# No Frills Series Modular Desalinators

450-2,000 GPD (1,700-7,600 LPD) Specifications



## For Sail Boats and Motor Boats Applications

The No Frills Series offers all of the best Racor Village Marine engineered components without any electronic monitors or controls for straightforward manual operation. Driven by AC motors (from genset power), the modular configuration comes with an Aqua Pro membranes and a titanium pump. Integral to the No Frills Series are a stainless steel pressure regulator and bypass valve.



VMT-No Frills 450 Modular (1,700 LPD)

### **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

### **Key Features:**

- Magnetic drive lift pump allows installation of the water maker above or below waterline.
- Air/oil separator skims air out of the feed allowing operation while underway in smaller craft.
- Fresh water flush system simplifiers maintenance without the need for picking chemicals.



#### No Frills Series

450-2,000 GPD (1,700-7,600 LPD)

#### Standard Features:

- Available for 110/1/60, 220/1/60 or 230/1/50 power supplies. Models 1200 GPD and up also avaiable for 3 phase power.
- Powder coated mounting brackets included.
- 5 Micron cleanable prefilter. Units 1200 GPD and up have both 20 and 5 micron prefilters.
- 316 stainless steel
   pressure regulator ensures
   consistent pressure and
   prevents over or under
   pressurization of the

- unit. Adjustable to allow operation in brackish or fresh water.
- High quality spiral wound TFC reverse osmosis membranes.
- Magnetic drive boost pump.
- Stainless steel glycerin filled pressure gauges.
- Unique titanium high pressure pump head is impervious to the corrosive seawater environment and is designed for very simple valve service.

- Acrylic flowmeters to monitor both product and reject flowrate.
- High pressure hoses
   with reusable hose ends
   (featuring titanium shank)
   and o-ring seals no flare
   fittings to leak.
- Cleaning valve allows simple circulation of chemical cleaners without fitting temporary hoses.
- Available in a CE certified version conforming with European Union directives and harmonized standards.

| Model   | Capacity | Power   | Weight  |
|---------|----------|---------|---------|
|         | GPH/LPH  | HP/kW   | lbs./kg |
| NF-450  | 19/72    | 1.5/1.1 | 92/42   |
| NF-600  | 25/95    | 1.5/1.1 | 100/45  |
| NF-800  | 33/125   | 1.5/1.1 | 133/60  |
| NF-1200 | 50/190   | 3.0/2.2 | 174/79  |
| NF-1600 | 67/253   | 5.0/3.7 | 230/105 |
| NF-2000 | 83/314   | 5.0/3.7 | 240/110 |

© 2009 Parker Hannifin Corporation

Print Reorder Number 7853 Rev-

07-20-2009

