High Flow Eco, Single Element Housing





Specifications & Operating Parameters

Maximum Operating Pressure

150 psig (10.3 bar) @ 300°F (149°C)

Connections

Inlet/Outlet: 1",1.5" or 2" FNPT (2" Standard) Optional: 1",1.5" or 2" FBSPP Drain Ports: ½" FNPT Vent Ports: ¼" FNPT

Finish

Exterior Surfaces: Glass Bead Optional: Electro-polish, Passivate, 134W or 135 coating

Custom Options

Gauge Ports or Gauge Ports with Pressure Gauges
Mounting Legs
See ordering guide for complete selection of options

- High Flow Eco Housings are designed for residential, commercial and light industrial filtration needs at an economic price and an exceptional value
- Heavy-duty 304L or 316L stainless steel construction for maximum durability and corrosion resistance
- · V-band clamp closure for quick and easy cartridge change outs
- Holds one high flow series element for fast and easy push / pull installation
- O-ring seal on cartridge eliminates bypass
- · Inside out flow retains contaminant during change out
- Stainless steel mounting tabs standard
- Optional 134W (NSF 61) or 135 coating for brackish or sea water applications

Applications

Water	Desalination
RO Systems	Food & Beverage
Chemicals	Coolants
Electronics	Power
Sea Water	Waste Water

Materials of Construction

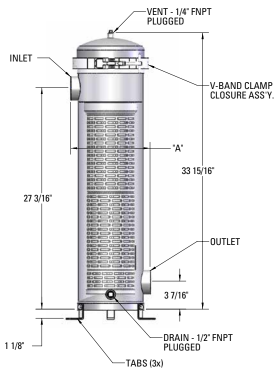
Head and Shell: 304L or 316L Stainless Steel Connections: 304L or 316L Stainless Steel Clamp Closure: 304L Stainless Steel Vent and Drain Plugs: 304L or 316L Stainless Steel Mounting Tabs: 304L Stainless Steel

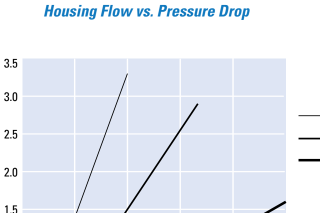
Gaskets

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

Cartridge Type

HFEC – High Flow Eco cartridge, 6" Dia nom x 23" L, Heavy duty exterior hard cage. (See HFEC data sheet for cartridge selection)





- 1″

- 1.5″

- 2″

Image: Construction of the second second

Ordering Guide (Example: HFE304-1.5FNPT-TABS-B-GB)

1 1/2" FNPT

9 5/8"

2" FNPT

9 3/4"

1" FNPT

9 1/2"

HFE	304	- 1.5	FNPT	- TABS	- B	- GB
MODEL	MATERIAL	CONNECTION SIZE	CONNECTION TYPE	MOUNTING	GASKET	OPTIONS
HFE	304 = 304L 316 = 316L	1 1.5 2	FNPT = Female Couplings (Standard) FBSPP = BSP Parallel MNPT = Male Pipe Thread	TABS (Standard) ML = Mounding Legs	B = Buna N (Standard) E = EPR V = Viton S = Silicone	GB = Glass Bead (Standard) 134W = Coating (NSF 61) 135 = Coating EP = Electropolished P = Passivate

Customization

CONNECTION SIZE

DIMENSION "A"

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



High Flow Eco Cartridges

Ask us about our compatible High Flow Eco Cartridges.