



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



Village Marine Water Desalination & Purification Systems



ENGINEERING YOUR SUCCESS.

Village Marine Tec.

Forward Thinking in Reverse Osmosis Engineering

For over 30 years, Village Marine Tec. has developed innovative water desalination and purification plants for some of the most challenging environments – the middle of the ocean, 800 feet below the sea, offshore oilrigs, deserts, and disaster areas.

NASA and FEMA relied on VMT to develop a self-contained reverse osmosis plant for its disaster relief program. The Navy asked VMT for water so pure, it could be used with the nuclear reactors on its submarines. Catalina Island sought our help to ensure a steady water supply in drought conditions. When Hurricane Katrina hit New Orleans, the Army counted on us to keep a hospital open. The research required for high-profile government projects has enabled Village Marine engineers to develop innovative ways to produce the most reliable RO systems in the world.

Always ready to respond.

Village Marine's entire team is prepared to meet the needs of its customers and distributors at any time. VMT's flexibility quickly takes ideas from concept to reality and enables the development of field-proven systems to meet the requirements of any application, in any environment, around the world.

A legacy of performance.

Village Marine Tec. received the prestigious Aegis Excellence Award as the only RO supplier to excel in quality and delivery, surpassing U.S. Navy expectations. After the first VMT reverse osmosis system was designed and installed on the U.S. Navy Sub-

marine USS Dolphin in 1983, the systems had to undergo rigorous testing before additional installations could be approved. Passing every test, VMT's plants worked flawlessly, 24 / 7 for 90 days straight.

Fresh water for every vessel.

Our customers enjoy all of the luxuries of home – drinking water, ice, showers, dishwashers, and laundry – onboard. A complete range of reliable, power-efficient watermakers for sailboats, motorboats and yachts, as well as custom equipment, is available for quick delivery and allows our customers to cruise with confidence.

Without the noise.

Village Marine's experience in designing RO systems for Navy submarines has helped us create the quietest pleasure and commercial watermakers on the market. A five-plunger pump, a pressure regulation system and other carefully chosen components are engineered in as standard in many of the systems to reduce noise and vibration.

The ultimate barrier to impurities.

Salts, minerals and organics are no match for Aqua Pro® spiral wound membranes, which remove impurities from seawater, brackish water, fresh water and tap water. Nano and ultra filtration membranes are also available. Proven processes are used in the design, development, testing and manufacturing of Aqua Pro spiral wound membranes. This dedicated attention to detail includes using the highest grade of polyamide thin-film composite materials for standard and custom membranes

to ensure their ultimate performance and integrity. VMT also manufactures cartridge and string filters to fit standard and custom filter housings.

Quality at the source.

The superior quality components that go into Village Marine and Offshore Marine Systems ensure that each one is built to the highest standards for safety, maintainability and reliability. The highest grades of raw materials are precisely machined and thoroughly tested to exacting customer requirements and industry specifications. By controlling the source and processes from the raw material to the final product, lead times are reduced to achieve on-time delivery, every time.

Providing the most innovative and reliable RO purification systems for seawater, brackish water and tap water, from energy-saving 160 GPD watermakers to high-performance 100,000 GPD system is what has established Village Marine Tec. as a leader in industry.

Meeting the fresh water requirements of military ships to working marine vessels to luxury yachts to seaside properties has always been the mission of Village Marine Tec. Their development of energy-saving 160 GPD water makers to high-performance 100,000 GPD systems has established VMT a global leader in the innovative application of reverse osmosis technology.



Aegis Excellence Award

Global Water Technology®

Table of Contents

Village Marine Overview	Inside Front Cover
The Inside Story	2-3
Aqua Pro® Pumps	4
Aqua Pro® Membranes and Filters	5
Pure Water Series	6-7
Pure Water Vertical Series	8-9
Aegean and Baltic Series	10-11
Caspian Series	11
Squirt and Stowaway Series	12
Aegean Sub-Compact Series	13
Little Wonder Series	14-15
Sea Quencher Series	16
No-Frills Series	17
Sea Water Series	18-19
Military Systems	20-21
Accessories & Options	22-23
Oily Water Separators	24
Parker's Motion & Control Technologies	25
Fuel	26
Oil	27
Crankcase	28
Air	Inside Back Cover
Worldwide Manufacturing	
Locations	Outside Back Cover

Cover photo was provided by Nordhavn Yachts,
a division of Pacific Asian Enterprises





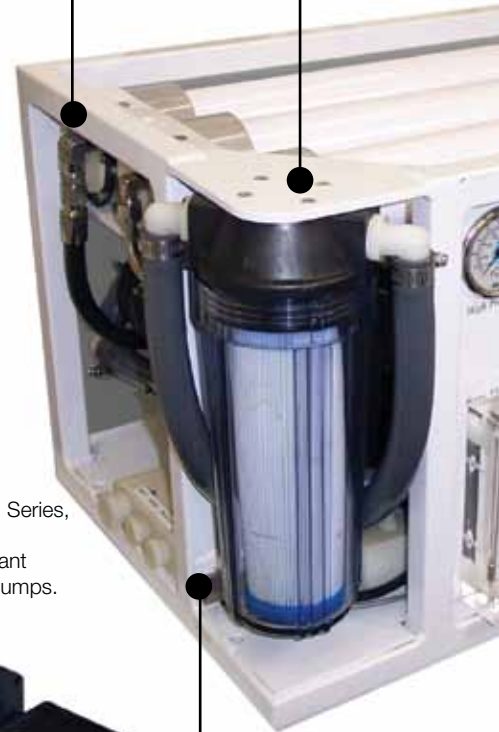
The Inside

Aqua Pro, magnetic drive, low pressure pumps



Corrosion resistant, powder coated, aluminum frame and mounting brackets

All 316 Stainless Steel mounting hardware



TRUE 316 Stainless Steel high pressure regulator – Eliminates risk of over pressurization

