Bag Filter - High Efficiency Oil Magnet



Descriptions

- CSM oil magnet filter bag is constructed with multi layers of melt-blown polypropylene media capable of removing oil contaminants from oil liquid streams. These oil absorbing layers are bonded thoroughly that oil contaminants are filtered out without
- It is applicable for oil removal from rapid stream or oil contaminated tank.

Application

- CSM-OM-S: for process where continuous oil-free condition is required.
- CSM-OM-H: for process where complete oil removal is required.
- CSM-OM-XL: for oil removal from waste water or cooling system.

Materials

Type Ring & Flange Bag Filter Media Polypropylene, Polyester, Nylon

Specifications

Bag Size	100*230, 100*380, 180*430, 180*810mm

^{*} If you need further information on specification, please contact us

Ordering Information

Bag Filter - High Efficiency oil Magnet CSM-OM 1 2 3 4 5 6

No. 1

Code	Media
S	Standard
Н	Heavy Duty
XL	Extended Life

No. 2

Code	Media
PP	Polypropylene

No. 3

Code	Туре
R	Ring
Р	Plastic Flange

No.4

Code	Micron Rating			
	S	Н	XL	
1	1μm	1μm	1μm	
5	5µm	5µm	5µm	
10	10μm	10µm	10μm	
15	15µm	15µm	15μm	
25	25µm	25µm	25μm	
50	50µm	50µm	50µm	
75	75µm		75µm	
100	100μm		100μm	
150			150µm	
200			200µm	
250			250µm	
300			300µm	
400			400µm	

No. 5

Code	Size
01	100 x 230mm
02	100 x 380mm
11	180 x 430mm
12	180 x 810mm

No. 6

Code	Ring Material
E	SUS304