

INNOVATIVE WATERMAKERS

Marine Brochure









Sea Recovery - The trusted source for fresh water

Sea Recovery has manufactured the most innovative and intuitive watermakers for the past 30 years. By incorporating a customer-first philosophy into our designs, the quality of our products is never compromised. We believe that boaters deserve more from their watermakers. Dealing with confusing controls and maintenance should not be a concern. Our company strives to communicate to the heart of the leisure boater, by engineering systems that marries style with functionality, a formula that has made Sea Recovery the #1 watermaking brand among marine consumers and boat builders around the world.

Service and support

Worldwide Dealer Network

With hundreds of certified dealers throughout the world, Sea Recovery customers can cruise confidently to any destination and expect a friendly Sea Recovery expert ready to service or upgrade their system.

Sea Recovery Warranty Coverage*

We stand behind our innovative products by providing our customers a full year warranty that includes full coverage for parts and labor at no extra cost to you.

Quality is our Priority

Safety and quality standards are priority and our goal is to surpass them. Our products utilize quality parts and are built to withstand any condition.

* Refer to your owner's manual for warranty details.

Sea Recovery is certified by the following associations:



ISO 14001:2004 ISO 9001:2008

ABS Type Approved, ISO 14001:2004, and ISO 9001:2008 by ABS.

Safety, service, and solutions are the goals that define the American Bureau of Shipping. Sea Recovery is the first and only watermaker manufacturer to gain full product line type acceptance.

National Marine Manufacturers Association and Southern California Marine Association

Sea Recovery is an active member in the above associations in good standing.

CE Approval

The Conformité Européne (CE) mark indicates that our products comply with the legal standards of the EU directives.

Did you know?



You can increase the value of your boat up to 10% by washing down your boat with Sea Recovery product water.



Sea Recovery water has superior taste than your regular tap. Even coffee made with Sea Recovery water tastes better.



You can create clear ice cubes with Sea Recovery water. Store any food, including fish of the day with Sea Recovery water ice for better preservation.

Enjoy the Benefits of a Sea Recovery Watermaker...

Less weight, lower fuel costs, higher speeds

Cruising with a full water tank, or an extra 1,700 pounds will result in wasted fuel, slower speeds, and shorter trips. A Sea Recovery watermaker allows you to cruise faster and farther and create fresh water... on location. Our systems save boaters time and money, while maximizing yacht performance.

Cruise without limits or boundaries

With a Sea Recovery watermaker, you don't need to plan your boating activities around marina stops. Cruise direct to your destination or cruise to limitless distances without the need to stock up on fresh water.

Fresh water wash downs

Wash downs with Sea Recovery water are highly effective in preserving your yacht's exterior, which can contribute to an increase to the value of your yacht. Sea Recovery water acts as a sponge, absorbing and washing out all unwanted sea salt and minerals, and dries clean - without any water spots.

Convenient for every boating activity

Whether you use it to drink, shower or to wash down your yacht, owning a Sea Recovery watermaker provides unlimited possibilities that saves money and increases leisure time. How can any boater afford not to own a Sea Recovery watermaker?

Table of Contents



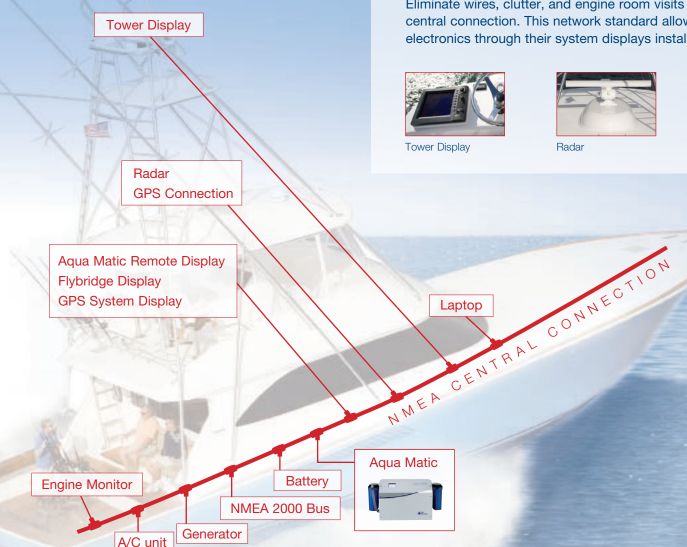


Mega (over 80 feet / 24 meters) CORAL SEA C-2 SERIES P21 SPECIFICATIONS P23 DIMENSIONS / ACCESSORIES P24

MARINE ACCESSORIES P25 CONSUMABLES AND SPARES P26 GENERAL SYSTEM SPECIFICATIONS P26

NMEA 2000 - No more engine room visits

Sea Recovery's new line of watermakers are NMEA 2000 compliant, giving boaters the power to monitor and communicate with their systems through any NMEA 2000 compatible display.*



NMEA 2000 Network

Eliminate wires, clutter, and engine room visits by connecting directly to your NMEA 2000 central connection. This network standard allows boaters to monitor all NMEA-compliant electronics through their system displays installed throughout your yacht or laptop.





Radar



Aqua Matic

Remote Display



Flybridge and GPS Display

*Check with your display manufacturer for compatibility

Quality tested for smooth functionality



Engineered for less noise pollution

Sea Recovery watermakers feature state of the art frames that optimize space, minimize sound, and reduce maintenance time. Sound has been noticeably reduced by 3db for the Aqua Matic and Aqua Whisper DX systems.

Vibration tested

Our systems are manufactured and tested to withstand up to 20 G's of continuous force for over an hour of operation, ensuring reliable performance in all conditions.

