



Full-service shop for pump and motor repairs and upgrades

Design, manufacture, service, and repair of pumps and fluid-filled motors serving the nuclear, conventional power, and chemical industries

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OFFICE, WAREHOUSE & MANUFACTURING SPACE

A nuclear-certified facility dedicated to pump and fluid-filled motor repairs

We offer a wide range of service capabilities, including full pump and specialty motor overhaul, design and performance upgrades, and reverse engineering.

Capability Highlights

- Performing end-of-life and metallurgical analysis on capital parts
- Deployable field service technicians to provide on-site removal, overhaul and installation
- Dedicated field service and design team to troubleshoot and provide Root Cause Analysis
- Stator rewind facility
- Genuine OEM replacement parts for all Hayward Tyler products, including legacy lines such as GE BWCPs, Westinghouse Condenser Circulating Pumps, and Babcock & Wilcox nuclear pumps
- Rotor repair and balancing
- Testing capabilities to ASME power test code, and/or customer specification requirements. Test Loops are available up to 36" in Dia. Up to 1500HP, and 6900 Volt.



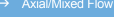
TYPES OF PUMPS AND MOTORS

Centrifugal Pumps

- End Suction
- **Double Suction**
- Axial/Mixed Flow

Fluid-Filled Motors

- \rightarrow Wet Stator
- → Dry Stator /
 - **Canned Motor**





ASME N, NPT, and NS stamp accredited facility

NUPIC audited and NIAC accredited.

Specializing in engineered pump and motor solutions for ASME and other specialist code applications worldwide.



Engineered solutions for the global energy sector

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