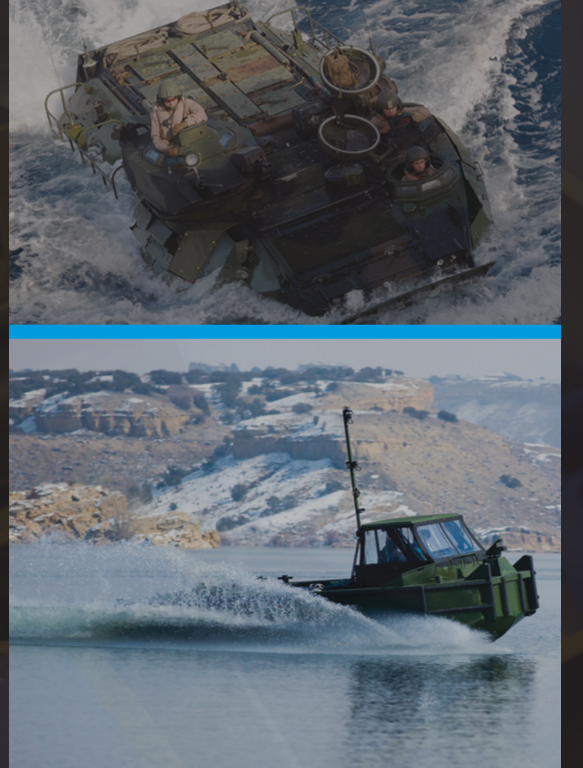


ADVANCED MARINE PROPULSION



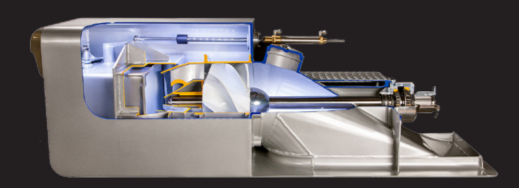
NAMJET'S SUPERIOR PERFORMANCE BENEFITS

- UP TO 35 KNOTS
- UNRIVALED THRUST
- FASTER SPEED UNDER HEAVY LOAD
- ABRASIVE WATER TROUBLE FREE
- GREATER FUEL EFFICIENCY
- LOWER MAINTENANCE COST
- LOW RPM LOW CAVITATION
- CREW COMFORT QUIET PERFORMANCE



PALFINGER

NAMJet's unique design simplifies installation by welding directly into the hull to become part of the vessel's structure, eliminating the need for transition ducts or transom plates. NAMJet's innovative design offers the flexibility of multiple transom configurations aboard steel, composite, and aluminum-hulled vessels.





THRUST

NAMJet's mass flow design pumps significantly more water at lower RPM than high-speed jets, providing exceptional thrust and fuel efficiency, and minimizing cavitation from 0-35 knots.

DURABILITY

NAMJet's have 2-3 times the impeller clearance of highspeed jets, allowing them to operate under the harshest conditions imaginable. The resulting decrease in system wear provides NAMJet Jet users a significantly lower lifetime cost of ownership.

SPEED

NAMJet's high-thrust, large-displacement systems, which are rated for speeds up to 35 knots dispels the common misconception that higher thrust can only be achieved by sacrificing speed.

NAMJet's TJ-610HT Thrust vs. #1 Competitor's Typical Jet



