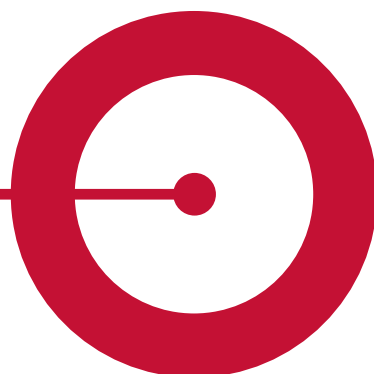




LIND JENSEN
WASTEWATER





Headquartered in Højmark, close to Ringkøbing Fjord in West Jutland. There are approx. 150 persons employed in design, sales, service and production.

LIND JENSEN WASTEWATER

- A department of Lind Jensens Maskinfabrik A/S, founded in 1964
- Over 30 years of experience in the production of equipment for managing wastewater
- Many reference plants located worldwide
- Known for products with long durability
- Our own development and test centres
- Services managed throughout our service partners located worldwide
- ISO9001 certified
- Premises of 15,000sqm in Denmark
- Consolidated company focussing on customer service and satisfaction

Quality is the core of all our products

Founded in 1964, Lind Jensen has more than 30 years of experience in the production, servicing and marketing of mixers and pumps of the highest quality for managing wastewater. Every day we work diligently to deliver the right product with the right quality and at the right price to our customers in Denmark and around the world.

Ever since Denmark prepared its first aquatic environment action plan, we have focused, every day, on delivering the right product with the right quality and at the right price to our customers in Denmark and around the world. All of our products for the wastewater sector are designed to keep the media moving in order to avoid sedimentation with the lowest possible energy consumption. Our products are also characterised by very long durability and long service intervals.

In addition to the products for managing wastewater, Lind Jensen also produces equipment for managing substrate in biogas plants, and equipment for removing and managing manure in the agricultural sector, as well as hydraulic cylinders for all needs.

These product lines are manufactured and marketed in separate, independent departments and the company employs more than 200 employees in offices in Denmark, China and the United States.

Lind Jensen is ISO 9001 certified and continuously works with LEAN principles to ensure cost-effective production flow without sacrificing quality. All relevant staff are trained in Six-Sigma, in which the goal is to achieve flawless sales, production and delivery.

Lind Jensen is a flexible supplier that delivers the right products at the right price with short delivery times. Therefore, fast and efficient service - before, during and after delivery - is crucial for us.

Many years of cooperation with our many customers in Denmark and abroad confirms that these business principles are appreciated by our customers. If you are looking for partnership with a supplier with more than 30 years of experience and know-how, Lind Jensen Wastewater is the right choice. Before, during and after delivery.

Lind Jensen

– Your partner within mixers and pumps for wastewater treatment

MIXERS/AGITATORS AND PUMPS



An effective, energy-efficient Lind Jensen mixer and pump for every need.

We have experience of installation and operation under very different conditions.

The biological process in a treatment plant is a complex operation, which requires careful treatment of the media while the wastewater and sludge is held in suspension and circulation in order to avoid sedimentation. As the wastewater is of varying composition from plant to plant, there are specific requirements for adapting the equipment used for liquid management from place to place.

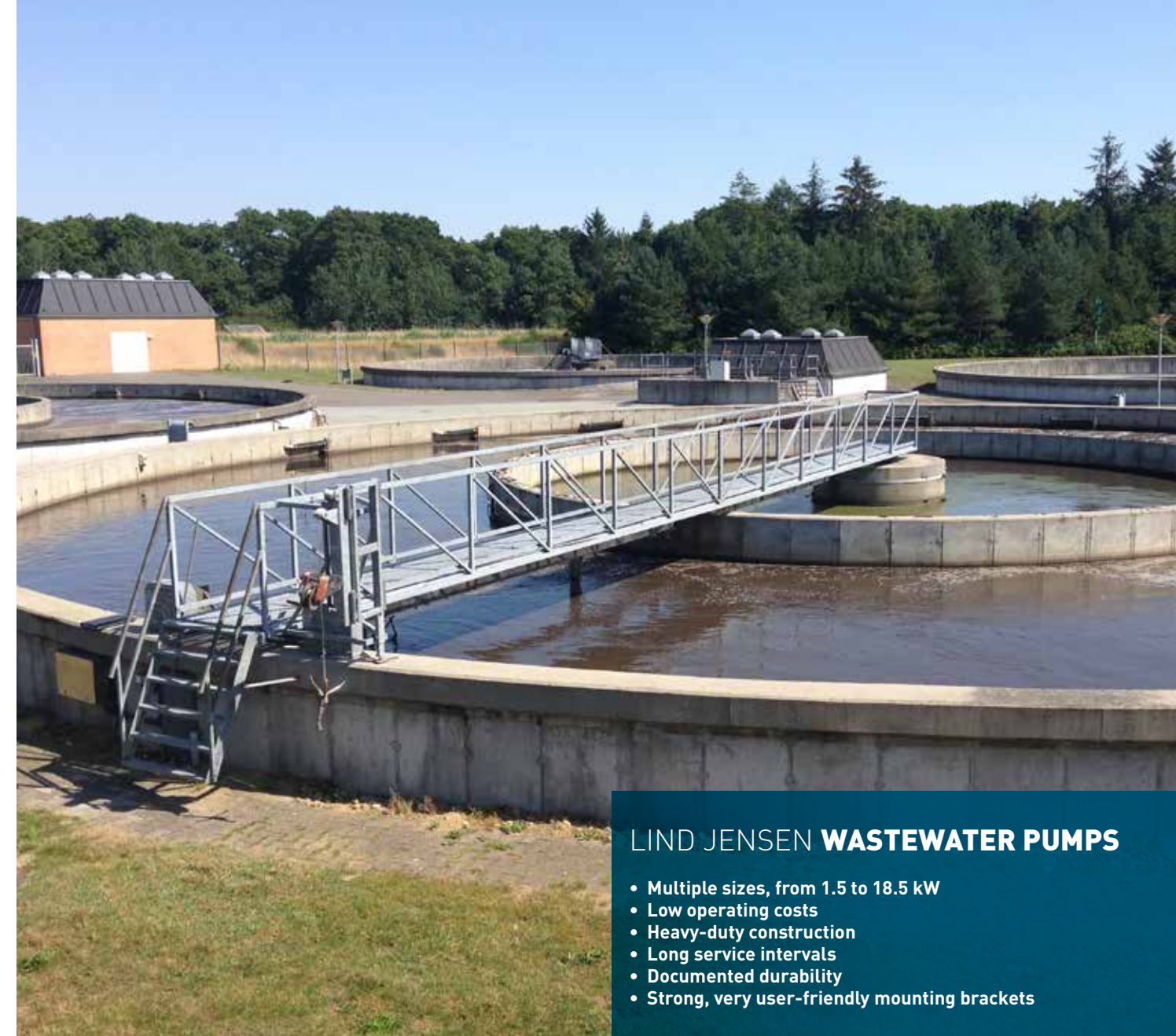
Lind Jensen Wastewater offers a complete range of mixers and Recip-pumps, which are modular and can, therefore, be delivered 100% customised. I.e. motor size, propeller design, gearing and assembly. We can always provide an efficient and energy-efficient solution, regardless of tank size and design, capacity requirements and the nature of the media.



