

QUALITY OFM REPLACEMENT FILTERS

Filter Bags

Manufacturer and distributor of Industrial Air and Liquid filters, filter fabrics for an unlimited variety of industries and applications.



Liquid Filter Bags

Liquid Filter Bags and Housings

- Liquid filter systems that provide high flow rates, high dirt holding and low-pressure drops.
- Bags of micron rated felts and mesh fabrics
- Used in standard housings in various materials and sizes.



Transition Sleeves

Transition Socks and Sleeves -

- Provide strong and flexible connector transition sleeve for vibratory screening equipment.
- 3-ply FDA approved materials.
- Nylon fabric outside for strength with rubber center layer.
- Flexible knit for increased durability.



Dust Collector Bags

Dust Collector Bags and Cartridges

- Complete line of replacement dust collector bags and cartridges in cotton, wool and synthetics – Orlon, Dacron, Polypropylene and Teflon felts.
- Custom Bags and Fabrication for grinders, pellet handling, sand blasting and plating.
- Air and liquid filter bags for all pressure and vacuum leaf filters, covers for rotary drum filters, and fabric press cloths for plate and frame filters.



Custom Die-Cuts

Custom Bags and Fabrication

- Bag filters for grinders, pellet handling, sand blasting and plating.
- Air and liquid filter bags for all pressure and vacuum leaf filters.
- Covers for rotary drum filters
- Fabric press cloths for plate and frame filters.



Millennium Filters.com QUALITY OEM REPLACEMENT FILTERS

Filter Bags

Standard Bag Sizes









 Size 1
 Size 2
 Size 3
 Size 4
 X100

 7" x 16.5"
 7" x 32"
 4" x 8.25"
 4" x 14""
 6" X 20"

<u>Material</u>	Micron Rating		<u>Style</u>
☐Polypropylene Microfiber	1 -3	□ 150	☐Cartridge 213
☐Nomex Nylon Felt	 5	2 00	☐ Cartridge 222
□Nylon Felt	1 0	□ 250	☐ Cartridge 226
□Nylon Mesh	2 5	□ 300	☐ Cartridge DOE
☐Pleated Polypropylene	3 5	4 00	Cartridge No Core
☐Polyester Felt	□ 50-55	□ 600	Drawstring Bag
☐Polyester Mesh	75-90	□ 800	☐ Metal Ring Bag
☐Polyester Microfiber	□ 100	1 200-1500	Plain Bag
☐Polypropylene Felt	1 25	Oil Absorbing	Plastic Ring Bag
☐Polypropylene Mesh			
☐Polypropylene Microfiber			
☐Stainless Steel			

Filter Media

Polypropylene Felt

- Non-woven
- Excellent chemical resistance
- Cost-effective
- Applications up to 200°F
- Plain (untreated) or glazed (high heat applied)

Polypropylene Mesh

- Superior acid resistance compared to Nylon
- Cost-effective
- Applications up to 200°F

Polyester

Microfiber Felt

- Grown from raw microscopic fibers
- Ultrafine micron rating
- Higher melting point up to 325°F

Polypropylene Microfiber Felt

Grown from raw microscopic fibers

- Oil absorbing
- propertiesIdeal for removing trace lubricants from water-based

products

Polyester Felt

- Higher melting point than polypropylene
- Ideal for hot oil and applications up to 325°F
- Plain (untreated felt) or glazed (high heat)