

# Amphibious Pumps

Dewatering & Drainage Solutions

# Concept and features

Our amphibious pumps (licensed by HIGRA in the European territory) are versatile, efficient, and reliable solutions for water management.

They can operate in and out of water with the same equipment thanks to a unique design where the water flux is admitted through the flanged axial suction, passing through a centrifugal impeller and alongside the motor. This system ensures excellent thermal interchange, low noise, installation versatility, low maintenance, and high energy efficiency.

All our activities are grounded in our sustainability pillars, from concept design until the pump is installed and running.

We perform advanced digital simulations of field conditions to ensure optimal performance.

## Sensors

Can equip pumps with sensor devices to control conditions including motor inner fluid level, temperature, vibration, speed and pressure.

## Low and medium voltages

Three-phase submersible IPW68 electric motors, available in both low and medium voltages.

## Materials

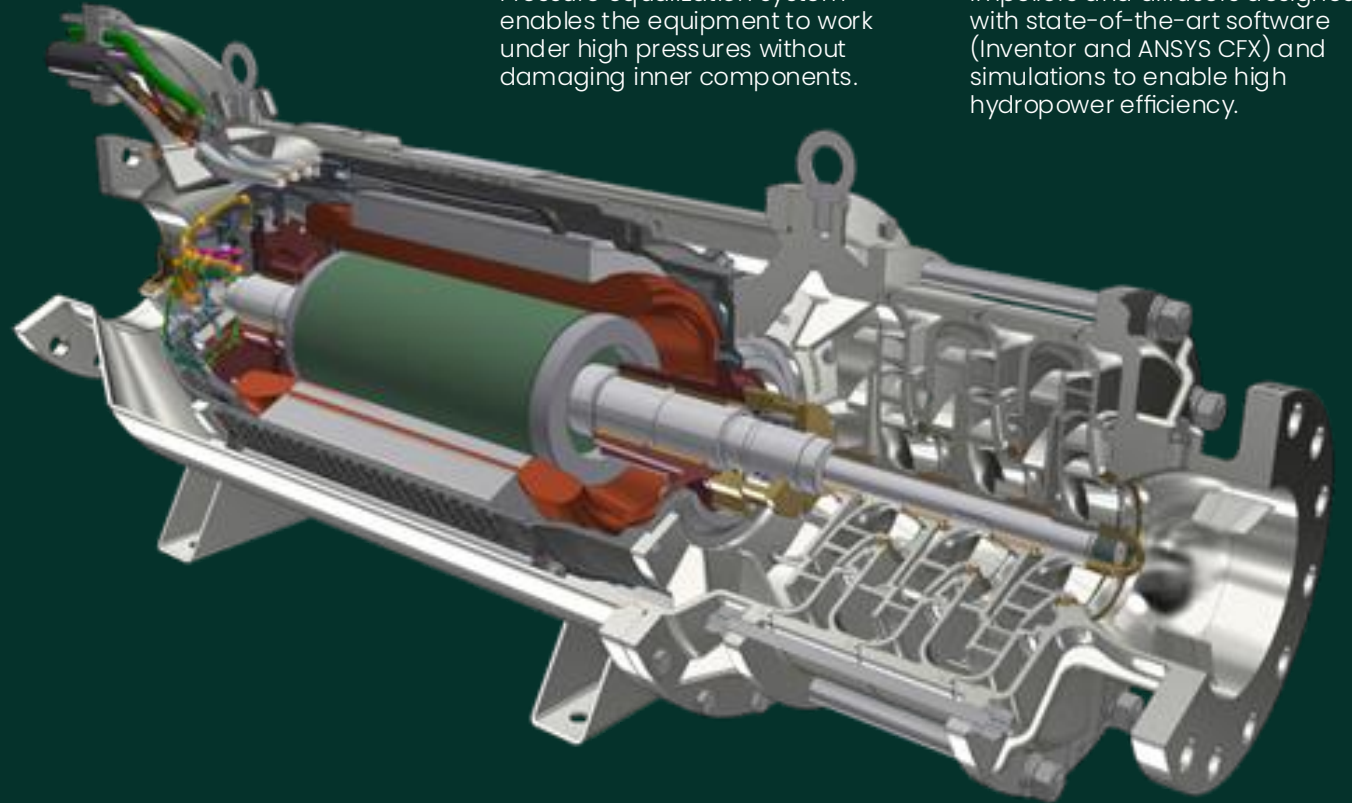
Different construction materials such as AISI 304, AISI 316L, CD4M, cast iron and chromium/nickel, and others.

