HYGIENE & SANITATION

SZ DOUBLE PASS SERIES REVERSE OSMOSIS SYSTEMS

The SZ Double Pass series connects to any brand of watermaker, including the extensive range of Dometic SeaXchange watermakers. Get the benefit of Dometic Spot Zero SZ water from both of your freshwater sources—your onboard watermaker system and the potable water provided dockside.

FULLY MODULAR REMOTE MOUNTABLE DESIGN RECOVER 66% OF WATER COST EFFECTIVE **REMOVE 90-99%** TOTAL DISSOLVED SOLIDS



Mobile living made easy.

DOTZELO

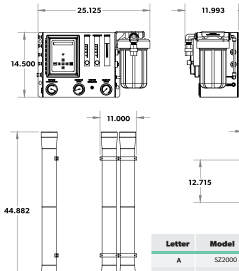
PURIFY WATER FROM YOUR ONBOARD WATERMAKER

When you don't have access to a dock water supply, the SZ Double Pass Series takes our SZ technology one step further and purifies water from your on-board watermaker. The Double Pass system has an added tank to accumulate watermaker water for processing, and then quietly rejects up to 99% of TDS, removing viruses, cysts, bacteria as well as radioactive contaminants.

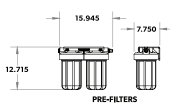
KEY BENEFITS

- Purifies water from dockside source
- Purifies water from onboard desalination system
- Eliminates water spots
- Removes viruses, cysts and bacteria
- No need to chamois-dry surfaces
- Stop wasting time drying by hand
- Extends wax and paint life
- Provides pure water for bathing and drinking
- Compact design
- Very low power consumption
- Very low noise and vibration
- Available in capacities of 2,000 to 3,000 GPD/7,571 to 11,356 LPD

SYSTEM DIMENSIONS



ADOMETIC



SOOTZERO

Letter	Model	Membrane Qty.	GPD
А	SZ2000	1	2000
в	SZ3000	2	3000

MEMBRANES

Model	SZ2000DPPC	SZ3000DPPC	
Capacity Per Day (gal/m3)	2000/7.57	3000/11.35	
Capacity Per Hour (gal/l)	83/314	125/473	
Amps (230/220v//60/50hz)	5/4.9	5/4.9	
Amps (115v//60hz)	10	10	
Breaker Size 230/220V (amp)	20	20	
Breaker Size 115V (amp)	20	20	
Net Weight (lbs/kg)	102/47	124/57	
Shipping Weight (lbs/kg)	166/76	188/86	
Shipping Dimensions (H \times W \times L)(in/cm)	30 x 42 x 48 /76 x 107 x 122		

DOCK WATER

*Production may vary +/- 20%







1. EASY TO INSTALL Clearly labeled for easy installation

2. EASY TO USE Starts automatically when system receives feed water

3. QUIET OPERATION Very low noise and vibration