

R The OA All Polypropylene Oil Removal Filter Bag

The perfect answer for removing trace oil and grease from an industrial stream of aqueous-based fluids

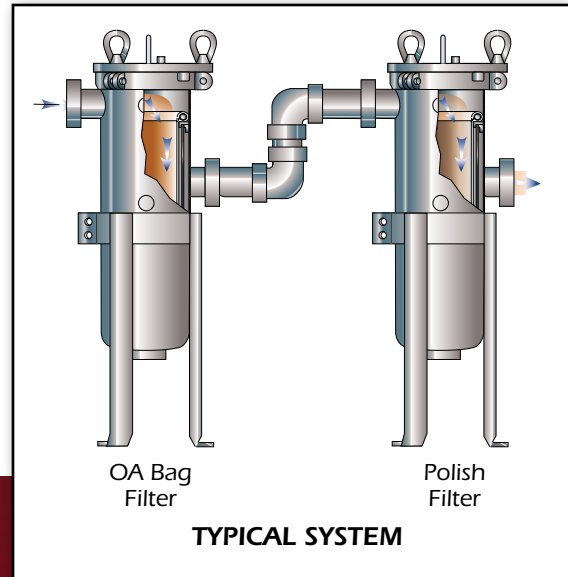
Bag can be designed to remove from 2 to 161b. of oil by increasing layers or adding strips which add to the surface area and increase efficiency, structural strength, and filter life.

OA Bags are designed with a cover for the prevention of fiber migration and include reinforced lift handles to facilitate its removal, If waste storage is a problem, the OA Bag can be completely disposed of by Incineration.

The Ideal oil removal system is the OA bag as a pre-filter and a high-efficiency bag as the final polish filter.

Features

- Micron rated and able to remove oil from aqueous based fluids.
- Standard with reinforced handles for easy removal.
- Maximum oil absorption with minimum pressure drop.



R How To Order Build an ordering code as shown in the example

Example: OA - 20 - 7 - S - OTS

ALL POLYPROPYLENE OIL REMOVAL FILTER BAG = OA

MICRON RATING
 10 Micron = **10**
 20 Micron = **20**

BAG SIZES (Inches)

Dia.	x	Length	=	
7.2	x	16	=	1
7.2	x	32	=	2
4.3	x	8	=	3
4.3	x	21	=	4
5.7	x	15	=	7
5.7	x	21	=	8
5.7	x	32	=	9
8.4	x	34	=	12

OPTION
OTS = Oil-Thirsty® Strips

BAG STYLES
PO = Polypropylene Ring
RPO = Molded Polypropylene Rosedale Top
S = Carbon Steel Ring
SS = Stainless Steel Ring