SPECIALTY BAGS FOR OIL

Oil Bag Oil Absorption Log PLATING SOLUTIONS
PARTS CLEANING

AUTOMOTIVE PAINTS
PRODUCED FLUIDS
AUTOMOTIVE PAINTS

The Strainrite Companies Oil Absorbing Filter Bags are made from polypropylene media that absorb oil. Oil bags utilize multi-layered technology to absorb trace amount of oils form water at moderate flow rates. Typically sizes are #1 and #2 industry standards and other sizes are available upon request.

OIL BAG FEATURES	
Dual-function oil/particula	te removal
Multiple efficiency's availa	ble from 1 micron to 200 micron
Can be made with steel rin	g, M-flange or P-flange
Recommended flow rate: Oil Bag #1: 25 gpm Oil Bag #2: 50 gpm	
Oil capacity: Oil Bag #1: 1,790 gram Oil Bag #2: 2,890 gram	



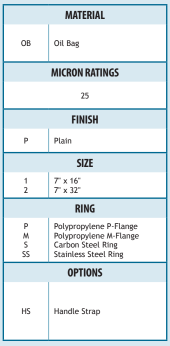
The Strainrite Companies Oil Absorbtion Logs are made from polypropylene melt blown microfiber and felt media. The log is surrounded with a heavy polypropylene mesh cover with a polypropylene center core for rigidity.

These logs can either be inserted inside a filter bag or can float on top of oil contaminate drums or vats. The unique design enhances the media's ability to "wick" the free oil and grease from contaminated liquid. The only Delta P restrictions you have is based on that of the filter bag itself, as the flow of liquids passes around the oil log.

	DIAMETER	LENGTH	CAPACITY		
OE-LOG-1B	3″	15″	190 grams		
OE-LOG-2B	3″	24″	355 grams		
OIL LOG FEATURES					
Made from polypropylene melt blown microfiber and felt media					
Heavy polypropylene mesh cover					
Polypropylene center core for rigiditY					



ORDER OPTIONS - OIL BAG



ORDER OPTIONS - OIL LOG

MATERIAL		
OE-LOG	Oil Absorbtion Log	
DIMENSIONS		
1B 2B	3″ dia x 15″ long 3″ dia x 24″ long	