



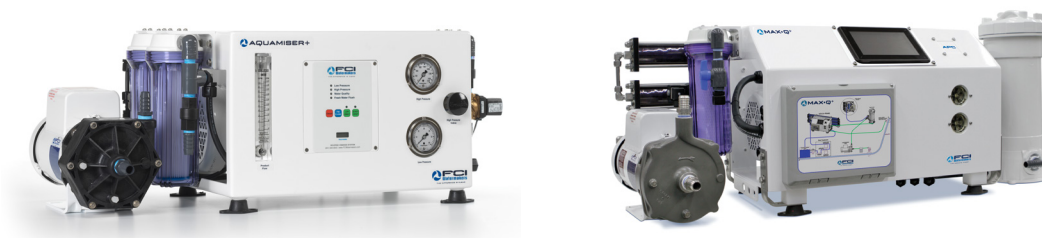
**KEY FEATURES:**

- Purified dock water for drinking and cooking with no equipment on the dock needed
- Utilizes your currently installed watermaker and its control system without compromising your sea water membranes
- Removes up to 99% of TDS
- Removes viruses, bacteria and cysts
- Spot-free wash-down
- Extends your vessel's paint and wax life
- Compact, space-saving design
- No additional pumps or motors required
- Preserves your seawater R/O membranes

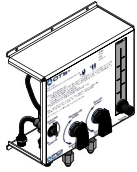
**PURIFIED DOCK WATER  
NO PROBLEM.**

The FCI Dockside Treatment System (DTS) is another FCI Watermakers innovation. It is specifically designed to treat dock water while utilizing your existing watermaker pump and control system. The FCI DTS+ series lets you enjoy fresh purified drinking, cooking, and bath water from your dockside source at minimal cost without compromising your sea water membranes. This advanced system includes a GAC filter, and increases recovery up to 70%. That is more than twice the recovery of its predecessor. It is optimized for extended membrane life, which means less maintenance, lower operating costs and more enjoyment out on the water. The FCI DTS+ is an add-on component installed in-line, and because no additional pumps or secondary system are necessary, installation is a breeze. Relish the benefits of spot-free wash-downs and less drying times to extend the life of your vessel's paint and wax finish. The FCI Dockside Treatment System encompasses all of the qualities and reliability you have come to know with FCI Watermakers.

**COMPATIBLE WITH AQUAMISER+ AND MAX-Q+ SERIES**



## DTS+ DIMENSIONS



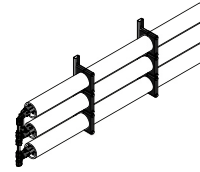
**CONTROL PANEL (DTS+)**

Width	12.00 in / 304.80 mm
Depth	6.32 in / 160.53 mm
Height	12.84 in / 326.14 mm



**GAC FILTER**

Width	12.31 in / 312.67 mm
Depth	8.09 in / 205.49 mm
Height	13.76 in / 349.50 mm

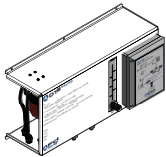


**PRESSURE VESSELS**

Width	47.40 in / 1203.96 mm
Depth	4.39 in / 111.51 mm
Height	7.00 in / 177.80 mm (1) 11.45 in / 290.83 mm (2) 16.00 in / 406.40 mm (3)

NOTE: Pressure Vessels Bracket height is determined by DTS Model.

## DTS+ AUTO DIMENSIONS



**CONTROL PANEL (DTS+ AUTO)**

Width	22.00 in / 558.80 mm
Depth	8.58 in / 217.93 mm
Height	12.72 in / 323.09 mm



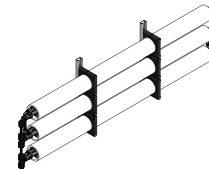
**GAC FILTER**

Width	12.31 in / 312.67 mm
Depth	8.09 in / 205.49 mm
Height	13.76 in / 349.50 mm



**FEED VALVE**

Width	5.23 in / 132.84 mm
Depth	4.45 in / 113.03 mm
Height	13.66 in / 346.96 mm



**PRESSURE VESSELS**

Width	47.40 in / 1203.96 mm
Depth	4.39 in / 111.51 mm
Height	7.00 in / 177.80 mm (1) 11.45 in / 290.83 mm (2) 16.00 in / 406.40 mm (3)

NOTE: Pressure Vessels Bracket height is determined by DTS Model.

## DTS+ AUTO REQUIREMENTS

### ELECTRICAL

VAC	HZ	PH
120 / 208-240	50 / 60	1

### MODEL

MODEL	Converts Dockwater to Spot-free Water	Utilizes existing Control System / Pump and Motors	Use with Aquamiser+ Systems	Use with Max-Q Framed Systems	Use with Max-Q Modular Systems	Use with Max-Q+ Framed Systems	Use with Max-Q+ Modular Systems	Manual Valve Operation	Automatic Valve Operation	Adjustable up to 70% Recycle Rate
DTS+A-XXXX	☑	☑	☑					☑		☑
DTS+MQF-XXXX-R	☑	☑		☑				☑		☑
DTS+MQM-XXXX-R	☑	☑			☑			☑		☑
DTS+MQF-XXXX	☑	☑				☑		☑		☑
DTS+MQM-XXXX	☑						☑	☑		☑
DTS+MQF-XXXX-A	☑	☑				☑			☑	☑
DTS+MQM-XXXX-A	☑	☑					☑		☑	☑

"XXXX" Depicts the Output of Your FCI Watermaker System  
 System Rated Based on Typical Dock Water Conditions: Temperature 77° F / 25° C | TDS 500 | Pressure 125 PSI  
 System Conversion on Dock Water: Up to 1000 PPM | Chlorine tolerance > 0.1  
 System Voltage Selection: 120 / 208-240 VAC | 50 / 60 Hz | 1 PH

The Filtration Concepts Incorporated, dba FCI Watermakers, General Terms and Conditions of Sale and applicable Warranty are incorporated herein and applicable to this Product. FCI's Customer Service Department can provide Purchaser with a copy of the General Terms and Conditions of Sale upon request.