



### NMO Welded Filter

- For use on Size #3 and #4 bag systems
- Constructed using nylon monofilament mesh
- Wide chemical compatibility
- No loose fibers
- Uniform pore size
- Triple layer construction - structurally strong
- Welded side seams
- Welded polypropylene top flange and bottom cap
- No needle holes where bypass might occur
- Elimination of loose threads reduces possibility of fiber shedding
- Micron ratings from 1 to 800



#### Example:

NMO 150 P3P-WE-BC

NMO	150	P3	P - WE-BC	
Middle Media Layer	Micron Rating	Bag Dimensions	Flange Style	Individual Bag Filter

Middle Media Layer	Micron Rating	Bag Dimensions			Ring/Flange Style	Construction
		Size	Diam	Length		
NMO = Nylon Monofilament	1 micron	P3	4	8	P = P Flange	WE - BC
	5 microns	P4	4	14	OSS = OSS Flange	Welded - Bottom Cap
	10 microns				RP = Ronningen-Petter Flange	
	25 microns					
	50 microns					
	55 microns					
	75 microns					
	100 microns					
	125 microns					
	150 microns					
	200 microns					
	250 microns					
	300 microns					
	400 microns					
	600 microns					
	800 microns					

Please contact our sales team for product configurations not offered by Filterbag.com