

CLAIRIFY¹

QUANTUM DISINFECTION™



DISINFECTION

- removes more than 99.99% of bacteria from the water

WATER FLOWS

1 GPM

PERFORMANCE

- water volume: more than 15,000 gallons of use
- contains high quality coconut shell GAC that reduces:
 - sediment, Chlorine, odor and organics

CERTIFICATIONS

Quantum Disinfection™ is:

- a NSF Certified Component to NSF/ANSI 42 for material requirements only (Certificate #: C0292640-01)
- tested by IAPMO to NSF/ANSI 61 (Certificate #: 23033)
- Certified MOH - China (Certificate #: 2015KF2513)

NO CHEMICALS. NO POWER. NO PATHOGENS

MULTIPLE USES

- under-the-counter unit
- marine and recreational vehicles
 - water coolers
 - beverage/OCS

Application	Point-of-Use
Power Requirements	None
Flow rates	1 GPM 3.7 L/min
Unit Dimensions	12 x 3 inch 31 x 8 cm
Min Operating Pressure	20 psi 1.7 bar
Max Operating Pressure	125 psi 8.6 bar
Expected Life	15,000 gallons 56,500 liters
Operating Temperature	41 - 100 °F 5 - 38 °C
Inlet/Outlet Connection Size	QC - 3/8 inch
Replaceable Cartridge	Yes
Quantity of QD media *	70 grams

* The system contains:

- 70 g of Quantum Disinfection™ ceramics
- 350 g of Granular Activated Carbon

Contact



info@claire-technologies.com



(984) 242 0855



www.claire-technologies.com



627 Distribution Drive #E
Morrisville, NC 27560

