

PFHB

High Pressure Full Flow Bi-Directional Filter Assemblies

Hy-Pro's PFHB high pressure filter assemblies are designed for applications where flow direction changes and fluid must be filtered with full flow in both directions. Protect both components and clean fluid that typically does not return to the reservoir.

Ideal for steel mills, board plants, scrap yards, and concrete mixers.

Max Operating Pressure: 7250 psi (500 bar)

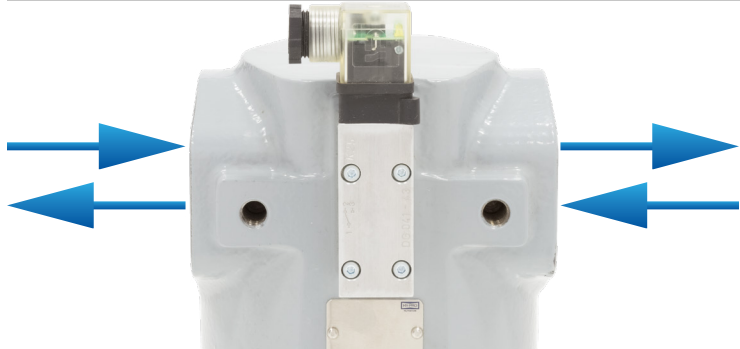


hyprofiltration.com/



Elements that go beyond industry standard.

DFE rated advanced media technologies provide the highest level of particulate capture and retention capabilities to combat the dynamic flow changes in all hydraulic applications. With media options down to $\beta_{3(\text{C})} \geq 4000$, + water absorption, you get the perfect element for your application, every time.



Two directions, one result.

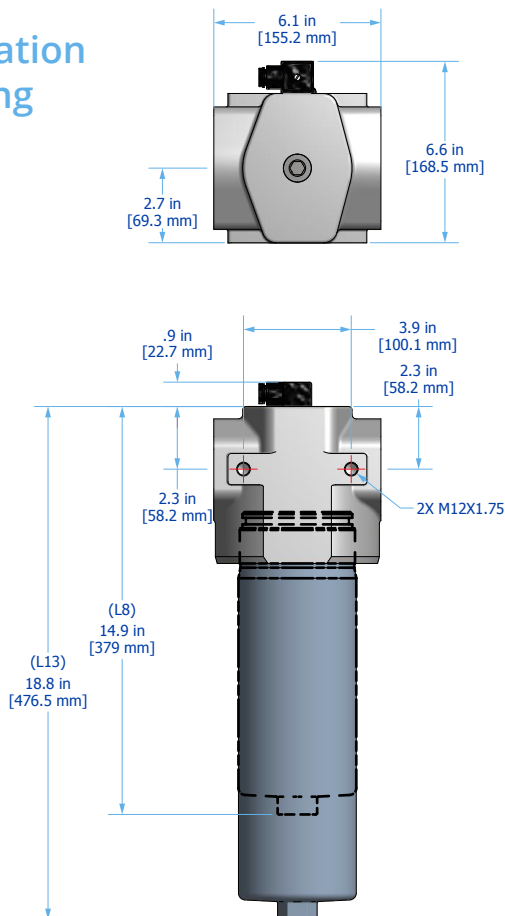
With unique flow paths and internal check valves, PFHB assemblies allow hydraulic fluids to travel in both directions while maintaining the highest of filter efficiencies. Whether installed at the end of a remotely located cylinder or small cylinders where used fluid is not able to return to the tank for standard filtration, the PFHB captures contaminants in both flow directions where others can't.

Always ready.

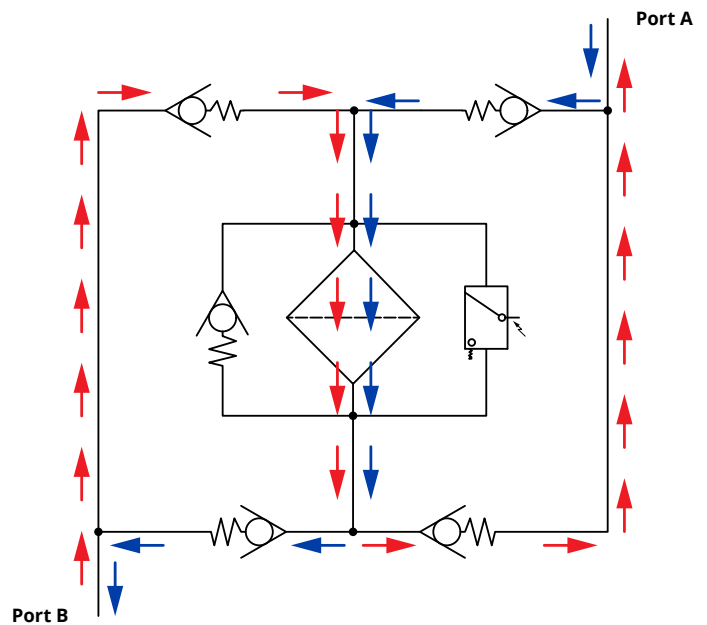
Perfect for use in hydrostatic loop circuits and any system where flow can change direction, the PFHB is ready for capturing particles in both directions with absolute efficiency - automatically.



