

Filtrafine IDV- 3 Series Filter Housings

175 psig, Accepts 222 O-rings Flat Closed End Filter Cartridge, Electro-polished, 316 Stainless Steel

- Absolute Cartridge Sealing Design Eliminates Fluid Bypass
- Accepts 4", 10",20" and 30" Cartridge Lengths
- Innovative Housing Design has no Internal Parts
- Tri-Clamp Sealing Design Requires no Special Tools for Cartridge Change-Out
- Tri-Clamp Design Minimizes Maintenance Cost by Allowing for Quick Opening and Closing of the Housing
- Permits Visual Inspection of Cartridge to Housing Seal Prior to Closing the Housing



Housing Specifications

Materials of Construction:

Head: 316 Stainless Steel
Shell: 316 Stainless Steel
Mounting Bracket: 304 Stainless Steel
Gaskets/O-rings: Standard: Viton

Optional: Teflon Encapsulated Viton, EPDM

Connections:

• Inlet/Outlet: 3/4" (26.7mm) , 1" (33.4mm) FNPT

Vent/Gauge: 1/8" (10.3mm) NPT
 Drain: 1/4" (13.7mm) NPT

Performance Specifications

Maximum Operating Pressure: 175 psig (12.1bar) @150°F (66°C)



Dimensional Data

Model	Liquid Flow Rate gpm (lpm)	Dimension Inches (mm)		Dry Weight Ibs
		A	В	(kg)
IDV4S	to 4 (15.1lpm)	7.4" (189mm)	4.2" (106mm)	7.9lbs (3.6kg)
IDV10S	to 10(37.9lpm)	13.4 " (341mm)	4.2" (106mm)	9.3lbs (4.2kg)
IDV20S	to 20(75.7lpm)	23.2" (591mm)	4.2" (106mm)	11.2lbs (5.1kg)
IDV30S	to 30 (113.5lpm)	34.1" (866mm)	4.2" (106mm)	13.9lbs (6.3kg)

SIDE VIEW **Housing Pressure Drop** vs. Liquid Flow Rate Differential Pressure, PSID 1.0 TOP VIEW 0.8 O-RING 0.6 222 O-RING M3 STYLE CARTRIDGES 0.4 0.2 SHELL 00 10 20 30 40 50 60 Flow Rate, water@AMB., GPM DRAIN NPT. * For liquids other than water, multiply the pressure drop by the specific gravity of the fluid.

Ordering Information

IDV	10	S-	3/4-	CB-	3
Product	Cartridge	Material of	Inlet / Outlet	Tri-Clamp	Cartridge
Name	Length	Construction	Connection Size	Bracket	Type
IDV	4 = 4" 10 = 10" 20 = 20" 30 = 30"	S = 316SS	3/4 = 3/4" 1 = 1"	CB= Tri-Clamp Bracket	3 = Single Open End with 222 O-rings, Flat Closed End