State of the art color touch screen



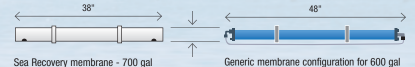
User-friendly touchscreen

Our full color LCD touch screens are designed to be simple and easy to use. Featuring an intuitive Human Machine Interface navigation menu, system startup and controls are able to be activated with a single touch.

More water, less clutter

Sea Recovery watermakers create more water per square inch than any other system in the world. By utilizing high efficiency membranes, there is 17% more filtering surface area than conventional membranes. This reduces the amount of membranes and installation space required by competing brands.

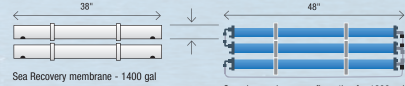
Ex. 1: Sea Recovery's 700 gallon capacity membranes are smaller in length, about the same in diameter, yet have a larger filtering surface than the generic 600 gallon membrane.



Customized display settings

Equipped with a multiple language interface, you can choose to display your screen in English, French, Italian, and Spanish. You also have the choice to set measurement units to either metric or US standard readings.

Ex 2: Sea Recovery's 1400 gallon membrane configuration uses less membranes than the generic 1200 gallon membrane configuration, giving you more filtering surface while reducing replacement and maintenance costs.



Generic membrane configuration for 1200 gal

AQUA MATIC



Be Innovative, Be Adventurous

The revolutionary Aqua Matic is engineered to be easier to use and more reliable than conventional watermakers. Featuring the latest technology, the Aqua Matic is able to regulate and monitor system functions without the need of an operator. With one touch, the Aqua Matic will start and finish water production automatically, allowing boaters more time to relax and enjoy their cruise.

Modular Configuration



Aqua Matic Key Features

- NMEA 2000 compliant
- One touch operation

- Full color touch screen
- Quiet high pressure pump



Category | Mid to Large Yachts (40 - 80 ft / 12 - 24 m)





Automated functions

Standard watermakers require pressure adjustments for water conditions and to produce fresh water - a process that can be very time consuming. Sea Recovery solves this problem by incorporating an automatic pressure regulating system into the Aqua Matic, allowing the watermaker to balance pressure levels automatically. This feature is designed to maximize a boater's comfort and convenience, allowing more time to be invested in leisure activities.

< Push start and the Aqua Matic does the rest

Longer lifespan with minimal maintenance

The Aqua Matic's features allow boaters to extend its service life. The automatic Fresh Water Flush and LCD monitoring system allows you to optimize pre-filter and membrane performance. This system will flush every 7 days, whether the watermaker is producing water or on standby. Also equipped with the Aqua Matic is a standard high pressure plunger pump (optional radial axial pump upgrade available) that operates at low noise levels and requires minimal maintenance.

< System Status Information



The best technology that accommodates your needs

Equipped with every Aqua Matic is an exclusive color LCD touch screen that simplifies system monitoring and operation with easy to view displays. Functions and controls are available anywhere throughout the NMEA 2000 network, and are quickly configured with a single touch of the menu. The screen also reminds you of any maintenance needs and if performance or water quality falls below a determined level. With a Full-Color Alert System, boaters will be quickly advised to tend to any maintenance issue, to ensure that your system continues to run optimally.

AQUA MATIC P05 1 06

Specifications - Aqua Matic

| | Model # | Production/hr. | Production/24hrs. | Weight - Compact* | Weight - Modular* |
|--------------|---------|----------------|---------------------|-------------------|-------------------|
| PRODUCTION & | 450-1 | 19 Gal / 71 L | 450 Gal / 1.703 L | 153 lbs / 69 kg | 149 lbs / 68 kg |
| WEIGHT | 700-1 | 29 Gal / 110 L | 700 Gal / 2,650 L | 156 lbs / 71 kg | 152 lbs / 69 kg |
| | 900-1 | 38 Gal / 142 L | 900 Gal / 3,407 L | 158 lbs / 72 kg | 154 lbs / 70 kg |
| | 900-2 | 38 Gal / 142 L | 900 Gal / 3,407 L | 165 lbs / 75 kg | 161 lbs / 73 kg |
| | 1400-2 | 58 Gal / 221 L | 1,400 Gal / 5,300 L | 171 lbs / 76 kg | 167 lbs / 76 kg |
| | 1800-2 | 75 Gal / 284 L | 1,800 Gal / 6,814 L | 176 lbs / 80 kg | 172 lbs / 78 kg |

* Weights based on single phase motor. For three phase motors subtract 9 lbs.

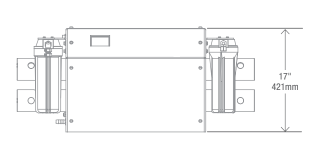
| ELECTRICAL | Phase | Pump Motor | Voltage VAC | Hz | Normal Operating Amps | Start Up Current |
|-------------------|--------|-------------------------|--------------------|---------|-----------------------|------------------|
| | | | | | 110 / 220 | 110 / 220 |
| Plunger Pump | Single | High Pressure / Booster | 110-115 / 220 -230 | 50 / 60 | 30 / 15 | 100 / 50 |
| Radial Axial Pump | Single | High Pressure / Booster | 110-115 / 220 -230 | 50 / 60 | 35 / 17.5 | 110 / 55 |
| | | | | | 220 / 380 - 440 | 220 / 380 - 460 |
| Plunger Pump | Three | High Pressure / Booster | 220-230 / 380-460 | 50 / 60 | 11 / 5.5 | 30 / 15 |
| Radial Axial Pump | Three | High Pressure / Booster | 220-230 / 380-460 | 50 / 60 | 11 / 5.5 | 30 / 15 |

