

### KATADYN GROUP

# SPECTRA FARALLON 1800c WATERMAKER

#### PRODUCT SPECIFICATIONS

Production / Day 1800 gal (6813 l) Production / Hour 75 gal (284 l)

110v AC 14A | 208v-240v AC 7A\* 15 Watts/1 gal | 4 Watts/1 liter Power Requirement

310 lbs (141 kg) Weight

4"x10" pleated polyester 5 micron 4"x10" pleated polyester 20 micron Pre Filters

Controls Spectra Connect Controller

Compatibility MFD Compatibility

Installation Requirements

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

(2) 40" x 4" High rejection spiral wound Membranes

polyamide

Pump and Motor Commercial variable AC motor with

Spectra Pearson Pump

Salt Rejection 99.2%

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

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

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

O PPM Chlorine Tolerance

Warranty Spectra standard warranty

350 lbs (159 kg) Shipping Weight

61"x21"x20" Shipping Dimensions

155cm x 54cm x51cm





#### **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 110v or 220v 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

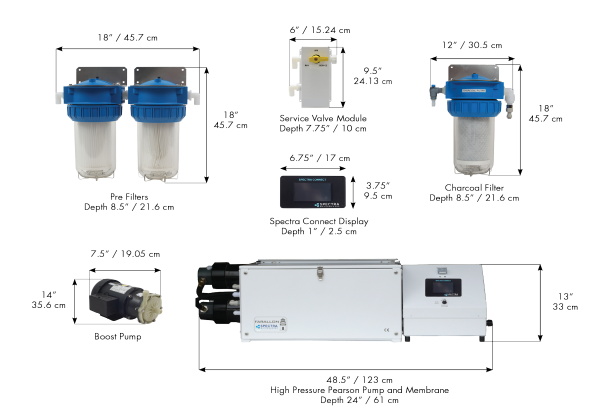
- Multiple run speeds for optimum system operation
- Highest output system rated for inverter operation
- Quiet operation

- 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



# KATADYN GROUP

# SPECTRA FARALLON 1800c WATERMAKER



#### **Optional Components**



Katadyn 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: 1-414-526-2787

E-MAIL: sales@spectrawatermakers.com

www.spectrawatermakers.com