

spotzero<sup>®</sup>

# XZ II

Water **Maker + Purifier**

## EXPLORER PACKAGE

### WATER SOURCE



**Dock** Water



**Sea** Water



**Pure** Water

### PURITY LEVEL

## TECHNOLOGY

### **bluelink<sup>®</sup> CONNECTIVITY**

MFD & smart-device integration with over-the-air remote support & updates

### **TWO-IN-ONE RO DESIGN**

One for sea, one for dock – combine and integrated

### **AUTO-SENSING & SMART SWITCHING**

Automatically detects & processes water from seawater or dock

## BENEFITS



### **Pure Water Anywhere**

Offshore or at the dock.



### **Extended Your Adventure**

Eliminate reliance on shore-water.



### **Protection & Performance**

Preserve Beauty.  
Prevent Damage.



**XZ II** SERIES

# One System. Unlimited Water Confidence.

The SpotZero XZII combines a **full-capacity seawater desalination system** with an **ultra-pure water purifier** — all in one compact, fully automatic unit. It first transforms seawater into general-use fresh water, then polishes it to a spot-free, contaminant-free finish perfect for rinsing, cleaning, onboard living and protecting your vessel. Whether you're offshore or at the dock, the XZII delivers two critical systems in one, designed for vessels that demand clean, reliable, professional-grade water always.

WATER CAPACITIES	1200 / 1000	1200 / 2000	1800 / 2000	2200 / 2000	2200 / 3000
Sea Water Capacity per <b>Hour</b> (gal / L)	50 / 189	50 / 189	75 / 284	92 / 348	92 / 348
Fresh Water Capacity per <b>Hour</b> (gal / L)	42 / 158	83 / 314	83 / 314	83 / 314	125 / 473
Double Pass Capacity* per <b>Hour</b> (gal / L)	30 / 114	30 / 114	53 / 200	70 / 265	70 / 265

\*Total output when sea water is turned into spot-free water using both Water Maker + Purifier together

ELECTRICAL REQUIREMENTS	AC VOLTAGE	MAX AMP DRAW	FREQUENCY	PHASE
	230 V	5.0 A - At Dock 19.0 A - At Sea	50* / 60 Hz	Single

\*Production capacity can be affected at 50 Hz

### STANDARD COMPONENTS

Model & Configuration Shown: **XZII-1200-2000-S-R**

**Sea Water Component**

**Fresh Water Component**

**Control Unit Weight**  
90kg | 200 lbs

**A Commercial Pre-Filter**  
L 287mm | 11.3 in  
D 197mm | 7.8 in  
H 598mm | 23.5 in

**B Fresh Water Flush**  
L 243mm | 9.6 in  
D 145mm | 5.7 in  
H 316mm | 12.5 in

**C Long Membrane Vessel**  
L 1216mm | 47.9 in  
D 150mm | 5.9 in  
H 231mm | 9.1 in

**D Long Membrane Vessel**  
L 1174mm | 46.2 in  
D 131mm | 5.2 in  
H 231mm | 9.1 in

**E Boost Pump**  
L 384mm | 15.1 in  
D 162mm | 6.4 in  
H 252mm | 9.9 in

**F Bacteriostatic Remineralizer**  
L 160mm | 6.3 in  
D 125mm | 4.9 in  
H 316mm | 12.5 in

**G Commercial Pre-Filter**  
L 291mm | 11.4 in  
D 197mm | 7.8 in  
H 598mm | 23.5 in

### OPTIONAL COMPONENTS

For Custom Fit Applications

**H Short Pre-Filter**  
L 375mm | 14.8 in  
D 197mm | 7.8 in  
H 315mm | 12.4 in

**I Short Membrane Vessel**  
L 660mm | 26 in  
D 150mm | 5.9 in  
H 419mm | 16.5 in

**J Remote Screen (not shown)**  
L 188mm | 7.4 in  
D 33mm | 1.3 in  
H 123mm | 4.8 in

**K Short Pre-Filter**  
L 305mm | 12.0 in  
D 125mm | 4.9 in  
H 316mm | 12.5 in

**L Short Membrane Vessel**  
L 682mm | 27.2 in  
D 131mm | 5.2 in  
H 419mm | 16.5 in

**M Wall Mount Bracket (not shown)**  
L 598mm | 23.6 in  
D 314mm | 12.4 in  
H 274mm | 10.8 in