Liquid Filter Data Sheet



XOAM, Revolutionary Oil Absorbing Bag

Filter Product's XOAM Series of oil absorbing filter bags are uniquely designed for absolute micron filtration and high-capacity oil absorbing capability. Multi-layers of polypropylene microfiber and other proprietary oil retaining fibers are utilized in XOAM construction, allowing efficiencies of 95% or greater on microns ranging from 1 to 150.

XOAM oil absorbing filter bags are offered in sizes #1 and #2 to fit common industry filter housings and are available with options for steel or stainless-steel rings, or 7" plastic OSS, P, or F flanges which provide a positive seal and 100% recycle capability.

Depending on the micron rating, Size #2 XOAM bags may contain 30+ Sq. Ft. of media and can retain as much as 10.7 pounds of oil or more.

- Micron ratings from 1 to 150
- 2 industry standard sizes
- · Choice of steel ring or plastic flange
- Wide chemical compatibility
- Excellent oil absorbing capabilities
- Handles on all bags
- Optional extended life feature
- Efficiencies to 95.0%

Typical Applications

- Food Processing
- Hydraulic Systems
- Gelatinous Contaminants
- Vacuum Pump

F	arts	Wa	shir	ng	

- Natural Gas Sweetening Natural Gas Dehydration

XOAN	I 5A	P2	SS	н
_/		لم	ł	Ļ
Media	Micron	Bag	Ring	
Туре	Rating	Dimension	Style	Option

Example:

OVER 30 SQUARE FEET

OF MEDIA. NEARLY 11 POUNDS

OIL RETENTION CAPACITY!

Depending on the micron.

High Efficiency Materials (95.0% Min)	Micron Ratings							
	1A	2A	5A	10A	25A	50A	100	150
XOAM - Polypropylene	•	•	•	•	•	•	•	•

Ordering Information

Media Type	Micron	Bag	Bag Dimensions		Ring/Flange Styles	Options	
	Rating	Size	Diam.	Length	Ning/Hange Styles	Options	
XOAM - Polypropylene	See chart	P1	7"	6"	S = Galvanized Steel	H = Handle (Standard on all ring style bags)	
		P2	7"	32"	SS = Stainless Steel		
					P = P Flange		
					F = F Flange		
					OSS = OSS Flange		

