

KLEENOIL ENGINE & DIESEL FILTER UNITS



Code 9758 Engine Micro Filter Unit.

Applied to small commercials, generators, forklifts, 4WD's with very tight space. For Engines with Sump Capacity of 3 gal / 16 litres. This unit is manufactured from solid aluminium rod and is lathe turned and machined. It is ideal for machinery and vehicles that have limited space for installation.



Fitted to VW GOLF TDI



Code 9768 Engine Light Duty Filter Unit.

Applied to small commercials, small boats, generators, forklifts, 4 x 4WD's For Engines with Sump Capacity of 3 gal / 16 litres. Manufactured from cast aluminium.



Fitted to Toyota HiLux
Double Cab 2.4 Turbo Diesel

Code 9778 Engine Heavy Duty Filter Unit

Applied to general commercials, marine and heavy industry Engines with Sump Capacity of 9 gal / 40 litres or low pressure hydraulic systems with tanks up to 120 gal/ 540 litres. Manufactured from cast aluminium.



Fitted to Caterpillar Engine

Code KU65 Medium Heavy Duty Filter Unit

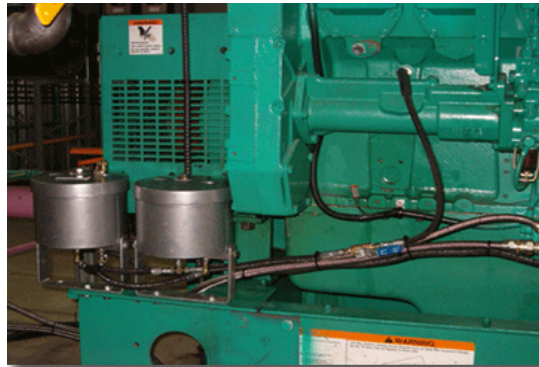
Applied to large commercials, marine and heavy industry Engines with sump capacity of 14 gal/63 litres and hydraulic system capacity of 180 gallon/810 litres. Manufactured from cast aluminium.



Fitted to Refrigerator Engine on Articulated trailer

Code 9788 Super Duty Filter Unit.

Applied to large plant & industrial use For Engines with Sump Capacity of 18 gal/80 litres or low pressure hydraulic systems with tanks up to 300 gallons/ 1360 litres. Manufactured from cast aluminium.



Fitted to Liebherr Crane Engine

Sump and Tank capacities are for a guide only.

All filtration units are supplied as a boxed kit containing: Filter housing, filter cartridge, lid seal, mounting bracket, inlet and outlet adaptors and nuts, bolts & washers. All Engine Units can be used on diesel fuel oil & LOW pressure hydraulic circuits (below 110psi). Hose assemblies can be supplied with the Filter Units for self installation. Vehicle details required.

We recommend that hose assemblies for engine installations are made from PTFE Stainless Steel over braided hose. Flow and return in -4 (1/4") bore. This hose has a smooth internal bore, allows heat to dissipate, and is resistant to cracking and to internal build up from carbon.

Contact FA-ST Ltd. Tel: 01246268900 Mobile: 07779991506 FAX: 01246200679

E-mail: info@fa-st.co.uk