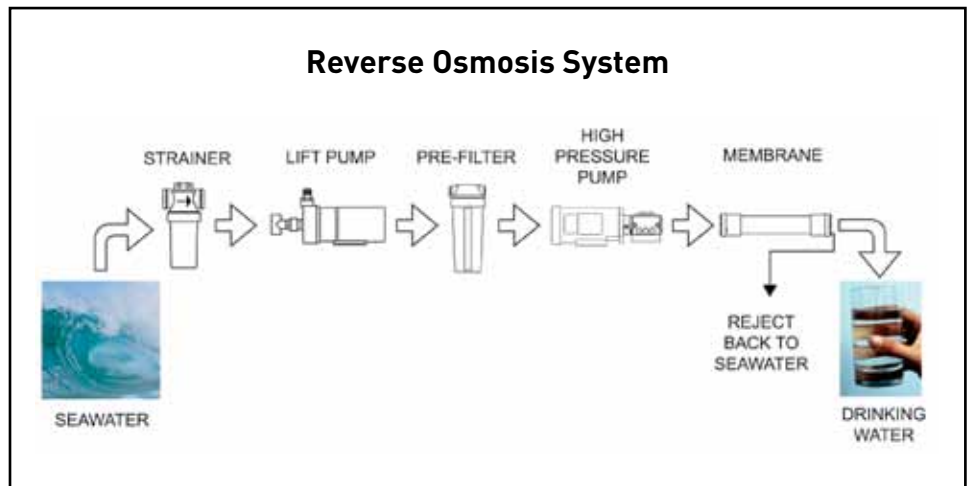
Aqua Pro, Titan Series, Titanium head, corrosion resistant high pressure pumps.



Aqua Pro, industrial grade, pleated pre-filtration



Convenient oil drain



de Story



Fresh water automatically diverted to tank



High pressure bypass valves, 316 Stainless Steel



Water Quality Monitor – LCD readout displays fresh water quality and sea water temperature, adjustable set point, high salinity alarm, hour meter on a corrosion resistant Inconel panel



Master Control Panel – LCD readout, push button operation, low pressure protection, high salinity warning, check system indicator for diagnosis and maintenance on a corrosion resistant Inconel panel

VMT-Squirt 600
Plug and play, Self contained model.

Glycerin filled, high and low pressure gauges



Custom made seawater membranes



Integral, closed loop cleaning system

Corrosion resistant fresh water and brine flow meters



Lifetime Guaranteed – Fiberglass pressure vessels



Corrosion resistant, machined nylon end caps and manifolds



Air/Oil separator – Maintenance FREE! No Filters to Replace



Remote Control Panel – Push button operation, LCD ppm display, audible high salinity alarm and warning lights on a corrosion resistant Inconel panel



Industrial Strength reinforced high pressure hose with Titanium wetted fittings



316 Stainless Steel Vibration isolation mounts

To maintain peak performance always use genuine Parker-Racor/Village Marine Tec. replacement parts. We reserve the right to change our specifications or standards without notice.



Titan Series

High Pressure Pumps

Quiet and durable, Aqua Pro Titan Series Pumps are dependable and specifically designed for reverse osmosis applications. Specific pump components are made of titanium which is impervious to sea water corrosion. The positive-displacement pump design uses less energy than most pumps.

Key features of the Titan Series High Pressure Pumps:

- Titanium pump heads ensure reliable operation and minimal maintenance.
- Titanium fluid ends and titanium-backed nylon valves are impervious to sea water corrosion.
- Heavy-duty industrial drive end and corrosion/wear-resistant plungers extend service life in high pressure applications.
- The combination plunger pump and pressure regulation design reduces noise and vibration to provide quiet, smooth operation.

Aqua Pro® Pumps

Innovative engineering
Solid material choices



Magnetic Drive
Dual Voltage Pump
788-1

Titan Series
High Pressure
Titanium Pump
708-3



Titan Series
High Pressure
Titanium Pump
708-5

Titan Series
High Pressure
Titanium Pump
3P20



Titan Series
High Pressure
Titanium Pump
5P50HD and
5P100HD



Titan Series
High Pressure
Titanium Pump
10P200HD



(See bulletin no. 7885)

Aqua Pro® Membranes and Filters

Unmatched design capabilities
Proven manufacturing and quality processes

Salts, minerals and organics are no match for Aqua Pro spiral wound membranes. They remove impurities from sea water, brackish water, fresh water and tap water. Selecting the highest grade of materials and thoroughly testing their performance and integrity, results in unmatched membrane quality and efficiency. Flexibility in design and manufacturing capabilities allows maximum quality control and quick response to unique, custom fabrication.

Pleated filters are designed for reverse osmosis application and offer superior service life to wound or polypun cartridges. The cartridge size to flow rate ratio is lower than most filters on the market. A wide range of in-stock sizes and micron ranges fit most standard filter housings on the market today.



(See bulletin no. 7905)



(See bulletin no. 7897)





Pure Water Series

400-18,000 GPD (1,510-68,140 LPD)
For Commercial Marine Applications

The Pure Water (PW) Series is designed to provide installation flexibility, superior performance, and extended service life in the most rugged conditions. Typically used in 24 / 7, continuous-duty applications, the PW Series is fully operational from an optional remote control.



Manual Fresh
Water Flush

VMT-PW 400-2000 GPD (1,510-7,570 LPD)
Modular System
(See bulletin no. 7783)



Included
Standard



VMT-PW 400-2000 GPD (1,510-7,570 LPD)
Semi-Modular System (See bulletin no. 7783)



VMT-PW 400-2000 GPD (1,510-7,570 LPD)
Horizontal Frame System (See bulletin no. 7783)

Pure Water Series

Standard Features and Benefits include

- Monel mesh strainer and dual sediment prefilters.
- Maintenance-free air/oil separator allows operation while underway.
- 3 or 5 plunger titanium pump for low vibration and noise with unsurpassed corrosion resistance.
- Magnetic drive low pressure pump provides up to 10 psi of boost pressure to the filtration system. Never requires seal replacement.
- 316 stainless steel, glycerin filled pressure gauges.
- Freshwater flush system included.
- Optional automation of the flush system is available.
- Adjustable 316 stainless steel pressure regulating valve allows us in fresh, brackish or seawater.
- Easy to operate 316 stainless steel high pressure bypass valve controls the operating mode from cleaning/rinse to r.o. allows high pressure bypass for start-up and low pressure flushing without readjustment of regulating valve.
- Automatic diversion valve diverts water to discharge if water quality drops below acceptable standards.
- Digital water quality monitor displays purity of product water output. Also displays temperature and total hours for accurate service log.
- Cleaning valve for easy cleaning or sterilization of the system including membranes.



