



KEY FEATURES:

- Spot-free water from seawater or dockside water
- 3-in-1 System saves up to 40% in cost of equipment, and 50% less on installation
- Fully Automated in all 3 modes of operation:
 Seawater, Double-pass, and Dockside modes
- Auto-adjusts to global feed water conditions
- Marine-certified 7" Display, and Intuitive
 HMI Control System with one touch operation
- NEMA 4x Rated V4 Control Valving and Protection
- Noise-dampening 8-point Vibration Isolation Mounts and Open Frame design contribute to the industry's quietest operating system

THE WORLD'S FINEST WATERMAKER ————— JUST GOT FINER. ————

The industry's most dependable watermaker and spot-free Dockside Treatment System—DTS, in one compact unit. The all-inclusive system saves up to 40% on initial equipment cost, and 50% less on the installation cost of multiple components. FCl brings you the first all-in-one fully automated, self-adjusting system, thanks to Automatic Pressure Control (APC) valving, automated source water valve selection, and the industry's only marine-certified hi-res touch screen panel. Choose amongst 3 modes: Seawater (seawater to purified water), Double-pass (seawater to spot-free), or Dockside (municipal to spot-free). Our exclusive, intuitive V4 controls allow you to customize your system, and go from seawater to drinking water, or dock water to spot-free water with one touch. The included carbon and sediment pre-filtration optimizes membrane life, resulting in less maintenance, lower operating costs and more enjoyment at sea. The DTS removes up to 99.8% of total dissolved solids (TDS), allowing surfaces to air-dry without leaving water spots. Spend less time wiping down your vessel, and relish the benefits of spot-free wash-downs to maintain and extend the life of your yacht's finishes, appliances and gear.

FCI has been manufacturing the market's most reliable watermakers and water purification equipment for over 30 years, and introduced integrated Dockside Treatment Systems to the world over a decade ago.



Icons and intuitive navigation make customizing your system effortless.



Eliminate hard water build-up on your gear, galley and appliances.



Provides purified drinking and cooking water when you need it.



No more chamois-drying windows, rails, and hard-to-reach areas.



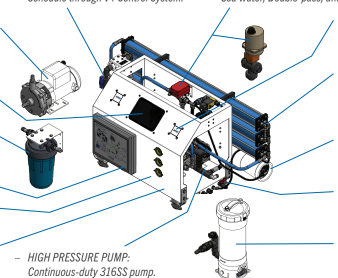
FEATURES

- PUMP & MOTORS: TEFC
 Continuous-duty washdown rated
 motors with 316SS shaft, and sealed
 maintenance-free bearings for long
 life applications. Closed impeller
 design offers 50% more pressure
 efficiency over standard pumps.
- 7" HMI TOUCH SCREEN: High-res, Marine Grade and Bridge Certified.
- STANDARD GAC FILTER: Chlorine sprotection from dock water source.
- ELECTRICAL: NEMA 4X rated enclosure.
- FLOW METERS: Provides visual indication of critical info to aid troubleshooting.
- FRAME: Aluminum powder coated frame.

 AUTOMATED FRESH WATER FLUSH: Schedule through V4 Control System.



- AUTOMATIC PRESSURE CONTROL (APC): Auto-adjusts system pressure to feed water conditions.
- PRODUCT VESSELS: 316SS product/pressure ports, and FDA / NSF-51 fittings used on the product water.
- FRESH WATER VESSEL: Autodirects to produce spot-free water in DTS and Double-pass modes.
- SHOCK MOUNTS: Installed on frame and motor to reduce noise and vibration.
- PRE-FILTER: 40 sq. ft. of pleated filter with PVC core in addition to pressure monitoring and alarming.



DIMENSIONS



UNIT WIDTH

Frame Only	31.55 in / 801.37 mm
with FWF Filter	36.40 in / 924.56 mm
with Membranes	47.00 in / 1193.80 mm

UNIT DEPTH

Frame Only	18.35 in / 466.09 mm
with Membranes	23.25 in / 590.55 mm

UNIT HEIGHT

Frame 21.60 in / 584.64 mm









/4	KEI	/IUI	E 4	.ປ	

Width	5.71 in / 145.03 mm
Depth	2.13 in / 54.10 mm
Height	4.09 in / 103.89 mm





PRE-FILTER

V4 REMOTE 7"

Width	11.10 in / 281.94 mm
Depth	9.60 in / 243.83 mm
Height	20.50 in / 520.70 mm

LP PUMP

Width	6.90 in / 175.26 mm
Depth	13.50 in / 342.90 mm
Height	9.15 in / 231.41 mm

REQUIREMENTS

UTILITIES ELECTRICAL

Inlet Brine Product FWF ΗР KW VAC ΗZ РΗ 3/4" FNPT 1/2" Tube 2.5 2.24 120/208-240/380/480 50/60 3/8" Tube 1/2" Tube 1/3

MODEL	Weight (LBS / KG)	Seawater (GPD / LPD)	Double-Pass (GPD / LPD)	DTS (GPD / LPD)	316SS High Pressure Pump	V4 Control	Fully Automated Option
MQ1226+APC.DP8.DTS20	220/99.79	1275 / 4826.40	800/3028.33	2000 / 7570.82	0	٥	٥
MQ1826+APC.DP12.DTS20	240 / 108.86	1850 / 7003.01	1200 / 4542.49	2000/7570.82	0	٥	0

System Rated Based on Typical Sea Water Conditions: Temperature 77° F / 25° C | TDS 32,000 | Pressure 825 PSI 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