# PFHB

### High Pressure Full Flow Bi-Directional Filter Assemblies

Donaldson 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 Flow Rate: 95 gpm (360 lpm)

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  $\beta 3_{[c]} \ge 4000$ , + water absorption, you get the perfect element for your application, every time.





#### Two directions, one result.

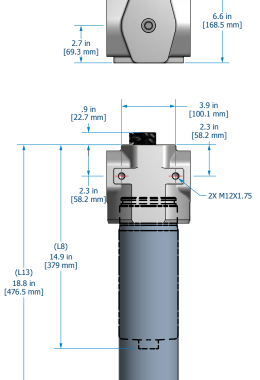
With unique flow paths and internal check valves, PFHB assemblies allow hydraulic fluids to travel in both directions while maintaining the highest of filter efficiencies. Whether installed at the end of a remotely located cylinder or small cylinders where used fluid is not able to return to the tank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

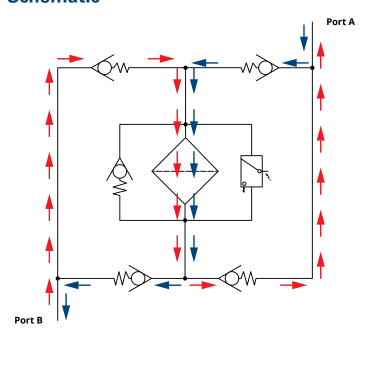


#### PFHB Installation Drawing



6.1 in [155.2 mm]

## Bi-Directional Schematic



# PFHB Specifications

Dimensions <sup>1</sup>	See Installat	tion Drawing fo	r model spe	ecific dimens	ions.				
Operating Temperature	Fluid Tempe 30°F to 225° (0°C to 105°	F			-4°F	pient Tempera to 140°F C to 60C)	ture		
Operating Pressure	7250 psi (50	0 bar)							
ΔP Indicator Trigger	73 psid (5 ba	ard)							
Element Collapse Rating			<b>HP419HL</b> 3000 psid	<b>HP419HL</b> 3000 psid (206.8 bard) max			<b>HP419CL</b> 250 psid (17.2 bard) max		
Materials of Construction	Head Cast steel				Exterior Coating Industrial powder coating				
Media Description	of DFE rated	glass, our latest generation ated, high performance bedia for all hydraulic & removal scrim. $\beta x_{[c]} \geq 4000$ M  Stainless steel wire mest media $\beta x_{[c]} \geq 2$ ( $\beta x \geq 2$ ) and fluids. $\beta x_{[c]} \geq 4000$			sh				
Replacement Elements	Filter Eleme	nine replace nt Part Numbe ose Code] L13 –	r			d codes fro	om the foll Example HP419NL1		e below:
Fluid Compatibility	Biodegrada	ble and minera	l based fluic	ds. For high v	vater based or	specified syr	nthetics, cons	ult factory.	
Filter Sizing <sup>2</sup>		bly clean eleme applications wi							
ΔP Factors <sup>2</sup>	Length	Units	Media 1M	3M	6M	10M	16M	25M	**W
	L13	psid/gpm	0.2364	0.1995	0.1546	0.1387	0.1357	0.1307	0.0235
			0.0043						

<sup>&</sup>lt;sup>1</sup>Bowl comes standard with drain plug.



 $<sup>^2</sup>$ Max flow rates and  $\Delta$ P factors assume  $\beta$  = 150 SUS, 32 cSt. See filter assembly sizing guideline for viscosity conversion formula for viscosity change.

# PFHB Part Number Builder

<b>PFHB</b>						_	
	Connection	Collapse	Length	Bypass	Indicator	Media	Seal

Connection	Port Option		Max Flow Rate					
		1½" Code 62 flange	95 gpm (360 lpm) <sup>1</sup>					
Collapse	C H N	250 psid (17.2 bard) – Coreless element with integral bypass (includes post assembly for element support) <sup>1</sup> 3000 psid (206.8 bard) – High collapse element with no housing bypass 450 psid (31.2 bard) – Core-in element with housing bypass						
Element Length	13	13" (33 cm) nominal lengt	h filter element and housing					
Bypass	7 X	102 psid (7 bard) bypass No bypass						
ΔP Indicator	DX L V X	Electrical switch only (DIN connection) Visual with electric switch (DIN connection) + LED indicator Visual/Mechanical No indicator (port plugged)						
Media Selection	G8 E 1M 3M 6M 10M 16M 25M	Dualglass $ β3[c] ≥ 4000 β5[c] ≥ 4000 β7[c] ≥ 4000 β7[c] ≥ 4000 β12[c] ≥ 4000 β17[c] ≥ 4000 β22[c] ≥ 4000$	G8 Dualglass + water removes $\beta_{[c]} \ge 4000$ GA $\beta_{[c]} \ge 4000$ 10A $\beta_{[c]} \ge 4000$ 25A $\beta_{[c]} \ge 4000$	Val Stainless wire mesh 25W 25μ nominal 40W 40μ nominal 74W 74μ nominal 149W 149μ nominal				
Seals	B V E-WS	Nitrile (Buna) Fluorocarbon EPR seals + stainless steel	support mesh					

<sup>&#</sup>x27;Maximum 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 compatibilites, please reference our Contamination Solutions Price List or contact customer service.



hyprofiltration.com info@hyprofiltration.com +1 317 849 3535