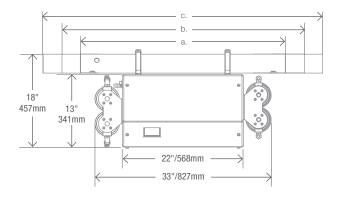
| Circuit Breaker Size | Operating AC Voltage | Phase | Recommended circuit breaker |
|--------------------------------|-------------------------------------|--------|-----------------------------------|
| Plunger Pump 110-115 / 220-230 | | Single | 40 Ampere / 20 Ampere |
| Radial Axial Pump | Radial Axial Pump 110-115 / 220-230 | | 45 Ampere / 25 Ampere |
| Plunger Pump | Plunger Pump 220 / 380 / 460 | | 15 Ampere / 10 Ampere / 10 Ampere |
| Radial Axial Pump | 220 / 380 / 460 | Three | 15 Ampere / 10 Ampere / 10 Ampere |

Dimensions

AQUA MATIC

COMPACT





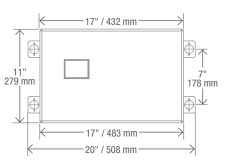
Membranes Vessels:

a. 27 15/16" (710mm): Aqua Matic Compact 450-1 & 900-2 b. 37 15/16" (964mm): Aqua Matic Compact 700-1 & 1400-2 c. 46 15/16" (1192mm): Aqua Matic Compact 900-1 & 1800-2

Compact System - Front

Overhead

MODULAR



8 5/8* 13* 219mm 330mm

Membranes Vessels:

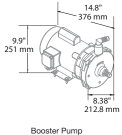
534" 146mm

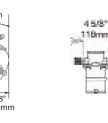
С

ē

- a. 27 15/16" 710mm: SRC Aqua Matic Modular 450-1 & 900-2 b. 37 15/16" - 964mm: SRC Aqua Matic Modular 700-1 & 1400-2
- c. 46 15/16" 1192mm: SRC Aqua Matic Modular 900-1 & 1800-2

Control Panel - Front





11.8/4* 11. 299mm 305mm

7" / 178 mm

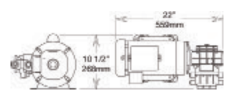
Profile

81741

210mm



121



Standard Plunger Pump

Double R.O. Membrane Vessel Assembly

WATER CONNECTIONS: Feed Water 3/4", Brine Discharge 3/4", Product Water 1/2"

Sea Strainer

AQUA WHISPER DX



Be completely in control

The Aqua Whisper DX grants boaters the freedom to monitor and regulate system capabilities. Made for the hands-on boater, the Aqua Whisper DX allows you to customize features and pressure settings with an advanced touch screen display. It's ruggedness and reliability allows boaters to confidently command their watermaker in all parts of the world.

Modular Configuration



Aqua Whisper DX Key Features

- NMEA 2000 compliant
- User adjusted operation

- Digital menu
- Quiet performance



Category | Mid to Large Yachts (40 - 80 ft / 12 - 24 m)

Semi-automatic functions

Sea Recovery has combined the best of both worlds in the semi-automated Aqua Whisper DX reverse osmosis desalinator. For those who prefer the security of manual control, but enjoy the convenience of enhanced automatic operation, the Aqua Whisper DX provides a hands-on programmable system, with walk away automation after.



Maximize system settings

With the Aqua Whisper DX, you have the power to manually optimize and configure your system settings according to any water condition you encounter. Pressure and temperature is balanced using a pressure regulating knob (shown left), allowing boaters to operate the Aqua Whisper DX in any ocean condition. Operations are easily optimized in seconds simply by turning the knob to your preferred setting.

| High Pressure | 850 | PSI |
|-----------------------|-----|-----|
| Pre F. Press | 35 | PSI |
| Post F. Press | 35 | PSI |
| | | |
| | | |
| | _ | |
| FLOW PRESSURE QUALITY | | |
| | | |
| FLOW PRESSURE QUALITY | | |



Manual Drive

Manage critical functions from any location

The LCD touch screen acts as your watermaker's first mate, and will assist your efforts to maintain, guide, and configure the Aqua Whisper DX anyway you wish. Vital system functions and gauges are reported through the display and remote, and can be accessed at any time. The Aqua Whisper DX gives operators maximum control with the ability to do more than ever before.

AQUA WHISPER DX P09 110

AQUA WHISPER PRO



For the hands-on boater

The Aqua Whisper Pro watermaker is suited for charter, offshore fishing, and ocean cruising. It's traditional manual functions and touch-pad control panel allows simple operation and digital + analog instrumentation for redundancy. The Aqua Whisper Pro's high pressure pump is engineered to be quieter than conventional high pressure pumps, and operates for 2,500 hours before any maintenance is required.

Modular Configuration



Aqua Whisper PRO Key Features

- Automatic FWF on frame
- Small footprint

- Automatic shutdown option
- Robust, failsafe design



Category | Mid to Large Yachts (40 - 80 ft / 12 - 24 m)



Easy to use, easy to upgrade

The Aqua Whisper Pro's semi-automatic operation requires only one pressure adjustment to varying feed water conditions. User-friendly touch pad control panel is simple to use and easy to understand. Multiple product water production capabilities from 450 gallons / 1,703 liters to 1800 gallons / 6,814 liters per day (19 gal / 71 lit - 75 gal / 284 lit per hour). All Aqua Whisper Pro models are "in-field" upgradable to higher production capacities.





Optional Settings:

Auto-start on Tank Empty Level Signal
Auto-stop on Tank Full Level Signal
Auto-stop Timer - Five Pre-Defined
Auto-Shutdown Countdown Times

Manage critical functions from any location

The LCD touch screen acts as your watermaker's first mate, and will assist your efforts to maintain, guide, and configure the Aqua Whisper Pro anyway you wish. Vital system functions and gauges are accessible through the display and remote, and can be accessed at any time. The Aqua Whisper Pro gives operators maximum control with the ability to do more than ever before.



