500FG Turbine Series Fuel Filter/Water Separator

Instruction Part Number 15332 Rev E

The Racor 500FG Turbine Series fuel filter/water separator protects the precision components of your engine from dirt, rust, algae, asphaltines, varnishes and especially water, which is prevalent in low distillate fuels. Contaminants are removed from fuel using the legendary three stage process described below.



Contact Information

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How It Works

Stage 1 - Separation

Using the fuel flow, the stationary turbine separates large solids and free water through enchanced centrifugal force.

Stage 2 - Coalescing

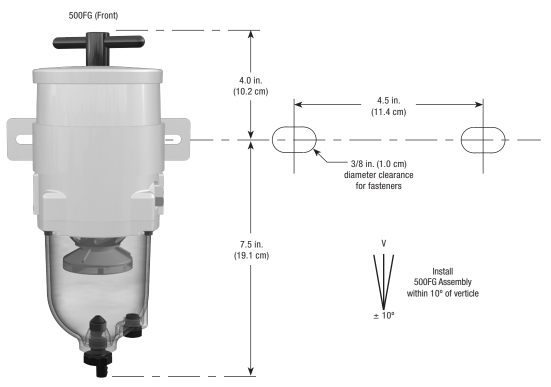
Smaller water droplets and solids coalesce on the conical baffle and fall to the collection bowl.

Stage 3 - Filtration

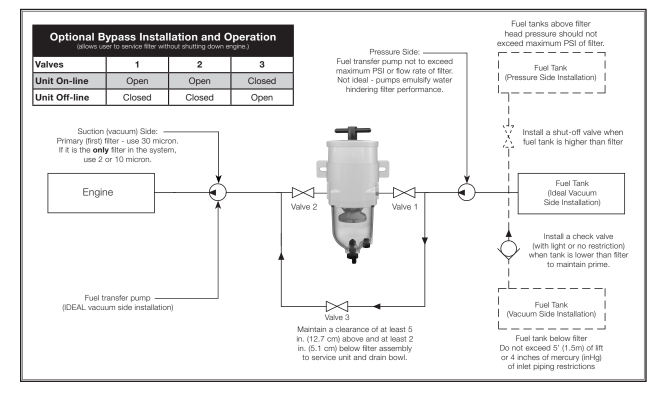
Engines will benefit from near 100% water separation and fuel filtration with Racor's proprietary Aquabloc[®] water repelling media. The replaceable filters are available in 2, 10, and 30 micron ratings.



Mounting Instructions



Installation Diagram



Installation Guidelines

These *customer supplied* materials should be on hand before beginning installation.

- Shop Towels
- Mounting Hardware
- Inlet/Outlet Fittings
- Fuel Hose
- Clean Diesel Fuel
- Parker Super O-lube or Clean Motor Oil
- Thread Sealant (no thread tapes)

Positioning filter assembly:

Filter assemblies should be installed on vacuum side of fuel transfer pump for optimum water separating efficiency. *See Installation Diagram.*

Keep fuel line restrictions to a minimum. Locate the 500FG filter assembly between horizontal planes of bottom of fuel tank and inlet of fuel pump, if possible. If 500FG filter assembly is installed in an application where the fuel tank is higher than filter, a shut-off valve must be installed between the tank and 500FG filter assembly INLET. This will be used when servicing the replacement filter.

Before installing filter assembly:

- Obtain good ventilation and lighting.
- Maintain a safe working environment.
- Engine must be off for installation.
- DO NOT smoke or allow open flames near installation.

Installing filter assembly:

Completely remove any vacuum side filters in fuel line between fuel tank and fuel pump. This is where the Racor filter will mount. Leaving these filters in place will add to fuel line restriction. Filter heads cast into engine or that are non-removable or hard piped should be serviced with a new filter and left in place.

Keep fuel flow restriction to a minimum. Always use the maximum size fuel hose possible. Do not make sharp bends with flexible hose as kinks may occur. Avoid use of two 45° elbow fittings where one 90° elbow will work.

When routing hose, avoid surfaces that move, have sharp edges, or get hot (such as exhaust piping).

Priming The Unit

- 1. Remove T-handle and lid from top of filter assembly.
- 2. Fill filter assembly with clean fuel.
- 3. Lubricate lid gasket and T-handle O-ring with clean fuel or motor oil.
- 4. Replace lid and T-handle, tighten snuggly by hand only
 – do not use tools.
- 5. If applicable, refer to equipment operator's manual to complete fuel priming procedure.
- 6. Start engine, check for fuel system leaks. Correct as necessary with engine off and pressure relieved from filter assembly.

