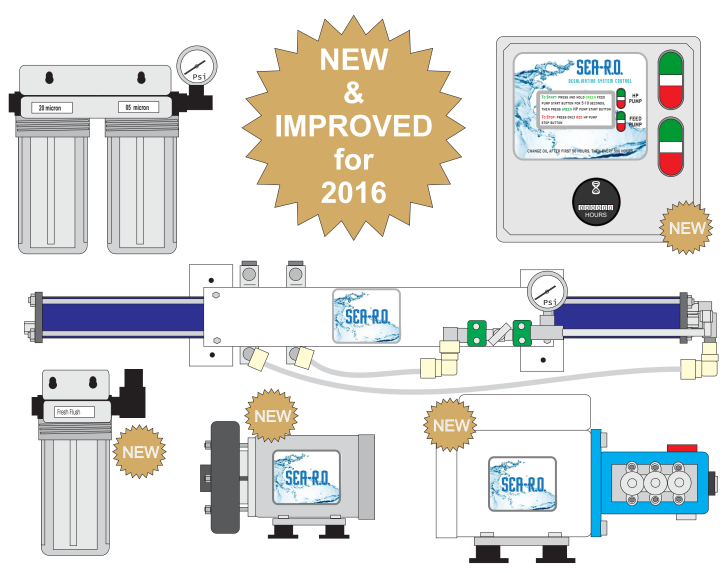


Nautilus 300-2000 Gallon Per Day Modular Watermakers WWW.Makeh20.com

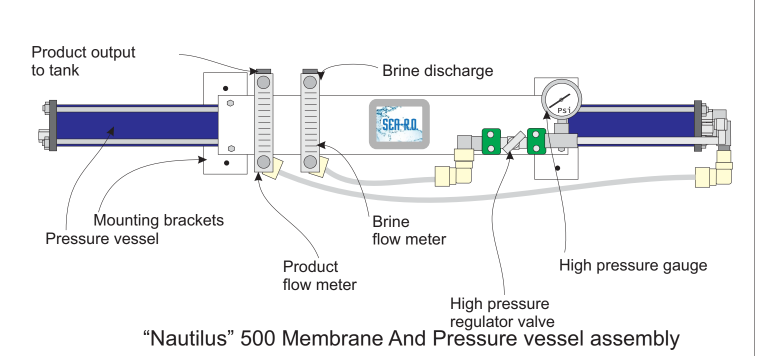
Our popular "Nautilus" series systems have a number of new features which make this simple, rugged and proven design even better!

All the same high quality components that have been "Ocean Proven" for the past two decades with some added features and functions to make these systems outperform and outlast all of the other brands.

The controller has been redesigned with fully automatic recurring fresh water flush and hour meter, feed pump has been upgraded for maximum filter life and high pressure pump now features an energy efficient washdown duty motor for extended performance.



Sea-R.O., Inc. Tel: 954-527-5282, Mobile: 954-309-2775, info@makeh2o.com



Pressure vessel is all fiberglass construction, 1000 psi rated. Simplified end cap design is rugged and easy to service with no special tools required, pressure and product ports are 316 SS with o-ring seals that allow fittings to swivel and eliminate stress on end cap material. Industry standard membrane size is available worldwide.

Mounting brackets are predrilled and allow easy attachment to bulkhead or wall, overhead mounting is possible with additional "L" brackets

Product flowmeter reads .1 to 1 gpm, stainless steel float and removable top cap for easy disassembly and cleaning. Outlet of flowmeter has dual attachment of either 1/4" FNPT or 1/2" MNPT for easy plumbing to storage tank.

Brine flowmeter has same features as above product flowmeter, with 0-5 gpm range. Plumb directly overboard or to a drain.

High pressure regulator valve is all 316 SS and is securely mounted to panel. Tee type handle allows precise pressure adjustment with no tools.

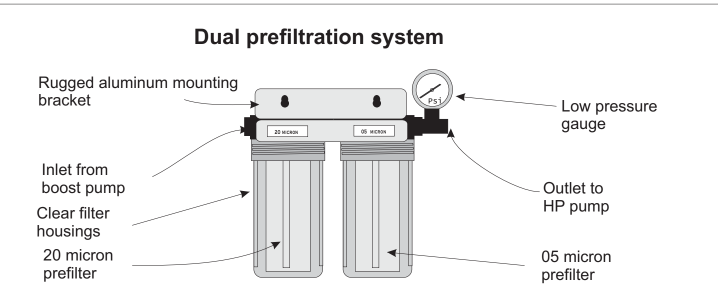
High pressure gauge has all 316 SS internals and is glycerine filled to provide accurate and steady pressure reading.

High pressure piping is 316 SS with positive sealing nut and ferrule connections.

Low pressure piping is flexible poly tubing with John Guest connections for leak free operation.

High pressure hose connects to pump with industry standard 316 SS flare fittings with crimped type ends.