Fresh Water Flush on frame

The AQW Pro compact features all replaceable pre and post filters on frame, for the easiest installation and operation, including the carbon filter for the fresh water flush that comes standard. Alternatively, for the more intense applications like i.e. dirty sea water, charter cruises, offshore fishing or ocean crossings, the AQW Pro is available with heavier duty commercial pre-filter and oil water separator in place of the standard pre-filters on frame, for longer lasting cartridges and less frequent replacement.

Specifications - Aqua Whisper DX / Aqua Whisper PRO

| Model # | Production/hr. | Production/24hrs. | AW DX compact* | AW DX modular* | AW PR0 compact* | AW PR0 modular* |
|---------|--|--|--|--|---|---|
| 450.4 | 10.0-1/71.1 | | | | 157 lbs / 71 lss | |
| 450-T | 19 Gal / / I L | 450 Gal / 1,703 L | 157 IDS / 71 Kg | 153 Ibs / 69 kg | 157 IDS / 71 Kg | 153 lbs / 69 kg |
| 700-1 | 29 Gal / 110 L | 700 Gal / 2,650 L | 160 lbs / 73 kg | 156 lbs / 71 kg | 160 lbs / 73 kg | 156 lbs / 71 kg |
| 900-1 | 38 Gal / 142 L | 900 Gal / 3,407 L | 162 lbs / 73 kg | 158 lbs / 72kg | 162 lbs / 73 kg | 158 lbs / 72kg |
| 900-2 | 38 Gal / 142 L | 900 Gal / 3,407 L | 169 lbs / 77 kg | 165 lbs / 75 kg | 169 lbs / 77 kg | 165 lbs / 75 kg |
| 1400-2 | 58 Gal / 221 L | 1,400 Gal / 5,300 L | 175 lbs / 79 kg | 171 lbs / 76 kg | 175 lbs / 79 kg | 171 lbs / 76 kg |
| 1800-2 | 75 Gal / 284 L | 1,800 Gal / 6,814 L | 180 lbs / 82 kg | 175 lbs / 79 kg | 180 lbs / 82 kg | 175 lbs / 79 kg |
| | 450-1 700-1 900-1 900-2 1400-2 | 450-1 19 Gal / 71 L 700-1 29 Gal / 110 L 900-1 38 Gal / 142 L 900-2 38 Gal / 142 L 1400-2 58 Gal / 221 L | 450-1 19 Gal / 71 L 450 Gal / 1,703 L 700-1 29 Gal / 110 L 700 Gal / 2,650 L 900-1 38 Gal / 142 L 900 Gal / 3,407 L 900-2 38 Gal / 142 L 900 Gal / 3,407 L 1400-2 58 Gal / 221 L 1,400 Gal / 5,300 L | 450-1 19 Gal / 71 L 450 Gal / 1,703 L 157 lbs / 71 kg 700-1 29 Gal / 110 L 700 Gal / 2,650 L 160 lbs / 73 kg 900-1 38 Gal / 142 L 900 Gal / 3,407 L 162 lbs / 73 kg 900-2 38 Gal / 142 L 900 Gal / 3,407 L 169 lbs / 77 kg 1400-2 58 Gal / 221 L 1,400 Gal / 5,300 L 175 lbs / 79 kg | 450-1 19 Gal / 71 L 450 Gal / 1,703 L 157 lbs / 71 kg 153 lbs / 69 kg 700-1 29 Gal / 110 L 700 Gal / 2,650 L 160 lbs / 73 kg 156 lbs / 71 kg 900-1 38 Gal / 142 L 900 Gal / 3,407 L 162 lbs / 73 kg 158 lbs / 72kg 900-2 38 Gal / 142 L 900 Gal / 3,407 L 169 lbs / 77 kg 165 lbs / 75 kg 1400-2 58 Gal / 221 L 1,400 Gal / 5,300 L 175 lbs / 79 kg 171 lbs / 76 kg | 450-1 19 Gal / 71 L 450 Gal / 1,703 L 157 lbs / 71 kg 153 lbs / 69 kg 157 lbs / 71 kg 700-1 29 Gal / 110 L 700 Gal / 2,650 L 160 lbs / 73 kg 156 lbs / 71 kg 160 lbs / 73 kg 900-1 38 Gal / 142 L 900 Gal / 3,407 L 162 lbs / 73 kg 158 lbs / 72kg 162 lbs / 73 kg 900-2 38 Gal / 142 L 900 Gal / 3,407 L 169 lbs / 77 kg 165 lbs / 75 kg 169 lbs / 77 kg 1400-2 58 Gal / 221 L 1,400 Gal / 5,300 L 175 lbs / 79 kg 171 lbs / 76 kg 175 lbs / 79 kg |

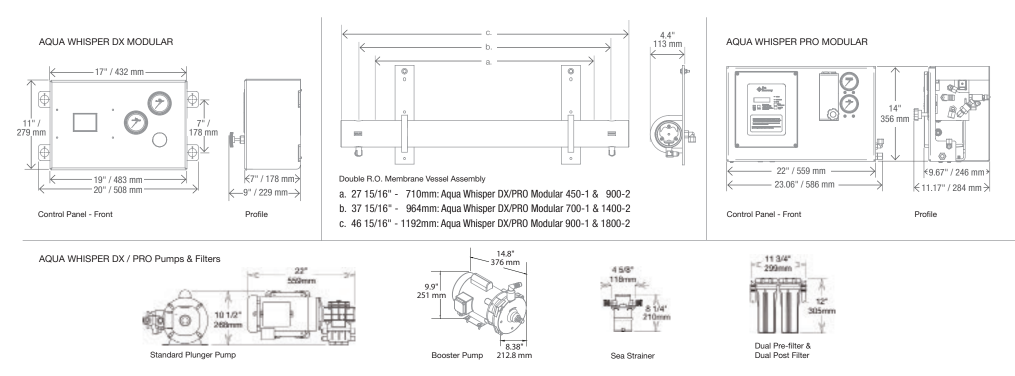
* Weights based on single phase motor. For three phase motors subtract 9 lbs.