## Pressure equalization

Pressure equalization system enables the equipment to work under high pressures without damaging inner components.

## Optimized pumps

Impellers and diffusers designed with state-of-the-art software (Inventor and ANSYS CFX) and simulations to enable high hydropower efficiency.



# Product line



SINGLE-STAGE RADIAL

HIGH PRESSURE

Flow rate	15–2,600 m <sup>3</sup> /h
Installed power	7.35–441 kW
Head	up to 80 mwc



MULTI-STAGE RADIAL

HIGH PRESSURE

Flow rate	14–2,000 m <sup>3</sup> /h
Installed power	11–550 kW
Head	up to 295 mwc



MIXED SINGLE AND MULTI-STAGE

HIGH FLOW

Flow rate	120–2,500 m <sup>3</sup> /h
Installed power	11–550 kW
Head	up to 50 mwc



SEMI-AXIAL

HIGH FLOW, LOW PRESSURE

Flow rate	1,000–9,000 m <sup>3</sup> /h
Installed power	55–441 kW
Head	up to 20 mwc



The chart displays the performance of the S1-400 pump across various configurations. The main graph plots Pressure (mH2O) on the Y-axis (0 to 280) against Flow Rate (m³/h) on the X-axis (0 to 2800). The inset graph plots Pressure (feetH2O) on the Y-axis (0 to 984.2) against Flow Rate (gallon/min) on the X-axis (0 to 12000). The chart includes an inset for flow rate in gallons/min and a table of flow rate conversions at the bottom.

**Flow Rate (gallon/min)**

Flow Rate (gallon/min)
3522,2
5283,4
7044,5
8805,7
13208,6
17611,4
22014,3
26417,2
30820,0
35222,9
44028,6
52834,4

**Flow Rate (m³/h)**

Flow Rate (m³/h)
222,2
333,3
444,4
555,5
833,3
1111,1
1388,8
1666,6
1944,4
2222,2
2777,7
3333,3

**Flow Rate (l/s)**

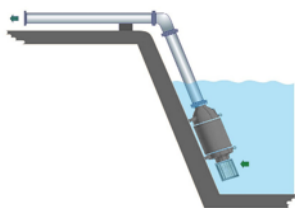
Flow Rate (l/s)
6,94
13,88
20,83
27,78
34,72
41,66
55,55
83,33
111,1
138,8
166,6
194,4
222,2
250,0
277,7
333,3
388,8
444,4
500,0
555,5
611,1
666,6
722,2
777,7

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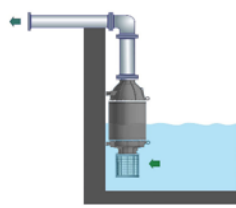
# Installation options

Submerged



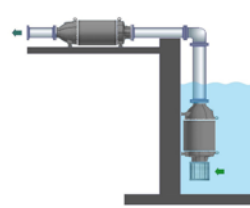
Fully submerged in the water. Ideal for any harvesting applications, such as irrigation, central pivot feeding, collection of river water for water treatment plants, raw water and others.

Partially Submerged



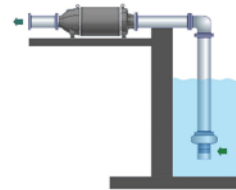
Partially submerged in water. Ideal for shallow-water applications. The amphibious design enables free collection, just like when totally submerged.

Modulated pumps



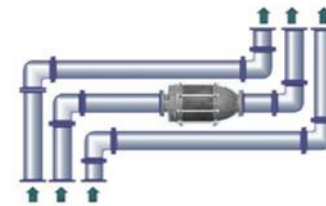
Combined pumps summing flow rates and/or pressures. Enables excellent drainage of high flow rates or discharge line pressurization.

Suction



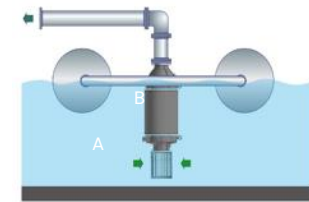
Installed above the water line, ensuring the same efficiency when operating submerged, within NPSH conditions. Ideal for any application that demands suction operation.

Horizontal



Connected to pipeline to increase the pressure in a system. Compact and efficient solution for various systems.

Over float



Submerged in floating structure. Ideal for areas with restricted space or access, such as lakes and rivers. Easy relocation and minimal environmental impact.

