

1000FV Turbine Assembly

The best, engineered even better



COMING SOON

Parker Racor is excited to introduce the all new 1000FV fuel filter module.

The all new design weighs less, allows for higher flows, and is truly modular.

Individual units have shut-off valves integrated into each housing. Heavy pipes, tubes, and fittings have been eliminated from manifold models, making the overall assembly lighter.

The new design simplifies and streamlines the manifolding method. Ports and brackets can easily be connected and expanded as needed to accommodate higher flows.

The all new 1000FV is designed with two (2) inlet and two (2) outlet ports, allowing installation in any configuration required to meet fuel flow needs.



751000FV10 Shown

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Product Features

- Streamlined Expansion with Interlocking Brackets.
- Simplified Manifolding Method.
- Improved Water Separation at Higher Flows.
- Integrated Shut-off Valves.
- Bigger and Bolder, User Friendly Drain Valve
- Increased Flow Rate.
- Featuring New Aquabloc® Synergy Media.

AQUABLOC®
SYNERGY



ENGINEERING YOUR SUCCESS.

Feature Highlights

Integrated Valve

- A shut-off valve has been integrated into each housing. Inlet and outlet pipes, and heavy fitting connections have been eliminated entirely from manifold assemblies.



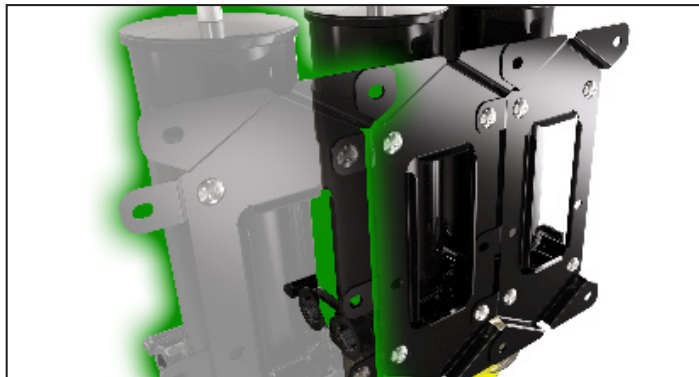
Increased Flow Rate

- Higher fuel flow rates and multiple inlets and outlets make the new 1000FV assembly easy to configure for any installation.



Streamlined Expansion

- Streamlined expansion with interlocking brackets and simplified clamp system.



Improved Separation

- Improved water separation at higher flow rates with the new turbine separator design.

