

Little Wonder and Sea Quencher Desalinators

LW and SQ Series
6 to 8 GPH
22 to 30 LPH



Compact and reliable supply of fresh water. For sailboats and other marine applications.

The Little Wonder (LW) and Sea Quencher (SQ) Series Reverse Osmosis Desalination Systems are the preferred choice for boaters globally.

The units are simple to install and easy to operate. Ideal for applications where space and power are limited. The quality components that go into the LW and SQ units ensure safety and years of reliable service.

Contact Information:

Parker Hannifin Corporation
Filtration Group
Racor Division - Village Marine Tec.
2000 West 135th Street
Gardena, CA 90249

phone 310 516 9911
fax 310 538 3048

www.villagemarine.com
www.parker.com/racor



Village Marine LWV-145, 200



Offshore Marine SQ-145, 200



Village Marine LW-145, 200



Village Marine LWM-145, 200



ENGINEERING YOUR SUCCESS.

Little Wonder and Sea Quencher Desalinators

LW and SQ Series
6 to 8 GPH
22 to 30 LPH

Standard Features:

- Titanium High Pressure Pump is impervious to the corrosive sea water environment and designed for maximum efficiency
- Raw Water Boost Pump with magnetic drive
- Adjustable 316 SS Pressure Regulating Valve provides constant pressure. No fluctuating pressure and low noise
- Product Flowmeter to monitor gallons per hour of fresh water
- Glycerine filled high pressure gauge to assure accurate reading of operating pressure
- Easy to operate High Pressure Bypass Valve controls the operating mode from cleaning/ rinse to reverse osmosis
- High salt water rejection rate
- Fresh Water Flush System included
- Product Sample Valve included
- CIP system allows membrane cleaning/pickling by simple to use cartridges

Model	Part Number	Water Production GPH/LPH	Power Supply Volts/Amps	Frame Size WxDxH inch/cm	Weight lbs/kg
LWM-145	90-8200 90-8622	6/22	12 VDC/13 24 VDC/7	Modular	62/28
LWM-200	90-8512 90-8596 90-8516 90-8515	8/30	12 VDC/17 24 VDC/9 110 VAC 60Hz/6 220 VAC 50Hz/3.3	Modular	69/31
LW-145	90-8502 90-8503	6/22	12 VDC/13 24 VDC/7	27/69 x 11/28 x 9.5/24	67/30
LW-200	90-8504 90-8224 90-8531 90-8551	8/30	12 VDC/17 24 VDC/9 110 VAC 60Hz/6 220 VAC 50Hz/3.3	27/69 x 11/28 x 9.5/24	69/31
SQ-145	90-8564 90-8623	6/22	12 VDC/13 24 VDC/7	24/61 x 11/28 x 12/30	70/32
SQ-200	90-8549 90-8260 90-8561 90-8550	8/30	12 VDC/17 24 VDC/9 110 VAC 60Hz/6 220 VAC 50Hz/3.3	24/61 x 11/28 x 12/30	72/33
LWV-145	90-8518 90-8624	6/22	12 VDC/13 24 VDC/7	13/33 x 13/33 x 25/64	70/32
LWV-200	90-8520 90-8530	8/30	12 VDC/17 24 VDC/9	13/33 x 13/33 x 25/64	72/33

Spares and Consumables

Part No.	Description	Part No.	Description
85-0050	Pump Oil, Quart	33-3002	Membrane Element LWM-200
33-0117	Prefilter Element, 5 micron	90-2512	Membrane O-Ring Kit
33-0311	Flush Filter Element	85-0102	Cleaning Kit
90-0005	Filter Housing O-Ring	85-0103	Preservation Kit
99-6881	Filter Wrench	70-0036	Belt, Models 145 and LWV-200
70-6181	HP Pump Service Kit	70-0168	Belt, Models 200 except LWV-200
33-3000	Membrane Element Models 145	99-0151*	Cruise Kit, Models 145 and LWV-200
33-3001	Membrane Element LW, LWV, SQ-200	99-0228*	Cruise Kit, Models 200 except LWV-200

* Cruise kit includes all above parts except Membrane Element

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