PFHB Installation Drawing



Bi-Directional Schematic



PFHB Specifications

Dimensions¹ See Installation Drawing on page 241 for model specific dimensions.

Operating Temperature	Fluid Temperature	Ambient Temperature
	30°F to 225°F (0°C to 105°C)	-4°F to 140°F (-20C to 60C)

Operating Pressure	7250 psid (500 bar)
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ΔP Indicator Trigger	73 psid (5 bard)
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Element Collapse Rating	HP419NL	HP419HL	HP419CL
	450 psid (31.0 bard) max	3000 psid (206.8 bard) max	250 psid (17.2 bard) max

Materials of Construction	Head	Bowl¹	Interior Coating	Exterior Coating
	Cast steel	Extruded steel	Phosphate	Industrial powder coating

Media Description	M	A	W
	G8 Dualglass, our latest generation of DFE rated, high performance glass media for all hydraulic & lubrication fluids. $\beta_{x_{10}} \geq 4000$	G8 Dualglass high performance media combined with water removal scrim. $\beta_{x_{10}} \geq 4000$	Stainless steel wire mesh media $\beta_{x_{10}} \geq 2$ ($\beta_x \geq 2$)

Replacement Elements **To determine replacement elements, use the selected codes from the following page below:**
Filter Element Part Number HP419[Collapse Code] L13 – [Media Selection Code][Seal Code] **Example** HP419NL13-25MB

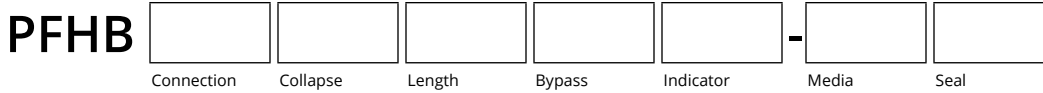
Fluid Compatibility Biodegradable and mineral based fluids. For high water based or specified synthetics, consult factory.

Filter Sizing² Filter assembly clean element ΔP after actual viscosity correction should not exceed 10% of filter assembly bypass setting. See page 22 for filter assembly sizing guidelines & examples. For applications with extreme cold start condition contact Hy-Pro for sizing recommendations.

ΔP Factors ²	Length	Units	Media						**W
			1M	3M	6M	10M	16M	25M	
L13		psid/gpm	0.2364	0.1995	0.1546	0.1387	0.1357	0.1307	0.0235
		bard/lpm	0.0043	0.0036	0.0028	0.0025	0.0025	0.0024	0.0004

¹Bowl comes standard with drain plug.
²Max flow rates and ΔP factors assume $\mu = 150$ SUS, 32 cSt. See filter assembly sizing guideline for viscosity conversion formula on page 22 for viscosity change.

PFHB Part Number Builder



Connection	Port Option C24 1½" Code 62 flange	Max Flow Rate 95 gpm (360 lpm)
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Collapse	C 250 psid (17.2 bard) – Coreless element with integral bypass (includes post assembly for element support) ¹
	H 3000 psid (206.8 bard) – High collapse element with no housing bypass
	N 450 psid (31.2 bard) – Core-in element with housing bypass

Element Length	13 13" (33 cm) nominal length filter element and housing
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Bypass	7 102 psid (7 bard) bypass
	X No bypass

ΔP Indicator	DX Electrical switch only (DIN connection)
	L Visual with electric switch (DIN connection) + LED indicator
	V Visual/Mechanical
	X No indicator (port plugged)

Media Selection	G8 Dualglass	G8 Dualglass + water removal	Stainless wire mesh
1M	$\beta_{3, [C]} \geq 4000$	3A $\beta_{5, [C]} \geq 4000$	25W 25μ nominal
3M	$\beta_{5, [C]} \geq 4000$	6A $\beta_{7, [C]} \geq 4000$	40W 40μ nominal
6M	$\beta_{7, [C]} \geq 4000$	10A $\beta_{12, [C]} \geq 4000$	74W 74μ nominal
10M	$\beta_{12, [C]} \geq 4000$	25A $\beta_{22, [C]} \geq 4000$	149W 149μ nominal
16M	$\beta_{17, [C]} \geq 4000$		
25M	$\beta_{22, [C]} \geq 4000$		

Seals	B Nitrile (Buna)
	V Fluorocarbon
	E-WS EPR seals + stainless steel support mesh

¹Maximum recommended flow rate based on velocity through port and internal flow path. Consult sizing guidelines or consult factory for sizing based on flow rate, viscosity, temperature, filter media selection. For all up to date option details and compatibilities, please reference our Contamination Solutions Price List or contact customer service.

Want to find out more? Get in touch.

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