VMT-PW 3000-18000 GPD
(11,355-68,140 LPD)
Horizontal Frame System (See bulletin no. 7831)





Pure Water Vertical Series

800-4,000 GPD (3,030-15,140 LPD)
For Large Yachts, Commercial Marine
Applications and Seaside Properties



VMT-PWV2000 Vertical Frame System with front door open for maintenance access. (7,570 LPD)



With the same high-quality features of the horizontal Pure Water Series, the vertical frame Pure Water Series offers a more compact foot print for flexible installation options and optimal use of space. All components are on a single skid, in one frame, and include a multi-media pre-filter and flush system.

If the requirement is high volume potable water, delivered on a reliable basis, in a harsh environment, the Village Marine Pure Water Series in either configuration meets the requirements.



VMT-PWV 800-1200 GPD
(3,030-7,570 LPD)
Vertical Frame System



VMT-PWV 3000-4000 GPD
(11,355-15,140 LPD)
Vertical Frame System (See bulletin no. 7858)

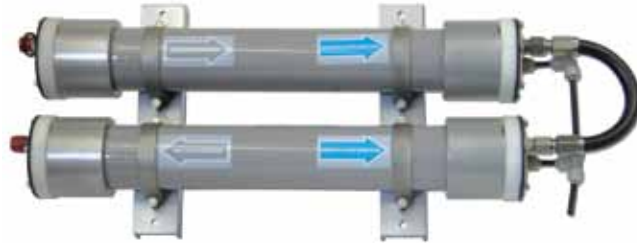




Aegean Series

400-1,300 GPD (1,510-4,920 LPD)

For Fishing Vessels and Work Boats



OML-Aegean Series
(See bulletin no. 7874)

Baltic Series

400-1,300 GPD (1,510-4,920 LPD)

For Fishing Vessels and Work Boats



OML-Baltic Series

The OML-Baltic Series modular design allows for flexible installation where space constraints need taken into consideration. (See bulletin no. 7883)

Fresh water is the last thing fishermen hauling in their catch or offshore workers performing their duties should have to worry about at any time. Reliable reverse osmosis systems onboard commercial marine vessels aren't a luxury, they are a necessity – to provide drinking water, showers, laundry – and also supply the needed water to process the catch and keep equipment operating smoothly for weeks and months at a time.

The Offshore Marine Aegean, Baltic and Caspian Series are designed to withstand the punishment of

the big rollers. Keeping fresh water in their tanks, keeps the working mariners from distractions and allows them to focus on the task at hand.

Ruggedly built for a long-service life in severe conditions, standard features and benefits of the Aegean, Baltic and Caspian Series include

- Aqua Pro corrosion-resistant titanium pump heads
- Heavy duty pressure vessels, hardware and fasteners to prevent leaks, wear and tear.

- Pumps and motors are shock-mounted to isolate and minimize vibration transfer to a ship's hull.
- With the crew's safety in mind at all times, the OML systems have built-in safeguards like low-voltage protection to keep motors from overheating.
- Water-diversion valves prevent tanks from salting.
- Under and over safety switches prevent catastrophic system failure.
- All pressure hoses have a 4:1 safety factor.
- The Caspian Series has all of the features and benefits of the Aegean Series and Baltic Series plus

Caspian Series

400-1,300 GPD (1,510-4,920 LPD)
For Fishing Vessels and Work Boats



OML-Aegean Series (See bulletin no. 7904)

- ❑ Designed for use in waters where particulate levels are higher than normal; for example, a fishing vessel operating in waters with a high level of plankton.
- ❑ The integrated multimedia filtration system is cleanable without consumable elements.
- ❑ The electronics package is in a NEMA enclosure to assure a moisture-free environment.
- ❑ The Caspian system is virtually maintenance free, saving time and money on replacing pre-filter cartridges.



Squirt and Stowaway Series

400-800 GPD (1,510-3,030 LPD)

For Power Boat Applications



Frame mounted system for quick and easy installation. Can be operated and monitored from the included remote control.

VMT-Squirt Horizontal Frame
(See bulletin no. 7860)



Complete modular system for maximum installation flexibility. Fully operational from the included remote control.

VMT-Squirt Modular
(See bulletin no. 7860)



Compact size with separate boost pump and filter allows installation flexibility above or below waterline. Fully operational from the included remote control.

VMT-Stowaway Semi-Modular
(See bulletin no. 7861)

Standard Features and Benefits include

- 5 micron sediment prefilter.
- Maintenance-free air/oil separator allows operation while underway.
- 3 Plunger titanium pump for low vibration and noise with unsurpassed corrosion resistance.
- Magnetic drive low pressure pump provides up to 10 psi of boost pressure to the filtration system. Never requires seal replacement.

Continued on page 13

- Glycerin filled pressure gauges
- Freshwater flush system included
- Optional automatic flush system is available.
- Adjustable 316 SS pressure regulating valve allows use in fresh, brackish or seawater.
- Easy to operate 316 SS high pressure bypass valve controls the operating mode from cleaning/rinse to reverse osmosis. Allows high pressure bypass for start-up and low pressure flushing without readjustment of regulating valve.
- Automatic diversion valve channels the water to discharge if water quality drops below acceptable standards.
- Digital water quality monitor displays purity of product water output. Also displays temperature and total hours for accurate service log.
- Cleaning valve for easy cleaning or sterilization of the system including membranes.



