



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

- Anti-static, adapt to different working conditions
- Conductive fiber and stainless steel conductive material ensure better antistatic performance





- 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

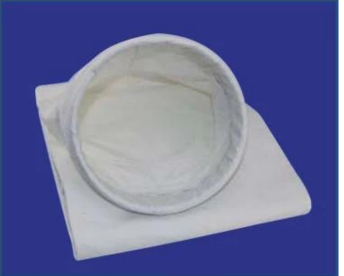




- High strength, chemical resistance
- Suitable for harsh environments, adapts to different temperature zones

- 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







- 1. Mainly products Filter bag, Cartridge filter, Self-cleaning filter, Modular self-cleaning filter, PP filter, Filter element, Filter material, Sea water desalination, Portable desalination system, Candle filter.
- 2. More than ten years of experience in the production and development of filters, with numerous industrial invention patents.
- 3. Supply of API, AWWA, ASME, BS EN, DIN, standard JIS, TUV, CE, ISO9001, TS, OHSAS, WRAS certificates.
- 4. Based on actual working conditions, R & professional & Team D can supply the solid-liquid separation solution of the filter

Exhibition Photos











FAQ

Q1: How can we get a quote?

A1: Normal gives us average, temperature, 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 after production finished before shipment. Or as discussed.

Q4: What is 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 is your quality control? Test all your goods before delivery?

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

Q6: Can I customize special requests like material and parts?

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

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

A7: 1 year warranty. We provide archived installation, please contact us for a quote.