

OIL ABSORPTION FILTER BAG

Polypropylene microfiber oil Absorbent Bag. The multi-layer composite oil absorption filter bag not only can absorb tiny oils in liquid but it also provides higher dirt capturing ability and excellent chemical resistance.

Product advantages and characteristics

- 1. High efficiency filter, density gradient of materials make capacity volume increase greatly and prolong service life.
- 2. Double outer protective layer to eliminate the fibers caused by friction with the top issue.
- 3. One-piece structure and unique at the bottom of the welding joint method is stronger and more flexible welding sealing methods.
- 4. Absolutely pure melt blown polyproylene structure and without adding any resin, cement or surface treatment.
- 5. Material: PP and Melt-Blown Polyester.

Applications

- Fine particle removal in parts cleaning
- Final filtration of lacquers
- Activated carbon removal
- Hydraulic oils and lubricants

Specification

Operation conditions	Polypropylene (Collar and Media)
Maximum operating temperature (°F / °C)	180 / 82
Maximum recommended flow rate (gpm / lpm)*	90 / 340
Maximum forward defferential pressure	35 psid @68°F (2.4 bar @ 20°C)
Recommended change-out differential pressure	20 psid (1.4 bar)
CFR Compliant	All polypropylene component materials are listed for food contrct per 21 CFR
*For aqueous solutions (1 cps) based on maintaining clean pressure drop (media only) of <2 psid (0.14 bar)	