| ELECTRICAL | Phase | Pump Motor | Voltage VAC | Hz | Normal Operating Amps | Start Up Current |
|--------------|--------|-------------------------|--------------------|---------|-----------------------|------------------|
| | | | | | 110 / 220 | 110 / 220 |
| Plunger Pump | Single | High Pressure / Booster | 110-115 / 220 -230 | 50 / 60 | 30 / 15 | 100 / 50 |
| | | | | | | |
| | | | | | 220 / 380 - 440 | 220 / 380 - 460 |
| | Three | High Pressure / Booster | 220-230 / 380-460 | 50 / 60 | 11 / 5.5 | 30 / 15 |

| Circuit Breaker Size | Operating AC Voltage | Phase | Recommended circuit breaker |
|----------------------|----------------------|--------|-----------------------------------|
| Plunger Pump | 110-115 / 220-230 | Single | 40 Ampere / 20 Ampere |
| | 220 / 380 / 460 | Three | 15 Ampere / 10 Ampere / 10 Ampere |

AQUA WHISPER DX AQUA WHISPER PRO COMPACT COMPACT 00 0 Õ -17" 18" 15.3" 421,mm 457mm 388mm 13' 18" 0 341mm -457mm 08 TOPY 22"/568mm -33"/827mm 曲 22"/559mm ·33"/827mm

a. 27 15/16" (710mm): Aqua Whisper DX / PRO Compact 450-1 & 900-2 b. 37 15/16" (964mm): Aqua Whisper DX / PRO Compact 700-1 & 1400-2 c. 46 15/16" (1192mm): Aqua Whisper DX / PRO Compact 900-1 & 1800-2



AQUA WHISPER MINI

Great things come in small packages

The low-hassle Aqua Whisper Mini is engineered to fit anywhere. Measuring at about 2 - 3 cubic feet, sail and small power boaters have the opportunity and the convenience of a Sea Recovery watermaker without space restrictions. Featuring a simple interface, the Aqua Whisper Mini can be monitored via the control panel or remote (optional). The Aqua Whisper Mini can produce up to 7, 15, 23, or 31 gallons of fresh water per hour and is the perfect seaworthy companion for the solo cruiser.



Aqua Whisper Mini Key Features

- Smallest line of watermakers
- Easy access to main components





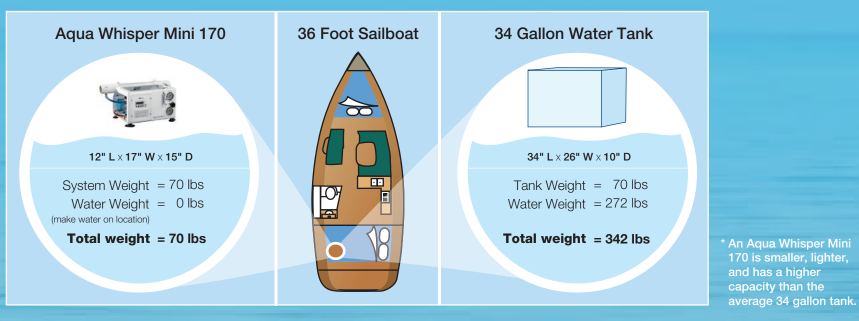
- Low AC power consumption
- Maximum system weight is 150 lbs



Category | Small Power Boats & Sailboats (35 - 45 ft / 10 - 14 m)

Smaller than a 34 gallon water tank, up to 750 gallons in capacity

The Aqua Whisper Mini is a few cubic inches smaller than a 20 gallon water tank, yet is capable of producing between 170 and 750 gallons of potable water per day. Weighing at most, 130 lbs, the Aqua Whisper Mini is also more convenient than hauling around a full water tank that adds about 8 pounds per gallon to your boat. For example, if you filled up a 34 gallon tank to capacity, you will have to haul about 342 lbs, which will put more stress on your engine, slow down your speed, and increase fuel costs. With the Aqua Whisper Mini, compact boaters will carry minimal weight, save space, and cruise without limits to any destination they wish.





Unlimited features at your control

The Aqua Whisper Mini controller provides fresh water flush options, better maintenance access, and safety alarm features. With the most stable controller in the market, the Aqua Whisper Mini keeps up it's reputation as the smallest, most reliable watermaker used by boaters around the world.

ULTRA WHISPER



The low power alternative

The Ultra Whisper is engineered for boaters with limited electrical options. With it's new low powered Energy Transfer Device, the very quiet Ultra Whisper is more efficient and requires less maintenance than before. Featuring automatic operation and easy to use Start and Stop controls, the Ultra Whisper is capable of producing between 8 and 25 gallons per hour, ideal for small power boats and sail boats.

Modular Configuratior



Ultra Whisper Key Features

- AC or DC power
- Worry-free operation

- Energy efficient
- Quiet operation



Category | Small Power Boats & Sailboats (35 - 45 ft / 10 - 14 m)

25 GPH available in 24 VDC

The Ultra Whisper replaces the high pressure pump with the Energy Transfer Device. The Energy Transfer Device's patented design produces water through a two valve flow system that delivers smooth, constant, fault-free, automatic operation with no valves to adjust.

