

HPK05 In-Line Cartridge Filters

Working Pressures to:

3000 psi / 20,700 kPa / 206.9 bar

Rated Static Burst to:

6000 psi / 41,400 kPa / 413.8 bar

Flow Range To:

200 gpm / 757 lpm

Applications

- High Pressure Circuits
- Hydrostatic Transmission
- In-Plant Systems
- Lube Oil Systems
- Mobile Equipment



Features

The HPK05 high pressure filter series is made of ductile iron and steel for strength and durability. Machined bypass valves are case-hardened at critical points to provide maximum strength and reliability.

Reverse flow bypass valve allows bi-directional flow through the filter head, with head-up or head-down mounting capabilities. Available with your choice of visual or AC/DC electrical service indicator; choose fluorocarbon or nitrile seals. The HPK05 filters contain Synteq[™], Donaldson's exclusive synthetic fiber media formulated especially for hydraulic filtration. Upgraded Donaldson high-performance DT filters are also offered for superior performance.

Beta Rating

• Performance to $\beta_{<4(c)}=1000$

Porting Size Options

• 2" SAE 4-Bolt Flange Code 61

Replacement Filter Lengths

- 25.53"/648mm
- 25.9"/657.9mm

Standard Bypass Ratings

- 60 psi / 414 kPa / 4.1 bar with reverse-flow check valve
- No Bypass

Assembly Weight

• 63 lbs / 28.5

Operating Temperatures

• -20°F to 250°F / -29°C to 121°C

Filter Collapse Ratings

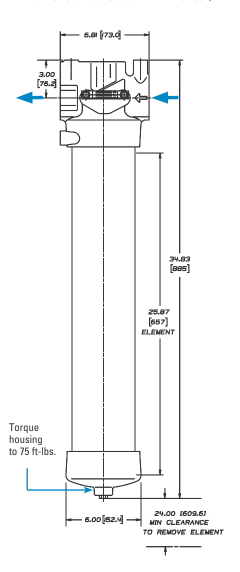
- 200 psi / 1380 kPa / 13.8 bar (standard)
- 3000 psi / 20,700 kPa / 206.9 bar (high collapse)



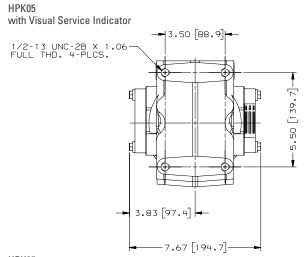
HPK05 Specification Illustrations

ASSEMBLY - SIDE VIEW

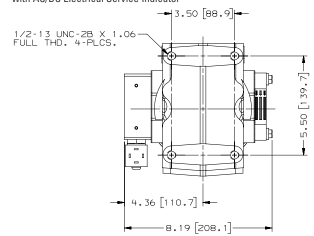
All dimensions are shown in inches [millimeters].



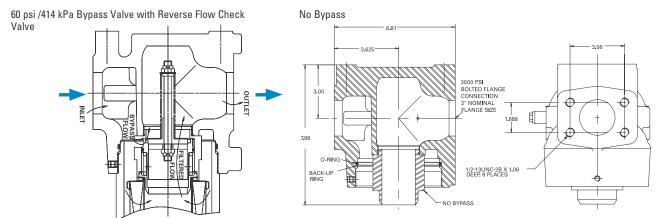
HEAD - TOP VIEW



HPK05 with AC/DC Electrical Service Indicator



BYPASS VALVE ALTERNATIVES





HPK05 Components

Filter Choices

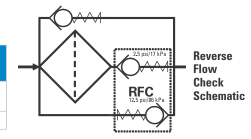
Media Type	$\beta_{x(c)} = 1000$	Length		Part No.	Comments
	Rating based on ISO 16889	in	mm	Fall NV.	Comments
DT Synthetic	5 μm	25.9	658	P566450	DT-9400-26-5UM
	8 μm	25.9	658	P566451	DT-9400-26-8UM
	12 μm	25.9	658	P566452	DT-9400-26-14UM
	23 μm	25.9	658	P566453	DT-9400-26-25UM
	5 μm	25.9	658	P566642	DT-9901-26-5UM, High collapse
	12 µm	25.9	658	P566643	DT-9901-26-14UM, High collapse

Filter Notes: All Donaldson DT filters utilize glass fiber media with an epoxy-based resin system for the ultimate in chemical compatibility. All Donaldson DT filters are potted with epoxy-based adhesives. Standard collapse DT designs are double wire-backed using epoxy-coated steel mesh for maximum pleat support and dirt capacity. High collapse designs are double wire-backed using stainless steel mesh. High collapse designs are also potted into machined aluminum endcaps for greater filter integrity in critical applications. Fluorocarbon seals are standard on all Donaldson DT filters.

