Standardize with WESMAR Products

WESMAR brings over four decades of design and manufacturing to the marine industry, providing equipment to commercial, private and government operations around the world. WESMAR's network of support includes over 350 trained service personnel, dealers and distributors who are dedicated to customer support.

Anchor Windlass



WESMAR's stainless steel anchor windlass is uniquely designed with an electronically driven magnetic chain counter imbedded in the housing.

•ROLL FIN STABILIZERS

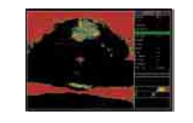


WESMAR's cutting-edge roll fin stabilizers vastly improve vessel handling and safety, save fuel, and provide exceptional comfort for passengers and crew. WESMAR's stabilizers electronically adjust to correct up to 90% of the rolls, resulting in more efficient and relaxed traveling.

•Fish Detection, Navigation and Security Sonar



With WESMAR's advanced EV850 technology, you can monitor the waters around your vessel for safety and security 24 hours a day. The powerful narrow beam will give an extensive detailed picture underwater from surface to bottom, 360 degrees around the boat, at ranges never before achieved.



WESMAR's HD850 searchlight sonar has been installed by commercial vessels that operate in the world's most challenging oceans. Thanks to active stabilization and advanced electronics and transducer design the system has better directivity. Dispersed fish and hard to mark fish are detected clutter-free. It tackles the tough challenge of seeing fish close to the bottom. It will pay for itself sometimes the first trip out!

WESMAR also manufactures a full line of Trawl sonars, Bow and Stern Thrusters for yachts and sportfishing, and Auxiliary Propulsion (Get-Home) System.



Trawl Sonar DC Pro Thrusters



APU



WESMAR Western Marine Electronics

Telephone: (425) 481-2296 • Fax: (425) 486-0909 E-mail: bsentz@wesmar.com • www.wesmar.com

PRODUCT WARRANTY

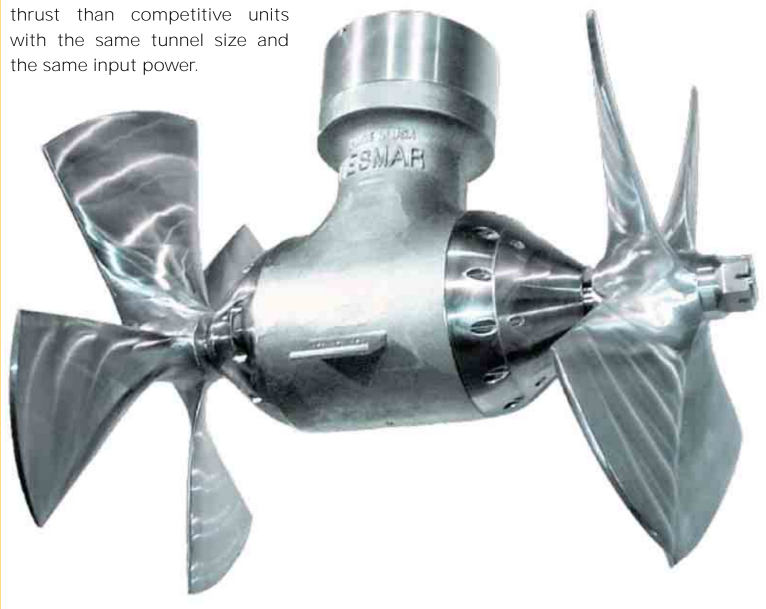
PRODUCT WARRANTY Commercial warranty and consumer limited warranty, disclaimer, and remedies. Seller warrants title, materials, and workmanship on equipment, except components manufactured by others for which seller assigns, as permitted, the original manufacturer's warranty. Seller's warranty period for all applicable express or implied warranties shall be ninety (90) days after installation or one (1) year after date of shipment to the original buyer, whichever time period expires first. Nonconforming equipment reported to seller during the applicable warranty period and returned to seller at buyer's expense and risk shall be repaired, or replaced at seller's option. If seller is unable or unwilling to repair or replace such reported and returned nonconforming equipment within a reasonable time, then buyer shall be entitled to a refund of the purchase price of the equipment as buyer's sole remedy. This paragraph sets forth buyer's exclusive remedies for nonconforming goods. This commercial warranty and consumer limited warranty is in lieu of all other warranties, express or implied, including design, course of dealing, merchantability, and fitness for a particular purpose.

