

#### Clean Liquid Systems, LLC

7422 Kearney Hill Lane Spring, TX 77389 Phone# 713-253-0100 / 713-253-5001 dpalermo@cleanliquidsystems.com don@cleanliquidsystems.com

# 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





#### Clean Liquid Systems, LLC

7422 Kearney Hill Lane Spring, TX 77389 Phone# 713-253-0100 / 713-253-5001 dpalermo@cleanliquidsystems.com don@cleanliquidsystems.com

## **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.

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.



## Clean Liquid Systems, LLC

7422 Kearney Hill Lane Spring, TX 77389 Phone# 713-253-0100 / 713-253-5001 dpalermo@cleanliquidsystems.com don@cleanliquidsystems.com

# **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 #12 - 8 1/8" diameter x 27" length		
Ring Style	Handle Options		
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		CRON ATING	FINISH OR COVER	BAG SIZE	RING STYLE	HANDLE OPTIONS
POEL	5		Р	2	S	
POEL OREL	1 5 10 25	50 75 100 200	P FF G A	1 2 3 4 12	S SS PO F	DH