Installation Instructions

Data sheet no.: TDSROF Reversible Oil Filter Issue No. 1. August 2024



Product: Reversible Oil Filter & Replacement Filter Kit **Codes:** ROF38 & ROFKIT

Product Overview:

A bio-fuel filter is a crucial component to any bio-fuel system to ensure any contaminants in the fuel source are filtered out to help promote better combustion and prevent blockages from these impurities.

Other filters have a fixed bracket whereas our filter has the added benefit of a detachable mounting bracket enabling you to turn the filter around to suit the direction of flow.

Features & Benefits:

Accessible mounting bracket for easy fixing to wall Removable mounting bracket Aluminium/stainless steel construction Suitable for outdoor and indoor use Bleed screws HVO Ready Replaceable filter

Specification:

18I/h flow rate10 micron paper filterMax pressure 3.5bar3/8" BSP female connectionsGreen Viton seals

Suitable for:

Kerosene Biofuel up to B50 HVO (blended/100%)

- 1. The filter must be installed with the directional arrow going with the flow of the fuel if it is not, simply unscrew the mounting bracket bolt and turn the filter around
- 2. Check the bolt which holds the filter bowl on is tightened fully before turning on the supply
- 3. Bleed the filter by loosening the screw near the inlet and then the outlet
- 4. Once bled, tighten these screws back down securely

On servicing the filter, the replacement parts (ROFKIT) must be used as others may cause leaks and allow air into the system presenting a danger of damage to the system and warranties will not be upheld.