Energy efficient & connects to your AC or DC power

With the Ultrawhisper's low power technology, boaters get more out of minimal power. The new Energy Transfer Device and the Ultra Whisper's efficient functions are capable of reducing power consumption by up to 75%. Giving you more out of your energy source and allowing you to travel worry-free.



Energy Transfer Device

Smallest energy recovery device in the market.



Specifications - Aqua Whisper Mini / Ultra Whisper

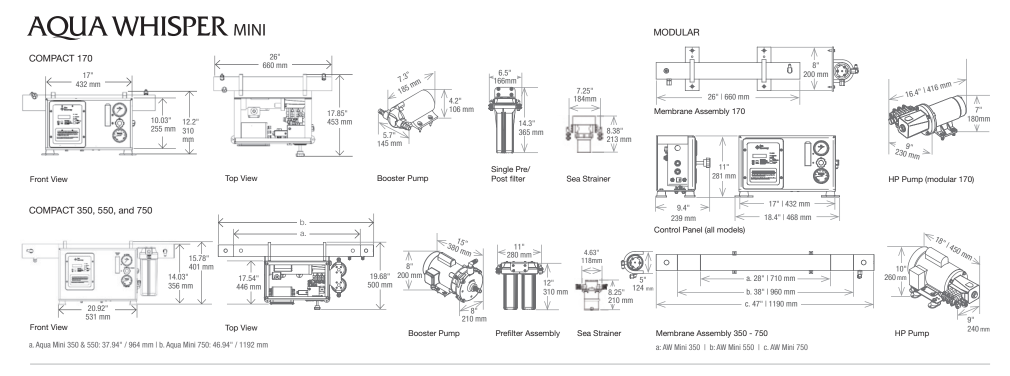
| MODEL | Production / Hr. | Production / 24Hrs. | Weight - Compact | Weight - Modular | MODEL | Production / Hr | . Production / 24 | Hrs. Weight · | Compact | Weight - Modular |
|--------------------|------------------|---------------------|------------------|------------------|---------------------|-----------------|-------------------|---------------|-----------|-------------------|
| AQW MINI 170 | 7 gal / 27 L | 170 gal / 644 L | 70 lbs / 32 kg | 70 lbs / 32 kg | AQW MINI 550 | 23 gal / 87 | _ 550 gal / 1,9 | 000 L 142 lb | s / 64 kg | 128 lbs / 57 kg |
| AQW MINI 350 | 15 gal / 55 L | 350 gal / 1,325 L | 127 lbs / 58 kg | 89 lbs / 40 kg | AQW MINI 750 | 31 gal / 117 | L 750 gal / 2,8 | 350 L 150 lb | s / 68 kg | 130 lbs / 59 kg |
| ELECTRICAL | Phase | Pump Moto | r | Voltage | Hz | H.P. | Normal Opera | ting Amps | Start | Up Current |
| AQW MINI 170 | N/A | High Pressu | re | 12 / 24 | N / A | .33 | 29 / 14 | | 90 / 4 | 15 |
| | Single | High Pressu | re | 110 / 230 | 50 / 60 | .33 | 6 / 3 | | 26 / 1 | 3 |
| AQW MINI 350 | Single | High Pressu | re | 110 / 230 | 50 / 60 | 1 | 13 / 6.5 | | 52 / 2 | 26 |
| AQW MINI | Single | High Pressu | re | 110 / 220 | 50 / 60 | 2.1 | 26 / 13 | | 93 / 4 | 17 |
| 550 & 750 | Single | Booster | | 110 / 220 | 50 / 60 | 0.5 | 7 / 3.5 | | 28 / 1 | 4 |
| Circuit Breaker Si | ze Operating | Voltage Phase | Recommended | circuit breaker | Circuit Breaker Siz | ze Operating | Voltage Pha | ise Recor | nmendec | l circuit breaker |
| AQW MINI 170 | 12 / 24 VD | | 40 Ampere / 20 | | AQW MINI 550 | 110 (AC) | Sing | gle 40 An | npere | |
| | 110 / 230 | (AC) Single | 12 Ampere / 10 | Апреге | AQW MINI 750 | 220 (AC) | Sing | gle 20 An | npere | |
| AQW MINI 350 | 110 / 230 | (AC) Single | 20 Ampere / 15 | Ampere | | | | | | |

| SYSTEM | Model # | Production / Hr. | Weight - Compact | Weight - Modular | EL |
|---------------|---------|----------------------|------------------|------------------|----------|
| ULTRA WHISPER | 200 | 8.3 gal / 32 liters | 130 lbs / 59 kg | 125 lbs / 59 kg | UI 20 |
| | 400 | 16.5 gal / 63 liters | 145 lbs / 66 kg | 140 lbs / 63 kg | 20 |
| | 600 | 25 gal / 95 liters | 155 lbs / 70 kg | 150 lbs / 68 kg | |

| ELECTRICAL Feed Pur | np and Motor | VAC | NOA | SUC |
|----------------------|--|------------|------------------------|----------------------|
| ULTRA WHISPER 200 | 12V 24V | | 24 12 | 58 29 |
| | Phase HZ Single 50 / 60 Single 50 / 60 | 115 230 | 4.8 / 5.0 2.4 / 2.5 | 26 13 |
| ULTRA WHISPER 400 | 12V 24V | | 26 13 | 77 38 |
| | Phase Hz Single 50 / 60 Single 50 / 60 | 115 230 | 5.1 / 5.3 2.5 / 2.7 | 26 / 25 13 / 12.5 |
| ULTRA WHISPER 600 | 12V DC 24V DC | | 34 17 | 102 51 |
| | Phase Hz Single 50 / 60 Single 50 / 60 | 115 230 | 7.3 / 7.5 3.5 / 3.7 | 44 / 46 22 / 23 |

