

# Fuel Spin-on Bowl and Water Sensor Kits - Racor | #RK21113-12-01

 [View Series Page](#)



## Local Contact

### Parker Sales Company UK

Tachbrook Park Drive

Tachbrook Park

Warwick

United Kingdom

CV34 6TU

### Phone

+44 (0)1926 317878

Get your Parker account Today!

Create one account to manage everything you do with Parker, from your shopping preferences to your application access.



Register now



Replacement Racor filter element bowls, heaters, water in fuel sensing probes and active water detection amplifiers are available as replacements for all Racor series spin-on filters.

[Share / Email](#)

## Technical Specifications

**Part Type:**

Clear Bowl

**Water Sensor Option:**

Plugged 1/2"-20 SAE Port

**Drain:**

Self-Venting Drain

**Kit Type:**

600/700 Series Plastic Bowl

**Heater:**

12 Volt 8" Wire Heater

**Brand:**

Racor

**Product Series:**

600

**Materials of Construction:**

Plastic

**Related Parts:**

-

## Item Information

Racor replacement plastic and metal bowls come in several designs depending on the filter series. Some bowl types are also available with resistance heaters for cold starting. A bowl removal wrench is available for most Racor bowls.

Water in Fuel sensors are available in three versions and colors. The version chosen depends on the equipment's Electronic Control Module (ECM) requirements; 83K ohms (blue body) or 220K ohms (black body). For applications not requiring this match, the nonresistor version (green body) should be used. Water probes are passive sensors that work only in conjunction with active electronic detection amplifiers.

## CAD Drawings + Files

No CAD files available



### Parker Sales Company UK

[+44 \(0\)1926 317878](tel:+44(0)1926317878)

[parker.uk@parker.com](mailto:parker.uk@parker.com)

---

+ Company Information

---

+ Global Operations

---

+ Help & Support

---

+ Follow Us :

---

© PARKER HANNIFIN CORP 2023

**ENGINEERING YOUR SUCCESS.**

[SITE MAP](#) [SAFETY](#) [PRIVACY POLICIES](#) [TERMS AND CONDITIONS](#)