

High Temperature Needle Felt Filter Bag



High temperature resistant Meitas dust bag has the characteristics of high-temperature resistance, high strength, resistance to acid and alkali corrosion, wear resistance, flex resistance, etc. After different surface chemical treatment and finishing technology, it also has easy cleaning, water repellent and oil repellent, anti-static And other functions, and there are suitable for 200 °C -300 °C series products.

Compared with glass fiber filter media, FMS Flumez has significantly improved abrasion resistance, bending resistance and peel strength, can bear high filtration load, filtration speed can reach 1.5m/min or more, and running resistance. low. Compared with synthetic high temperature resistant synthetic fiber filters, it overcomes the weaknesses of chemical fiber filter's elongation, large deformation, low-temperature resistance, and poor corrosion resistance. It is dimensionally stable, has better strength, and is less expensive than other high temperature resistant chemical fibers. Widely used in iron and steel, non-ferrous metallurgy, chemical, carbon black, building materials, electricity and other departments.

Contact **SENOTAY** for more dust removal equipments.