

LM PUMPS

By Lykkegaard of Denmark



Founded in 1883

- PUMPS & VALVES WORLD WIDE -

Nyborgvej 35 - DK-5863 Ferritslev Fyn - Tel: +45 65 98 13 16 - Fax: +45 65 98 15 65
www.lykkegaard.com - lm@lykkegaard-as.dk

Quality is the only lasting solution!

- statement by
 Managing Director Karsten Lykkegaard
 Now representing the 4th generation of
 the family owned company since 1883.



More than 75 years with focus on Pumps

Lykkegaard A/S, a family business that has been engaged in a number of different activities from the beginning, including areas such as agriculture machinery and windmills. During the 1930s, the company started producing their own pumps.

70 years old pumps

Over 4500 LM propeller pumps and a few hundreds of the LM spiral pumps have left the factory in Ferritslev on Fyn. The LM Pumps has always been recognised as a high quality pump manufacture, with a good reason. - Some of the first propeller pumps are taken out of service after 70 years of working, mostly working as drainage pumps.

That is how LM Pumps manu satisfied customers could testify to the fact that quality solutions pay in the long run.

Wide competences

Today, the long-standing company tradition of top-quality craftsmanship is combined with state-of-the-art pumping technology. Every day LM Pumps employees provide a framework for a modern business with extremely broad competences.

Quality mindset

Having built the business with the mindset of no compromise on the quality, LM Pumps has machinery for it's own production that can be trusted. Having the best equipment means delivery of the best products on time and on long term, this is also the most competitive way.



1910

1968

1996

2004

- PUMPS & VALVES WORLD WIDE -

Propeller Pumps are the heart of LM Pumps

- facts

Low energy pumps, our Green LM Pumps
The rising energy price has created demand for low power consumption. LM Pumps work with 100 % individual optimised propellers!



Quality is to meet the demands and add value

LM Pumps has the know-how on building Propeller Pumps of best mechanical standards. We deliver the lowest possible energy consumption by optimising the propeller for each individual task, including making lasting equipment with lowest possible vibration and noise. That is our basic and always expected by our customers.

Innovations

However, environment sometimes require you to be one step ahead of presents days technology. As LM Pump has become more international, we have seen corrosion in the warm seawater, even on normally good materials like the stainless steel AISI316.

That was the fundament for developing the newly

released Propeller Pump in true non-corrosive materials. These pumps have the same potential to live as long as our steel pumps, working in highly corrosive warm seawater where everything else just disappear after a couple of years.

Pumps of the future

These pumps have main parts made of special HDPE Polyethylene with Carbon Composite bolts in the water. A pump of the future! You can stop thinking about highly expensive solutions like Titanium, still having long lasting top quality pumps.



Green LM Propeller Pumps installed in a Danish Aquaculture Plant

- PUMPS & VALVES WORLD WIDE -