











Firstly, welcome and thank you for your interest in our Company.

For almost 200 years Hayward Tyler has been delivering **engineered designs**, **built to last**. Every new project is matched with equal passion and commitment, qualities that have helped us build a reputation that is as solid as our products.

We serve customers far and wide, resolving critical issues and preventing new ones. We say with pride that we have some of the best engineering skills the industry has to offer and this experience is what makes our company and our products unique.

Designed for Life

Water and electricity are not elements normally placed side by side but at Hayward Tyler we turn the unlikely into a reality. Designed to operate in environments of extreme pressure & temperature, the Hayward Tyler range of fluid filled electric motors sets the boundaries of current motor technology.

By adopting a responsive approach to design, well-proven products are adapted to provide a unique end solution. Whether supplied as a free end drive motor or coupled with one of Hayward Tyler's own application specific centrifugal pumps, you can be sure of receiving the very best the industry has to offer.

Brought to Life

The close proximity of design and manufacture allow for continuity at all levels. By adopting a tight control over the entire manufacturing process, Hayward Tyler ensures exacting requirements are maintained throughout the procurement, manufacturing and testing phases.

All of our Resource Centres are well equipped to handle the specialist array of machining, welding, motor winding, assembly and test skills necessary to deliver an ever increasing range of market leading products.

A Lifetime of Care

At Hayward Tyler we give as much care and commitment to our products after they have left the factory as we do when we **design and manufacture** them. Whether its providing installation & commissioning services, giving specialist advice or supporting your preventative maintenance regime, Hayward Tyler can provide a seamless service from any one of its Resource Centres in **Asia**, **Europe or the USA**.



PRODUCTS

ELECTRIC MOTORS (FLUID FILLED)

Canned Stator
Wet Stator

GENERATORS

Submersible Generators

PUMPS

Glandless Wet Stator Motor

Canned Motor

Double Helical Gear

Mixed and Radial Flow Multistage

Positive Displacement Gear

Remote Maintenance

Vertical Turbine

TYPICAL APPLICATIONS

Acid Transfer

Activated Sludge

Boiler Circulation

Chemical Transfer

Condensate

Deep Ocean ROV

Deepwater

Desalination

Fire Protection

Lube Oil Transfer and Feed

Mine Dewatering

Multiphase

Nuclear Reprocessing

OEM Pump Drivers

Offshore

Power Generation

Pressure Booster

Reactor Circulation

Resource Osmosis

Seawater Lift

Submersible Generators

Subsea Motors

Ultra Deepwater

SERVICES

24 x 7 x 365 Service Cover

All HT Products

Emergency Services

Global Field Engineers

Maintenance and Prevention

Overhauls and Repairs

Pumps

Spare Parts Warehouse

Test Facilities

Turbo Machinery

Wet Wound Motors

INDUSTRIES

Chemical

Defence

Nuclear

Oil & Gas

Pharmaceutical

Renewables

Shipping

Thermal Power Generation

Water Utilities

QUALITY CERTIFICATES

- ASME 'N' STAMP
- ASME 'U' & 'U2' STAMP
- ISO 9001/2000
- MOD Ministry of Defence
- PED Certificate Module H
- TUV CERT RWTUV Certification body
- First Point Assessment
- Achilles