# Benefits

## Amphibious

Work in or out of water  
with equal efficiency

## Versatile

Can be installed in any position  
(horizontal, vertical, or inclined)

## Simple alignment

Monoblock equipment with single shaft  
(no need to level motor and pump  
shafts)

## Lower installation costs (civil and hydraulic)

No need for engine room

## No need to lubricate or grease

Mechanical and electrical systems  
cooled with water oil-free technology

## Reduced risks of leakage and accidents

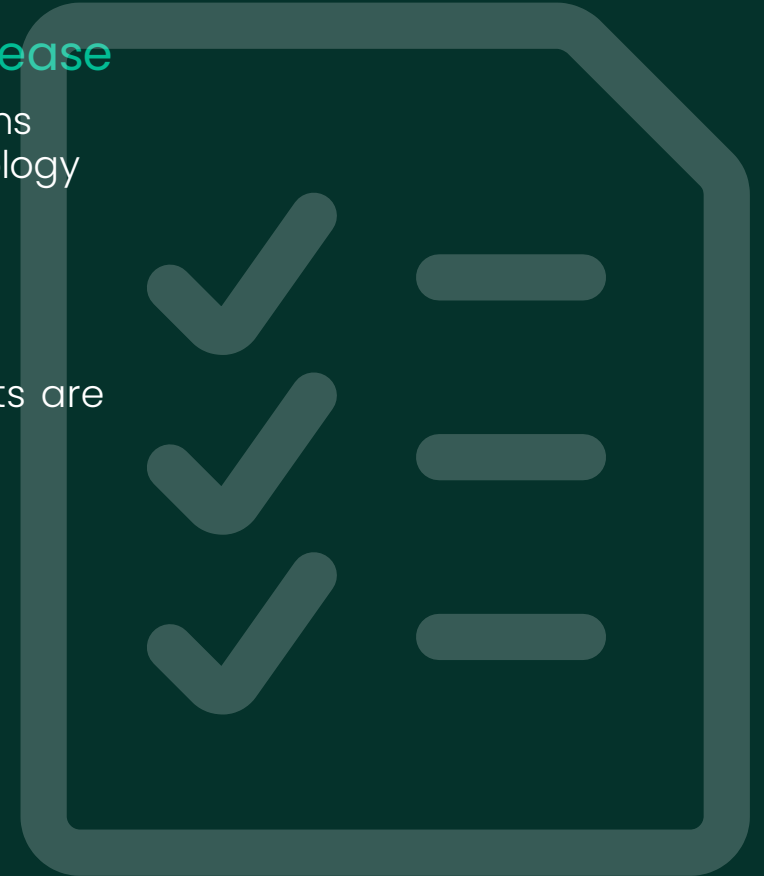
Totally hermetic, no moving parts are  
exposed

## Minimal environmental impact

The simplified installation allows  
reduced intervention in PPAs  
(permanent preservation areas)

