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^sFütel Filtration Assemblies - RVFS Series

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Solutions Part #: RVFS-2-MO-SS Where to Buy



The RVFS Series filter vessels are designed to be used for diesel fuel dispensing, fuel transfer, and large engine applications.

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Technical Specifications

Product Type: Flow Rate: RVFS-2 Min options Coalescer: 190 Lpm Prefilter: 500 Lpm Monitor: 220 Lpm Length: Options: 51 inch Minimal

▲ Safety Warning

Item Information

The RVFS SS CE Marked models have been introduced to work in modern European fuel environments with mixed bio diesel blends. The revised series is now completely fabricated in 304 stainless steel removing the need for internal or external painting, whilst improving fuel compatibility, cleanliness and durability. Their prime function is to remove water and dirt to reduce contamination levels, prolong engine life and keep engine applications running.

These stainless steel vessels will be available only in the CE marked construction code with a maximum operating pressure of 10 barg, (ASME coded vessels in steel are available on request for nonEuropean applications).

The RVFS is used primarily as a filter/water separator, where two elements are installed into the vessel-1x Coalescer element and 1x separator element. This set up will remove emulsified free water and solids from diesel fuel, fuel oils, and other hydrocarbon streams. Water is collected in an internal sump area between the stage one and stage two elements.

However, the RVFS Series can also be used with a range of alternative filter elements including particulate filter elements, water absorbing elements and even clay bags.

Product Features

- 10 barg CE Marked and Certified Design
- 304 Stainless Steel construction
- Inlet and Outlet 2"BSP with other options available on request
- Exterior: Bead blasted stainless steel finish
- Leg Mounts included

• Optional Accessories Include: pressure relief valve, automatic air eliminator, drain valve, water-in-fuel sight glass, and differential pressure gauge.

Minimal Options

• Differential Pressure Gauge

Pressure Relief Valve





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