HIGH PRESSURE FILTERS

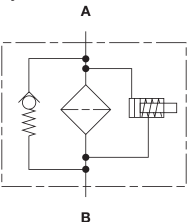
HF3P Series

Inline Filters 6090 psi • up to 120 gpm





Hydraulic Symbol



Features

- Non-welded housing design reduces stress concentrations and prevents fatique failure.
- Inlet/Outlet port options include SAE straight thread O-ring boss, BSPP and flange mounting to allow easy installation without costly adapters.
- O-ring seals are used to provide positive, reliable sealing. Choice of O-ring materials (nitrile rubber, fluorocarbon elastomer, ethylene propylene rubber) provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and high water based fluids.
- Screw-in bowl or lid (on 2 piece bowls), mounted below the filter head requires minimal clearance to remove the element for replacement, and contaminated fluid cannot be washed downstream when element is serviced.
- Clogging indicators are actuated by differential pressure and have no external dynamic seal. High reliability is achieved and magnetic indicator actuation eliminates a potential leak point.
- A poppet type bypass valve, located in filter head, mounted between the inlet and outlet port to provides positive sealing during normal operation and fast response during cold starts and flow surges, while additionally providing low operating ΔP .
- Fatigue pressure rating equals maximum allowable working pressure rating.

Applications









Construction

Railways

Mounting Method	4 mounting ho	les	
Port Connection	SAE-16, SAE-24, 1" BSPP,		
	1 1/2" BSPP, 1 1/2" SAE Flange		
	Code 61, 2" SAE Flange Code 62		
Flow Direction	Inlet: Side	Outlet: Side	
Construction Materials		'	
Head	Ductile iron		
Bowl	Steel		
Housing (size 16)	Steel		
Cap (size 16)	Ductile iron		
Flow Capacity			
4"	28 gpm (106 lp	om)	
8"	55 gpm (208 lp	om)	
13"	91 gpm (344 lp	om)	
16"	120 gpm (454 l	pm)	
Housing Pressure Rating			
Max. Allowable Working			
Pressure	6090 psi (420 k	oar)	
Fatigue Pressure	6090 psi (420 k	oar) @ 1 million cycles	
Burst Pressure	15,080 psi (104	10 bar)	
Element Collapse Pressure	Rating		
ВН	3045 psid (210	bar)	
BN	290 psid (20 ba	ar)	
Fluid Temperature Range		-10°C to 100°C)	
Consult HYDAC for applications	operating below 1	4°F (-10°C)	

Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the









Fluid Compatibility

 $\Delta P = 29 \text{ psid (2 bar) -10\% (optional)}$ $\Delta P = 72 \text{ psid (5 bar)} -10\% \text{ (standard)}$

appropriate seals are selected.

 $\Delta P = 116 \text{ psid (8 bar) -10\% (optional)}$

Bypass Valve Cracking Pressure

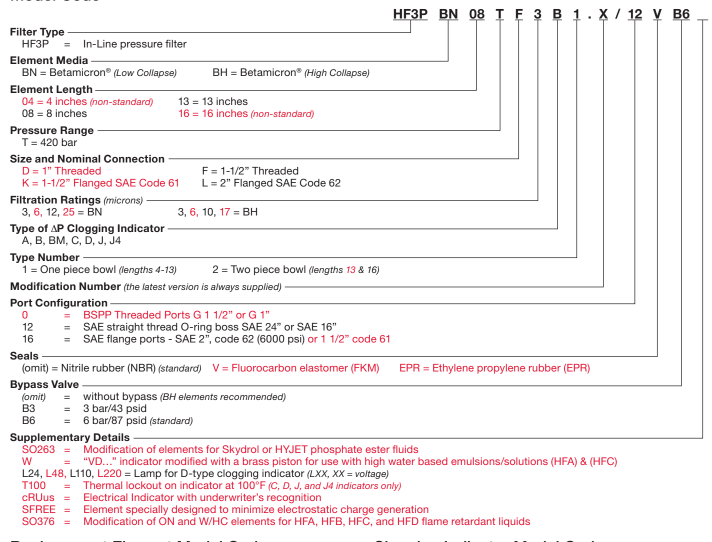
 $\Delta P = 43 \text{ psid (3 bar)} + 10\% \text{ (optional)}$ $\Delta P = 87 \text{ psid (6 bar)} + 10\% \text{ (standard)}$

