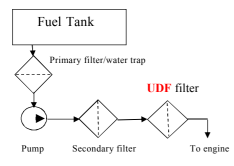


UDF Australia (Pty) Ltd 1300 920 529 Sales@udfaustralia.com

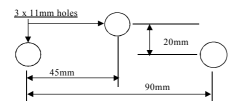
SPEC SHEET - TP 1 DIESEL FUEL FILTER



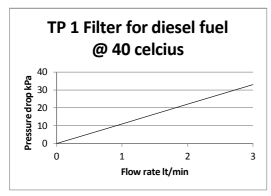
Installation sequence



Mounting hole configuration



Pressure drop/flow rate graph



| General | |
|------------------------------------|----------|
| Kilowatt rating | 150 kw |
| All filters Q.A.pressure tested to | 1000 kPa |
| Maximum operating temperature | 75°C |
| Standard port size | 1/2" ORB |
| Number of inlet ports | 1 |
| Number of outlet ports | 1 |
| | |
| Dimonsions | |

| Dimensions | |
|-------------------------------------|-------|
| Height | 250mm |
| Width | 130mm |
| Depth | 150mm |
| Fitting clearance required - sides | 70mm |
| Fitting clearance required - top | 20mm |
| Fitting clearance required - bottom | 80mm |

Service intervals

UDF filters are sized to give a service life that coincides with the service interval of the vehicles on to which they are fitted. Do not extend the filter cartridge life beyond that of the standard filter service interval as this can lead to fuel starvation and cavitations at the pump inlet if the cartridge becomes blocked. If premature blocking due to very dirty fuel occurs the cartridge should be changed immediately.

Replacement parts

| Filter element - part # | PR 5001 |
|-------------------------------------|---------|
| Bowl seal - part # | P 1008 |
| Cartridge sealing "O" ring - part # | R 1 007 |

Beta ratios

UDF filters are better known as polishing filters. They must be preceded by conventional water trap/filters of $\beta(10) = 200$ as per ISO 16889

UDF filters remove more than 98% of all particles > 0.5 microns that pass straight through the standard OEM filters and can thus be rated as $\beta(0.5) = 50$ (minimum)

The minute particles that interfere with the clearances between the needle and the barrel and cause stiction and wear are removed by UDF filters.

Flow restrictions

Filter size should be selected based on the maximum flow rate at a pressure drop of 15 kPa. **See pressure drop/flow rate graph** For special applications please contact us for advice.

Clean fuel - saves money - reduces emissions - improves performance

Note - For safety reasons the maximum operating temperature has been reduced to 75°C