Sea-R.O., Inc. Tel: 954-527-5282, Mobile: 954-309-2775, info@makeh2o.com

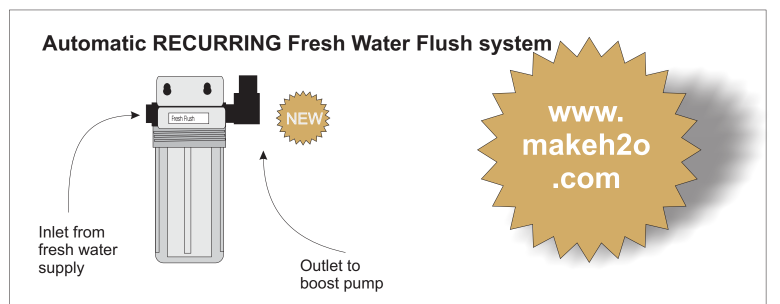


Clear FDA approved polypropylene housings are heavy duty industrial rated at 125 psi. O-ring sealed to provide leak free operation. Standard 3/4" FNPT inlet and outlet.

Powder coated aluminum mounting bracket allows easy mounting.

Low pressure gauge monitors filter performance and indicates when service is required. 316SS and glycerine filled.

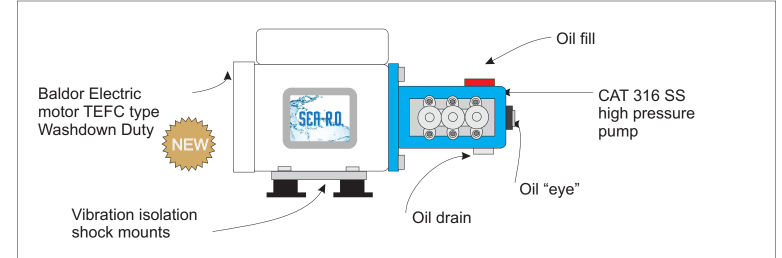
Dual 20 and 05 micron, 8 square foot filter cartridges provide optimum sediment and particle removal. 100% poly media permits cleaning several times before replacement.



Clear FDA approved polypropylene housing is heavy duty industrial rated at 125 psi. O-ring sealed to provide leak free operation, standard 3/4" FNPT inlet and outlet.

2-WAY Solenoid valve automatically fflushes system at every shut down PLUS now features recurring weekly flushes when unattended.

Solid block carbon filter removes chlorine from fresh water supply, providing flush water without any negative affect on membrane.



High pressure pump and motor assembly

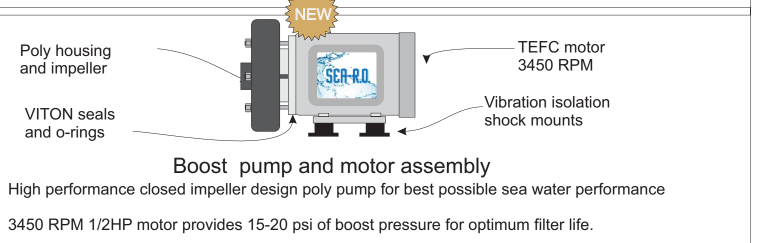
CAT 316 SS high pressure pump is a ceramic plunger design for long life and proven performance in seawater. CAT pumps are the longest lasting, most trouble free pumps available, service and parts distribution available worldwide and the simple design allows easy routine service without any special tools.

Pump has an oil filled crankcase with easy access to drain and fill. Unique oil "eye" allows oil level to be checked with a glance.

Industry standard Washdown Duty Baldor motor is the best, most efficient motor available. Service is almost never required, but if so, Baldor has an outstanding worldwide network of agents and service centers.

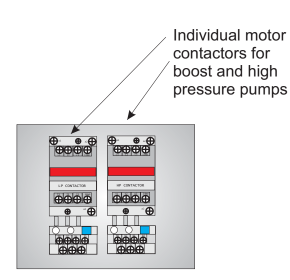
Pump and motor are smooth and quiet by design, and yet we go one step to further dampen any noise and vibration with flexible mounts. These also elevate the pump and motor to allow cleaning beneath the assembly.

Control panel provides total motor and pump protection from low voltage, low or high pressure, or improper operation.



Vibration isolation mounts to eliminate noise and elevate assembly.

Pump is protected by control panel from dry running or low voltage





(Inside enclosure)

"Nautilus" System Control Panel

System control panel provides complete operation and protection of all other system components. Rugged electrical components are housed inside a NEMA 4X rated enclosure which can tolerate splashing, washdowns, and the corrosive environment where watermakers are used.

New for 2015 - Automatic Recurring Fresh Water Flush and Hourmeter.

Enclosure is designed for mounting with supplied tabs which prevents any drilling or penetration into control panel.

Non-conductive enclosure prevents corrosion and provides operator safety.

Resettable overloads will shut system down if supply voltage is too low. This can occur on boat electrical systems, marinas, and islands.

Safety shut down switch for low pressure prevent any damage to components if the system is starved for water from a blocked inlet.

High pressure switch protects system from any possible operator error.

Liquid-tight flex fittings are used on power supply, high pressure pump, and boost pump umbilical cables. These fittings prevent strain and chafe on cables where they enter control panel and motors.

10 foot leads are provided as standard. Longer lengths are available for an additional charge, or may be added in the field by installer. Multi-strand, tinned copper wire in round gray protective sheath (boat cable) is standard. High pressure pump and boost pump are pre-wired to control panel. You only need to connect the power supply.

Complete wiring diagram is provided for installation and operation.

System includes: All components listed , plus owners manual,carbon filter installed in fresh water flush, 6' high pressure hose with 316SS ends installed, fittings in all pumps, filters, and membrane/pressure vessel for connection.