Service

Draining Water:

Frequency of water draining is determined by contamination level of fuel. Inspect or drain collection bowl of water daily or as necessary. Collection bowl must be drained before contaminants reach top of turbine or when Water Detection Module (optional) indicates it's time to drain water.

Vacuum Applications / Installations:

- Close inlet valve (or valve #1) and open drain on bottom of bowl with a suitable container in place.
- 2. Close drain after all water and contaminants have been evacuated – DO NOT leave drain open too long as it will eventually completely drain entire filter assembly of water AND fuel.
- 3. Follow Priming Instructions.

Pressure Applications / Installations:

- Open drain on bottom of bowl to evacuate water and contaminants with a suitable collection container in place. Head pressure will push any water and contaminants out of drain while keeping filter primed.
- 2. Close drain after all water and contaminants have been evacuated – DO NOT leave drain open too long as it will eventually completely drain entire filter assembly of water AND fuel, and possibly drain entire tank.

Filter Replacement

Frequency of filter replacement is determined by contamination level of fuel. Replace filter every 10,000 miles (16,000 km), every 500 hours, every other oil change, when vacuum gauge (optional) reads between 7 to 10 inches of mercury (inHg), if power loss is noticed, or annually, whichever comes first.

Note – always carry extra replacement filters as one tankful of excessively dirty fuel can plug a filter.

Use only genuine Racor Aquabloc[°] replacement filters – *see Replacement Part List* All Applications:

- 1. Bypass filter assembly with bypass valves, if applicable.
- 2. Remove T-handle and lid.
- 3. Remove filters by holding bail handles and slowly pulling upward with a twisting motion. Dispose properly according to local regulations.
- 4. Remove and discard old lid gasket and T-handle O-ring and clean seal glands of any dirt or debris. Lubricate new gasket and seal (supplied with new filter) with motor oil or

diesel fuel before installation.

5. Refer to Priming Instructions, otherwise, fill unit with clean fuel, replace lid and T-handle and tighten snuggly by hand only – do not use tools.

Note - above ground tanks or transfer pump applications may use head pressure to prime filter assembly.

Troubleshooting Procedures

A major cause of power loss or hard starting is result of an air leak (or clogged filter). If your unit will not prime or fails to hold prime, check that drain, bowl and filter are properly tightened. Next, check all fitting connections and ensure fuel lines are not pinched or clogged with contaminants. If problems persist (and filter is new) call Racor Technical Support for assistance: (800) 344-3286 or (209) 575-7555.

Specifications

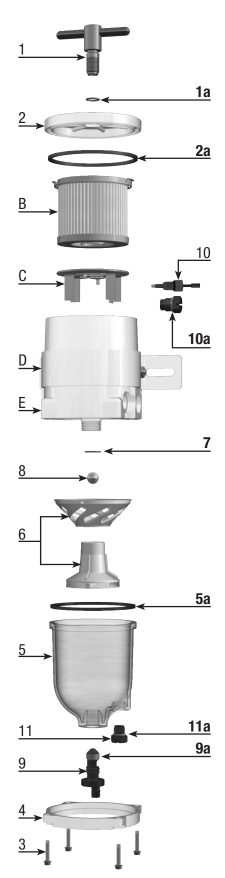


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Maximum Flow Rate:	60 GPH (227 LPH)
Port Size	3/4″-16 UNF
	(SAE J1926)
Service Clearance	
Above Assembly	5.0 in. (12.7 cm)
Below Assembly	2.0 in. (5.1 cm)
Replacement Filters	00100M OD
2 micron 10 micron	2010SM-OR 2010TM-OR
30 micron	2010PM-OR
Water In Bowl Capacity	3.7 oz. (109 ml)
Height	11.5 in. (29.2 cm)
Width	5.8 in. (14.7 cm)
Depth	4.8 in. (12.2 cm)
Weight (dry)	4.0 lb (1.8 kg)
Max. Working Pressure	25 PSI (1.7 bar)
Clean Pressure Drop	0.25 PSI (1.7 kPa)
Water Removal Efficiency	99%
Ambient Temp. Range	-40°F to +250°F (-40°C to +121°C)
Max. Fuel Temperature	190°F (88°C)

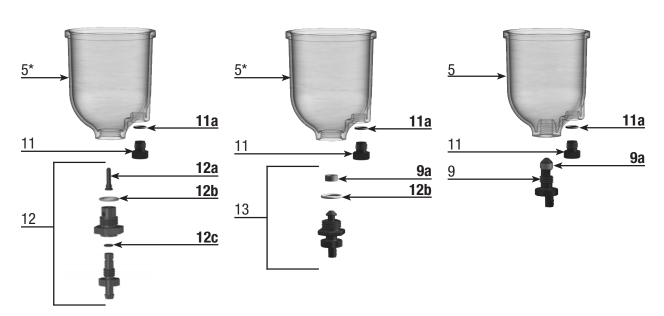
Parts and kits listed can be purchased from a Racor distributor. Go to www.racorcustomers.com for a distributor near you.