Aegean Sub-Compact Series

400-800 GPD (1,510-3,030 LPD)

For Power Boat Applications

The OML Aegean Sub-Compact Series has unique features and benefits which make it an industry best seller include:



OML-Aegean Sub-Compact
(See bulletin no. 7783)

- Exclusive framed design.
- Enclosed control panel for protected electronics with manual freshwater flush, allowing for shut down without chemical preservatives for up to three weeks.
- Custom Titan series high-pressure, positive displacement pump with a titanium head. (2.3 GPM)
- This compact package is available in 400 to 800 GPD, (110/220 volt system).
- Easy to install in the most compact of engine rooms or lazarette.



Little Wonder Series

160-200 GPD (605-760 LPD)

For Sail Boat Applications

The Little Wonder (LW) is the watermaker of choice for the experienced sailor. The Little Wonder comes equipped with a corrosion resistant, single piston, belt driven, low RPM high-pressure pump. Result is the most reliable, field serviceable, quiet, efficient and economical source of fresh water available in the industry. Available in self contained frame, semi-modular or completely modular configurations with water output ranging from 160 to 200 GPD.



VMT-LW Horizontal Frame System
(See bulletin no. 7829)

Little Wonder fully-contained water makers are the compact, efficient fresh water source for cruising sailors.



VMT-LWM Modular with Pump/Motor
(See bulletin no. 7829)

The modular Little Wonder watermakers are designed for cruising sail boats where space is limited and reliability is required.



Standard Features:



Pre-Filter

Low Pressure
Boost Pump

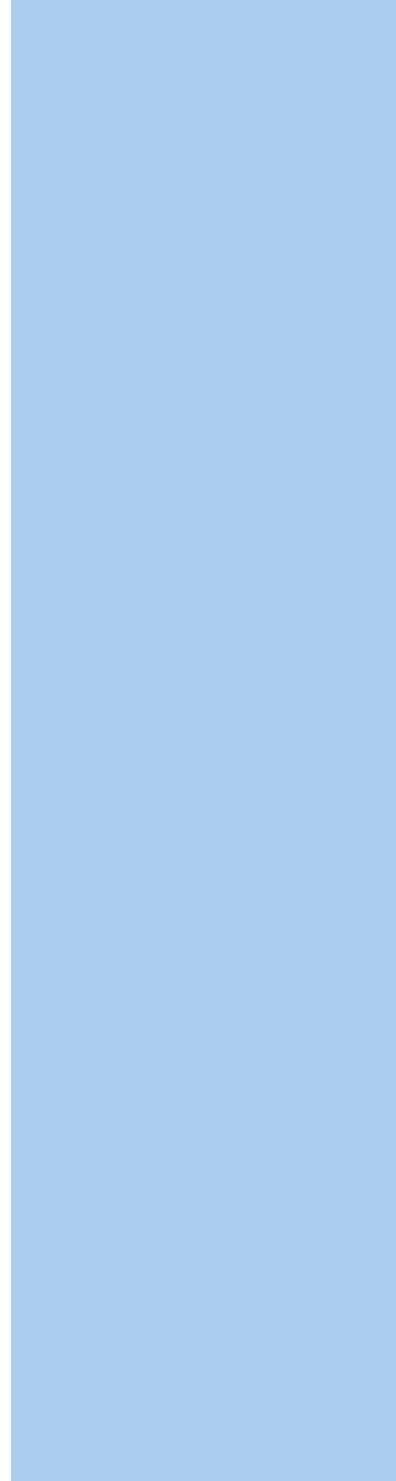
Manual Fresh
Water Filter

VMT-LW-Vertical Frame System
(See bulletin no. 7829)

The Little Wonder vertical systems are in compact frame for easy installation and simple operation. Operating on DC power, they are ideal for sail boats or as back up watermakers on larger yacht.

Standard Features and Benefits include

- Raw water boost pump provides extra feed pressure.
- Racor Village Marine Tec's exclusive titanium high pressure pump is impervious to the corrosive sea water environment and designed for maximum efficiency, producing more water with less battery power.
- Adjustable 316 SS pressure regulating valve provides constant pressure. No fluctuating pressure and low noise.
- Product flowmeter to monitor gallons per hour of product water being produced.
- Glycerin filled high pressure gauge to assure accurate reading of pressure from high pressure pump.
- Easy to operate high pressure bypass valve controls the operating mode from cleaning/rinse to reverse osmosis.
- Supplied with cleaning and preservative chemicals to keep your system in prime working condition, plus a spare pre-filter cartridge.
- 12V, permanent magnet motor has significant reserve capacity for long life (on DC powered units).
- Special hi-rejection Aqua Pro membrane(s).
- Manual fresh water flush.
- Product sample valve.
- Cleaning valve.





Sea Quencher Series

160-200 GPD (605-760 LPD)

For Power and Sail Boat Applications



OML-SQ 200 Semi-Modular
(760 LPD) (See bulletin no. 7829)

The Offshore Marine Sea Quencher (SQ) Series offers durable, high value desalination systems. Driven by AC or DC power, the Sea Quencher models use low electrical consumption in relation to their water production. The SQ Series is a best value for the investment and are in operation around the world.



No-Frills Series

450-2,000 GPD (1,700-7,570 LPD)

For Sail Boats and Motor Boats

Applications

The No Frills Series offers all of the best of Village Marine engineered components while operating independently of any electrical connections or requirements. Driven by AC or engine power, the modular configuration comes with an Aqua Pro membranes and titanium pump and fittings. Integral to the No Frills Series are a stainless steel pressure regulator and connectors and pressure vessels.



VMT-No Frills 450 Modular (1,700 LPD)
(See bulletin no. 7853)





Sea Water Series

24,000 - 93,000 GPD
(90,850-352,040 LPD)

For Offshore Rigs, Work Camps,
Seaside Properties and Cruise Ships

The Sea Water Series reverse osmosis desalination systems are designed to provide potable water in demanding environments. Its rugged, efficient design allows high through-put of water with minimum electric power use. The Sea Water Series systems are quiet because the mounting of the motors and Aqua Pro pumps isolates and minimizes vibration transfer to the vessel's hull or the RO system enclosure.



