

CORROSION-RESISTANT PUMPS EFFICIENT IN AGGRESSIVE WATER



PUMP SOLUTIONS FOR CHALLENGING CONDITIONS

Our innovative corrosion-resistant propeller pump solution is developed for the fish farming industry in particular. Here the pumps often work under challenging conditions in aggressive water with high temperatures and salinity.

With our LM Pump SALT - made of the extremely durable, reusable and low-noise material, HDPE, - fish farmers can get a guaranteed 100% corrosion-resistant, stable pump solution and avoid unnecessary downtime.

The corrosion resistant propeller pump from Lykkegaard is used in applications with salinity of 0,5-40 % and water temperatures of up to 35 °C.

QUALITY, RELIABILITY AND ENERGY EFFICIENCY

The Lykkegaard PE-propeller pump is like all Lykkegaard-pumps customised to optimise the energy eficiency to the specific needs. It has the same long lasting reliability and durability - most pumps function for at least 30-50 years.



CUSTOM MADE · QUALITY PROPELLER PUMPS · MADE IN DENMARK · SINCE 1883 TEL: +45 65 98 13 16 · WWW.LMPUMPS.COM · E-MAIL: LM@LYKKEGAARD-AS.DK



LOW ENERGY - LARGE CAPACITY CUSTOMISED PROPELLER PUMPS

INDIVIDUAL PUMP SOLUTIONS

Lykkegaard manufactures pump solutions with a long-term view. We design, produce and optimise each pump for the needs of the specific project.

The pumps have a documented low energy consumption and a high durability. This gives our customers the most energy- and cost-efficient pump solutions.

WHY CHOOSE LM PUMPS?

- Energy-efficient pumps
- Reliable and stable with a high uptime
- Low operating life costs.
- Running for 30-50 years
- Easy maintenance and repair design
- 99 % of the pump is recyclable
- Motor in dry surroundings no heat, pollution or noise to the water.
- Oil-free water used to lubricate bearings
- LMPump SALT and LMPump Fresh
- All pumps are tested and certified









CUSTOM MADE · QUALITY PROPELLER PUMPS · MADE IN DENMARK · SINCE 1883 TEL: +45 65 98 13 16 · WWW.LMPUMPS.COM · E-MAIL: LM@LYKKEGAARD-AS.DK