## Low noise

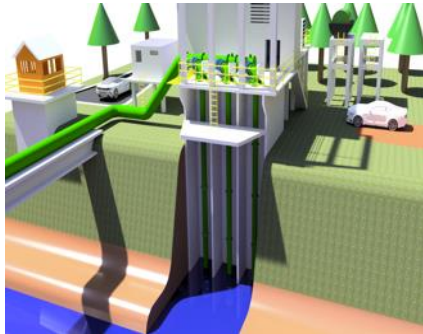
Approximately 60 dB



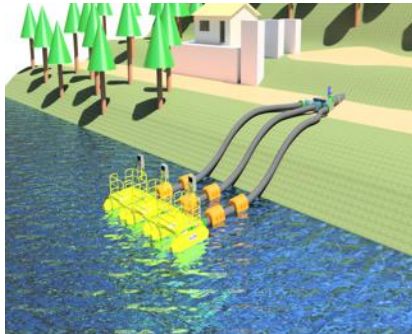
# Markets and applications



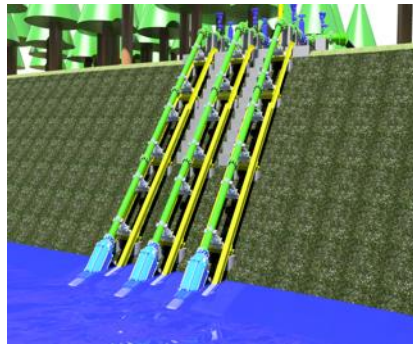
Flood control and urban drainage



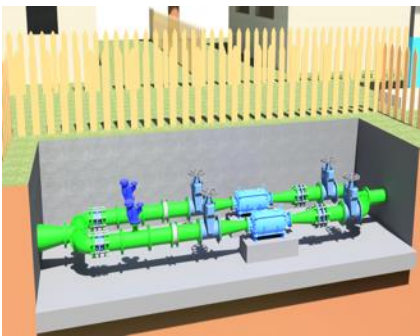
Replacement of VS pumps



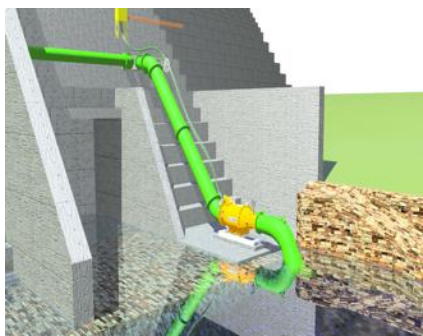
Floating pumping stations



Rail pumping systems



Pressure booster systems



