

# MERA FELT

### Single Layer Felt Bag Filters

Single Layer Felt Filter Bags Nominally Rated

Cost effective single layer filter bags available in a wide variety of micron ratings, sizes and media.





















- Reliable retention ratings from 1µm to 200µm range at 90% efficiency.
- All industry standard sizes available.
- Plastic flanged bags are welded while steel ring flanged are sewn.
- Polypropylene and Polyester media meet FDA regulations for food contact under CFR21, Section 177.1520.
- Silicone free construction.
- Capable of removing both solid and gelatinous particulate.
- Glazed/singed finish on polypropylene and polyester reduces fibre shedding.
- Broad chemical capabilities.
- Excellent for pre-filter applications.







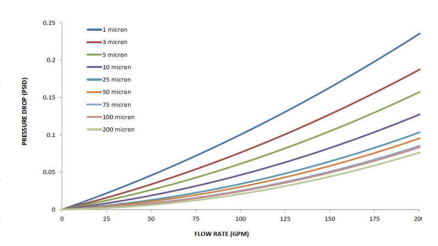
#### **STANDARD SPECIFICATIONS**

MAXIMUM
DIFFERENTIAL
PRESSURE

10-15 PSIG – Optimum Change Out
10-15 PSIG – Optimum Change Out
Polypropylene – 200°F (93°C)
Polyester – 275°F (135°C)
Nomex – 425°F (218°C)
Teflon – 500°F (260°C)

See table

#### **FLOW CHART**



#### MATERIALS OF CONSTRUCTION

Media	Polypropylene Polyester Nomex (High Temperature) Teflon
Flange/Collar	Polyethylene (Standard flange) Additional options: Galvanized steel Stainless steel Polypropylene
MICRON RATINGS	1, 3, 5, 10, 25, 50, 75, 100, 200

### **BAG DIMENSIONS & SURFACE AREA**

BAG SIZE	DIAMETER	LENGTH	SURFACE AREA (FT <sup>2)</sup>
2	7.06"	32"	4.5
4	4.30"	14"	1.0
7	5.70"	15"	1.5
9	5.70"	32"	3.0

## **PRODUCT NOMENCLATURE**

MF	PO	1	0	•	2	PS	_
SERIES	MEDIA	М	ICRON	SIZE		FLANGE	OTHER
MF –	<b>PO</b> – Polypropylene	1	25	1	7	<b>PS</b> – Plastic sure seal (Std)	None (Blank)
Mera Felt	<b>PE</b> – Polyester	3*	50	2	8	<b>CS</b> – Galvanized steel ring	<b>EB</b> – Edge binding
	NX – Nomex	5	75	3	9	<b>SS</b> – Stainless steel ring	A – Auto seams
	<b>TF</b> – Teflon	10	100	4	12	<b>PO</b> – Polypropylene ring	TTA – Turn, top stitch, auto seam
			200**	5		<b>DS</b> – Drawstring	SB – Spun bond cover MC – Mesh cover

<sup>\*3</sup> micron not available in Nomex or Teflon media \*\*200 micron not available in Teflon media

