NEW 900VMA and 1000VMA Turbine Series Assemblies

The most trusted name in engine protection.



After more than 50 years of experience serving our customers, Parker Racor is often called to the table for the collaboration that help solve complex engineering challenges with practical filtration solutions.

Parker EMOE is excited to introduce the all new Racor 900VMA and 1000VMA fuel filters. Also available as 75900VMA, 751000VMA (duplex) and 791000VMA (triplex) assemblies.

The all new design adds ports, is less restrictive, and improves water separation.

Larger ports decrease restriction, and two (2) inlet and two (2) outlet ports, allow installation in any configuration required to meet fuel delivery needs.

A Shut-off valve is integrated into each individual unit eliminating the need for up stream valves in the fuel delivery line.



Contact Information

Parker Hannifin Corporation Engine Mobile, OE Division Holly Springs, MS 38635

phone 800 344 3286 662 252 2656

racor@parker.com

www.parker.com/emoe

At the heart of every Turbine unit, a new service filter featuring the Aquabloc® Synergy media has been created. The new service filters are designed for the new assemblies. They are backward compatible with previous assembly models.











Redesigned Feature Highlights

Top Load Filter

• A drop in filter with easy to use bail handles when servicing.



Benefits

Quick Service

• The drop-in filter makes service fast and easy.

Integrated Valve

 A shut-off valve integrated into each housing.

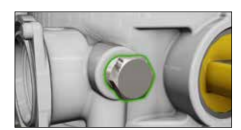


Simplifies Service

• Integrated shut-off valve eliminates the need for up stream valves in the fuel delivery line.

Integrated Gauge Port

• Front access ¼" NPT gauge port.



Easy Access

 Integrated gauge port provides easy to access location to install gauge for filter life monitoring.

Larger Port Size

• 1-5/16" inch ports. (2) inlets and (2) outlets.



Less Restriction

• Larger ports decrease restriction for the assembly.

Dual Inlet / Outlet Ports

• Multiple inlets and outlets.



Installation Convenience

 Dual inlets and outlets make the new assemblies easy to configure for any installation.

Conical Baffle, Bowl and Drain

 New turbine separator design combined with our Signature large clear bowl and quick turn drain.



Improved Separation and Service

 The new conical baffle optimizes separation of free water found in fuels. The large bowl provide at-aglance viewing for speedy service.

Service Filter

 A new 2020V10 or 2040V10 service filter is included in the new "V" series models and assemblies.



Better Performance

 Aquabloc® Synergy media designed for filtration performance to meet today's fuel filtration challenges.

© 2022 Parker Hannifin Corporation. RSL0433 (11/22)