

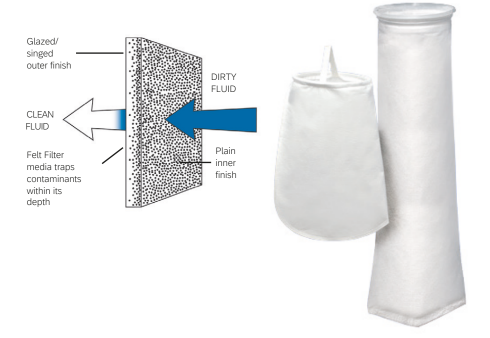
Polypropylene Felt Liquid Filter Bags

- Micron rating from 1 to 200 microns
- · Available in all industry standard sizes
- · High chemical compatibility
- High flow/low pressure drop media
- · Standard handles on all bags
- Welded construction standard, sewn construction optional
- Molded polypropylene flange standard, stainless steel ring as an option

Felt Bag Materials

Made with 100% synthetic polypropylene fibers. The ratio of fiber diameter, weight and thickness makes this media an economical depth filtration solution. Polypropylene filter bags are calendered as standard to reduce fiber migration.

- The calendered finish of polypropylene reduces fiber loss
- · Solid and gelatinous particle retention
- · Silicone-free construction
- · High dirt holding capacity



Typical Applications

- · Paints and Coats
- Inks
- Chemicals
- Process Water
- Beverage

Rating (µ)

- 1
- 510
- 25
- 50
- 100200

Welded Construction

Polypropylene filter bags are available in fully welded calendered versions with molded flange in sizes 1 and 2.

- No needle holes, thus increasing performance while performance while preventing leakage.
- Elimination of threads further reduces the risk of fiber loss.

Operating Conditions:

Temperature (max)	90°C*
Differential Pressure (max)	2 bar*

Food Safety Compliance

Materials of construction comply with FDA regulations for food and beverage contact use as detailed in the US Code of Federal Regulations, 21CFR. Materials used to produce filter media and hardware are deemed safe for use in contact with foodstuffs in accordance with with regulations, CE 1935/2004, and/or 10/2011.

Ordering Information

G	Media	Rating (μ)	Cover	Bag Dimensions		ons	Connection	Options
	PO = Polypropylene	1-200	P = Calendered	Size	Diam.	Length	SS = Stainless Steel	-1PK = Individual packaging
				1	17,93 cm	41,91 cm	P = Molded polypropylene	-AS = Fully sewn
				2	17,93 cm	81,28 cm		
				3	10,46 cm	20,32 cm		
				4	10,46 cm	35,56 cm		

^{*}Depends on the application

DISCLAIMER: Filtration data presented is representative of performance observed in controlled laboratory testing. It is not given as a warranty, specification or statement of fitness for use. Specific performance can vary widely depending on contaminant type, fluid properties, flow rates and environmental conditions. It is recommended that users conduct thorough qualification testing to assure the product functions as required.

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