

# LIQUID FILTER BAGS

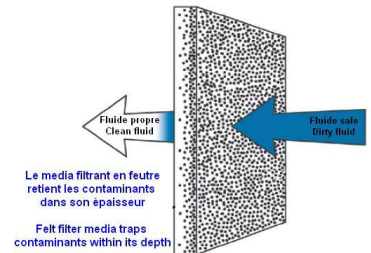
Séparation : Liquide/Solide  
Equipment : FILTRE  
Media : consommable  
(poches)

## Standard Felt Liquid Filter Bags.

Constructed using 100% synthetic fibers in polypropylene, polyester and Nomex®, with micron rating from 1 to 200. Handles on all bags.

The proper combination of fiber diameters, weights and thicknesses result in an economical depth filter media.

Bags have a galvanized steel ring (SS optional) with sewn seams standard. Fully-welded seams are available upon request



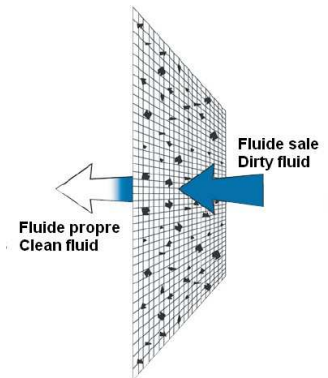
## Monofilament mesh.

Bags are available in NMO (Nylon monofilament) and PEMU (Polyester monofilament), handles on all bags. They have excellent strength and are cleanable. Standard ring bags have a galvanized steel ring (SS optional) sewn in the top of the bag. They are supplied with sewn seams standard. Micron rating from 1 to 1500.



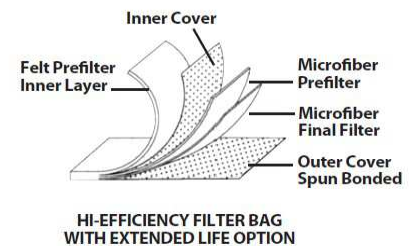
Le media monofilament est tissé à partir de fibre unique. Les mailles sont carrées et uniformes. Les poches réalisées avec ce media sont des résistantes et certaines sont lavables.

Monofilament Mesh media is woven from single-fiber threads. The openings are square and uniform. Bags made from this material have excellent strength and some cleanable



## High Efficiency Microfiber

Micron rating from 1.0 to 25.0, wide chemical compatibilities, handles on all bags. Bags exist in POMF (polypropylene microfiber) and PEMF (polyester microfiber). Standard ring bags have a galvanized steel ring (SS optional) sewn in the top of the bag. They are supplied with sewn seams standard.



Materiau / Materials	Seuil de Filtration / Micron Ratings													
	1	2	3	5	10	15	25	50	75	100	150	200	400 - 600 800-1000	1500
Feutre / Felt														
Polyester	•		•	•	•	•	•	•	•	•	•	•		
Polypropylène	•		•	•	•		•	•		•		•		
Nomex®	•			•	•		•	•	•	•				
Toile / Mesh														
NMO Nylon monofilament	•			•	•		•	•	•	•	•	•	•	•
PEMU Polyester multifilament										•	•	•	•	•
Haute Efficacité High Efficiency														
Polypropylène micro fibre	•	•		•	•		•	•	•	•	•	•	•	•
Polyester micro fibre	•	•		•	•		•	•						