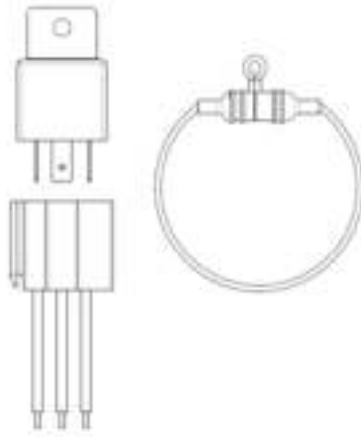


# Replacement Parts and Kits – Racor Turbine Series | #RK11862

[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](#)

Heater Relay Kit for 500FG, 900/1000FH - 24 vdc

[Share / Email](#)

## Technical Specifications

**Component Type:**

Heater

**Filter Housing Series:**

500FG, 900/1000FH - 24 vdc

**Kit Type:**

Heater Relay Kit

**Product Series:**

Turbine Housing Parts

**Brand:**

Racor

**Includes:**

Heater Relay Kit - 24 vdc

**Application:**

N/A

## Item Information

Racor offers a wide range of replacement kits and parts for Turbine Series filter manifolds and housings. This Part Selector finds available "RK" type (Racor Kit) Turbine Series replacement part numbers according to the kit type and filter housing.

How to find your part:

Step 1: Identify the Racor Turbine Series housing part number that you need replacement parts for. If unsure, refer to "CUT" sheets.

Step 2: Next, select the "Component Type" in the selector.

Parts for individual housing include:

- Bowl and Drain
- Centrifuge Parts / Checkball
- Heater
- Housing and Bracket
- Seal
- T-Handle/Lid

Parts for manifolded units (two or more housings on a mounting bracket) include:

- Bowl and Drain
- Housing and Bracket
- Gauge
- Tube/Pipe
- Valve

Step 3: Refine your search by choosing the "Kit Type" in the part selector.

Step 4: Find the proper Turbine "Filter Housing Series" in the selector.

Step 5: Clear form and repeat to find other replacement parts.

Notes on use:

- For additional information, see the "Tech Specifications" tab after part selection, and refer to "CUT" sheets found on the "Product Support" tab.
- Racor does not supply fittings. Fittings must be purchased from other suppliers.

Markets:

- Agriculture
- Construction
- Power Generation
- Oil and Gas

Applications:

- Diesel and Biodiesel Engines

— Show Less

---

## CAD Drawings + Files

No CAD files available

---