

QUALITY AND GENUINE COMPONENTS



Dock Side R.O.



Fill your tanks with fresh drinking water from any dock with VMT's Dockside Reverse Osmosis system. Manufactured with 316SS pressure vessels, ultra low pressure high-flow membranes, corrosion resistant flow meters, 316SS pressure regulating valve, 316SS mounting hardware and plumbing and powder coated mounting brackets. Make up to 3,000 GPD with 100 PSI inlet pressure.



Commercial Media Filtration Systems

Extend micron filter life and reduce maintenance cost by adding a commercial media filter. Designed for commercial operation but practical for private operation. The media filter uses a back-washable, reusable media, which effectively removes particulate matter down to 10 microns, as well as, soluble Iron. System comes complete with boost pump, control box, pressure gauges and valves for easy installation and operation.

Cyclone Separation System



Cyclone Separator Systems - Made from durable, non-corrosive materials, the Cyclone Separator Systems are maintenance free and designed for operation in silty waters. Designed for stand-alone operation or in combination with media filtration, the CS systems include boost pump, controls, gauges and valving on a powder-coated skid. A CS system will lengthen maintenance intervals and reduce overall operation costs by minimizing cartridge filter and membrane replacement. With no moving parts to wear out, a Cyclone Separator systems will virtually last forever.

Ultra Violet Sterilizer



316SS UV Sterilizers from Village Marine Tec. effectively kill bacteria and viruses with a 99.9% effectiveness. Install on the outlet of the fresh water tank for total protection or in line with the watermaker. An inexpensive option which provides an added peace of mind.

Spares and Consumables



Village Marine Tec. manufactures stocks 100% of consumables and spare parts at every location. Protect your investment and warranty by using only authorized spares. Order by phone, fax, email or simply walking in to one of our six factory locations.

