

CLEAN FUEL & LUBRICANT SOLUTIONS

DUAL SPIN-ON HEAD 1/2" SAE 4-BOLT PORTS WITH 50 PSI BYPASS VALVE

Donaldson Part No: P574958

Fluid Compatibility: All diesel fuels & lubricants

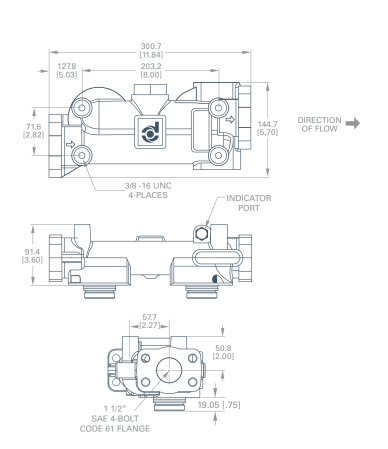


Clean Solutions filter heads feature robust, aluminum construction with steel inserts to minimise metal-to-metal bonding, or galling, between the head and the filter, even when used with diesel fuel.

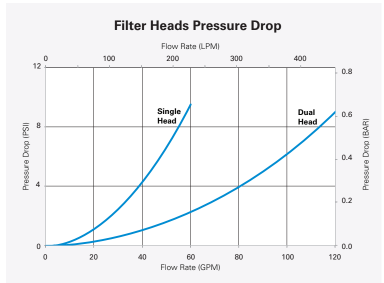
The threaded insert contains an O-ring seal eliminating cross contamination from the unfiltered to clean side of the fitted elements. Viton® seals are compatible with a wide range of fluids and maintain their integrity in cold weather.

A built in bypass valve allows continued flow during cold weather operation or a filter plugging event.

SPECIFICATIONS



Maximum Flow Range	473 lpm
Working Pressure	350 psi / 2413 kPa / 24.1 bar
Operating Temperature	-40°C to 118°C
Connection	1 ½" SAE 4-Bolt Code 61 Flange
Bypass Valve	50 psi / 344 kPa / 3.44 bar
Dry Weight	3.54 kg



DESIGNED FOR USE WITH





DBB7733

Fuel Filter











Filter



Water Absorbing Filter

DBB8666

DBB8777

DBB8665

DBB8664

DBB0248

ACCESSORIES

PARTS		
4-Bolt Code 61 Flange	P506071 1 1/2" BSPP Adapter 1/4" BSP, 1/4" NPT Ports (plugged), Adapts P568583, P574958 Dual Head to 1 1/2" BSPP	
Threaded Insert O-rings	P164050 - Replacement O-Rings for heads and manifolds, Viton, not for use on hP	
PRESSURE GAUGES AND SERVICE INDICATORS		
Electrical Service Indicator	P174396 - 50 psi / 345 kPa / 3.45 bar, microprocessor compatible	
Upstream Pressure Gauge Adapter	P573682 - For single and dual heads, 1/8" NPT	
Pressure Gauge	P573681 - 0 - 60 psi / 414 kPa / 4.1, 1/8" NPT, centre back mount, 1 1/2" diameter, use with P573682 adapter	
SAMPLING TOOLS		
Test Point	P563224 - For use with P573414 and P573415 adapaters SAE-4 to M16 x 2	
Test Point	P563215 - For dual heads, 1/4 BSPP to M16 x 2, use with P506071 flange	
Test Point Hose Assembly	P563255 - 1220mm 1620 series M16 x 2 thread, for use with P563215, P563224 mini mess test points	