FH-Series Industrial Filter Housings

FH-CSB-Series Clamp Single Bag Housing

Sizes

• #1, #2, #3, #4, and #12

Features

- Heavy duty stainless clamp closure with ergonomic grip allows for tool free bag changes
- Differential/vent connections
- · Finish: acid wash with electropolish exterior

Materials

- 304, 316, or 316L stainless steel
- · 316 stainless steel restrainer basket with 9/64" perforations
- Stainless adjustable legs
- Standard EPDM O-ring seal

Specifications

• 150 PSI design pressure; 100 PSI operating pressure

FH-CM-Series Clamped Multi-Bag Housing

Features

- Holds 2 to 12 filter bags
- RAPID-LOK Quick clamp opening mechanism for fast bag changes
- · Counter balanced spring assist lift for ease of operation
- Differential/drain/vent connections
- · Stainless 3-point bag locks for positive sealing
- · Recessed lip prevents spills during bag changes

Materials

- · Carbon steel, 304 or 316L stainless steel
- Industry size #2 316 stainless steel restrainer baskets with 9/64" perforations
- Standard buna-N seals
- Finish: 2-part epoxy on carbon steel / passivation and glass bead on 304 and 316 stainless steel

Specifications

- 150 PSI maximum working pressure
- Hydro-tested at 225 PSI
- ANSI 150# R.F. flanged connections (others available on request)

FH-BMB-Series Bolted Multi-Bag Housing

Features

- · Holds 2 to 23 filter bags
- Eye-nut/swing bolt closure for high pressure safety
- · Davit lift cover with bearing assist for ease of operation
- Differential/drain/vent connections
- · Stainless 3-point bag locks for positive sealing
- · Recessed lip prevents spills during bag changes

Materials

- Carbon steel, 304 or 316 stainless steel
- Industry size #2 316 stainless steel restrainer baskets with 9/64" perforations
- Standard buna-N seals
- Finish: 2-part epoxy on carbon steel / passivation and glass bead on 304 and 316 stainless steel

Specifications

- 150 PSI maximum working pressure
- Hydro-tested at 225 PSI
- ANSI 150# R.F. flanged connections (others available on request)



BMB-Series

CSB-Series

Dixon Group Canada Limited

2200 Logan Avenue Winnipeg, MB R2R 0J2 ph: 877.963.4966 email: isales@dixonvalve.ca canada.dixonvalve.com

19

CM-Series



FH-CM-Series Clamped Multi-Round Cartridge Element Housings

Features

- Heavy duty stainless clamp closure with ergonomic grip allows for tool free cartridge changes
- Accepts 10" thru 40" length elements (2-3/4" OD maximum) universal cups and compression top
 plate accepts DOE, 222-Flat, or 222-Fin style cartridges
- Differential/drain/vent connections
- Finish: acid wash with electropolish exterior

Materials

- 304, 316, or 316L stainless steel
- Standard EPDM O-ring seals

Specifications

- 150 PSI design pressure
- 300°F (148°C) maximum temperature



CM-Series

FH-BM-Series Bolted Multi-Round Cartridge Element Housings

Features

- · Heavy duty eye bolt closure for positive sealing and safety
- · Accepts 10" thru 40" length elements (2-3/4" OD maximum)
- · Universal cups and compression top plate accepts DOE, 222-Flat, or 222-Fin style cartridges
- · Bearing assist davit lift cover on all housings over 22 elements
- · Differential/drain/vent connections standard
- · Finish: passivated with bead blast finish

Materials

- · Carbon steel, 304 or 316 stainless steel
- Standard buna-N O-ring seals

Specifications

- 150 PSI design pressure
- 300°F (148°C) maximum temperature

FH-CS-Series Clamped Single Cartridge Element Housings

Features

- · Heavy duty clamp closure for tool free element changes
- Standard design accepts DOE and 222 style cartridges (2-3/4" OD maximum)
- · 316 stainless steel ergonomic threaded nut accommodates different length elements
- (9-3/4" vs. 10", etc.)
- Drain/vent connections
- · Finish: passivated with bead blast finish

Materials

- · 304, 316, or 316L stainless steel
- · EPDM O-ring seals
- Stainless mounting bracket standard

Specification

• 150 PSI maximum working pressure



CS-Series

© 2020 DGCL •DFHIFH



BM-Series