VMT-SW32 Skid Mount (See bulletin no. 7832)



Aqua Pro Pump
5 Plunger
Titanium Head

The VMT-SW32 Model is installed on a single skid with two complete, independent RO systems. The two trains can run together or can be operated on a duty/stand by basis. Top quality components, manufactured by Village Marine, provide maximum corrosion resistance. Straight-forward, easy to understand controls, result in reliable operation.



OML- SW66 Modular (See bulletin no. 7833)



Prefilter Skid



Optional Media Prefiltration



High Pressure Pump



The Leader in MIL-SPEC Reverse Osmosis Desalination Systems



For over 30 years VMT has been the leading supplier of RO desalination equipment to the US Navy and US Coast Guard. We are proud that our steadfast commitment to the design, engineering and manufacture of the worlds most advanced RO equipment has helped improve the quality of life while underway for the men and women who serve. From potable water for drinking and showers to high-purity permeate for reactor-grade applications, Racor Village Marine Tec. is your choice for fresh water from the sea.



Our in-house design, manufacturing and testing capabilities coupled with our synergistic family of companies are unequalled in the industry and uniquely position Racor VMT to provide the toughest most reliable MIL-SPEC RO equipment.



USN surface fleet installations

- ARLEIGH BURKE CLASS (DDG)
- SPRUANCE CLASS (DD)
- TICONDEROGA CLASS (CG)
- TARAWA CLASS (LHA)
- AVENGER CLASS (MCM)
- OSPREY CLASS (MHC)
- FREEDOM CLASS (LCS)
- CYCLONE CLASS (PC)
- SAN ANTONIO CLASS (LPD 24 AF)



USN submarine fleet installations

- LOS ANGELES CLASS (SSN)
- OHIO CLASS (SSBN / SSGN)
- SEAWOLF CLASS (SSN)
- VIRGINIA CLASS (SSN)

USN carrier fleet installations

- ENTERPRISE CLASS (CVN-65)
- GERALD R. FORD CLASS (CVN-78)



USCGC installations

- POLAR CLASS (WAGB)
- JUNIPER CLASS (WLB)
- KEEPER CLASS (WLM)
- MARINE PROTECTOR CLASS (WPB)
- ISLAND CLASS (WPB)
- RELIANCE CLASS (WMEC)
- FAMOUS CLASS (WMEC)

Design, Manufacturing & Technical Support

Design engineering standards

- MIL-STD-901 (Shock)
- MIL-STD-167 (Vibration)
- MIL-STD-461 (EMI)

Quality assurance

- MIL-I-45208A
- T9074-AS-GIB-010/271
- Dye Penetrant
- Magnetic Particle
- Ultrasonic

Fabrication and weld standards

- NAVESEA
S9074-AH-GIB-010/22
- NAVESEA
S9074-AR-GIB-010/278
- NAVESEA
S9074-AQ-GIB-101/248

Materials and processes

- SMAW/GMAW/GTAW
- NiCu 400
- Titanium
- Hastelloy C276
- CuNi (70/30 90/10)
- A36 Carbon Steel
- Aluminum
- 300 Series SS

Technical support

Technical assistance personnel who are factory trained to support the US Navy and USCG fleets.

Sales and Service Centers

Located in Seattle, Honolulu, San Diego, Portsmouth, and three in Florida.





Accessories & Options

Cyclone Separation System



Cyclone Separator Systems - Made from durable, non-corrosive materials, 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 system will virtually last forever.

Spares and Consumables



Village Marine Tec. manufactures and 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 store locations.

Remote Control Panel



Operate and monitor all of the major functions of your watermaker from the comfort of a bridge or salon. No more trips to the engine room to turn valves or push buttons. The Village Marine Remote Control uses a true pressure regulator that can actually start and stop the system.

Dock Side Reverse Osmosis



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. Makes up to 3,000 GPD with 100 PSI inlet pressure.



Ultraviolet Systems



Ultraviolet Systems made of 316SS kill bacteria and viruses at 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 additional peace of mind. (See bulletin no. 7882)

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 matters 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.

(See bulletin no. 7868)



Oily Water Separator

Simple To Operate
Easy Maintenance

VMT Oily Water Separators meet the IMO resolution MEPC.60(33) and MARPOL 73/78 standards of 15 ppm limits for discharge from the machinery bilge spaces of ships. Heavy-duty construction, non-corrosive materials, fail-safe monitoring, permanent oil attractant media, quiet operation and smooth flow result in an easy to use, high quality, affordable solution to your oil separation needs.

The Village Marine Oily Water Separators (OWS) combine simplicity and reliability to produce a fully automatic system that operates continuously with virtually no maintenance.

The VMT OWS utilizes permanent media - which is self cleaning through the flushing cycle - in a unique, two-pass design to produce effluent with exceptionally low oil levels.

The OWS Series is available in 2.2 gpm, 4.4 gpm, 8.8 gpm and 11 gpm flow rates.

(See bulletin no. 7882)



Oily Water Separators
USCG Approval
Information available
upon request.

Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 1 800 C-Parker (1 800 272 7537).



AEROSPACE

Key Markets

- Aircraft engines
- Business & general aviation
- Commercial transports
- Land-based weapons systems
- Military aircraft
- Missiles & launch vehicles
- Regional transports
- Unmanned aerial vehicles

Key Products

- Flight control systems & components
- Fluid conveyance systems
- Fluid metering delivery & atomization devices
- Fuel systems & components
- Hydraulic systems & components
- Inert nitrogen generating systems
- Pneumatic systems & components
- Wheels & brakes



CLIMATE CONTROL

Key Markets

- Agriculture
- Air conditioning
- Food, beverage & dairy
- Life sciences & medical
- Precision cooling
- Processing
- Transportation

Key Products

- CO² controls
- Electronic controllers
- Filter driers
- Hand shut-off valves
- Hose & fittings
- Pressure regulating valves
- Refrigerant distributors
- Safety relief valves
- Solenoid valves
- Thermostatic expansion valves



ELECTROMECHANICAL

Key Markets

- Aerospace
- Factory automation
- Food & beverage
- Life science & medical
- Machine tools
- Packaging machinery
- Paper machinery
- Plastics machinery & converting
- Primary metals
- Semiconductor & electronics
- Textile
- Wire & cable

