





## **SBF & FMC Replacement Cartridges**

Midwest Filter's SBF and FMC replacement filter bags are constructed from nylon monofilament mesh (NMO) available in a wide range of absolute micron ratings. NMO mesh filter media is woven from single-fiber threads, with precise square openings to ensure consistent pore size.

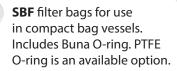
MWF SBF and FMC bags have a unique double layer design for stiffness and durability.

## **Speciÿcations**

- · High flow/ low pressure drop media
- · All welded design with polypropylene top flange and bottom cap
- Maximum operating temperature to 200° F
- Silicone-free construction
- Wide chemical compatibility
- NMO media meets FDA regulations for food contact per CFR21, Section 177.1520

Feature	Benefit	
Welded end cap design	Eliminates bypass	
Double layer construction	Structurally strong	
Fully welded seam	Non-fiber releasing	

NIMO 100EM/C



**FMC** filter bags for use in drum filling lines

NMO100CDE DTEE

## **Ordering Information**

Sample Part Numbers:	NMOTOUFMC						
	<b>NMO</b> Bag Material	<b>100</b> Micron Rating	<b>FMC</b> Size 2" x 6"	<b>NMO</b> Bag Material	<b>100</b> Micron Rating	<b>SBF</b> Size 1" x 6	<pre>- PTF // O-Ring</pre>
<b>Media Type</b> (Bag Material)	Micron Rating		<b>Bag Size</b> (Diameter x Leng	th) Rin	Ring/Flange Styles		O-Ring
<b>NMO</b> = Nylon monofilament	1, 5, 10, 25, 35, 45, 50, 75, 100, 125, 150, 200, 250, 300, 400, 600, 800, 1000		<b>SBF</b> = 1" x 6" <b>FMC</b> = 2" x 6"	POlyp	Polypropylene end caps		T- PTFE V- Viton