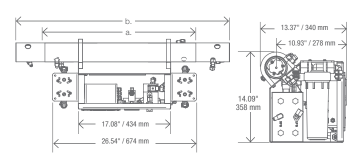
H.P. = Horse Power • NOA = Normal Operating Amps • SUC = Start Up Current

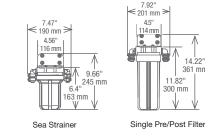
Dimensions



ULTRA WHISPER

COMPACT





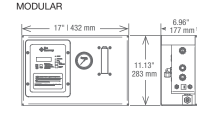
- 16.76" / 426 mm -

€ 9.45" / 240 mm

Feed Pump

7.78

198 mm



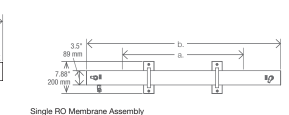
Control Panel

14.22'

361 mm

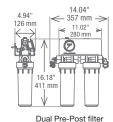
11.82"

300 mm



5.33 135 mm -16.31" / 414 mm-۳ă

Energy Transfer Device



a. 37 15/16" - 964 mm: SRC Ultra Whisper Compact / Modular 200 b. 46 15/16" - 1192 mm: SRC Ultra Whisper Compact / Modular 400 & 600

WATER CONNECTIONS: Feed Water 1/2" Brine Discharge 1/2" Product Water 1/4"

5.71"

145 mm

Coral Sea C-2

Never underestimate your fresh water needs

Sea Recovery creates the perfect watermaker for large yachts by combining industrial-strength production with space saving designs. Coral Sea systems are not only installed in luxury yachts, but are also regularly found on oil rigs and commercial vessels around the world. The system's durable construction is the reason why it easily crosses over to both industries. The Coral Sea is also user friendly, featuring electronic monitoring, an LCD touchscreen, and the latest in watermaking technology.

*Please refer to Sea Recovery's commercial brochure for larger systems.



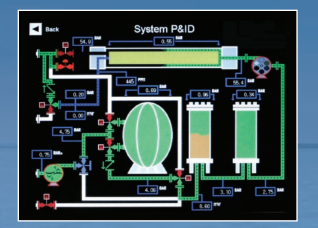
Coral Sea Key Features -

- Large-volume production, small footprint
- User-friendly color touchscreen

- Radial axial pump does not need oil change
- Optional automatic Media Filter



Category | Mega Yachts (over 80 ft / 24 m)



Rugged and reliable operation

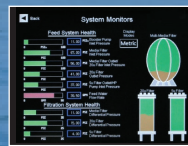
The Coral Sea uses industrial PLC that is specifically designed to perform heavy duty operations. All functions are displayed on to the LCD touch screen and/or remote, allowing users to monitor and control the system from any location on the boat. With the Coral Sea, boaters are able produce water at any time and any place.

Functions that ensure your safety

The Coral Sea is one of the easiest and safest industrial grade watermakers to own. It features automatic operation and safety sensors, that when triggered, automatically shut down the system. To ensure safe operation, the Coral Sea will shut down when:

• pre-filter maintenance is required • operating pressure limit is exceeded





The Coral Sea's electronic meters also monitor important functions:

fresh water flow

- brine discharge flow
- product water flow

Convenient configuration and design

Sea Recovery's membrane technology allows our watermakers to maximize the most space per gallon than any other systems on the market. The Coral Sea can produce up to 280 gallons an hour, and will fit in any large yacht with modular, horizontal, and vertical system configurations.

Specifications - Coral Sea C-2

| | Model | No. of Vessels | Vessel Size | Production / Hour | Production / 24 Hrs. | Weight |
|---------------------|-------|----------------|-------------|-----------------------|----------------------|-------------------|
| | 2800 | 4 | 3" | 699 gal / 442 lit | 2,799 gal / 10.59 m3 | 980 lbs / 445 kg |
| PRODUCTION & WEIGHT | 3600 | 4 | 3" | 899 gal / 568 lit | 3,599 gal / 13.62 m3 | 980 lbs / 445 kg |
| | 4200 | 3 | 4" | 1,050 gal / 662 lit | 4,200 gal / 15.89 m3 | 980 lbs / 445 kg |
| | 5200 | 4 | 4" | 1,299 gal / 820 lit | 5,199 gal / 19.68 m3 | 1000 lbs / 454 kg |
| | 6200 | 5 | 4" | 1,549 gal / 978 lit | 6,199 gal / 23.46 m3 | 1020 lbs / 463 kg |
| | 6800 | 6 | 4" | 1,699 gal / 1,073 lit | 6,799 gal / 25.73 m3 | 1050 lbs / 477 kg |

ELECTRICAL

| Model 2800 - 3600 | | | | | | | | |
|-------------------|---------|---------|-----|--|--|--|--|--|
| Power | HP Pump | Booster | FLA | | | | | |
| 220/50 Hz/1PH | 7.5 | 2 | 39 | | | | | |
| 220/50 Hz/3 PH | 7.5 | 2 | 27 | | | | | |
| 230/60Hz/3PH | 7.5 | 2 | 24 | | | | | |
| 460/60Hz/3PH | 7.5 | 2 | 12 | | | | | |

