HMK05/25

Max Flow: 50 gpm (189 lpm) / 100 gpm (379 lpm)



HMK05/25 DURAMAX® Spin-On Filters

Working Pressures to:

350 psi / 2415 kPa / 24.2 bar

Rated Static Burst to:

800 psi / 5520 kPa / 55.2 bar

Flow Range To:

HMK05: 50 gpm / 189 lpm HMK25: 100 gpm / 379 lpm

Applications

- Case Drains
- Cooling Circuits
- Fluid Conditioning Systems
- Fuel Transfer
- Hydrostatic Charge Pumps
- Lube Oil Systems
- Power Transmissions
- Return Lines
- Side Loop Systems



Features

HMK05 (single) and HMK25 (double) Duramax spin-on filters are perfect for high-flow applications, featuring a heavy-duty steel body and die-cast top plate for added strength. A special head-to-canister O-Ring seal prevents leakage. Nitrile seals are standard. Fluorocarbon seals are available. Both models use the same replacement filters and have identical pressure ratings, so there's no need to inventory two different replacement filters. The HMK25 double filter head means twice the flow capability, with two filters to hold more contaminant. Take advantage of Donaldson's mix and match system of in-stock heads, housings and media choices for exactly what you need. Media options include wire mesh and Donaldson's exclusive Synteg[™] synthetic media.

Beta Rating

• Performance to $\beta_{\text{\tiny <4(c)}} = 1000$

Porting Size Options

- HMK05 11/4" NPT
- HMK05 SAE-20 O-Ring
- HMK25 11/2" NPT
- HMK25 SAE-24 O-Ring
- HMK25 11/2" SAE 4-Bolt Flange Code 61

Replacement Filter Lengths

- 7.6" / 193mm
- 11.63" / 295.4mm
- 14.2" / 361mm

Standard Bypass Ratings

- 25 psi / 173 kPa / 1.73 bar
- 50 psi / 345 kPa / 3.5 bar
- No Bypass

Assembly Weight

- 7.5 lbs / 3.4 kg (single)
- 16 lbs / 7.3 kg (double)

Operating Temperatures

- -20°F to 250°F / -29°C to 121°C (synthetic)
- -20°F to 225°F / -29°C to 107°C (cellulose)
- -20°F to 250°F / -29°C to 121°C (wire mesh)

Filter Collapse Ratings

• 200 psi / 13.8 bar

Housing Fatigue Strength Ratings*

- 100,000 Cycles: 0-350 psi / 0-2413 kPa / 24.1 bar
- 300,000 Cycles: 0-300 psi / 0-2068 kPa / 20.7 bar
- 1,000,000 Cycles:
 0-250 psi / 0-1734 kPa / 17.3 bar

Filter Head Construction

- Standard Head Cast Aluminum
- Ductile Iron Available in HMK25

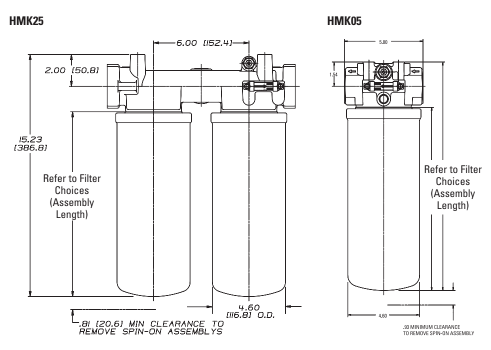
MEDIUM PRESSURE FILTERS

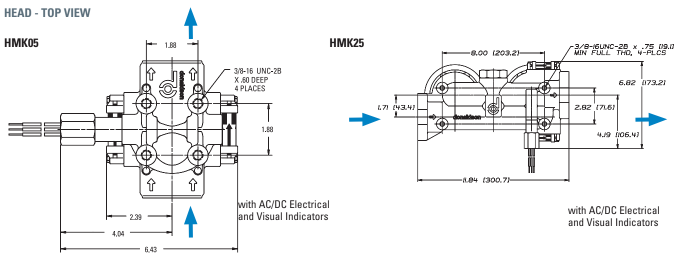


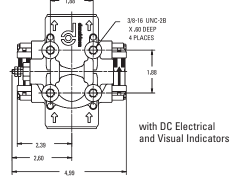
HMK05/25 Specification Illustrations

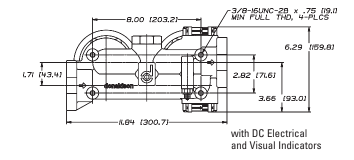
ASSEMBLY - SIDE VIEW

All dimensions are shown in inches [millimeters].









