THUNE EUREKA MARINE
Optimised Pumping Technology

Keep going. Keep safe.
Experience:
Significant experience through 100 years in designing, manufacturing and delivering optimised pumping technology.

Marine Pump Range
Our comprehensive range of pumps are particularly adapted to handle the various duties and capacity requirements for all centrifugal pump applications onboard ships, fixed and floating oil & gas installations.

- A wide range of medium and heavy duty pumps.
- No limits in product range or hydraulic coverage
- Designed for continuous duty and a long service life.
- High reliability and availability.
- Lightweight and compact design ensures low weight and small footprint.
- High efficiency ensures low energy consumption during operation.
- Both API 610 and Marine pump design available.
- Low NPSHr design

Engineered Solutions:
Our standardized marine pump program is comprehensive enough to handle any requirement.

If required we can customize, design, manufacture and deliver customized pump solutions for specific duties.

Materials:
We deliver pumps in a wide range of materials:
- Cast Iron
- Carbon Steel
- Bronze
- Ni Al Bronze
- AISI 316
- 22% and 25% Crome Duplex.

Scope of supply:
- Complete Engine Room Pump Packages.
- Cargo Pumps for segregated systems and for pump rooms
- Engineered pump solutions
- Complete stripping systems for ballast and cargo.
- Operational support & service
- Spare parts
- Replacement pumps
- Re-engineering and modification of installed pumps.

TES screw pumps:
- Horizontal/vertical design options
- Handle high and low viscosities

Applications:
- Crude oil & oil products
- Lubricating Oils
- Fresh & Sea Water
- Oily Water/Slops/Sludge
- Flare Scrubbing
- Fire Foam Injection
- Line Stripping

Capacity range:
- From 10 – 1 000 m³/h

Head:
- Up to 500 MLC

TES gear pumps:
- Horizontal/vertical design options
- Handle high and low viscosities

Applications:
- Crude oil & oil products
- Lubricating & Fuel Oils
- Bitumen; Asphalt
- Grease, petrol, paraffin
- Wax, molasses, soap, fats
- Various foodstuffs
- Various other self lubricating liquids

Capacity range:
- From 0,3 – 137 m³/h

Head:
- Up to 200 MLC
TEC & TEM low to medium capacity range marine centrifugal pumps:
- Radially split in-line, single suction pumps
- The pumps can be easily adapted for self priming arrangement of various types.
- Available in vertical execution only.

Applications:
- Cooling water
- Ballast water
- Fresh water
- Fire water
- General service

Capacity range
- From 2 to 1 500 m³/h

Head:
- Up to 160 MLC

TEB & TEW high capacity range marine centrifugal pumps:
- Single stage, in-line and side by side, double suction, double volute, axially split pumps.
- The pumps can be easily adapted for self priming arrangement of various types.
- Available as vertical and horizontal execution in both in-line and side-side configurations.

Applications:
- Cooling water
- Ballast water
- Fresh water
- Fire water
- General service
- Various cargo

Capacity range
- From 500 to 7 000 m³/h

Head:
- Up to 250 MLC

TED Electric driven deepwell single or multistage pumps:
- Vertical turbine product lubricated pumps driven by a dry mounted electric motor.
- The pump bowls are of the diffuser type.
- Robust to deviation from alignment center.

Applications:
- Ballast water
- Fire water
- Seawater lift
- Various cargo

Capacity range
- From 40 to 10 000 m³/h

Head:
- Up to 250 MLC
EUREKA PUMPS AS is a Norwegian pump supplier with more than 40 years of experience in the oil & gas and marine industry, offering a range of pumps and generator sets that covers a majority of applications. EUREKA PUMPS also offers services for upgrading, modification, equipment testing, installation and commissioning.

EUREKA PUMPS is a market leader among companies operating on the Norwegian Continental shelf, and it is also present in International markets with selected applications, based on own technology. EUREKA PUMPS main office is in Oslo (Lysaker), Norway, and has advanced service facilities along the Norwegian coast. EUREKA PUMPS also has branch offices in Houston, St. Johns, Busan and Kuala Lumpur.

EUREKA PUMPS is one of five companies in the ALIGN group, a leading supplier of production equipment and safety critical products and solutions. ALIGN offers services ensuring continuous production, a perspective that safeguards optimal operations and lower life-cycle costs. The ALIGN group is owned by Converto Capital and HitecVision.