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Fulflo® 4CSF7 Multi-Cartridge **Filter Housings Meet Non-Code Water Applications**

Fulflo® 4CSF7 Series of Multi-Cartridge Filter Housings feature low-cost construction similar to ASME design. The cover includes swing bolts with eyenuts and a positive O-ring seal.

The 4CSF7 Housing Series accommodates Fulflo® double-open-ended (DOE) and single-open-ended (SOE) cartridges in 10 in, 20 in, 30 in and 40 in lenths.

Applications

- Chemical
- Photographic Film & Paper
- Metal Treatment
- Process Water
- Synthetic Fibers
- Electronic
- Recording Media
- Coatings, Paint, Ink & Resins
- Petroleum
- Process Gas

Fulflo® 4CSF7 Filter Housings

304 Stainless Steel

Multi-Cartridge Filter Housing Series



Design Features

- Maximum design pressure and temperature is 150 psig (10.3 bar) at 250°F (122°C).
- Cover is secured with four swing bolts for fast, easy opening and closing of cover.
- Inlet and outlet is 2 in NPT.

- Designed with Buna-N O-rings for positive sealing. Alternate O-ring material available.
- Internals without snap-lock guides available in 316 stainless steel.
- Threaded flange assemblies available to convert inlet/ outlet from NPT to flanged.

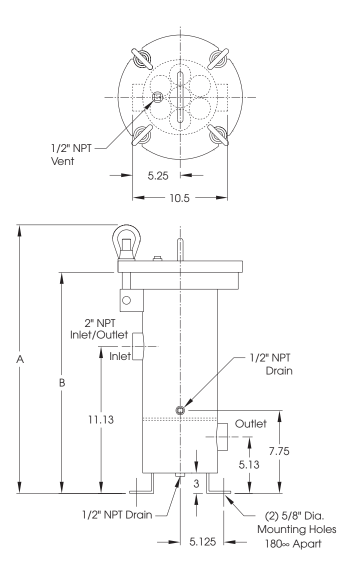
Process Filtration Division

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Design Specifications

Model	Typical Aqueous Flow <i>(gpm)</i>	Dimensior A	ns <i>(in)</i> B	Shipping Weight <i>(Ibs)</i>
4CSF7-1-2	35	23-5/16	19-3/8	80
4CSF7-2-2	70	33-3/8	29-7/16	98
4CSF7-3-2	105	43-7/16	39-1/2	116

Ordering Information

4	CSF	7	1	2	F
 304 Stainless Steel	 Design Series	 Number of Columns	 Number of 10 in Cartridges per Column	 2 in NPT Inlet/Outlet	 Flange Option

Process Filtration Division

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