



Woven Mesh Filters

IFM's Netflo™ mesh filter bag series are designed for applications where surface filtration is required. Available in a full range of media, micron and

retainer configurations, the Netflo™ filter series can be used in a broad spectrum of applications, from process water and cooling tower applications to critical pharmaceutical and automotive paint.



Nylon Monofilament

Netflo™ nylon monofilament mesh filters are designed for surface filtration applications where precision and consistency are required. The

monofilament mesh media is produced from individual filaments woven into precise pore size openings and then heat set to maintain precision and provide extra strength and durability. Nylon mesh is available in standard and FDA compliant grades for food contact and is silicone free for use in paint and automotive applications. In addition, nylon mesh filters in lower micron configurations can be sewn with bound seams to provide fibre free filtration and prevent bypass due to needle holes.



Polyester Multifilament

The Netflo™ Polyester multifilament mesh series provides an economical alternative to monofilament mesh. Multifilaments are woven from yarns

where each strand within the yarn is comprised of many smaller filaments twisted together to create strong but economical media. Available with a full range of sizes and retainer options, the polyester mesh media provides good dirt removal capacity in a wide range of micron ratings.



Polypropylene Monofilament

Netflo[™] polypropylene monofilament mesh filters are designed specifically for aggressive applications and abrasive process fluids. The

chemically resistant polypropylene monofilament mesh is woven with precision using large diameter fibres to ensure durability. All available micron ratings are made from FDA compliant materials suitable for food contact and are certified siliconefree.











Multiple retainer options



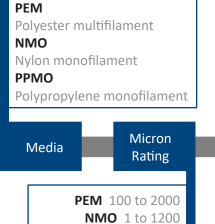
Multiple seam configurations



Tie on for gravity or low flow applications



Silicone free Manufactured from silicone free materials



PPMO 100 to 800

P Plain, No Cover

Cover Size

1, 2, 3, 4

MAXIMUM FILTER DIMENSIONS FLOW RATE Size m^3/h Dimension gpm 1 7 Ø x 16.5 in 178 Ø x 419 mm 80 18 2 7 Ø x 32 in 178 Ø x 813 mm 150 34 3 4 Ø x 8 in 102 Ø x 203 mm 25 6 4 4 Ø x 14 in 102 Ø x 355 mm 50 12 **Maximum Operating Temperature** 200 °F 93 °C **PPMO** PEM, NMO 275 °F 135 °C

Recommended change out at a maximum differential

pressure of 25 psi / 1.72 bar

Applications

Typical applications suited to $\mathsf{NET} flo^{\mathsf{TM}}$ filter bags include:

- Automotive
- Food, Beverage and Petrochemical
- Paint, Coatings, Ink and Adhesives
- Oil and Gas
 - **P** PolyformSEAL™
 - S Zinc Plated Steel Ring
 - **SS** .304 Stainless Steel Ring
 - **PR** Plastic Ring (Sizes 1 and 2 only)
 - **K** Polyester *Polyform*SEAL™
 - **PC** Custom Plastic Flange (Sizes 3 and 4 only)

Retainer Options

H HandleA Automotive SeamB Bound Seam

Product Codes Example: NMO 150 P2PAB

