LOW PRESSURE FILTERS

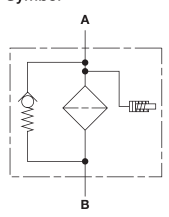
HF4R Series

In-Tank Return Line Filters 100 psi • up to 100 gpm





Hydraulic Symbol



Features

- Designed to meet and comply with HF4 Automotive standard and SAE J2066 standard.
- Inlet port options include SAE straight thread O-ring boss, SAE Flange, BSPP and NPT ports to allow easy installation without costly adapters.
- O-ring seals are used to provide positive, reliable sealing. Choice of Nitrile rubber (NBR), or Fluorocarbon elastomer (FKM) O-ring material provides compatibility with petroleum oils, synthetic fluids, water-glycols, oil/water emulsions, and water based fluids.
- In-tank design requires minimal space for installation.
- Provision is made for an additional inlet port to allow two return lines to be connected to the same filter.
- Filters include 1 1/2" threaded NPT outlet connection.

Technical Specification	าร	
Mounting Method	4 mounting holes	s - filter housing
Port Connection		
Inlet	SAE-24, 1 1/2" N 1 1/2" Flange, Co	,
Outlet		
HF4R 09/18/27	1 1/2" NPT male	
Flow Direction	Inlet	Outlet
HF4R	Side	Bottom
Construction Materials		
Head, Lid Bowl	Aluminum Carbon Steel	
Flow Capacity		
HF4R09 HF4R18 HF4R27	50 gpm (189 lpm 75 gpm (378 lpm 100 gpm (454 lpr	,)
Housing Pressure Rating		
Max. Allowable Working Pressure* Fatigue Pressure Burst Pressure	100 psi (7 bar) Contact HYDAC Contact HYDAC	
Element Collapse Pressure Rat	ting	
BN, BN4AM, AM, W, P/HC	145 psid (10 bar)	
Fluid Temperature Range	14°F to 212°F (-1	0°C to 100°C)
Consult HYDAC for applications below	v 14°F (-10°C)	
Fluid Compatibility		
Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.		

Applications



Agricultural



Automotive



Construction



Industrial



Steel / Heavy Industry

Indicator Trip Pressure

All Other Indicators	Gauges (E / ES)
P = 14.5 psi (1 bar) -10%	P = 11.6 psi (0.8 bar)
P = 29 psi (2 bar) -10%	P = 20 psi (1.4 bar)
P = 36 psi (2.5 bar) -10%	P = 29 psi (2 bar)

Bypass Valve Cracking Pressure

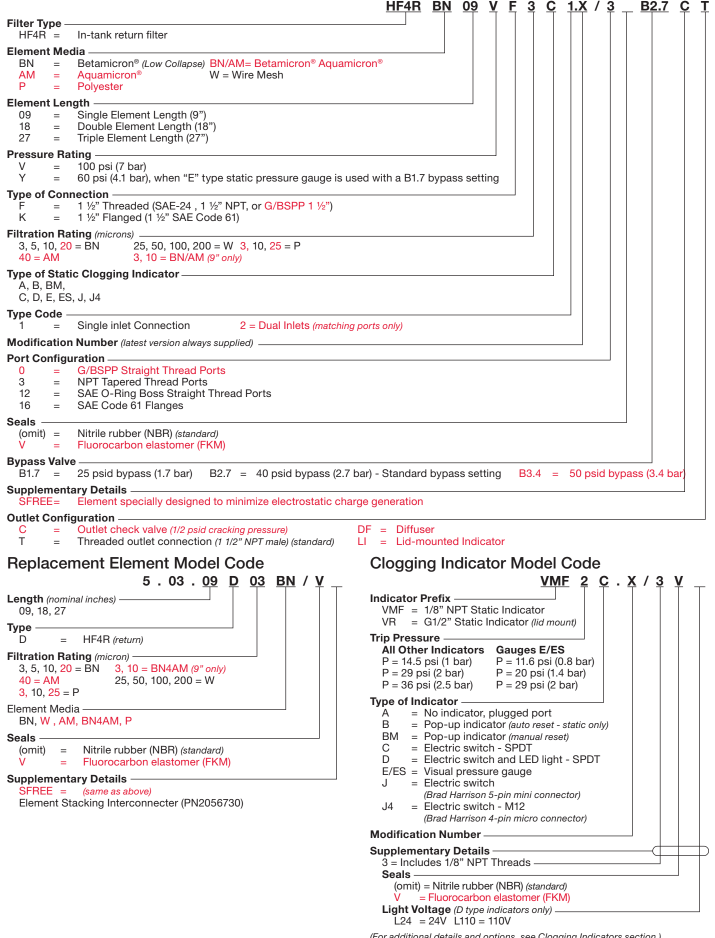
 $\Delta P = 25 \text{ psid } (1.7 \text{ bar}) + 10\% \text{ (optional)}$ $\Delta P = 40 \text{ psid (2.7 bar)} + 10\% \text{ (standard)}$ $\Delta P = 50 \text{ psid } (3.4 \text{ bar}) + 10\% \text{ (contact factory)}$

*Note: All HF4R Filters MAWP reduce to 101.5 psi (7 bar) when using the following "VR" indicators: B, BM, E, ES, GC, LE, LZ.

