



High Efficiency Oil Magnet Filter Bag



Feature and Benefits

- Three layers of polypropylene
- Remove a lot of oil contamination from liquid streams
- Silicon free
- Wide variety of sizes

Application

- Food & beverage : beer, flavors, juices, syrup, wines
- Industrial : petroleum, paints, chemicals, waste water
- Pharmaceutical

Specification

Material of Construction

- Media : three layers of polypropylene including melt-blown polypropylene media

Cartridge Dimension

- Bag size : numerous sizes are available

Micron Ratings

Oil Magnet Bag Micron Ratings

Series	1	3	5	10	15	25	50	75	100	150	200	250	300	400
CSM-OM-S	●	●	●	●	●	●	●	●	●					
CSM-OM-H	●	●	●	●	●	●	●							
CSM-OM-XL	●	●	●	●	●	●	●	●	●	●	●	●	●	●
CSM-OMI	CSM-OMI-Insets work through adsorption and are not micron rated													

Ordering Information

1	2	3	4	5	6	7	8
Grade	Media	Type	Micron	Filter Bag Size	Ring Material	Style	Modification
CSM-OM-S : Oil Magnet Standard CSM-OM-H : Oil Magnet Heavy Duty CSM-OM-XL : Oil Magnet Extended Life	PP: PolyPropylene	R : Ring Type P : Plastic flange Type	1 : 10µm 400 : 400µm (*See media Micron Ratings)	01 : 100×230mm 02 : 100×380mm 11 : 180×430mm 12 : 180×810mm	E : SUS304	S : Reverse style (Standard)	M : Modification