Key Products

- AC/DC drives & systems
- Electric actuators
- Controllers
- Gantry robots
- Gearheads
- Human machine interfaces
- Industrial PCs
- Inverters
- Linear motors, slides and stages
- Precision stages
- Stepper motors
- Servo motors, drives & controls
- Structural extrusions



FILTRATION

Key Markets

- Food & beverage
- Industrial machinery
- Life sciences
- Marine
- Mobile equipment
- Oil & gas
- Power generation
- Process
- Transportation

Key Products

- Analytical gas generators
- Compressed air & gas filters
- Condition monitoring
- Engine air, fuel & oil filtration & systems
- Hydraulic, lubrication & coolant filters
- Process, chemical, water & microfiltration filters
- Nitrogen, hydrogen & zero air generators



FLUID & GAS HANDLING

Key Markets

- Aerospace
- Agriculture
- Bulk chemical handling
- Construction machinery
- Food & beverage
- Fuel & gas delivery
- Industrial machinery
- Mobile
- Oil & gas
- Transportation
- Welding

Key Products

- Brass fittings & valves
- Diagnostic equipment
- Fluid conveyance systems
- Industrial hose
- PTFE & PFA hose, tubing & plastic fittings
- Rubber & thermoplastic hose & couplings
- Tube fittings & adapters
- Quick disconnects



HYDRAULICS

Key Markets

- Aerospace
- Aerial lift
- Agriculture
- Construction machinery
- Forestry
- Industrial machinery
- Mining
- Oil & gas
- Power generation & energy
- Truck hydraulics

Key Products

- Diagnostic equipment
- Hydraulic cylinders & accumulators
- Hydraulic motors & pumps
- Hydraulic systems
- Hydraulic valves & controls
- Power take-offs
- Rubber & thermoplastic hose & couplings
- Tube fittings & adapters
- Quick disconnects



PNEUMATICS

Key Markets

- Aerospace
- Conveyor & material handling
- Factory automation
- Food & beverage
- Life science & medical
- Machine tools
- Packaging machinery
- Transportation & automotive

Key Products

- Air preparation
- Compact cylinders
- Field bus valve systems
- Grippers
- Guided cylinders
- Manifolds
- Miniature fluidics
- Pneumatic accessories
- Pneumatic actuators & grippers
- Pneumatic valves and controls
- Rodless cylinders
- Rotary actuators
- Tie rod cylinders
- Vacuum generators, cups & sensors



PROCESS CONTROL

Key Markets

- Chemical & refining
- Food, beverage & dairy
- Medical & dental
- Microelectronics
- Oil & gas
- Power generation

Key Products

- Analytical sample conditioning products & systems
- Fluoropolymer chemical delivery fittings, valves & pumps
- High purity gas delivery fittings, valves & regulators
- Instrumentation fittings, valves & regulators
- Medium pressure fittings & valves
- Process control manifolds



SEALING & SHIELDING

Key Markets

- Aerospace
- Chemical processing
- Consumer
- Energy, oil & gas
- Fluid power
- General industrial
- Information technology
- Life sciences
- Military
- Semiconductor
- Telecommunications
- Transportation

Key Products

- Dynamic seals
- Elastomeric o-rings
- EMI shielding
- Extruded & precision-cut, fabricated elastomeric seals
- Homogeneous & inserted elastomeric shapes
- High temperature metal seals
- Metal & plastic retained composite seals
- Thermal management



Also Available From Racor

fuel



Fuel Dispensing

The new FBO-10-MA and FBO-14-MA filter assemblies are designed to meet the toughest hydrocarbon refueling conditions and provide easy filter change-outs. The FBO assembly can flow from 25 GPM (95 LPM) to 75 GPM (230 LPM) depending on the model, the filter installed, and the fuel being filtered.

For additional information, request brochure number 7694.

Marine Turbine Series

High-grade aluminum components and powder coat paints mean corrosion is never a worry.

A durable mounting bracket doubles resistance to vibration fatigue.

Polymer bowl withstands impact and temperature extremes.

Aquabloc®II media sheds water and keeps engines waterproof, rustproof, and dirtproof.



75900MAX

For additional information, request brochure number 7780.

High-Capacity RVFS Series

RVFS Series filter vessels offer a versatile, economical alternative to competitor's vessels. Industry applications include removing liquid and solid contaminants from diesel fuel, gasoline, kerosene, aviation gas, jet fuel, and other lubricating or hydraulic oils. RVFS vessels utilize proven filter design technology and can be used as coalescers, pre-filters, monitors or separators by changing internal components or flow direction, or by selecting optional filter cartridges when ordering. For additional information, request brochure number 7648.



oil



DOC19 and DOC Plus, Patented Maintenance Systems

DOC19 and DOC Plus patented maintenance systems automatically change oil while the engine is running. The DOC19 systematically removes small amounts of oil from the engine, blends it into the return fuel line, and burns it as fuel—in a simple, efficient closed loop system to keep your vehicle out of the maintenance shop and on the job.

The DOC Plus incorporates Racor's proven gravity-based Never Lo oil replenishing system to continuously replace the oil withdrawn from the engine and burned by the action of the DOC for the ultimate in hands-off oil maintenance. Reduced downtime for engine maintenance means quick payback.

Never Lo Oil Replenishing Systems

Never Lo Oil Replenishing Systems, automatic or manual, provide a constant supply of fresh, clean oil to the engine.

- The AFG Automatic Gravity System continuously monitors engine oil and automatically maintains it at a pre-adjusted level. The system requires no electrical connections and is easy to install.
- The Push-Button Manual Pressurized Remote Fill Oil Replenishing System allows an operator to add oil to the engine by simply depressing a valve button until the desired amount of oil has been added. The amount of oil needed is determined by routine dipstick checking. The site gauge is calibrated at two-quart intervals for easy makeup.
- When used in conjunction with the DOC19, the Never Lo Oil Replenishing System provides a constant supply of fresh oil to the engine.



LFS 800 Series Bypass Oil Filtration

Now, engine owners have the opportunity to combine the Racor Full-Flow Lubrication Filtration System with a highly efficient, environmentally safe Bypass Oil Filtration System.



