

Racor Ultra Filter RUF-25 RUF-30



Racor Village Marine RUF units provide fresh water filtration that is truly portable and independent. The RUF-25 or RUF-30 will process 25 or 30 gallons per hour from 12 volt vehicle auxiliary power (cigarette lighter). Optional lightweight folding solar power version provides 25 gallon per hour production from sunlight. Water treatment includes 20 micron sediment filtration, carbon filtration, ultrafiltration membranes and ultraviolet radiation.

Note: the RUF systems are not for seawater or brackish water applications.

Contact Information:

Parker Hannifin Corporation
Racor Division/Village Marine
2000 W. 135th St.
Gardena, CA 90249

phone: 310 516-9911
800 C-Parker
fax: 310 538-3048
email: racor@parker.com
www.villagemarine.com

www.parker.com/racor



RUF-25 shown with solar panels

Key Features:

Solar power option panels fold for stowage on top of the backpack frame

Solar panels ►



ENGINEERING YOUR SUCCESS.

Racor Ultra Filter

RUF-25 • RUF-30



RUF-30 Hard shell case provides convenient storage and transport



RUF-25 with solar
Setup time is 5 to 10 minutes after deployment

Specifications:

Model	Part No.	Capacity	Power	Weight	Dimension (LWH)
RUF-25 - backpack	90-5115	25 GPH	12 VDC 60 Watts	31.5 lbs	22"x14"x10.5"
RUF-25 - solar	90-5116	25 GPH	12 VDC 60 Watts	40 lbs	22"x14"x10.5"
RUF-30 - hard case	90-5114	30 GPH	12 VDC 60 Watts	50 lbs	25"x20"x12"

Consumable Parts:

Part No.	Description	Part No.	Description
33-6008	Sediment filter	33-6009	Carbon filter
33-4004	UF element	20-5125	UV lamp



WARNING – USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

To maintain peak performance always use genuine Parker Racor Village Marine replacement parts.
We reserve the right to change our specifications or standards without notice.