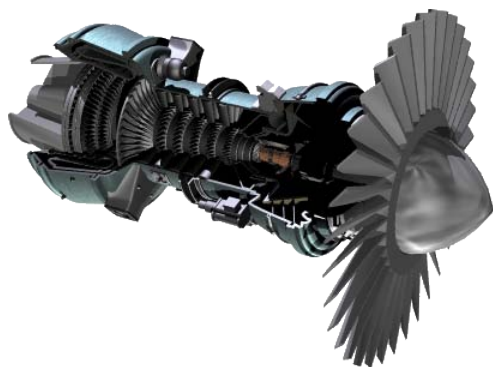




Turbine Industries offers a full line of gas-turbine engines for a variety of maritime applications. Covering a range from 400 to 40,000 horsepower, our engines power ships from as large as destroyers and cruisers to as small as hydrofoils and private yachts. All products are derived from engine designs and technologies successfully service-proven in Pratt & Whitney's™ aircraft engines.

Since the 1950s, our marine turbines have been used in a variety of military and commercial craft. This breadth of experience is a testament to the versatile design of our engine packages and includes: Air Cushion Vehicles, Assault Craft Cutters, Crew Boats, Cruise Ships, Cutters, Destroyers, Ferries, Frigates, High Speed Ferries, Hydrofoils, Ice Breakers, Minesweepers, Private Yachts, Race Boats, Surface Effect Crafts.



All of our marine engines are supported by our Customer Service and Aftermarket Services organizations. Customer Service provides a broad variety of technical services, including technical assistance, training and technical publications. Our Aftermarket Services team provides parts repair and overhaul services as well as comprehensive maintenance management services.

We are capable of performing all levels of engine overhaul for all Pratt & Whitney engines and a growing number of our competitors' engines. Our global network of service facilities has a portfolio of offerings that is comprehensive and specifically structured to lower cost and optimize the engine's time on-wing.

In addition, we have set the standard for tracking complex engine performance and maintenance. With the world's largest implementation of SAP, we are uniquely qualified to monitor every engine in your fleet from induction to retirement. Whether we perform feats of maintenance, manpower or information technology, we believe that every customer is truly unique and requires an ingeniously tailored solution.

Our high bypass turbine design creates a very compact yet powerful system while maintaining a low noise profile due to efficient **airflow**.

The multi-stage **compressor** and combustion chamber coupled with a very effective fuel injection system create a highly **reliable** fuel efficient, compact power system for many applications.

