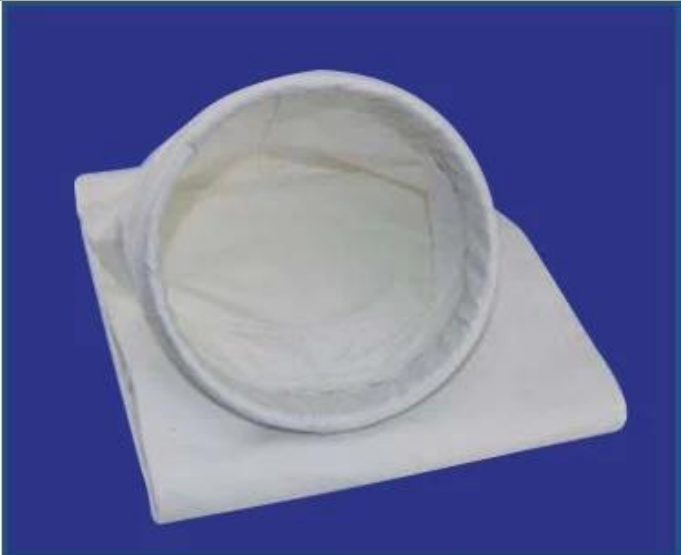
- Significant temperature resistance
- Good chemical resistance, adapt to different working conditions
- Low backflush pressure, high elastic de-filtering efficiency

- Withstand high temperature, suitable for high temperature of flue gas
- Suitable for collection by electric dust collector



- High strength, chemical resistance
- Suitable for harsh environments, adapts to different temperature zones

- Good heat resistance, good dust stripping, reduced energy consumption
- Anti-corrosion, better acid and alkali resistance
- No water absorption, no moisture absorption
- High filtration efficiency





- Chemical resistant, filter bag chemically stable, not burn-in
- Dust removal efficiency is up to 99.99%
- Low pressure loss and low cost of consumables
- Suitable for flue gas purification, dust removal, dust control and material recovery

Our Factory



Company Advantages

01

21 years of professional experience

03

Independent research and development team
28 top senior professional researchers

05

100% high level ex-factory inspection

07

2 years quality assurance, repair and replacement

4 factories

02

2 professional testing centers

04

High quality imported materials

06



1. Mainly products Bag Filter, Cartridge Filter, Self-cleaning Filter, Modular Self-cleaning Filter, PP Filter, Filter bag, Filter Element, Filter Material, sea water desalination, Portable desalination system, Candle Filter.
2. More than ten years of experience in filter production and development, with a number of industry invention patents.
3. Supply API,AWWA,ASME,BS EN,DIN,JIS standard,TUV,CE,ISO9001,TS,OHSAS,WRAS certificated.
4. According to the actual working condition, professional R & D team can provide the solution of solid-liquid separation of the filter

Exhibition Photos



Our Certificates



FAQ

Q1: How could we get quotation?

A1: Normal provide us medium, temp., pressure.

Q2: How long is the delivery time?

A2: Simple filter 5-10 days, design filter 15-90 days on different request.

Q3: What about the payment term?

A3: T/T 30% deposit, balance payment after finished production before shipment. Or as discussed.

Q4: What's your MOQ? Can I have a sample order?

A4: We can support 1pc order, welcome to check our quality. We accept sample order.

Q5: What's your quality inspection? Do you test all your goods before delivery?

A5: Yes, 100% test. The equipment will be debugged before leaving the factory.

Q6: Could I customize special request like material and parts?

A6: Sure, provide your request list, our engineers will change the system as you need, to ensure the filtration work excellent

Q7: How do you provide after-sales service and installation?

A7: Warranty 1years. We provide filed installation, please contact us for quotation.