

HF-700 HI-FLOW SERIES

REPLACEMENT FILTERS

The Cost Effective Approach to Quality Filtration

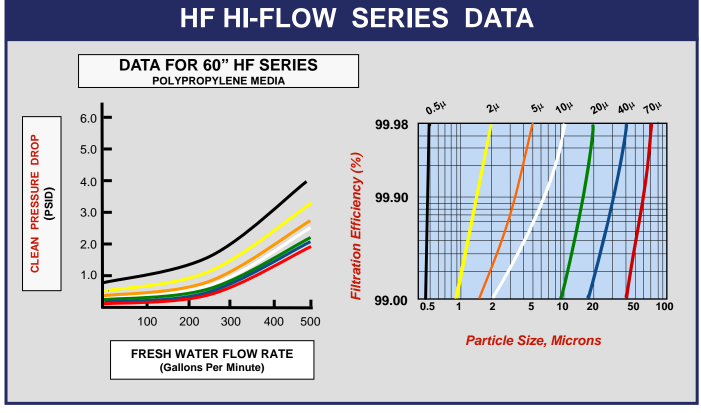
Filtration & Membrane Technology, Inc., (FMT) introduces its HF-700 HI-FLOW Series, absolute rated, replacement filter element. With a 99.98% removal efficiency, it is available in filtration ranges from 0.5 to 135 microns, and is designed for low solids applications requiring high flow rates.

The unique design of this pleated element provides a large effective filter surface area within the space constraints of a standard 6.5" cartridge diameter. Dirt holding capacity is maximized by combining several media layers together in a single pleat pack, while flow is maximized through the use of a large ID.

The FMT HF-700 HI-FLOW Series element is designed to fit inside existing CUNO 3M[™] housings and provide an O-ring seal without housing modification. It is available in a variety of filter media to meet industry standards and chemical compatibility.

With recommended flow rates of up to 500 GPM, the HF-700 HI-FLOW Series element can accommodate high flow rates, thus providing optimum performance at minimized filtration costs.





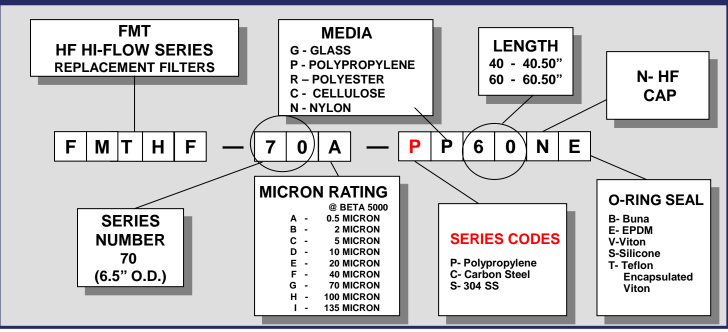
HI-FLOW FILTER SERIES

HF SERIES CODES

- P Nylon End Caps, Polypropylene Components and Media Except O-Ring Seal, Epoxy End Cap Sealing
- C Nylon End Caps, Carbon Steel Metal Can Body and Core, High Temperature Epoxy End Cap Sealing
- S Nylon End Caps, 304 SS Metal Can Body and Core, High Temperature Epoxy End Cap Sealing



CARTRIDGE CODING



Notice: The information presented here is based on tests and data which FMT believes to be reliable, but their accuracy or completeness is not guaranteed. FMT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The determination of whether the FMT product is fit for a particular purpose or application is the responsibility of the user.



FORM HF-700 05/15

Filtration & Membrane Technology, Inc.

8342 Silvan Wind Houston, Texas 7704 **713-870-1120**