

Clean Fuel & Lubricant Solutions Dual Filter Head

P568583

Clean Solutions dual filter heads can handle up to 125 gpm / 473 lpm. They feature robust, aluminum construction with steel inserts to minimize metal-to-metal galling between the head and the filter, even when used with diesel fuel.

Viton[®] seals are compatible with the widest range of fluids and maintain integrity in cold weather. The head is leak-free, ensuring that fluids stay in and contaminants stay out.

For maximum cleanliness, use Clean Solutions heads with Clean Solutions filters.

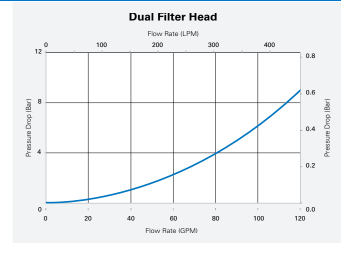


SPECIFICATIONS

Connection	11/2" SAE 4-Bolt Code 61 Flange
Filter Quantity*	2
Max. Flow Range**	125 gpm / 473 lpm
Fluid Compatibility	All diesel fuels and lubricants
Working Pressure	350 psi / 2413 kPa / 24.1 bar
Rated Static Burst	800 psi / 5520 kPa / 55.2 bar
Operating Temperature	-40 to 245 °F / -40 to 118 °C
Indicator Port	Use to adapt pressure gauges or samping ports (sold separately)
Construction	Aluminum head with threaded steel inserts and Viton [™] seals
Compatible Filters	DBB8664, DBB8665, DBB8666, DBB5333, DBB0248, DBB8777, DBB7733
Flange Adapters	P563107 — 1½" NPTF P563109 — SAE-24

FEATURES

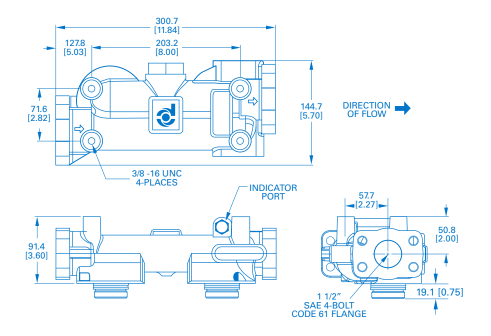
- Aluminum head with threaded steel inserts
- Pre-ported for optional pressure guages or service indicators
- Leak free SAE o-ring connections
- Flow rates up to 125 gpm / 473 lpm
- Flange connection easily adapts to system connections



^{*}Filters sold separately ^{**}Actual flow rate varies based on fluid viscosity, pumping pressure and filter loading.

APPLICATIONS

- All diesel fuels and lubricants
- For use with Clean Solutions filters
- System working pressures up to 350 psi / 2413 kPa / 24.1 bar
- Higher flow rates or usage levels



INSTALLATION

- Install on pressure side of pump with arrows pointing in direction of flow
- If needed, use thread sealant to install pipe fittings to convert head to existing connections
- Install filter head(s) into the system per local codes and regulations
- Ensure sealing face is clean, then oil o-rings lightly on both the head and filter
- Install filter on head by spinning clockwise, tighten ½ turn after filter seats in gasket
- Allow 11/2" / 38.1 mm clearance to change filters
- Not for use in high pressure applications (over 350 psi / 2413 kPa / 24.1 bar)

REPLACEMENT PARTS & MAINTENANCE SCHEDULE

- Use with Clean Solutions filter models DBB8664, DBB8665, DBB8666, DBB5333, DBB0248, DBB8777, DBB7733
- Service filter when flow slows or predetermined differential pressure is reached
- When a dual head is used, always change both filters, using identical filter models for both
- · When adding water absorbers, connect two dual heads in series with particulate filters primary and water absorbing filters secondary
- Isolate filter and relieve pressure prior to servicing
- · Loosen filter by rotating counter clockwise using strap wrench
- Install clean filter by rotating clockwise, tighten ½ turn after filter seats in gasket Use strap wrench if needed, but do not over tighten
- Dispose of used filters appropriately



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for your own Clean Solutions.



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Need a Clean Solution? As a global organization, we have offices throughout the world. Please direct your inquiry to clean.solutions@donaldson.com This will enable us to address your inquiry in the shortest possible time.

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Australia India Greater China

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