Non Bypass Available



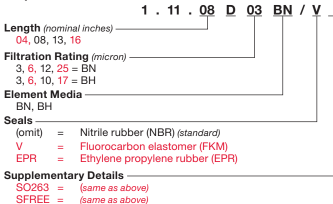
Industry

Model Code

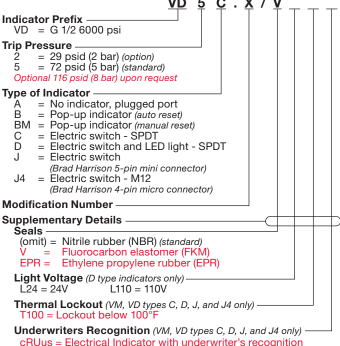


Replacement Element Model Code

(same as above)



Clogging Indicator Model Code



cRUus = Electrical Indicator with underwriter's recognition

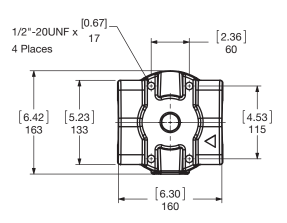
W = "VD..." indicator modified with a brass piston for use with high water based emulsions/solutions (HFA) & (HFC) (For additional details and options, see Clogging Indicators section.)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

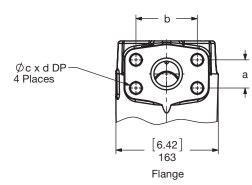
SO376 =

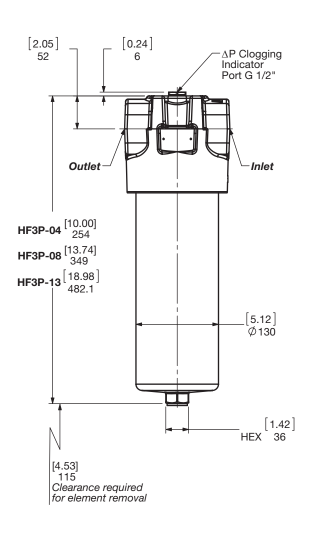
HIGH PRESSURE FILTERS

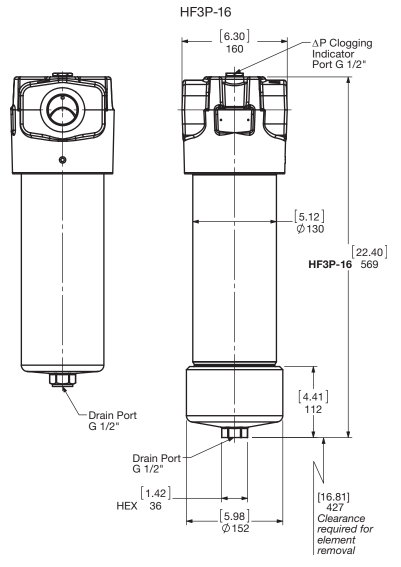
Dimensions HF3P-04/08/13/16



	а	b	С	d
1-1/2"	(1.406)	(2.750)	1/2-13UNC-2B	(0.87)
Code 61	35.71	69.85		22
2" Code	(1.750)	(3.812)	3/4-10UNC-2B	(0.98)
62	44.45	96.80		25







Size	04	08	13	16
Weight (lbs.)	49.2	56.1	72.5	107.3

Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

HIGH PRESSURE FILTERS

Sizing Information

Total pressure loss through the filter is as follows:

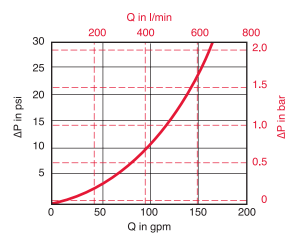
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve ΔP x $\frac{Actual\ Specific\ Gravity}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

 $\Delta \text{P Elements} = \text{Elements (K) Flow Factor x Flow Rate (gpm) x} \\ \frac{\text{Actual Viscosity (SUS)}}{141 \text{ SUS}} \times \\ \frac{\text{Actual Specific Gravity}}{0.86}$

Autospec HF3 Depth	1.11.08DXXBN (Low Collapse)			
Size	3 µm	6 μm	12 μm	25 μm
1.11.04DXXBN	0.590	0.500	0.266	0.153
1.11.08DXXBN	0.289	0.241	0.135	0.076
1.11.13DXXBN	0.175	0.146	0.082	0.046
1.11.16DXXBN	0.132	0.110	0.062	0.035

Autospec HF3 Depth	1.11.08DXXBH (High Collapse)			
Size	3 µm	6 μm	10 μm	17 µm
1.11.04DXXBH	0.937	0.660	0.401	0.210
1.11.08DXXBH	0.460	0.321	0.195	0.102
1.11.13DXXBH	0.274	0.193	0.117	0.615
1.11.16DXXBH	0.206	0.145	0.089	0.046

All Element K Factors in psi / gpm.