

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



Fit and Function

ECO*flo*[™] filter bags are available with steel ring or engineered plastic flange retainer. The *Polyform*SEAL[™] 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

ECO*flo*[™] 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 siliconefree materials in our siliconefree facility and can be used in applications where silicone contamination is a concern.

Recycled Fibres



felts in non-critical applications. The polyester ECOflo[™] is made from regenerated as well as post-consumer recycled polyester fibres and contains no optical brighteners. ECOflo[™] felt has an outer surface treatment to smooth the surface and prevent downstream fiber migration.



VALUE AND RELIABILITY





 ſ

Multiple retainer options





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

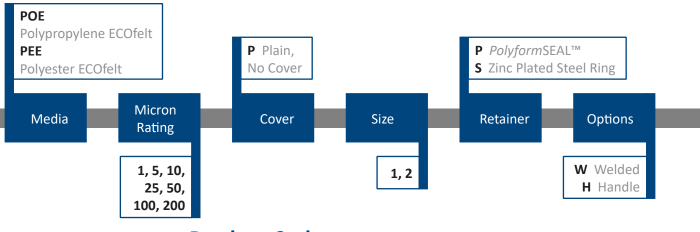


Media comes standard with glazed or singed outer surface treatment

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

