

The ECOfloTM series of liquid filter bag products was developed based on the **NEW** ECOfloTM felt media. Made from regenerated and post-consumer fibres, ECOfloTM felt provides excellent value and reliability for non-critical liquid filtration applications.



Fit and Function

ECOfloTM filter bags are available with steel ring or engineered plastic flange retainer. The *PolyformSEAL*TM is made from polypropylene resin and is chemically compatible in most applications. Its unique design ensures optimum sealing for bypass-free filtration and easy installation and removal.



Fully Welded

ECOfloTM filters are manufactured using the same thermal bonding technology as is used in our standard felt bags for strong seams and worry-free filtration. No needle holes provide bypass-free filtration and thread free seams improve filtration efficiencies.



Silicone Free

Manufactured from silicone-free materials in our silicone-free facility and can be used in applications where silicone contamination is a concern.



Recycled Fibres

Available in both polypropylene and polyester felt configurations; the ECOfloTM filter bag series provide an alternative to standard felts in non-critical applications. The polyester ECOfloTM is made from regenerated as well as post-consumer recycled polyester fibres and contains no optical brighteners. ECOfloTM felt has an outer surface treatment to smooth the surface and prevent downstream fiber migration.





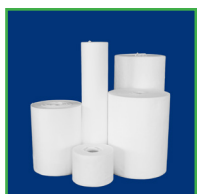
Multiple retainer options



Fully welded configurations



For non-critical applications where cost and performance are driving factors

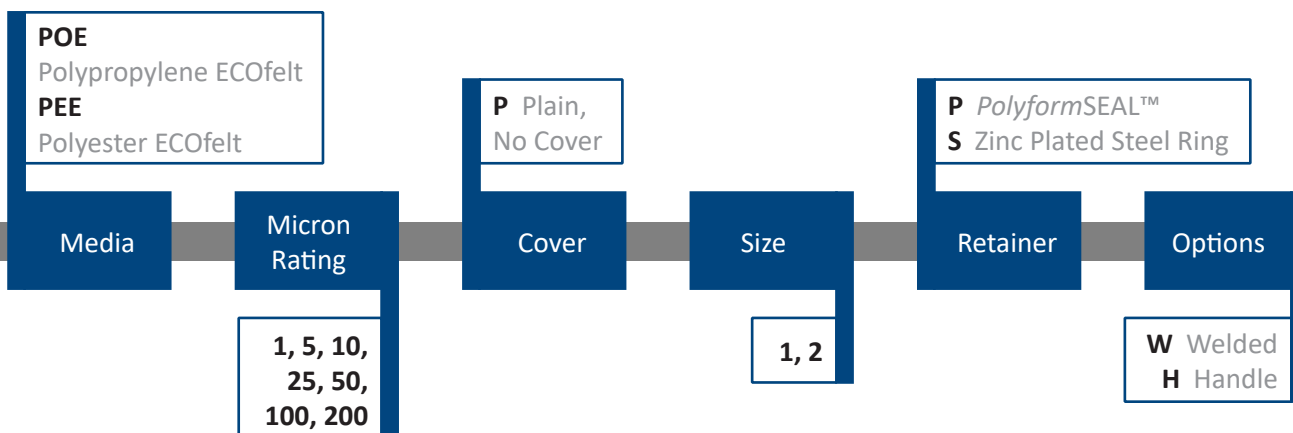


Media comes standard with glazed or sined outer surface treatment

FILTER DIMENSIONS			MAXIMUM FLOW RATE	
Size	Dimension		gpm	m ³ /h
1	7 Ø x 16.5 in	178 Ø x 419 mm	80	18
2	7 Ø x 32 in	178 Ø x 813 mm	150	34
Maximum Operating Temperature				
POE Polypropylene Felt			200 °F	93 °C
PEE Polyester Felt			275 °F	135 °C
Recommended change out at a maximum differential pressure of 25 psi / 1.72 bar				

Applications

- Adhesives and Resins
- Lubricants, Solvents and Metalworking Fluids
- Paint, Coatings and Ink Industries
- Petrochemical, Solvents and General Chemical Applications
- Process Water
- Non-Food Contact Applications



Product Codes Example: POE 1 P2PW