- 1 Extends the miles between oil changes
- 2 Saves maintenance costs and downtime
- 3 Keeps oil cleaner longer, reducing oil consumption and disposal
- 4 Extends engine life and "re-build" intervals
- 5 Keeps engines better lubricated which means reduced wear
- 6 Removes damaging water

For additional information on all Racor oil filtration products, request brochure number 7460.



Also Available From Racor

crankcase

Closed Crankcase Ventilation (CCV) Systems

The outlet of a CCV system is returned to the engine intake system for re-combustion instead of polluting the environment. There are several models available to handle crankcase flow rates from 1 to 50 CFM.



CV Systems

In an open system, the crankcase breather is connected to the Crankcase Ventilation (CV) filter assembly. The CV outlet is open to atmosphere. This configuration is simple to install and is an effective oil mist removal system for applications which allow crankcase venting to atmosphere.

The only routine maintenance required for the CV system is filter replacement. Typical service life of the high-performance filter in diesel applications is 750 hours.

CV units are designed to handle various crankcase flow rates up to 50 CFM.

For additional information, request brochure number 7790.

Unique crankcase pressure regulator with integral bypass valve minimizes variation in crankcase pressure. Excessive variation in crankcase pressure can damage seals, cause loss of oil, and other problems.

Pop-up style indicator alerts of bypass condition and need for filter change.

Choose left or right-hand inlet. Available with or without bypass indicator.

High-efficiency oil separation to 0.3 micron.

Stainless steel latches for tool-less element change.

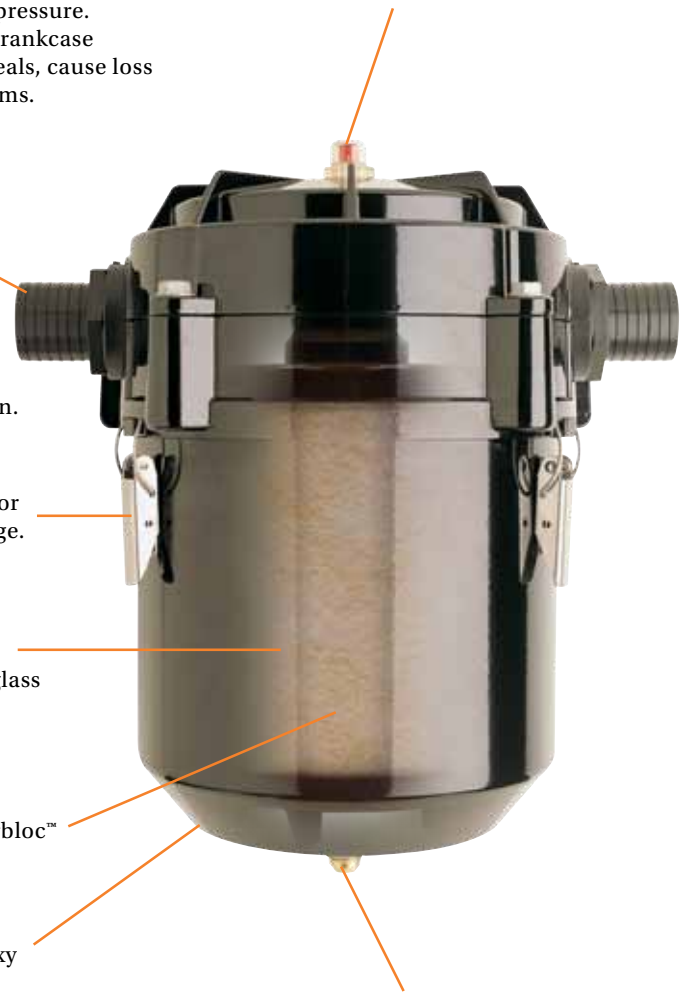
Replaceable high-performance filter with depth-loading, micro-glass fiber coalescing media.

Extended filter service interval from the Vaporbloc™ element.

Steel housing with epoxy powder coating.

Continuous operating temperature range: -40°F to +240°F (-40°C to 116°C).

Drain check valve allows collected oil to return to crankcase. This eliminates frequent draining and significantly reduces oil consumption.



air



Marine Air Filter/Silencers

Reduce Emissions, Clean Up Engine Rooms and Engines

Racor Marine Air Filter/Silencers remove contaminants introduced into the air from both outside and inside the vessel. Sand, salt, carpet fibers and other contaminants are trapped in the oil-impregnated Vaporbloc™ filter media. Turbo noise is reduced by the unique design of the housing. An integral hose connection on the housing routes the clean blow-by from the CCV back into the engine.

- Pop-up style indicator alerts operator of a bypass condition and need for CCV Vaporbloc™ filter change
- Air Filter/Silencer is standard with an integral venturi port for CCV connection

- Air filter media is washable
- Optional tap sleeves are available for easy connection of existing air cleaner to CCV assembly
- Prevents turbo and intercooler from fouling.

How the System Works

The engine crankcase breather is connected to the inlet of the Racor CCV assembly. The CCV outlet is connected to the engine's combustion air inlet via an air intake connector where filtered blow-by gas is recycled through the combustion process. Oil collected in the CCV sump is returned to the crankcase through a hose and a drain check valve.



Replacement Filters

Racor offers direct replacements for the intake air filter operation of competitive air filters/silencers. Also available is the replacement filter for the vacuum limiter air separator.

The filter media for all replacement filters is an oil-impregnated cotton gauze and is sandwiched between pleated, epoxy-coated aluminum wire-mesh polyurethane sealed surfaces. This product is cleanable and must be oiled before using.

Air Filter Cleaning Kit

For washing and re-oiling Racor cleanable air filters—part number AF M82006.



For additional information, request brochure number 7539.



