





Applications

- Coatings
- Reverse Osmosis Prefiltration
- Beverages
- Water and Wastewater
- Resins
- Chemicals
- Paint and Inks
- Lubricants
- Process Water
- Parts Washers



Commercial / Industrial Filtration Applications

Standard Features

- Manufactured in USA
- Standard #1 and #2 size bags to fit most major housing brands
- Available in 1 to 200 micron ratings
- Monofilament mesh media offers precise pore sizes and are suitable for reuse applications
- High quality felt media provides highest particle retention and largest solids-loading capacity
- Choice of 5 different top rings
- Material options available: polypropylene felt, polyester felt, polypropylene monofilament mesh and oil removal
- Optional glazed media finish inhibits fiber migration
- Features heavy duty fiber handles for easy removal, at no additional cost
- Multi-layered filter bags available on request

Specifications, Operating Parameters and Options

Micron Ratings

1, 3, 5, 10, 25, 50, 75, 100, 150, and 200

Bag Sizes

#1 - 7" diameter x 16-1/2" length #2 - 7" diameter x 32" length

Materials of Construction

Bags Polyester Felt

Polypropylene Felt

Polypropylene Monofilament Mesh

Oil Removal

Rings Polypropylene

Steel

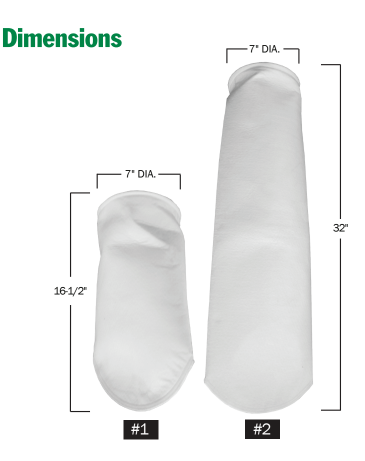
Stainless Steel Drawstring

Other rings available upon request

Ordering Guide (Example: FB-PPMO-MLNMO-2150-PO-NH)

FB	– PPMO	- ML	NMO	- 2	150 -	- PO -	- NH
TYPE	MATERIAL*	MEDIA LAYERS	FINISH/ COVER*	BAG SIZE	MICRON RATING	RING STYLE	HANDLE OPTIONS
FB = Liquid Filter Bag	PE = Polyester Felt PP = Polypropylene Felt PPMO = Polypropylene Monofilament Mesh OR = Oil Removal	SL = Single Layer ML = Multi- Layer	Blank = None (standard) G = Glazed NMO = Nylon Monofilament Mesh Cover NM = Nylon Multifilament Mesh Cover C = Cerex (Spunbonded Nylon) Cover L = Spunbonded Polypropylene Cover R = Reemay (Spunbonded Polyester) Cover PEM = Polyester Multifilament Mesh Cover A = Automotive	1 = #1 7" x 16-1/2" 2 = #2 7" x 32"	01 = 1 03 = 3 05 = 5 10 = 10 25 = 25 50 = 50 75 = 75 100 = 100 150 = 150 200 = 200	PP = Polypropylene S = Steel SS = Stainless Steel DS = Draw String NR = No Ring	All bags standard with handles NH = No Handle DH = Double Handle

^{*} Other materials and finishes/covers available upon request





DISTRIBUTED BY: