www.beckerengineeredsystems.com 8300 N. Gilmore Road • Hamilton, OH 45015 513-874-3372 • Quotes@beckeres.com

PATENT PENDING





POEL SERIES MAXIMUM LIFE, MAXIMUM DIRT LOADING LIQUID FILTER BAGS

STANDARD FEATURES

- No other bag holds more particulate
- Manufactured in USA
- Adds an additional 890 cubic inches of depth filtration
- Standard size bags to fit most major housing brands
- Available in 1 to 200 micron ratings
- Dual Gradient Depth Media
- Designed for maximum dirt loading
- Choice of four different top rings
- Removes tramp oils from water with fine fiber dual gradient depth media
- Optional glazed media finish inhibits fiber migration
- Features heavy duty handle for easy removal, at no additional cost
- Reduces the number of change outs required, extending filter life
- Saves on labor costs by reducing change outs

SPECIFICATIONS OPERATING PARAMETERS

MICRON RATINGS

1, 5, 10, 25, 50, 75, 100, and 200 microns

BAG SIZES

#1 - 7 1/16" diameter x 16 1/2" length #2 - 7 1/16" diameter x 27" length #12 - 8 1/8" diameter x 27" length

MATERIALS OF CONSTRUCTION

Bag: Polypropylene Felt Ring: Polypropylene Stainless Steel Carbon Steel Plastic Flanged



POEL TESTING

This image shows the dirt loading characteristics throughout the entire 2" thickness of the melt blown portion of the bag.

This image is a close up of the same media showing a complete loading of the filter cartridge







This image shows the outer part of the bag filter. It still has white areas. The outer bag is a support layer for the internal melt blown filter cartridge and is not expected to be full of contaminate, which happens with low efficiency filter bags

RESULTS

The bag was weighed after a complete drying period. The weight difference between the spent element and a new filter was 3713 grams (8.19 lbs). The element has captured a significant amount of particulate.

*Test performed at AMBF.

Our POEL bag will save you money by decreasing change-out times, which saves on shipping, housing maintenance and dirty bag disposal. All of these savings AND increasing efficiency offering you true filtration using your current housings.



BUILDING A PART NUMBER

Available Material	Micron Rating		
POEL- Polypropylene Extended Life OREL- Oil Removal	1, 5, 10, 25, 50, 75, 100, 200		
Finish or Cover	Bag Size		
P= None (standard) FF= Fiber Free G= Glazed A= Automotive	#1- 7 1/16" diameter x 16 1/2" length #2- 7 1/16" diameter x 27" length #3- 4 1/8" diameter x 8" length #4- 4 1/8" diameter x 14" length #5- 8 1/8" diameter x 27" length		
Ring Style	Bag Size		
S= Carbon Steel, standard 12" handle SS= Stainless Steel, standard 12" handle PO= Polypropylene, standard 12" handle F= Plastic Flange	No Symbol= Standard heavy-duty handle DH= Double Handle		

MEDIA	MICRON RATING	FINISH OR COVER	BAG SIZE	RING STYLE	HANDLE OPTIONS
POEL	5	Р	2	S	
POEL OREL	1 50 5 75 10 100 25 200	P FF G A	1 2 3 4 12	2 22 PO F	DH

Visit Our Website for more details on our entire product line www.beckerengineeredsystems.com



CARBON BLOCK CARTRIDGES



MEMBRANE CARTRIDGES



HIGH FLOW CARTRIDGES



OIL ABSORBENTS



MELT BLOWN CARTRIDGES



STRING WOUND CARTRIDGES



STAINLESS STEEL CARTRIDGES



LIQUID FILTER BAGS



STANDARD EFFICIENCY PLEATED



OEM PRIVATE LABEL APPLICATIONS



CARTRIDGE & BAG HOUSINGS

