ZTCII DOUBLE PASS SERIES WATER PURIFIER SYSTEMS

The Dometic Spot Zero system removes 90-99% from any dockside water supply or any onboard water maker. The result is soft, pure water for a spot-free wash down without the need to hand dry. Fill your freshwater tanks with Spot Zero water for bathing, drinking, and crystal-clear ice. Operation is easy and reliable. Providing true automatic operation via the built-in 7 in. color touchscreen display.

NEMA 2000CONNECTIVITY

AUTOMATIC OPERATION

SPOT-FREE AIR DRY







FULLY AUTOMATIC DOUBLE PASS FRESHWATER SYSTEMS



The ZTCII Double Pass line was built from the ground-up based on everything we learned from the SZ Double Pass. The result is a more compact unit designed to work with our XTC Series Watermaker in a more efficient and continuous process. Fully control your ZTCII unit through a smartphone, tablet, or computer from anywhere in the world using Dometic's STIIC software.

KEY BENEFITS

- NEMA 2000 connectivity
- Eliminates water spots
- Removes 90-99% of total dissolved solids
- 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
- Free app for remote monitoring with STIIC software
- Integrated 7 in. (178 mm) color touchscreen display (NEMA 4X)
- Very low power consumption
- Framed unit can be disassembled for modular installation
- Purifies water from dockside source
- Purifies water from onboard desalination system

Model	ZTCII2000Z	ZTCII3000Z
Capacity Per Hour (gal/l)	85/321.8	125/473.2
Capacity Per 24 Hours (gal/l)	2,000/7,571	3,000/11,356
Amperage	10A @ 115V 5.0 @ 230V	10A @ 115V 5.0 @ 230V
Net Weight (lbs/kg)	113/51.3	133/60.3
Shipping Weight (lbs/kg)	178/80.7	2
Shipping Dimensions (H \times W \times D)	30 x 41.5 x 48.5 in (762 x 1,055 x 1,232 mm)	

^{*}Production may vary +/- 20%



1. TOUCHSCREEN OPERATION

Interactive management with integrated 7 in. (178 mm) color touchscreen



2. QUIETER

Vibration-isolation mounts reduce noise and vibration



3. ASSURANCE

Mechanical overrides for system flushing