	Part Number	Description
1	RK 11888	T-handle and O-ring Kit (9/16"-18 UNF Threads) <i>Hand Tighten</i>
1a	11350	T-handle O-ring
2	RK 15078 (FG)	Lid Kit
2 a	15005	Lid Seal
В	2010SM-OR (2 micron), 2010TM-OR (10 micron), or 2010PM-OR (30 micron)	Replacement Filter (All Models)
0	RK 15383-01	Heater Kit (12 vdc, 300 watt)
C	RK 15383-02	Heater Kit (24 vdc, 300 watt)
3	RK 15081	Bowl Fasteners (4) Tighten to 60 in. Ibs (6.78 Nm)
4	RK 15035 (FG)	Bowl Ring Kit
5	RK15405 <i>(FG >2002)</i> RK 15279-01 <i>(FG <2002)</i>	Clear Bowl Kit (includes 5, 5a, 9, 9a, 11, & 11a) Clear Bowl Kit (includes 5*, 5a, 11, & 11a)
5a	15374	Bowl Seal
6	RK 15013D	Turbine Centrifuge and Conical Baffle Kit <i>Hand Tighten</i>
7	(not sold seperately)	Check Ball Seal
8	RK 15010B	Check Ball Kit (includes 7)
9	RK 30476 <i>(FG >2002)</i>	Self-venting Drain Kit Tighten to 30 in. Ibs (3.39 Nm)
9a	(not sold seperately)	Drain Gasket
10	RK 21067	Heater Feedthru Kit Tighten to 15 in. Ibs (1.69 Nm)
10	RK 11-1679	Feed-thru Plug Kit Tighten to 15 in. Ibs (1.69 Nm)
10a	43506	Feedthru or plug O-ring
11	RK 21069	Water Probe Kit Tighten to 15 in. Ibs (1.69 Nm)
11	RK 20126 (FG)	Bowl Plug Kit Tighten to 15 in. Ibs (1.69 Nm)
11a	(not sold seperately)	Water Probe or Plug O-ring
12	RK 11780 (FG <1993)	Drain Assembly Kit
12a 12b 12c	(not sold seperately) (not sold seperately) (not sold seperately)	Drain Seal (Finger) Drain Body O-ring Drain O-ring
13	<i>RK 30488</i> (FG 1994-2002)	Drain Assembly
9a 12b	(not sold seperately) (not sold seperately)	Drain Gasket Drain Body O-ring
D	RK 15378 (FG)	Clamp Bracket Kit
D	RK 11838	Carraige Bolt Kit
E	(not sold seperately)	500 Body/Housing



Drain Configurations

RK 11780 Drain Kit (1993 & Older) RK 30488 Drain Kit (1994-2002) RK 30476 Drain Kit (2002-Current)



T-handle Vacuum Gauge

The T-handle vacuum gauge monitors your filters condition. As your filter slowly becomes clogged with contaminates, restriction (resistance to flow) increases. Because of this restriction, more air is mixed with fuel and less fuel is delivered to the engine (fuel degassing). This will result in loss of power and eventually stall the engine.

Installing a T-handle vacuum gauge in your fuel system gives you a visual monitor of your filter condition. Excessive resistance on the gauge means it's time to change the filter.

Specifications	RK 11-1969
Application	For 500 Filter Assemblies
Thread Size	1/4" NPT bottom boss mount
Fitting Thread	9/16″-18 UNF
Dimensions	2.0" Diameter x 1.1" Depth
Weight (dry)	0.3 lb (0.1 kg)
Ambient Temperature Range	-40° to +250°F (-40° to +121°C)
Amplent lemperature hange	-40* (0 +230*1 (-40* (0 +121*0)

Special Notes: For severe vibration applications, mount gauge on a stable, remote location and connect to the source using flexible tubing. After September 1999, Racor converted many liquid-filled gauges to new silicone dampened movement. This new (dry) technology provides a vibration resistant design that never leaks fluid or requires adjustments due to temperature or altitude variations.

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