GreenMAX 4400 Series
Installation and Service Instructions

Specifications:
- Fuel Ports: 7/8"-14 UNF (SAE J1926)
- Max. Flow Rate: 120 GPH (454 LPH)
- Clean Pressure Drop (@120 GPH): 0.4 PSI (0.03 bar)
- Max. Allowable Pressure: 30 PSI (2.07 bar)
- Bowl Capacity: 10.1 oz (300 ml)
- Particulate Removal Efficiency (SAE J1985): 90-98%, depending on micron rating of filter used
- Water Removal Efficiency (SAE J1839): min. 95%
- Ambient Temp. Range: -22° to +212°F (-30° to +100°C), Max. Fuel Temp: 185°F (85°C)
- Suction-side installations recommended
- Do not use on gasoline applications

Replacement Parts
1. RK61713 - Fill Port Plug Kit
2. N/A - Housing/Head Assembly Kit (no service kit available)
3. N/A - Bowl O-ring Kit (included with replacement filter)
4. Replacement Filters (includes bowl O-ring) R61691S (2 micron), R61691T (10 micron), R61691P (30 micron)
5. RK6166301 - Clear Bowl Kit, no heater
   RK6166302 - Clear Bowl Kit, 12vdc heater
   RK6166303 - Clear Bowl Kit, 24vdc heater
6. RK33802 - WIF Sensor Assembly

Optional Bypass Installation and Operation
(please refer to service kit without shutting down fuel engine)

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Instruction Part Number 14461 Rev -
Installation Guidelines

Refer to Mounting/Installation Diagrams on page one and install as follows (new install):

1. Engine must be off and cool to touch.
2. Apply motor oil to o-rings on UNF/SAE inlet/ outlet fittings.
3. Thread fittings into appropriate fuel ports and tighten snugly. Plug unused ports (if any) with port plugs and tighten snugly.
4. Mount filter vertically in a protected area away from flying debris and heat sources. Maintain at least 4.0” (10.2 cm) of clearance below filter for draining water and servicing filter.
5. Attach fuel lines to filter port fittings. Avoid tight bends and rubbing areas when routing hose.
6. Connect water probe and heater wires, if equipped.
7. Proceed to ‘Priming’ section.

Pumping

1. Use a 1” open-end wrench to loosen vent plug and bleed trapped air. Prime filter by operating hand primer pump until fuel spills out of vent port.
2. Close vent plug snugly. Or use a 1” open-end wrench to tighten the vent plug.
3. Verify all other connections are tight.

Service

Filter replacement frequency is determined by contamination level in fuels. Fuel flow to engine becomes restricted as filter gradually plugs with contaminants, resulting in noticeable power loss and/or hard starting. As a guideline, change filter every 500 hours, 10,000 miles, every other oil change, annually, or at first indication of power loss, whichever occurs first. Always carry extra replacement filters as one tankful of excessively dirty fuel can quickly plug a filter.

1. Engine must be off and cool to touch.
2. Close all fuel valves, if applicable, to make sure excess fuel does not spill during servicing.
3. Disconnect water probe and heater connectors, if equipped.
4. Open vent plug on mounting head.
5. Drain unit of fuel, into a suitble container, by turning drain on bottom of bowl.
7. Lubricate new filter seals with motor oil or clean fuel and install with new filter.

Draining the Bowl

Water is heavier than fuel and will settle to the bottom of the bowl and appear different in color if collected in a clear jar. In high humidity environments, check bowl frequently (daily if a poor fuel source is suspected). 4400 Series bowls are equipped with a water sensor probe and will alert operator of a high water condition in the filter.

1. Make sure engine is off and cool to touch.
2. Open vent plug using a 1” wrench.
3. Drain water from filter by opening self-venting drain. Close as soon as all water has evacuated.
4. Follow ‘Priming’ section.

Troubleshooting

If filter fails to hold prime, first check vent plug, drain valve, fittings, head, filter, and bowl are properly tightened. Next, check fuel line connections and verify they are free of pinches or unnecessary bends and check to see if fuel tank strainer (or pick-up tube) is clogged. If problems persist and filter is new, call Technical Support at 800-344-3286, 7 AM to 4 PM, Pacific Time.

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2. Close all fuel valves, if applicable, to make sure excess fuel does not spill during servicing.
3. Disconnect water probe and heater connectors, if equipped.
4. Open vent plug on mounting head.
5. Drain unit of fuel, into a suitble container, by turning drain on bottom of bowl.
7. Lubricate new filter seals with motor oil or clean fuel and install with new filter.

8. Re-install bowl and tighten snugly by hand or using a bowl wrench.
9. Connect water probe and heater connectors, if equipped.
10. Open all fuel valves, if applicable.
11. Proceed to ‘Priming’ section.

In-Bowl Heater

Note: Electric heaters must not be used in gasoline applications.

The in-bowl heater is a cold weather starting aid with an internal automatic thermostat that turns the heater on if fuel temperature drops below 45°F (7°C). Heat is supplied just below the filter to melt wax crystals and allow fuel to efficiently pass through. The heater will automatically turn off at about 75°F (24°C). The heater is available in 12 vdc (200 watt) or 24 vdc (200 watt). The heater is operated by turning on the ignition switch for a minimum of 5 minutes prior to starting the engine.

Customer Supplied Items

1. Due to heater power demand, 21 amps for 12 vdc and 11 amps for 24 vdc, an additional relay is recommended for safest method of installation. Racor offers two relay kits (sold separately), RK 11861 for 12 vdc systems or RK 11862 for 24 vdc systems. These kits include an in-line fuse holder (and fuse).
2. An on-off toggle switch may be used to control power to heater relay. This allows the operator to cut power to heater relay during summer or when servicing the filter in cold environments.
3. All wires should be 14 AWG (American Wire Gauge), minimum.

Installation

1. Either heater wire may be used for Hot (+) or Ground (-).
2. Wire/terminal connections should be soldered and crimped.
3. Run wires in protected locations. Avoid hot surfaces and places that could pinch or rub on the wires.