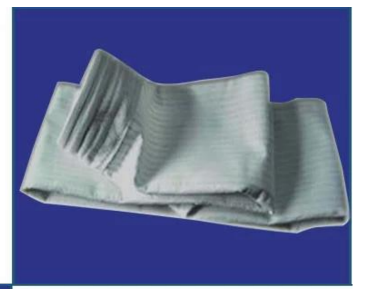




- Wear-resistant, adapt to different working conditions
- Acid and alkali resistance, high porosity, good gas permeability, high dust collection efficiency

- 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

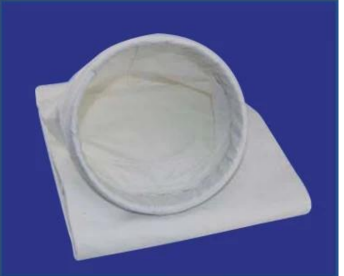




- High strength, chemical resistance
- Suitable for harsh environments, adapts to different temperature zones

- 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







- $3. \\ \\ \square API \\ \square AWWA \\ \square ASME \\ \square BS EN \\ \square DIN \\ \\ \square \\ \square IS \\ \square TUV \\ \square CE \\ \square ISO \\ 9001 \\ \square TS \\ \square OHSAS \\ \square WRAS \\ \square \\ \square \\ \square$
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Exhibition Photos





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