Parker Hannifin Corporation
Filtration Group
Global Headquarters
 6035 Parkland Boulevard
 Cleveland, OH 44124-4141
 T 216 896 3000, F 216 896 4021
www.parker.com

North America

Compressed Air Treatment
Filtration & Separation/Balston
 242 Neck Road
 Haverhill, MA 01835-0723
 T 978 858 0505, F 978 858 0625
www.parker.com/balston

Filtration & Separation/Finite
 500 Glaspie Street, PO. Box 599
 Oxford, MI 48371-5132
 T 248 628 6400, F 248 628 1850
www.parker.com/finitefilter

Purification, Dehydration and
Filtration Division
 4087 Walden Avenue
 Lancaster, NY 14086
 T 716 685 4040, F 716 685 1010
www.airtek.com

Sales Office
 5900-B Northwoods Parkway
 Charlotte, NC 28269
 T 704 921 9303, F 704 921 1960
www.domnickhunter.com

Engine Filtration & Water Purification

Racor
 3400 Finch Road, PO Box 3208
 Modesto, CA 95353
 T 209 521 7860, F 209 529 3278
www.parker.com/racor

Racor
 850 North West St., PO Box 6030
 Holly Springs, MS 38635
 T 662 252 2656, F 662 274 2118
www.parker.com/racor

Racor
 302 Parker Drive
 Beaufort, SC 29906
 T 843 846 3200, F 843 846 3230
www.parker.com/racor

Racor -- Village Marine Tec.
 2000 West 135th Street
 Gardena, CA 90249
 T 310 516 9911, F 310 538 3048
www.villagemarine.com

Hydraulic Filtration

Hydraulic Filter
 16810 Fulton County Road #2
 Metamora, OH 43540-9714
 T 419 644 4311, F 419 644 6205
www.parker.com/hydraulicfilter

Process Filtration

Process Advanced Filtration
 2340 Eastman Avenue
 Oxnard, CA 93030
 T 805 604 3400, F 805 604 3401
www.parker.com/processfiltration

Europe

Compressed Air Treatment
domnick hunter Industrial
 Dukesway, Team Valley Trading Estate
 Gateshead, Tyne & Wear
 England NE11 0PZ
 T +44 (0) 191 402 9000,
 F +44 (0) 191 482 6296
www.domnickhunter.com

Hiross Zander
Padova Business Unit
 Strada Zona Industriale 4
 35020 S. Angelo di Piove Padova, Italy
 T +39 049 9712 111, F +39 049 9701 911
www.dh-hiross.com

Hiross Zander
Essen Business Unit
 Zander Aufbereitungstechnik GmbH
 Im Teelbruch 118
 D-45219 Essen, Germany
 T +49 2054 9340, F +49 2054 934164
www.zander.de

Parker Gas Separations
 Oude Kerkstraat 4
 P O Box 258
 4870 AG Etten- Leur, Netherlands
 T +31 76 508 5300, F +31 76 508 5333

Engine Filtration & Water Purification

Racor
 Shaw Cross Business Park
 Churwell Vale Dewsbury,
 WF12 7RD England
 T +44 (0) 1924 487000,
 F +44 (0) 1924 487038
www.parker.com/rfde

Racor Research & Development
 Parker Hannifin GmbH & Co KG
 Inselstrasse 3 - 5
 70327 Stuttgart Germany
 T +49 (0)711 7071 290-0,
 F +49 (0)711 7071 290 -70
www.parker.com/racor

Hydraulic Filtration

Hydraulic Filter
 Stieltjesweg 8, 6827 BV
 P.O. Box 5008 6802 EA
 Arnhem, Holland
 T +31 26 3760376, F +31 26 3643620
www.parker.com/eurofilt

Ujala Operation
 Salmentie 260
 31700 Ujala as Finland
 T +358 20 753 2500, F +358 20 753 2501
www.parker.com/fi

Condition Monitoring Center
 Brunel Way Thetford,
 Norfolk IP 24 1HP England
 T +44 1842 763299, F +44 1842 756300
www.parker.com/cmcc

Process Filtration

domnick hunter Process
 Durham Road, Birtley Co. Durham,
 DH3 2SF England
 T +44 (0) 191 410 5121,
 F +44 (0) 191 410 5312
www.domnickhunter.com

Asia Pacific

Australia
 9 Carrington Road, Castle Hill
 NSW 2154, Australia
 T +61 2 9634 777, F +61 2 9899 6184
www.parker.com/australia

China
 280 YunQiao Road
 JinQiao Export Processing Zone
 Shanghai 101206 China
 T +86 21 5031 2525, F +86 21 5834 3714
www.parker.com/china

India
 Plot EL 26, MIDC, TTC Industrial Area
 Mahape, Navi Mumbai 400 709 India
 T +91 22 5613 7081, 82, 83, 84, 85
 F +91 22 2768 6618 6841
www.parker.com/india

Japan
 626, Totsuka-cho, Totsuka-ku
 Yokohama-shi, 244-0003 Japan
 T +81 45 870 1522, F +81 45 864 5305
www.parker.com/japan

Korea
 1-C Block, Industrial Complex of Jangan,
 615-1, Geumui-Ri Jangan-Myeon,
 Hwaseong-City Gyeonggi-Do, Korea
 T +82 31 359 0771, F +82 31 359 0770
www.parker.com/korea

Singapore
 11, Fourth Chin Bee Road
 Singapore 619 702
 T +65 6887 6300, F +65 6261 4929
www.parker.com/singapore

Thailand
 1023 3rd Floor, TPS Building
 Pattanakam Road, Suanluang,
 Bangkok 10250 Thailand
 T +66 2717 8140, F +66 2717 8148
www.parker.com/thailand

Latin America

Parker Comercio Ltda.
Filtration Division
 Estrada Municipal Joel de Paula
 900 Eugenio de Melo,
 Sao Jose dos Campos
 CEP 12225-390 SP Brazil
 T +55 12 4009 3500, F +55 12 4009 3529
www.parker.com/br

Pan American Division - Miami
 7400 NW 19th Street, Suite A
 Miami, FL 33128
 T 305 470 8800 F 305 470 8808
www.parker.com/panam

Africa

Parker Hannifin Africa Pty Ltd
 Parker Place, 10 Berne Avenue,
 Aeroport Kempton Park,
 1620 South Africa
 T +27 11 9610700, F +27 11 3927213
www.parker.com/au

