HF Series High Flow Cartridges

Absolute Rated (Beta 5000 99.98%)





Applications

- O Chemical Filtration
- Cosmetics
- De-ionized Water Systems
- General Use Water Filtration
- Liquid Filtration
- Municipal Drinking Water
- Pharmaceutical
- Recirculating Fluids
- Solvent, Acid and Base Filtration



Residential/Industrial Filtration Applications

Standard Features

- Manufactured in the USA
- Pleated surface area translates to longer filter life, higher loading capacity, and increased particle removal
- Pleated polypropylene material provides lower initial pressure drop and also provides higher flow rates
- The center tube, end cap and polypropylene filter media are thermally bonded as one unit, which provides additional strength
- Multiple lengths and different end caps available to fit in competitive brand filter housings
- Filters available in four lengths: 20", 40", 60", and 80"
- Eight Absolute Rated micron sizes available for multiple applications
- Replacement cartridge element for Pall[®] High Flow

Product Specifications

Filter Media Microfiberglass or polypropylene Micron Rating Available

1, 3, 5, 10, 20, 40, 50 and 100

Cartridge Lengths 20", 40", 60", and 80"

Outside Diameters 6-1/4" OD

End Caps

Polypropylene FDA listed materials according to Title 21 U.S. Code of Federal Regulations for food contact applications.

Center Tubes

Polypropylene Temperature Rating

160°F (71.1°C) temperature limit, polypropylene* 200°F (93°C) temperature limit, microfiberglass*

Ordering Guide (Example: HFPP4020B)

HF	PP	40	20	В
ТҮРЕ	MEDIA	CARTRIDGE LENGTH	MICRON RATING	0-RINGS / GASKETS
HF (Retrofits Pall® HF)	PP = Polypropylene FG = Microfiberglass	20 = 20" 40 = 40" 60 = 60" 80 = 80"	01 = 1 03 = 3 05 = 5 10 = 10 20 = 20 40 = 40 50 = 50 100 = 100	B = BUNA E = EPDM S = Silicone V = Viton

Pressure Drop vs. Flow Rate

	1 Micron	5 Micron	10 Micron	20 Micron	50 Micron	100 Micron
ΔP @ 40 GPM	2.0	1.0	0.5	0.3	0.2	0.2
∆P @ 60 GPM	4.0	1.5	0.8	0.5	0.3	0.3
ΔP @ 80 GPM	5.0	2.0	1.2	0.7	0.5	0.5

High Flow Housings

High-quality HF housings are essential to maximizing the performance of a filtration system. Neo-Pure heavy-duty high flow housings are available in various sizes, materials of construction and custom features, making them theideal choice for stand-alone, manifold or duplexed filter systems.



HF End Caps

solutions





N20 9450 SW Gemini Dr, ECM #83358, Beaverton, OR 97008 Tel 855.896.3525 · Fax 866.409.9622 www.neologicsolutions.com · info@neologicsolutions.com STUART, FL · BEAVERTON, OR · GREENVILLE, SC · SAN DIEGO, CA filtration division

QUESTIONS?

Ask one of our Service Representatives: Mon-Fri 8a-8p, Sat 8:30a-4:30p EST



© Copyright 2016 NeoLogic Solutions. All Rights Reserved. Manufacturer reserves the right to make changes without notice.