Any filters incorporating a VMFXE.X/3 or VMFXES.X/3 static gauge indicator (1/8" NPT thread) will be de-rated to an MAWP of 60 psi (4 bar).



Model Code



(For additional details and options, see Clogging Indicators section.)

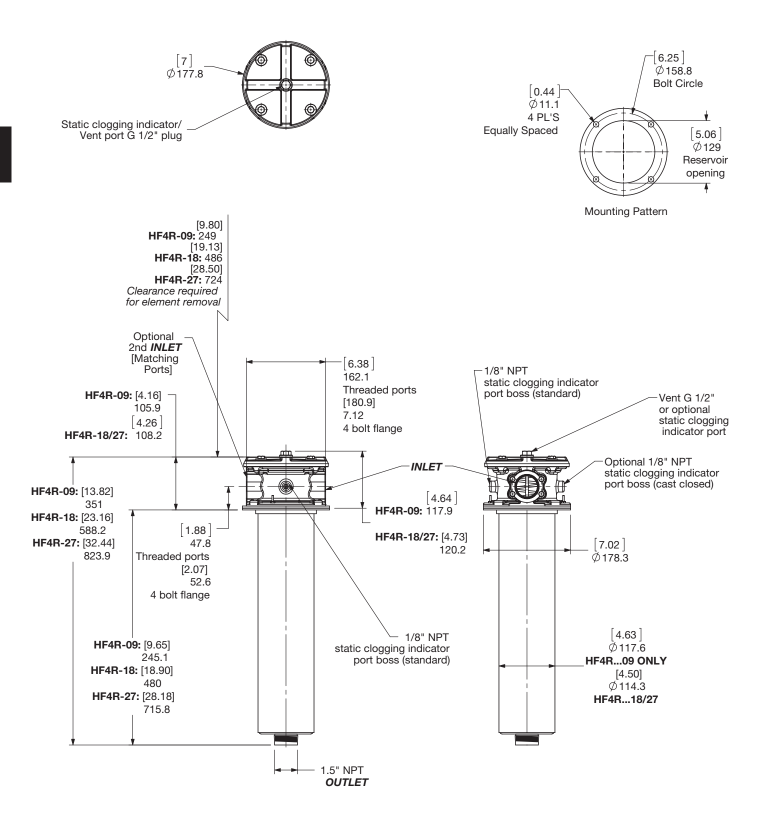
Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

HYDAC D37

HF4R.indd 37

LOW PRESSURE FILTERS

Dimensions HF4R



Size	09	18	27
Weight (lbs.)	13	17.5	23.2

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.



LOW PRESSURE FILTERS

Sizing Information

Total pressure loss through the filter is as follows:

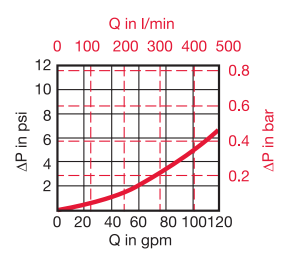
Assembly ΔP = Housing ΔP + Element ΔP

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

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

Autospec HF4 Depth	5.03.XXDXXBN Low Collapse			
Size	3 µm	5 μm	10 μm	20 μm
5.03.09DXXBN	0.168	0.141	0.079	0.044
5.03.18DXXBN	0.080	0.067	0.038	0.021
5.03.27DXXBN	0.052	0.043	0.024	0.014

Autospec HF4 Paper	5.03.XXDXXP Low Collapse		
Size	3 µm	10 μm	25 μm
5.03.09DXXP	0.250	0.120	0.080
5.03.18DXXP	0.090	0.050	0.030
5.03.27DXXP	0.020	0.010	0.010

Autospec HF4 Water	5.03.09DXXAM & BN/AM		
Size	3 µm	10 µm	40 μm
5.03.09DXXAM	N/A	N/A	0.125
5.03.09DXXBN/AM	0.320	0.230	N/A

Notes: Requires stacking for 18" and 27" configurations. Water retention (per 9" section) 500ml at 2 gpm; 150 ml at 20 gpm

Autospec HF4 Wire Mesh	5.03.XXDXXW
Size	25, 50, 100, 200 μm
5.03.09DXXW	0.007
5.03.18DXXW	0.004
5.03.27DXXW	0.002

All Element K Factors in psi / gpm.

ΗΥΠΑΓ

D39