HELLO, THIS IS HIGH VOLUME PUMPS



Andelst, The Netherlands.



History



For the first time we were introduced to electric pumps.

2019

Building our first Rim Driven machine.

2022

Founding High Volume Pumps, building next level electric shaftless pumps and performed endurance test runs.

2021

We realized all advantages of the electric shaftless pumps and detected technology gaps in existing solution.



Constant improvement in design. Innovate new products and enhance market presence for 2024.



Supplier in sustainable userfriendly electric pumps

Purpose

With our focus on innovation, user-friendliness and sustainability, we aim to make such powerful pumps that there is no longer any excuse not to pump electrically."

Quality control

In order to guarantee and monitor the quality of our products, our production, R&D and office is located in the **Netherlands**.

Worldwide sustainable impact

Our <u>electric pump</u> has a beneficial effect on air quality, noise pollution and the climate. Because <u>electric pumps</u> emit no or significantly less pollutants and help reduce CO2 emissions.



A revolution in Pumping





Our electric pumps deliver high **volume**, low-power performance for

Our electric pumps boast limited dimensions for efficient and space-

With our pumps, it is possible to pump up contaminated water.

No center shaft limits the chance that vegetation, fishing ropes or plastic will get stuck in the

The pump has been designed by our engineering department to require almost no maintenance.















Our pumps

Pump

0.5 - 75.0kW





The pump is the basis for all our configurations *We also manufacture PVC pumps.



Our Markets

Our pumps are used across a wide range of applications and industries. With a focus on innovation and durability, we provide customized solutions to meet the specific needs of each market we serve.

- > Fish Farms
- > Water Leveling
- > Firefighting / Emergency Response
- > Water Treatment
- > Energy Generation
- > Ballast Systems
- > Cooling

MARKET LEADER IN RIM DRIVEN PUMPS

Setting a Higher Standard

Engineering

- In house propeller optimalisation department
- In house 3D printing
- Accessoires
 - Tunnel set
 - Flow ring
 - Mounting bracket
- Customization pump
 - Voltage
 - VAC Input
 - Material (PVC, Aluminium)
 - Single cable
 - Custom cable length

Support

- LMS
 - Improved skills
 - Installation
 - Sales
 - Service
 - Marketing
- Support
 - On-site support
 - Breakdown assistance
 - Remote support
- Training
 - Online
 - On-location
- Monitoring system
 - Real-time data
 - Preventive actions



Sharing knowledge and documents

We want to explain our customers the operation of our products. At our website you can find for each product the most relevant information.

Manual

To let you understand the way of installation and the important points of our products.

3D step

To let you understand the extremely limited size of products and to our easily integrate it in your design.







To let you understand the characteristics of our products.



C02-NEUTRAL

To continue where other companies lag behind, we want to compensate other CO2 emissions. We decided to take the next step, compensating all CO2 emissions from our company.

TREESFORALL











<u>www.highvolumepumps.nl</u>



+31 (0) 85 482 48 55

<u>info@highvolumepumps.nl</u>