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Max Flow: 50 gpm (189 lpm) / 100 gpm (379 lpm)

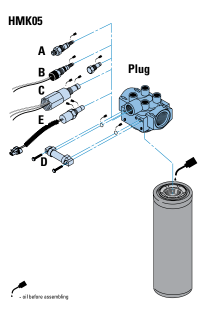


HMK05/25 Components

Filter Choices

	O - 1000	B - 2	ß _ 1000	Length			Comments	
Media Type	$ \alpha_{x(c)} = 1000 $ Rating based on ISO 23369	$\beta_{x(c)} = 2$	$\beta_{x(c)} = 2 \beta_{x(c)} = 1000$ Sating based on ISO 16889		mm	Part No.		
Synteq Synthetic	nating based on 150 23303	Hatting Dasi	<4 μm	in 14.2	361	P564468	'Fluorocarbon, epoxy. Compatible with water glycol.	
			6 μm	11.6	294	P165675		
			5 μm	11.6	294	P171274	'Fluorocarbon, epoxy. Compatible with water glycol.	
			6 μm	14.2	361	P179763		
Alpha-Web	10 μm			14.2	361	DBH0949		
Synteq			11 µm	7.6	193	P176207		
Synthetic			11 µm	11.6	294	P165659		
			13 µm	11.6	294	P573996	'Fluorocarbon, epoxy. Compatible with water glycol.	
			11 µm	14.2	361	P170949		
			23 µm	7.6	193	P176208		
			23 µm	11.6	294	P165569		
			22 µm	11.6	294	P171276	'Fluorocarbon, epoxy. Compatible with water glycol.	
			23 µm	14.2	361	P173789		
			50 μm	11.6	294	P165672		
			50 μm	14.2	361	P573353		
Water Absorbing		10 µm		11.6	294	P179075	Absorbs 300 ml water	
Wire Mesh		150 µm		11.6	294	P173943		

Service Parts

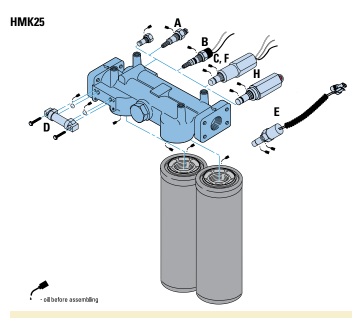


Filter Notes: Refer to table in the Technical Reference Guide for fluid compatibility with our filter media. Thread size is 1 3/4"-12 UNF-2B.

'Filters with seals made of nitrile are appropriate for most ritters with seals made of nitrile are appropriate for most applications involving petroleum oil. Filters with seals made of fluorocarbon are required when using diester, phosphate ester fluids, water glycol, water/oil emulsions and HWCF (high water content fluids) over 150°F. Donaldson offers both types.

Oil Service Indicator Options

Use with Bypass Valve Pressure of:	Indicator Part No.	Style ³	Description		
Electric Models'					
5 psi / 34.5 kPa	P163642	Α	Single post DC		
15 psi / 103 kPa	P163601	Α	Single post DC.		
25 psi / 172.5 kPa	P163839	Α	Single post DC. N.C.		
25 psi / 172.5 kPa	P162400	Α	Single post DC. N.O.		
25 psi / 172.5 kPa	P171143	В	DC 2-wire		
25 psi / 172.5 kPa	P173944	С	AC/DC 3-wire		
50 psi / 345 kPa	P165194	Α	Single post DC. N.O.		
50 psi / 345 kPa	P574968	В	DC 2-wire		
50 psi / 345 kPa	P574967	E	DC 2-wire		
50 psi / 345 kPa	P575549	F	DC 3-wire		
50 psi / 345 kPa	P174396	С	AC/DC 3-wire		
Visual Models (Non-Electric) ²					
15 psi / 103 kPa	P162642	D			
25 psi / 172.5 kPa	P162696	D			
50 psi / 345 kPa	P167580	D			
N/A	P165984	(blank plate)			
25 psi / 172.5 kPa	P165965	D Heavy-duty			
50 psi / 345 kPa	P574177	D Heavy-duty			
25 psi / 172.5 kPa	P575334	H (Pop up)			
50 psi / 345 kPa	P575335	H (Pop up)			



Lubricate filter-to-head threads when installing new filter to prevent thread damage. Heavyweight gear lube is recommended.

