# **320R-RAC Series**Gasoline Fuel Filter/Water Separators



Instruction Part Number 22237 Rev. D

#### Overview:

Racor 320R-RAC series filters are designed for high-performance applications, which means your engine will perform better than ever with clean, water-free fuel.

The spin-on filter is simple to replace and reuseable clear plastic (or metal) contaminant collection bowl features a self-venting drain (or metal plug) for removing unwanted muck and water.





#### **Contact Information: Product Features:**

Parker Hannifin Corporation **Racor Division** P.O. Box 3208 3400 Finch Road Modesto, CA 95353

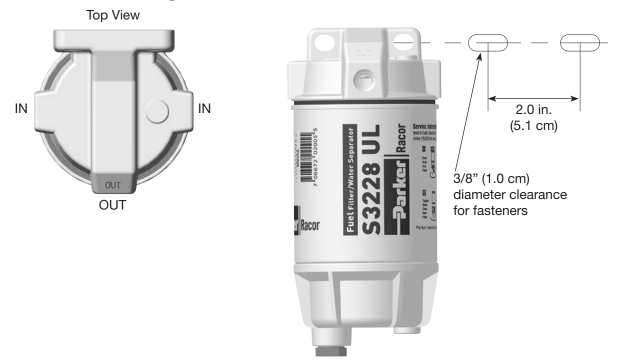
phone 800 344 3286 209 521 7860 fax 209 529 3278 racor@parker.com

www.parker.com/racor www.parker.com/racorproducts

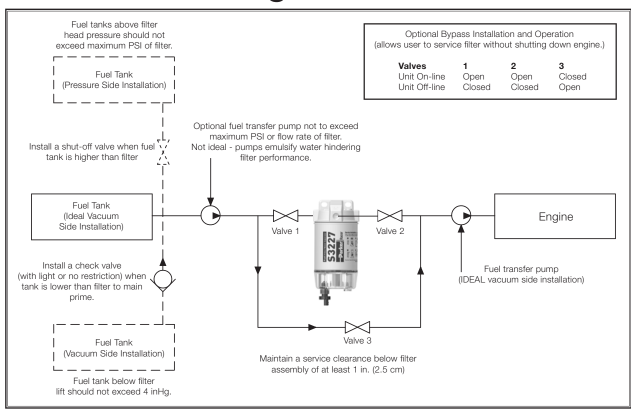
- 320R-RAC-02 is UL listed and USCG approved for inboard marine use
- High-capacity 10 micron Aquabloc®II media
- 60 GPH (227 LPH) maximum flow rate
- Superior corrosion resistance with electrostatic powder coating
- 3-port die-cast aluminum mounting head with 1/4"-18 NPTF threads
- Removes 99% of free water



## **Mounting Information**



## **Installation Diagram**



# Installation Guidelines

Danger! Great care must be exercised to avoid potential fire hazards during installations on gasoline fuel systems. Do not smoke or permit open flames or sparks near the fuel system.

- 1. Any secondary or pressure side filters located between pump and engine should be serviced and left in place.
- 2. Mount unit vertically on suction side of fuel pump, transfer pump, or non-removable filters, whichever comes first.
- 3. Ensure a suitable pipe thread sealing compound is used on NPT threads of fitting prior to installation into head. For mounting flexibility, there are two inlet ports and one outlet port. Plated steel fittings are recommended. Plug unused port with provided steel NPT plug do not use tapes on NPT threads.
- 4. Use quality fuel hose in maximum fuel line size applicable to reduce potential fuel flow restrictions.

  Note: USCG accepted hose recommended. Contact your Racor distributor for your application requirements.

# Priming The Unit

1. Carefully spin off bowl/filter as one and fill both with clean fuel (use a strap wrench near top of element to remove and avoid damage).

- 2. Spin bowl/filter onto mounting head and tighten snugly by hand *do not use tools to tighten*.
- 3. Start engine and check for leaks. If engine is difficult to start or runs rough, check that drain, bowl, filter, and port plug are securely tightened. Check all connections for security and hoses to ensure there are no kinks or sharp bends that would create excessive restriction.

### Service

Danger! When servicing gasoline fuel systems, extreme care must be exercised to avoid potential fire hazards. Do not smoke or permit open flames near fuel system during servicing procedures.

## Draining the Collection Bowl

Water is heavier than fuel and will settle at bottom of bowl and appear different in color. In extremely humid conditions, take a fuel sample (in clear container) frequently, daily, if needed and drain as required if water is present.

- Place a suitable container below unit to collect contaminants.
- 2. Close fuel tank valve (if applicable), then open Racor self-venting drain (-01 model) or loosen/remove drain plug (-02 model) at bottom of bowl. Note: a UL listed drain valve kit is available for -02 models, order part no. RK 19492.
- 3. Prime fuel system following the manufacturer's procedure refer to Priming The Unit.

#### Filter Replacement

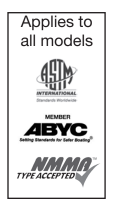
Filter replacement frequency is determined by contamination levels in fuels. Fuel flow to engine becomes restricted as filter slowly plugs with contaminants, resulting in noticeable power loss and/ or hard starting. Replace filter annually, every 100 hours, or when there is a noticeable power loss, whichever comes first. Change filter as soon as possible. Note: always carry extra replacement filters as one tankful of excessively contaminated fuel can plug a filter.

Clean any debris or dirt away from Racor head/filter joint prior to removal.

