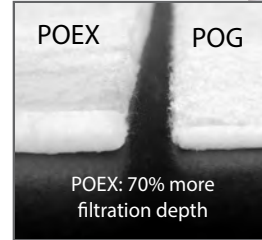


POEX Extended Life Filter Bag

Reduce your operating costs with fewer change-outs
 Designed for longer service life, AJR Filtration's POEX filter bags are composed of a technologically advanced fiber blend resulting in a thicker yet lightweight felt with a greater depth loading structure than traditional felt filter bags. The unique media design results in a significantly increased dirt holding capacity and improved collection efficiency without an increase in initial differential pressure.



Feature	Benefit
All welded construction	Prevents particle bypass through needle holes
Composite filter media design	Effective for a wide range of particle types & shapes
Glazed surface finish	Eliminates downstream fiber migration
Embossed media & micron rating	Permanent visible ID

Specifications

- Two to four times the dirt holding capacity of standard felt
- POEX media meets FDA regulations for food contact per CFR21, Section 177.1520
- Maximum operating temperatures to 180°F
- Recommended change out at maximum differential pressure of 25 psig

Applications

- Automotive
- Inks, paint, and coatings
- Adhesives
- Oil and gas
- Metal coatings
- Resins
- Lubricants
- Food and beverage
- General chemical

Ordering Information

Sample Part Number:
POEX10P2F-WE

POEX

Bag Material

10

Micron Rating

P2

Bag Size

F

Ring/Flange Style

WE

Construction

Media Type (Bag Material)	Micron Rating	Bag Size (Diam. x Length)	Ring/Flange Style	Construction
POEX = extended life 100% polypropylene with glazed finish	5, 10, 25, 50, 100	P1 = 7" x 16" P2 = 7" x 32"	AJR "F" style polypropylene flange with handle Note: Galvanized steel or stainless steel ring (sewn-in) available upon request	WE = Welded seam construction