The 2 or 3-blade propeller is fully welded, with a unique design, and is self-cleaning and provides optimal efficiency. They are mounted directly onto the drive shaft or are driven by a planetary gearbox, which provides maximum power transfer and stability.

Lind Jensen Wastewater wants to deliver optimum power with respect to energy consumption. Which is why a large part of our product range is tested with third parties, focussing on the correlation between energy consumption and efficiency.

All submersible units are equipped with mechanical seals in oil baths, leak sensors and bimetallic detectors. All wearing parts are easy to replace and distinguish themselves with service intervals of 1-3 years!



LIND JENSEN WASTEWATER PUMPS

- Multiple sizes, from 1.5 to 18.5 kW
- Low operating costs
- Heavy-duty construction
- Long service intervals
- Documented durability
- Strong, very user-friendly mounting brackets

LIND JENSEN WASTEWATER MIXERS

- Multiple sizes, from 1.5 to 18.5 kW
- High quality and high performance Unique fully- welded propeller design Heavy-duty cast structures
- Low energy consumption
- Effective power transmission
- Original spare parts at reasonable prices
- Unique, self-cleaning propeller design with considerable efficiency
- Built on more than 30 years of experience of liquid management



Lind Jensen Wastewater has experience of installation under very different conditions. Our wide range of hardware and operating equipment means that we can always offer a solution that provides both durability and daily operation. The fittings are supplied with both galvanized and stainless steel.

We have experience of installation and operations under very different conditions, and we are happy to make our experience and know-how available to consultants, general contractors and procurement/operations personnel at the individual plants.



ORIGINAL

Lind Jensen Service

– minimizes downtime and increases product life time

SERVICE



Skilled service engineers, trained at the factory, and original Lind Jensen spare parts provides the best overall economy.

A defined service agreement minimizes the risk of failures, and ensures longer life for the pumps and mixers.

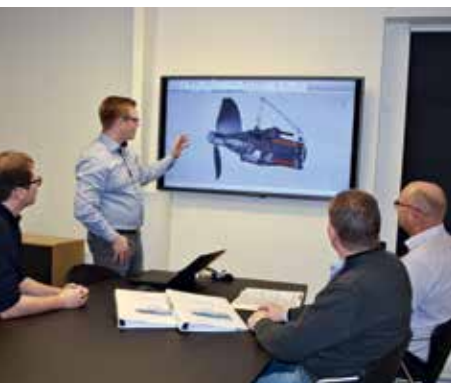
With more than 50 years of experience of manufacturing, installing and servicing equipment for liquid management, Lind Jensen is the best partner when your equipment needs servicing.

Our service partners are trained at the factory and know all of our products thoroughly. They can assess the service life of wearing parts, and they know where to focus attention in order to avoid break-downs and downtime.

This ensures stable operation and longer lifetimes for our products, to the benefit of daily operations and overall economy.

Even though Lind Jensen Wastewater's equipment is, among other things, characterised by high abrasion resistance and long service intervals, wear, oil level, seals, etc. must still be monitored.

Talk to our service partners for further information on our service agreements.



Available in New Zealand from:

Prime Fluid Management
Head Office: 10 Chesterfield St
Greymouth, West Coast

0800 482 747
primefluid.co.nz
info@primefluid.co.nz

