

Racor SPK Portable Water Treatment System 3 GPM (11 LPM)



Contact Information:

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

phone 310 516 9911
fax 310 538 3048
racor@parker.com
www.villagemarine.com

www.parker.com/racor

Racor SPK portable water treatment systems provide clean water for R.V.'s, motor coaches, boats, yachts and vacation properties. The fresh, safe alternative to costly bottled water. Fill your tanks or cistern with clean water from this Racor 3-stage treatment system--sediment filter plus carbon filter plus ultraviolet treatment.



ENGINEERING YOUR SUCCESS.

Racor SPK Portable Water Treatment System - Applications:



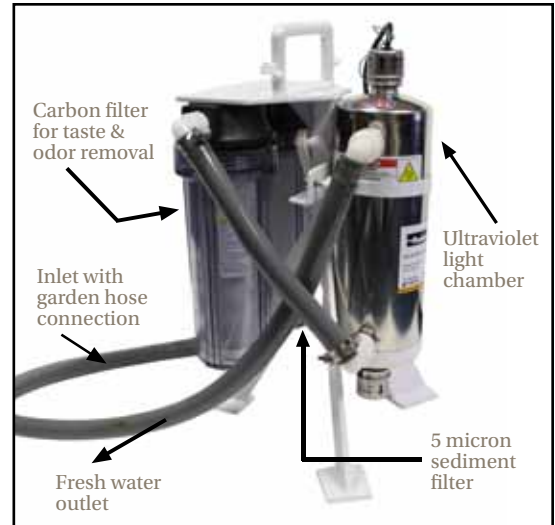
The Racor SPK provides boat owners with a dockside treatment for marina water supply at locations where water safety is uncertain. Simply fill your tank through the unit for 3-stage treated water in your tanks. Similarly, RV owners can use this system to fill tanks from

uncertain supplies. At the cottage or vacation property, add a small pump to use the SPK for treating collected rain water or clean stream water for safe use. Note: the SPK is not a softener or a desalinator and therefore it will not remove hardness, salt or metals.

Specifications:

- Power supply - 14 watts at

P/N 90-0071	110/1/60 Power
P/N 90-0072	230/1/50/60 Power
P/N 90-0073	12 VDC Power
- UV dosage - >30,000 microwatt.sec/cm² at 254 nanometers providing a lethal dosage to bacteria, viruses and micro-organisms.
- Capacity - 3 GPM (11 LPM) flowrate provides maximum UV dosage.
- Size 12" x 12" x 18" LWH (30 x 30 x 45 cm). 20 lbs (9 kg)



Replacement Parts	P/N
Sediment filter element - 5 microns	33-0117
Carbon filter element	33-0311
Lamp, UV, VMS-3	33-5002
Quartz sleeve, UV, VMS-3	33-5003
Filter Wrench	99-6881



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.