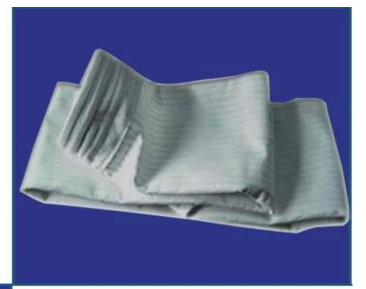




- Wear-resistant, adapt to different working conditions
- Acid and alkali resistance, high porosity, good gas permeability, high dust collection efficiency

- 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

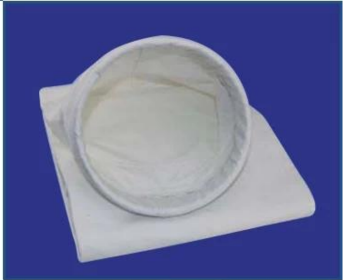




- High strength, chemical resistance
- Suitable for harsh environments, adapts to different temperature zones

- 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





Independent research and development team

28 top senior professional researchers

100% high level ex-factory inspection

2 years quality assurance, repair and replacement

Company Advantages

4 factories



2 professional testing centers



High quality imported materials





- 3. | API AWWA ASME BS EN DIN JIS | TUV CE ISO 9001 TS OHSAS WRAS | DEPOS OF THE PROPERTY OF TH

Exhibition Photos









Our Certificates





0000









Tel: 024 2318 0188-899

Email/Skype: ivory@rksfluid.com

Mobile/WhatsApp/Wechat: +86 15140071761

Add: Pump & Valve Industrial Park, No. 5 Panwu Road, Liaozhong Dist. Shenyang, Liaoning P.R. China

Q10000000000

Q20000000

A200005-100000000000015-9000

A4000001pc0000000000000000000000000000000
Q5000000000000000000000000000000000000
Q600000000000000
A6000000000000000000000000000000000000
A7001000000000000000000000