

## KATADYN GROUP

## **FARALLON 2800C WATERMAKER**

### PRODUCT SPECIFICATIONS

Production / Day 2800 gal (10,600 l) Production / Hour 120 gal (454 l)

Power Requirement

208-240 V AC 9A 15 Watts/1 gal | 3 Watts /1 liter

Weight 365 lbs (166 kg)

4" x 10" pleated polyester 5 micron 4" x 10" pleated polyester 20 micron Pre Filters

Controls Spectra Connect Controller

Compatibility MFD Compatibility

Dedicated thruhull, dry and well ventilated area not to exceed 110°F/37°C Installation Requirements

Membranes (3) 40" x 4" High rejection spiral wound

polyamide

Pump and Motor Commercial variable AC motor with

Spectra Pearson Pump

99.2% Salt Rejection

Temperature Range Max 110°F/37°C Min 36°F/2°C

**Baseline Conditions** 33,000 PPM feed water at 77°F/25°C

pH Range 3-11 (typical seawater pH is 8)

Chlorine Tolerance O PPM

Spectra standard warranty Warranty

Shipping Weight 400 lbs (182 kg) Shipping Dimensions

54" x 34" x 30" 137 cm x 86 cm x 76 cm

**FACTS** 





The Farallon systems are designed with Spectra's unique Pearson Pump technology for unrivaled reliability, energy efficiency and durability. The Spectra Connect allows you to operate and monitor your watermaker from a remote device, and has new added features like the Fill Tank mode, or a customizable Auto Run mode, and One-Touch Sensor Calibration. Now compatible with Garmin, Raymarine, and Navico/ Simrad Multi-Function Display (MFD), the watermaker provides even greater control from the helm.The slow-moving pumps mean minimal maintenance intervals, for longer, quieter, and trouble-free operation. The Farallon's variable frequency drive motor controller ensures soft starts without massive inrush current to crash your generator at startup. Powered by 220 V AC, these systems bring municipal scale desalination plant features to your fingertips.

### **FEATURES**

- Control your Spectra Watermaker directly from your Multifunction Display (MFD) » Available for most Garmin, Raymarine and Navico/Simrad helm stations
  - Completely automated with the Spectra Connect Controller Semi-modular design to allow flexible installations
- Pearson Pump technology standard
- Multiple run speeds for optimum system operation Highest output system rated for inverter operation

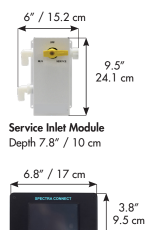
- Quiet operation
- Industrial grade motor and components
- Slow moving high pressure pump gives long service life
- Industrial grade components
- System includes a complete installation kit
- Secondary local display included



# **FARALLON 2800C WATERMAKER**



**Pre Filters** Depth 8.5" / 21.6 cm



**Spectra Connect Display** Depth 1" / 2.5 cm



**Charcoal Filter** Depth 8.5" / 21.6 cm



6" / 15.2 cm 9.5" 24.1 cm

Brine Discharge Service Module Depth 7.8" / 10 cm



High Pressure Pearson Pump and Membrane Depth 25.5" / 64.7 cm

### **OPTIONAL COMPONENTS**





Z±ION System Protection, Automated Z±ION-AUTO

Spectra Watermakers reserves the right to modify products

## Katadyn Desalination LLC.

Spectra Watermakers 2220 S McDowell Blvd Ext Petaluma, CA 94954

TEL: 1-415-526-2780 FAX: 1-415-526-2787 E-MAIL: sales@spectrawatermakers.com

www.spectrawatermakers.com