Assembly Choices

Includes Standard Filter

Port Size	Bypass Rating	Indicator Style/ Location	Assembly Number	Filter Part No.
2" SAE 4-Bolt Flange (Code 61)	60 psi / 414 kPa / 4.1 bar Reverse flow check valve	Visual, Left side	K052024	P566450
	No Bypass	Visual & Electrical ²	K052039	P566643 ³



Service Indicator Kits (All kits include indicator with mounting block)

Part No.	Bypass Valve Pressure of:	Description		
Visual Service Indicators				
P569632	60 psi / 4.1 bar	35 psi/2.4 bar indicator kit auto reset pop-out button		
P569633	90 psi / 6.2 bar	70 psi/4.8 bar indicator kit auto reset pop-out button		
P567988	60 psi / 4.1 bar	35 psi/2.4 bar indicator kit auto reset pop-out button with thermal lockout and surge control		
P567989	90 psi / 6.2 bar	70 psi/4.8 bar indicator kit* auto reset pop-out button with thermal lockout and surge control		
AC/DC Visual/Electrical Service Indicators				
P569634	60 psi / 4.1 bar	35 psi/2.4 bar indicator kit Hirschmann receptacle 115 VAC/28 VDC, 2 amps		
P569635	90 psi / 6.2 bar	70 psi/4.8 bar indicator kit Hirschmann receptacle 115 VAC/28 VDC, 2 amps		
P567986	60 psi / 4.1 bar	35 psi/2.4 bar indicator kit with thermal lockout & surge control, Hirschmann receptacle, 115 VAC/28 VDC, 2 amps, 4 pin DIN 43650		
P567987	90 psi / 6.2 bar	70 psi/4.8 bar indicator kit with thermal lockout & surge control, Hirschmann receptacle, 115 VAC/28 VDC, 2 amps, 4 pin DIN 43650		

Indicator Choices (Replacement Indicator Only)

Part No.	Description	Part No.	Description	
P567458	Visual/Electrical indicator with thermal lockout and surge, 35 psid/2.4 bar	P569638	Visual/Electrical Indicator, 35 psid/2.4 bar	
P567459	Visual/Electrical indicator, with thermal lockout and surge, 70 psid/4.8 bar	P569639	Visual/Electrical Indicator, 70 psid/4.8 bar	
P567456	Pop-Up Visual Indicator, with thermal lockout and surge, 35 psid/2.4 bar	P164315	Visual Indicator, bar style, 35 psid/2.4 bar	
P567457	Pop-Up Visual Indicator, with thermal lockout and surge, 70 psid/4.8 bar	P166603	Visual Indicator, bar style, 70 psid/4.8 bar	
P569636	Pop-Up Visual Indicator, 35 psid/2.4 bar	P166134	Blanking plate	
P569637	Pop-Up Visual Indicator, 70 psid/4.8 bar			
Indicator Mounting Block				
P573495	Mounting Block Assembly			

donaldson.com **154** • Hydraulic Filtration

Assembly Notes

^{&#}x27;Donaldson uses the inlet port as the reference point. "Left side," for instance, means that the indicator mounts on the side of the filter head that is on your left when you face the inlet port.

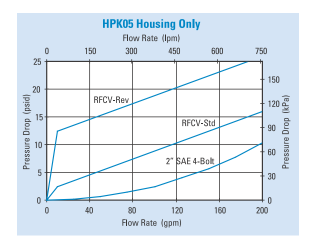
Visual indicator is mounted on left side of the head; electrical indicator (P170365) is mounted on the right side. 3Rated as high collapse (3000 psi / 20700 kPa); has fluorocarbon seals.

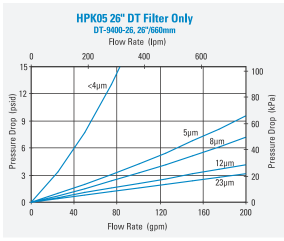
Max Flow: 200 gpm (757 lpm)

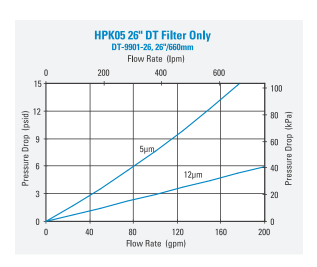


HPK05

Performance Data



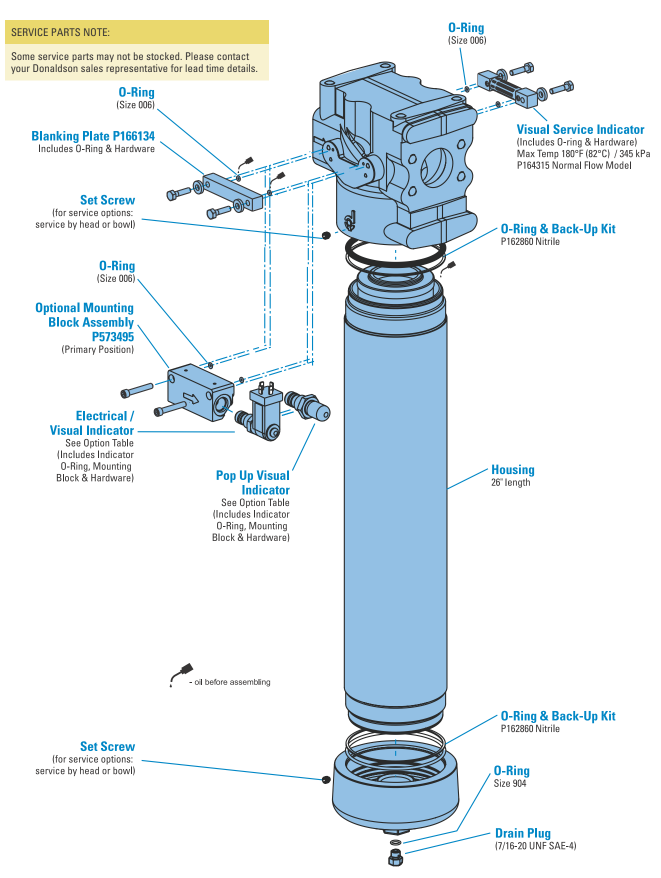




shop.donaldson.com Hydraulic Filtration • 155



HPK05 Service Parts



156 • Hydraulic Filtration donaldson.com