

Plastic Ring Liquid Filter Bag (针刺毡塑料环口液体过滤袋)

Filter Bag Model	1#	2#	3#	4#	5#
Size (mm)	180*430	180*810	108*230	108*380	150*510
Filter Area (m2)	0.25	0.5	0.056	0.115	0.3

Operated by the principle of deep filtration, the needle felt filter bag can effectively remove solid and soft particles. The liquid filter bag is specially designed to be freely installed in various incompatible filter weights with a maximum particle retention rate of 99. %, it has many characteristics of high dirt holding capacity, strong corrosion resistance, good temperature resistance, large flow, convenient operation, long service life, no fiber shedding, etc., which brings great convenience to users. It is a liquid filter bag with relatively advanced domestic technology and high comprehensive cost performance. Available in polypropylene, polyester, polyaramid and other materials and different filter bags.

Needle felt filter bags are economical and widely used in pre-filtration, amine night filtration, electrophoresis filtration, and syrup filtration.

Other name:liquid filter bag,PP liquid filter bag,PO liquid filter bag,water liquid filter bag,filter sock,felt filter sock, bag filter for water treatment,1 micron water filter bag,filter bag water,bag filter water,waste water bag filter

Material:Needle Felt

Mesh opening:0.22-200 micron etc

Size:1#,2#,3#,4#,5# liquid filter bag(see the technical indicator column for details of dimensions.),other size can be customized

Mouth shape:plastic ring

Advantages:

1. Corrosion resistance, long service life
2. Filter efficient

Application :

1. Textile, printing and dyeing, various liquid purification in the paper industry.
2. Food and Beverage: Process purification and aseptic processing of food additives such as beer, liquor, bottled water, tea beverage, dairy products, edible oil, etc.
3. Petrochemical and chemical industry: various lubricants, aviation coal and various oils, catalysts, viscose, polymers, resins, hydrogen peroxide, chemical fiber manufacturing processes
4. Fluid purification, separation and recovery of valuable chemical intermediate products and chemical products.
5. Coatings, paints and inks: latex paints, paint materials and solvent filtration, printing inks, printing inks and additive filtration.
6. Various coolant filtration in the machining and refrigeration industries;