Hydropower solutions



Irrigation pumping solutions



Emergency pump system



Agriculture



Industry



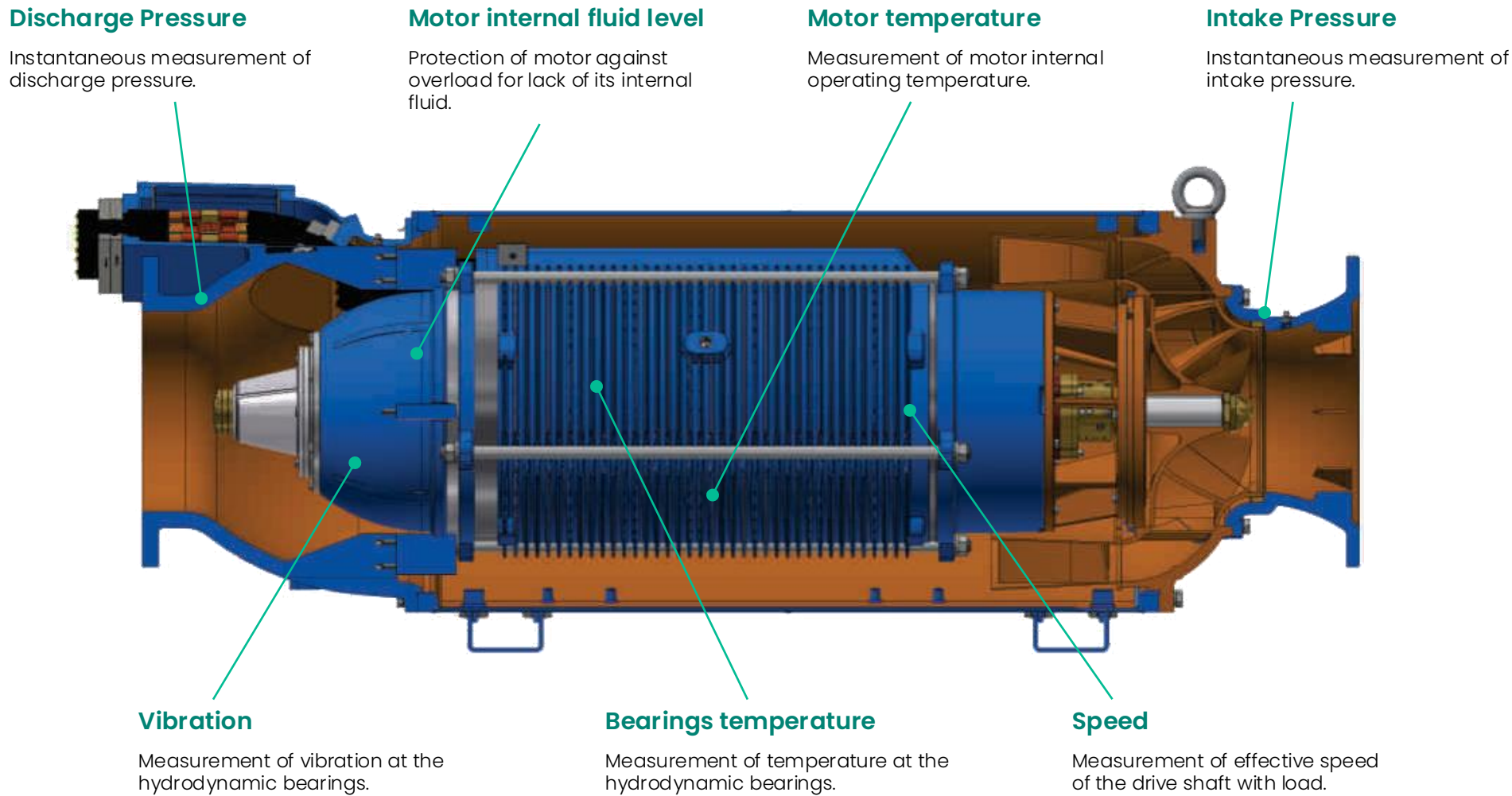
Mining



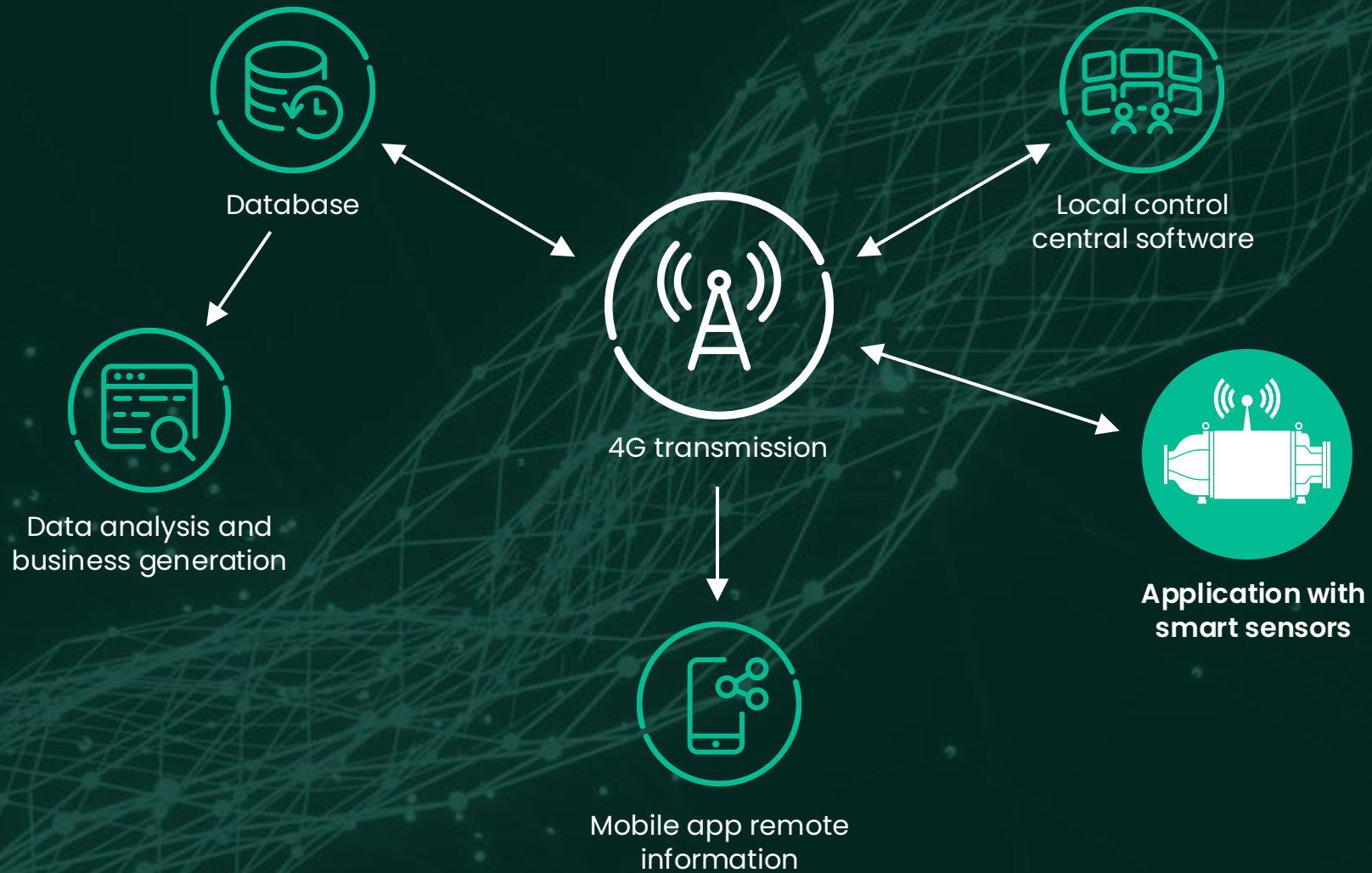
Water

# Smart sensors

Sensors are set according to customer needs and availability for the pump model.



# Connected to Industry 4.0



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