- Place a suitable container below unit to collect contaminants.
- 2. Close valve at fuel tank (if applicable) open or remove drain (plug) to empty Racor filter of fuel.
- 3. Spin filter and bowl off together (use a strap wrench on filter), then remove bowl from filter.
- 4. Clean, bowl O-ring gland and sealing surface of mounting head, of dirt, debris, or gums.
- 5. Apply lube oil to new seal and bowl O-ring supplied with new filter.
- 6. Place new seal onto top of new filter and O-ring into bowl gland.
- 7. Spin bowl onto filter, then both onto head. Tighten snugly by hand *do not use tools to tighten*.
- 8. Prime fuel system following manufacturer's procedure refer to Priming The Unit.

## **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 Service for assistance: (800) 344-3286 or (209) 575-7555.







| Specifications                        | 320R-RAC-01                     | 320R-RAC-02         |  |
|---------------------------------------|---------------------------------|---------------------|--|
| Application:<br>Inboard<br>Outboard   | No<br>Yes                       | Yes<br>Yes          |  |
| Maximum Flow Rate                     | 60 GPH (227 LPH)                | 60 GPH (227 LPH)    |  |
| Center Threads                        | 1"-14                           | 1"-14               |  |
| Port Size                             | 1/4"-18 NPTF                    | 1/4"-18 NPTF        |  |
| Number of Ports:<br>Inlets<br>Outlets | 2<br>1                          | 2<br>1              |  |
| Height                                | 9.3 in. (23.6 cm)               | 9.0 in. (22.8 cm)   |  |
| Width                                 | 4.0 in. (10.2 cm)               | 4.0 in. (10.2 cm)   |  |
| Depth                                 | 4.0 in. (10.2cm)                | 4.0 in. (10.2cm)    |  |
| Weight (dry)                          | 2.0 lb (0.90 kg)                | 2.0 lb (0.90 kg)    |  |
| Clean Pressure Drop                   | 0.61 PSI (4.23 kPa)             | 0.61 PSI (4.23 kPa) |  |
| Maximum Pressure                      | 7 PSI (0.5 bar)                 | 7 PSI (0.5 bar)     |  |
| Underbowl Clearance                   | 1.0 in. (2.5 cm)                | 1.0 in. (2.5 cm)    |  |
| Water Removal Efficiency              | 99%                             | 99%                 |  |
| Ambient Temperature Range             | -40° to +255°F (-40° to +124°C) |                     |  |
| Maximum Fuel Temperature              | 190°F (32°C)                    |                     |  |

### Accessories

#### Hose

Racor fuel hose is fire resistant and meets SAE J1527 Type A class and SAE J1942 standards. This hose delivers test proven performance

in a wide operating temperature range, constant working pressure in popular sizes, long-lasting reinforced construction, kink and

cut resistance, and compatibility with a variety of standard fittings.

#### **Additional Features**

- High-tensile steel wire braid.
- No-Skive does not require the removal of outer cover to install.
- USCG-rated for gasoline, diesel, lube oil and hydraulic systems.
- Working temperature of -4°F to +212°F (-20°C to +100°C).



| Part Number | Hose ID        | Working Pressure  | Burst Pressure    | Min. Bend Radius |
|-------------|----------------|-------------------|-------------------|------------------|
| CGH-5       | 1/4" (6.3 mm)  | 500 PSI (3.5 MPa) | 2000 PSI (14 MPa) | 1" (25 mm)       |
| CGH-6       | 5/16" (8 mm)   | 500 PSI (3.5 MPa) | 2000 PSI (14 MPa) | 1 1/4" (30 mm)   |
| CGH-8       | 13/32" (10 mm) | 500 PSI (3.5 MPa) | 2000 PSI (14 MPa) | 1 3/4" (45 mm)   |

Note: Additional sizes may be available - call Racor at 1.800.344.3286

#### Drain Valve Kit

*UL Listed drain valve kit is available for -02 models.* Part number RK 19492.



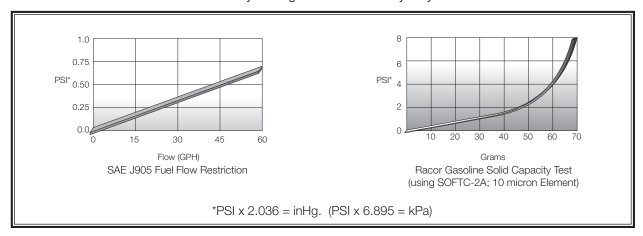
#### RK 22628 Bowl Wrench

Hand wrench to removes all metal and clear spin-on bowls that feature external ribs.



### **Performance Information**

Test results are from controlled laboratory testing. Field results may vary.



# 320R-RAC-01 Replacement Parts

#### Part No. Description

1. RK 20180 Mounting Head Kit

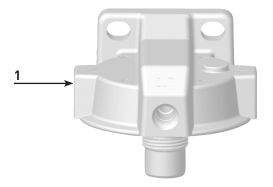
2. 20707 Gasket Kit

3. S3227 10 Micron Replacement Filter

4. RK 22244 Bowl O-ring Kit

5. RK 30475 Clear Bowl Kit

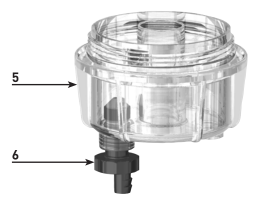
6. RK 30476 Self-venting Drain Kit











## 320R-RAC-02 Replacement Parts

Part No. Description

1. RK 20180 Mounting Head Kit

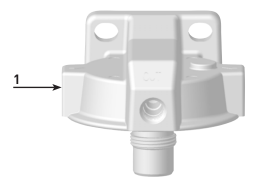
2. 20707 Gasket Kit

3. S3228 UL 10 Micron Replacement Filter

4. RK 22244 Bowl O-ring Kit

5. RK 30473-02 Metal Bowl Kit

6. 918-N6 Steel Port Plug













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