Indicator Notes 'All electric models have a maximum operating temperature of 250°F/ 114°C. 'All nonelectric models have a maximum operating temperature of 180°F/82°C. Complete details on all service indicators can be found in the accessories section.

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MEDIUM PRESSURE FILTERS

Head Choices for HMK05 (single)

Port Size	Bypass Rating	Standard Indicator Style & Location	Indicator Options ²	Part No.
1¼" NPT	25 psi / 172 KPa	D (Visual), Both Sides (25 psi)	A, B, C, E, F	P167294
1¼" NPT	25 psi / 172 kPa	A (Electrical) (25 psi)	A, B, C, E, F	P167621
	25 psi / 172 KPa	D (Visual), Left Side (25 psi)	D	P167622
SAE-20	25 psi / 172 KPa	D (Visual), Both Sides (25 psi)	A, B, C, E, F	P165973
O-Ring	25 psi / 172 KPa	None	None	P167619
	50 psi / 345 KPa	D (Visual), Left Side, Blank Plate Right Side	D A, B, C, E, F None Plate Right Side A, B, C, E, F	P561885
	No Bypass	D (Visual), Both Sides (25 psi)	A, B, C, E, F	P166663
	No Bypass	D (Visual), Right Side (25 psi)	D	P564486
	No Bypass	D (Visual), Both Sides (50 psi)	A, B, C, E, F	P564858



Single Head

Head Choices for HMK25 (dual)

- ()						
Port Size	Bypass Rating	Indicator Style & Location	Indicator Options ²	Part No.		
1½" NPT	25 psi / 172 KPa	D (Visual), Left side only	A,B,C,E,F	P169985		
1½" SAE 4-Bolt Flange	25 psi / 172 kPa	D (Visual), Both sides	A,B,C,E,F	P167296		
	No Bypass	D (Visual), Both Sides	A,B,C,E,F	P169984		
SAE-24 O-Ring	25 psi / 172 kPa	D (Visual), Both sides	A,B,C,E,F	P167297		
1½" SAE 4-Bolt Flange	50 psi / 345 kPa	Visual RH	A,B,C,E,F	P560855*		

^{*} Ductile Iron Construction



Dual Head

Head Choice for HMK05 (3rd port return)

Port Size	Bypass Rating	Indicator Style & Location'	Indicator Options ²	Part No.
1¼" SAE 4-Bolt Flange (3rd port: 1" SAE 4-Bolt)	50 psi / 345 kPa	None	A,B,C,E,F	P561924

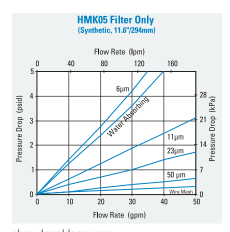
Head Notes

3-Port Head

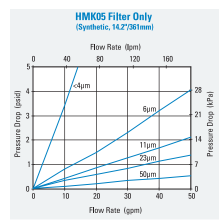
The **P561924** head is designed with a 50 psi / 3.45 bar third port bypass valve that diverts all bypass flow back to the reservoir, instead of going straight through the head and into the system as it does in 2-ported heads. Unfiltered fluid is NOT allowed into the system in the case of plugged filters. Designed primarily for charge pump applications.

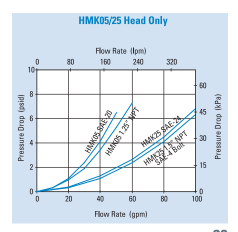
NOTE:

Lubricate filter-to-head threads when installing new filter to prevent thread damage. Heavyweight gear lube is recommended.



Performance Data





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Donaldson uses the inlet port as the reference point. "Left side," for instance, means the indicator mounts on the Left side when you face the inlet port. 'May be purchased separately.

³Complete details on all service indicators can be found in the accessories section.