



ENGINEERING
EXCELLENCE
SINCE 1815



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

37,900

SQUARE FEET OF
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

- Vertical Turbine
- End Suction
- Double Suction
- Axial/Mixed Flow

Fluid-Filled Motors

- Wet Stator
- Dry Stator / Canned Motor



**ASME N,
NPT, and NS stamp
accredited facility**

**NUPIC audited and
NIAC accredited.**



Engineered solutions for the global energy sector

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