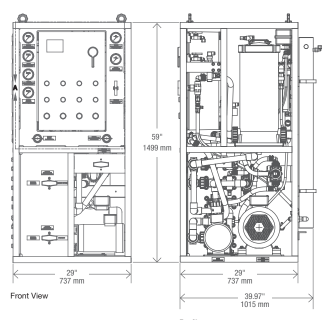
| Model 4200 - 6800 | | | | | | | |
|-------------------|---------|---------|-----|--|--|--|--|
| Power | HP Pump | Booster | FLA | | | | |
| 230/60Hz/1PH | N/A | N/A | N/A | | | | |
| 208/60Hz/3PH | 10 | 2 | 35 | | | | |
| 230/60Hz/3PH | 10 | 2 | 31 | | | | |
| 460/60Hz/3PH | 10 | 2 | 16 | | | | |

| External Installation Water Connections | Feed Inlet | Clean Inlet | Brine Discharge | Clean Return | Product |
|---|------------|-------------|-----------------|--------------|---------|
| 2800 & 3600 ANSI Threaded Flange | 3/4" | 3/4" | 3/4" | 3/4" | 1/2" |
| 4200, 5200, 6200 & 6800 ANSI Threaded Flange | 1" | 1" | 1" | 1" | 1/2" |

Dimensions

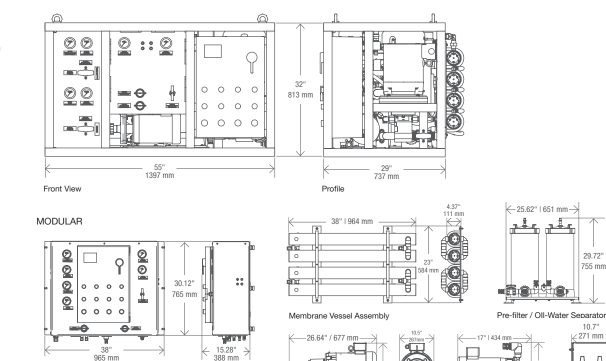
Coral Sea C-2

VERTICAL



Profile

HORIZONTAL



Coral Sea C-2 Accessories



UV Sterilizer Eliminates 99.8 percent of bacteria and viruses from the feed water.

Fresh Water Flush Prolong membrane life at the touch of a button.



965 mm

Control Panel

Multi-Media Filter Traps suspended solids larger than 30 microns to provide additional protection for the system's pre-filters, extending pre-filter element life. Please inquire for optional Automatic MMF



HP Pump

Chemical Injection Control the chemistry of the feed water to reduce and prevent fouling.

Booster Pump



pH Neutralizer Provides pH neutralization of the reverse osmosis system product water.

29.72"

755 mm

10.7"

∠271 mm :

Valve Panel

13 10

* Refer to your owner's manual or visit www.searecovery.com for dimensions

Marine Accessories



Plankton Filter Filters most microorganisms from the feed water, prolonging pre-filter life.



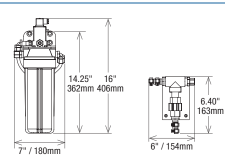


pH Neutralizer Brings R.O. product water to a neutral pH.



KEY: Aqua Matic Aqua Whisper DX/PRO Agua Mini Ultra Whisper





Fresh Water Flush

Prevents fouling of the membranes and pre-filters by automatically rinsing the system with fresh water every seven days.









UV Sterilizer Eliminates 99.8% of bacteria, viruses and microorganisms from the feed water.





Commercial Pre-filter & Oil / Water Separator Recommended where feed water is high in suspended particles and biological growth (plankton).







Operate your system from any location.





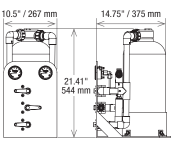
Soft Motor Start Reduces system start up, up to 50%. It is only available for single phase, 11-/220VAC, 50/60 Hz systems.

4" / 101mm

3" / 76mm







Multimedia Filter

Reduces pre-filter changes. Saves time and money. Recommended where feed water is high in suspended particles and biological growth (plankton).





Push Button Remote Operate your system from any location with this push button remote.





Consumables and Spares



Use Sea Recovery's genuine replacement consumables and spares in order to provide your watermaker with the highest quality material. Ensure the quality of your fresh water production by replacing filter and membrane elements. Our cleaning and storage compounds help prolong your watermaker, and eliminate unnecessary buildup that can lead to extra maintenance. Contact your dealer to order spare replacements.

All Sea Recovery Watermakers - General Specifications

Product Water Production Stated Per Hour And Per Day Of Operation Based in $\pm 15\%$ at 800 psi / 55 Bar, 77°F / 25°C, 35,000 PPM TDS

Salt Rejection (Chloride Ion) 99.4%

Product Water Temperature Ambient to feed water temperature

Salinity Monitoring

Automatic computer controlled electronic monitoring with continuous readout in micromhos per cubic centimeter, are temperature compensated and of a fail-safe design.

Salinity Range Of Feed Water

Seawater up to 50,000 PPM TDS (NaCl) (typically seawater salinity is 35,000 PPM TDS NaCl)

For more information on systems and features, visit: www.searecovery.com

Temperature Range Max. 122°F / 50°C Min. 33° F / .5°C

Reverse Osmosis Membrane

Specifically selected high rejection / high yield aromatic tri-polyamid, thin film composite, spiral wound, single pass reverse osmosis membrane element.

Chlorine Tolerance 1000 hours @ 0.1 PPM, pH range 3-11

Feed Water Pressure Min 6 PSI / .42 Kg/cm2 / 41.4kPa. Max 40 PSI / 2.8 Kg/cm2 / 275 8 kg

Max 40 PSI / 2.8 Kg/cm2 / 275.8 kPa

Operating Pressure

From seawater @ 35,000 PPM & 77°F Nominal 800 pSI / 56.25 Kg/cm2 / 5516 kPa



2630 E. El Presidio St., Carson, CA 90810 Toll Free: (855) 339-6899 • Tel: (310) 608-5600 Fax: (310) 608-5692 • Email: waterpurification@parker.com Web: www.searecovery.com | www.parker.com/watermakers

Authorized dealer in your area

Sea Recovery Corporation cannot accept responsibility for possible errors in catalogs, brochures and other printed material. Sea Recovery Corporation reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

PN: D1SMB • SRC04062015