1HF & 1UHF Series

High Flow Single Cartridge Housings



Specifications & Operating Parameters

Maximum Operating Pressure

150 psig (10.3 bar) @ 300°F (149°C)

Connections

Inlet/Outlet: 2F, 3F, 4F Optional: NPT, TC, BSP, DIN consult with factory Drains: 1" FNPT Vent Port: ½" FNPT Gauge Ports: ¼" FNPT

Finish

Glass Bead on exterior surfaces Optional: Poly-coat, Electro-polish, Passivate, 134W (NSF 61) or 135 coating

Gaskets

Standard: Buna N (FDA Grade) Optional: EPR, Silicone or Viton

- SHELCO FILTERS
- High Flow Single Cartridge Housings are designed for economical industrial and commercial filtration needs. Reduced filter costs and maintenance requirements provide significant cost savings
- ASME "U" code design housings for commercial and industrial filtration needs
- Heavy-duty 304L or 316L stainless steel construction for maximum durability and corrosion resistance
- Available in 20", 40" and 60" length designs
- Swing bolt closure for quick and easy cartridge change-outs
- Holds one High Flow Series element for fast and simple push / pull installation
- O-ring seal on cartridge eliminates bypass
- · Inside-out flow retains contaminant during change out
- · Heavy-duty stainless steel mounting leg assembly
- Available in horizontal and vertical designs
- Gauge ports standard

Applications

Water	Desalination			
Pre RO Systems	Food & Beverage			
Chemicals	Coolants			
Electronics	Power			
Oil and Gas	Pulp and Paper			
Sea Water: 134W or 135 c	oating required.			

Materials of Construction

Head and Shell: 304L or 316L Stainless Steel Connections: 304L or 316L Stainless Steel Vent and Drain Plugs: 304L or 316L Stainless Steel Swing Bolt Hardware: Zinc Plated Steel

Cartridge Type

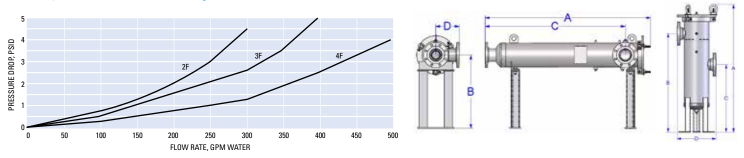
HFC – High Flow cartridge, 6" Dia nom x 20", 40" or 60" lengths Heavy-duty exterior hard cage. See HFC data sheet for cartridge selection.

Custom Options

- Pressure gauges installed
- Outlet porting options
- Vertical orientations

See ordering guide for complete selection of options

Housing Flow vs. Pressure Drop



Dimensions: Inches (Dimensions below are for general layout only, consult with factory for approval drawings)

MODEL	CTG. LENGTH	STYLE	MAX FLANGE	FLOW CAPACITY*	А	В	C	D
1HF2V-3F	20"	V	3F	175	41 1/4"	31 7/8"	21 7/8"	12 1/2"
1UHF2V-4F	20"	V	4F	175	40 1/8"	31 7/8"	21 7/8"	17"
1HF4H-3F	40"	Н	3F	250	56 7/16"	26 1/16"	46 1/8"	6 1/4"
1UHF4H-4F	40"	Н	4F	350	58 15/16"	26 1/16"	49 7/8"	8 3/8"
1HF6H-3F	60"	Н	3F	300	76 7/16"	26 1/16"	66 1/8"	6 1/4"
1UHF6H-4F	60"	Н	4F	500	78 15/16"	26 1/16"	69 7/8"	8 3/8"

* Flow capacity is for guidelines only, actual flow rates are based on fluid, viscosity, micron ratings, connections size and other factors. Please consult the factory for specific product selection.

Ordering Guide (Example: 1HF4H4-3FB-135)

1HF	4	Н	4	- 3F	B	- 135
MODEL	LENGTH	STYLE	MATERIAL	CONNECTIONS	GASKET	OPTIONS
1HF UHF ASME CODE	2 = 20" 4 = 40" 6 = 60"	H = Horizontal V = Vertical	4 = 304L SS 6 = 316L SS	2F = Flanged 3F = Flanged 4F = UHF Only	B = Buna N (Standard) E = EPR V = Viton S = Silicone T/S = Teflon Encapsulated Silicone	GPA= Gauge Ports w/ Gauges134W= Coating (NSF 61)135= CoatingEP= ElectropolishedP= PassivateNS= No stamp UHF only

Customization

Housings may be customized to meet your precise requirements. Contact Shelco's technical support staff or your distributor for more information.



High Flow Cartridges

Ask us about our compatible High Flow Cartridges.



Shelco Filters

100 Bradley Street Middletown, CT 06457 USA

Tel: 800-543-5843 / Fax: 860-854-6120 / E-mail: info@shelco.com

MicroSentry1M, MicroVantage1M, Shelco Filters® and the Shelco logo are registered trademarks of the Tinny Corporation. Shelco Filters is a division of the Tinny Corporation.