NOTE: LIMITATION OF SELLER'S COMMERCIAL AND CONSUMER LIABILITY. Seller shall not be liable on any claim for loss of use, revenue, or profit, for injury, or for any other incidental or consequential damages, regardless of the basis for buyer's claim(s), including, but not limited to, the law of contract, warranty, or tort. In no case shall seller's liability on any claim(s) exceed the amount paid to seller for the purchased goods 2/2009



WESMAR Innovation

The counter rotating dual prop design is WESMAR's invention, and provides up to 40% more



Built Rugged for the Toughest Jobs in the Most Demanding Environments

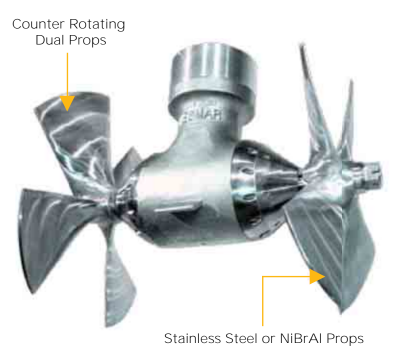
Built Rugged For the Toughest Jobs in the Most Demanding Environments

Backed by 45 years of experience in the design of rugged underwater equipment for work boats, commercial fishing boats, yachts, excursion vessels, and ships of the world's navies. WESMAR Thrusters are built for the toughest of sea conditions.

The WESMAR design provides twice the structural integrity and safety to a vessel. All the bow thruster components are made of stainless steel: the 4-blade Kaplan props; the drive legs; the shaft; the shafting material; bearing carriers; and the seal carriers. Some systems are ABS Design Approved for Dynamic Positioning I and II.

WESMAR Thrusters work in rugged, crowded and challenging environments around the world aboard:

Charter Boats **Crew Boats** Cruise Ships Deep Draft Vessels **Dinner Cruise & Tour Boats** Diver Boats Ferries Fire Boats Fishing Boats Gaming Vessels Jack up Rigs & Lift boats **Offshore Supply Vessels** Passenger & Research Vessels Ro-Ro Boats Search & Rescue Vessels Supply Boats Towboats Tractor Tugs & Tugboats Utility & Work Boats



WESMAR Thruster Features

High Quality, Low Maintenance, Stainless Steel Thrusters

Features

- Commercial grade bow/stern thrusters
- 5 to 490 horsepower
- Efficient 8 to 48-inch counter rotating dual props
- Up to 40% more thrust over competitors
- Optional: Pre-mounted in Steel or Aluminum Tubes

Hydraulic, AC, Direct Drive and DC Operation

- Provides the most thrust per input horsepower
- Dynamic Power Control for easy maneuvering
- Optional proportional controls
- Heavy duty stainless steel casting
- Low maintenance
- Easy Upgrade or Retrofit
- Built rugged for reliable operation

Key features of WESMAR's DC Thrusters

- No thermal shutdown with DC Pro Motors
- Easy drop-in replacement for competitive units
- Long lasting investment

Where our thrusters work and what our customers say:

Gulf Furv Offshore Supply Vessel Cape Express Cargo Vessel



The 175-foot FSV GULF FURY, oil field crew and supply vessel, has a WESMAR ABS DP1 design approved bow thruster. "With the WESMAR we can hold position within 1 meter in 3-to-4 foot waves. That close is amazing for a vessel this size."

Ryan Pecoraro, Technical Engineer and Project Manager for Gulf Fleet, Lafayette, LA



"We recently installed a V2-12 counter rotating "The cargo vessel Cape Express is one of five boats we own equipped with WESMAR Thrusters. hydraulically driven bow thruster on this 17-meter She travels throughout the Caribbean delivering search and rescue boat being used by a foreign to shallow water ports working in heavy current, often in navy. We have confidence in the WESMAR thrusters, ports without bulkheads. We require a rugged bow which we have been using for several years. They thruster to push this shallow draft 190-foot vessel, are powerful, reliable and easy to install." full of cargo, and to hold its position. The powerful Wen Raymundo, Engineering Manager, Willard WESMAR dual prop, counter rotating thruster is Marine, Inc., Anaheim, CA performing very well for us."

Steve Ganoe, owner G&G Shipping and St. John's Shipbuilding, Palatka, FL

The WESMAR Difference

WESMAR Thrusters are manufactured to the highest standards and have been designed for maximum durability and reliability. Technical support is available around the world from a team of professional service personnel. WESMAR can build or ship most parts to any destination in the world within 24 hours.

High quality seals are fitted to the input and output shafts to prevent water ingress and oil leakage. All seals can be replaced without dismantling the complete thruster unit.

WESMAR is widely respected for its international business and business partnerships around the world, recipient of the prestigious 'Trader of the Year Award' for its outstanding achievements in international trade and twice as a recipient of the coveted US Department of Commerce E Award for Export Excellence.

Wilard Marine Fire Boat

Search and Rescue Vessel