

## PP/PE/PTFE Series

Needle felt filter bag is made of 100% ultra-fine pure fiber needle felt with three-dimensional deep filtration structure. It is highly fluffy, has a tortuous interior, and has super air permeability and high dirt holding capacity. It can effectively capture fine solid particles and colloidal particles, and is not easy to block. The surface of the felt cloth adopts high temperature heat treatment, singeing and calendering treatment to avoid pollution caused by fiber shedding, and to avoid the excessive blockage of the filter holes caused by the traditional rolling treatment and shorten the service life. The filter bag is available in different materials such as pure PP, polyester and PTFE to meet your different filtering needs.



Materials of Construction	Filter Membrane	PP/PE/PTFE Needle Felt	
	Connection Material	PP/Polyester/Stainless Steel	
	Technique	Wire Stitching/Hot-melt	
Filter Dimensions	Bag 1	Φ7"×17" L ; 0.25m²	
	Bag 2	Φ7"×32" L; 0.50m²	
	Bag 3	Ф4"×9" L; 0.09m²	
	Bag 4	Φ4"×15" L; 0.16m²	
Operating Conditions	Operating Temperature	PP < 90°C PE < 160°C PTFE < 240°C	



## 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

## Typical Applications

- Prefiltrration of water treatment
- Food and beverage industry
- Filtration of pretreatment precleaning, electrophoretic paint, spray water, circulating water, etc. in the automotive industry
- Solvent purification and treatment, resin and wastewater treatment, etc. in the paint industry
- Water treatment for biopharmaceutical industry

## Ordering Information\*

	Material	Pore Size	Outer Filter Cloth	Dimension	Interface Ring Material
FB	PO=PP Needle Felt PE=Polyester Needle Felt PTFE	025 = 25µm 050 = 50µm 075 = 75µm 100 = 100µm 200 = 200µm 300 = 300µm 400 = 400µm 600 = 600µm 800 = 800µm	P=Non PM=PP Multifilament Cloth EM=Polyester Multifilament Cloth	01=Bag 1(Φ7"*17"L) 02=Bag 2(Φ7"*32"L) 03=Bag 3(Φ4"*9"L) 04=Bag 4(Φ4"*15"L)	P=PP Ring E=Polyester Ring S=Stainless Steel Ring