

FILTER BAG PP/PE



Specifications

- Removed rating: 0.5-1-5-10-25-50-75-100... micron
- Differential Pressure max: 2 bar
- Bag bottom: flat (enter)round (sewing)
- Size 1: 7 x 16 inch
- Size 2: 7 x 32 inch
- Size 4: 4 x 16 inch

Features

- High permeability and high dirt holding capacity
- No hair removal on the surface, no chemical release
- Hot-melt seamless welding
- Material does not contain silicone oil
- High flow rate, low pressure difference

Applications

- Prefiltration of water treatment
- Food and beverage industry
- Filtration of pretreatment precleaning, electrophoretic paint, spray water
- Solvent purification and treatment, resin and wastewater treatment, etc. in the paint industry
- Water treatment in food and beverage industry

	Material	Pore Size	Outer Filter Cloth	Dimension	Interface Ring Material
GR	PO=PP Needle Felt PE=Polyester Needle Felt	05=0.5µm 1=1µm 5=5µm 10=10µm 25=25µm 50=50µm 75=75µm 100=100µm 200=200µm	P=Non PM=PP Multifilament Cloth EM=Polyester Multifilament Cloth	01=Bag 1(Φ7"*17"L) 02=Bag 2(Φ7"*32"L) 04=Bag 4(Φ4"*16"L)	P=PP Ring D=drawstring S=Stainless Steel Ring



Plastic rim



Steel rim



Drawstring

