FJV-5N Series High Pressure T-Type Filter Assemblies

Features

- High collapse 4500 psid (310 bard) filter element using SWIFTFELT™ 316 stainless steel medium
- Flows to 100 gpm (378 lpm)
- Port sizes: 1-1/2" NPT, 2" NPT (Other line sizes available, consult factory)

Notes and Specifications

Maximum working pressure:

6,000 psi (413 bar)

Proof pressure:

7,200 psi (496 bar)

Burst pressure:

Consult factory

Temperature rating:

-100° (-73°C) to 500° (260°C)

Materials of Construction:

Head and Body: 304 Stainless Steel standard (316, 17-4PH,

Hastelloy® and others available)

Seal material: Fluorocarbon (Viton®) (Teflon® and Kalrez® and

other compounds also available)

Filter element 4500 psid (310 bard)

collapse pressure:

Element SWIFTMESH™ all 316 stainless steel (no resin construction: binders) medium, 304 stainless steel end caps

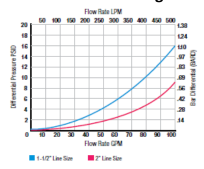
Pressure Drop Information

Housing Pressure Drop

Fluid at 15cSt(77.5 SUS), 0.8572 S.G.

Housing pressure drop is directly proportional to specify gravity.

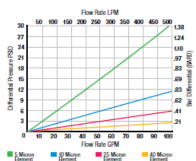
FJV-5N Series Housing



Element Pressure Drop Fluid at 15cST(77.5 SUS), 0.8572 S.G.

Correct for other fluids by multiplying new viscosity in cSt/5 (SUS/77.5) x new S.G./0.8572

FJE-5N Series Element



Dimensional Ordering Information for Standard High Pressure T-Type Filter Assemblies **Drawings** FJV Front View Options Material Gauge Port Bowl Size 7.000" 375" 5N V= VITON° OMIT= 304SS N= NONE ō 1.980" 0 VG= VISUAL T= TEFLON® \oplus EG= ELECTRICAL 5.440" K= KALREZ° 0 Q 10.210" S= STANDARD E= EXTENDED OMIT= NO OPTIONS Mounting X= NONE B= 500 PSID MOUNTING HOLES MH= Holes 8X .500-13 UNC-2B CO1 = 1.5" CODE 61 (FLANGE CONNECTION) CO4 = 1.5" CODE 62 (FLANGE CONNECTION) CO5 = 2" CODE 62 (FLANGE CONNECTION) **←4.500"→** Example: DO1 = 1.5" TUBE WELD SOCKET 14.060" D02 = 1.5" PIPE WELD SOCKET FJV-5N-X-C01-N-E-V D03 = 2" PIPE WELD SOCKET This would be the part number for a standard E01 = 1.5" SEAL SUB Series 5N T-type Filter Assembly with a 304 stainless steel housing with no bypass, a 1.5" Code 61 (Flange Connection) port, no gauge port, extended bowl and Viton® seal. Top View Outlet * Other port sizes and material available, consult factory. Bypass Nut 2.000" + Viton, Teflon and Kalrez are registered trademarks of E.I. du Pont de Nemours and Company or its affiliates Hastelloy is a registered trademark of Haynes International, Inc. 2.125" Face to 1.50" 740" 1.590" 1.656" Dimension 6.000" ++ 688"Q Optional Gauge Port →1.875° Ordering Information for High Pressure Filter Elements Optional .250-18 NPT Mounting Holes 2X .500-13 UNC-2B Inlet 5 Series Micron Length Example: FJE-5-10E 3 OMIT= STANDARD LENGTH This would be the part number for a Metal 5 E= EXTENDED LENGTH Felt Filter Element made with 316L stainless steel filament with 10 micron media to fit a

20

40 60 Note: All extended length bowls/sumps require an extended length filter element.

Series 5 T-type Housing with an extended