Hitachi Zosen

HZI Alkaline Electrolysis Green Hydrogen Production

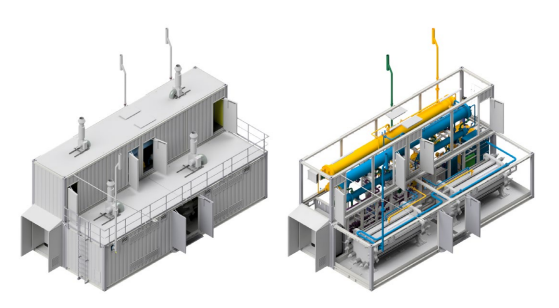


Electrolyser Technology for Optimised Hydrogen Production

Hitachi Zosen Inova's alkaline electrolyser is designed to convert water into hydrogen using renewable electricity. Hydrogen is an advanced gaseous energy carrier that plays an essential role in decarbonising mobility, industry and other energy sectors.

Leveraging our experience as a system integrator, our proprietary electrolyser solutions are provided in standardised, modular configurations, and are fully integrated in customer's infrastructures as a turnkey plant. Our overall offering encompasses hydrogen production, compression, storage, and distribution for gas off-take. We are a partner of choice throughout the project life cycle, from feasibility study and permitting support to engineering, execution, commissioning, supervision and O&M service for complex hydrogen plants. This broad spectrum coverage allows us to offer a unique and cost-competitive solution to optimise the levellised cost of hydrogen. HZI's electrolyser technology provides optimised energy conversion efficiency, versatility and scalability. Our proprietary technology and design allow us to offer one of the most robust and efficient alkaline electrolysers available today.

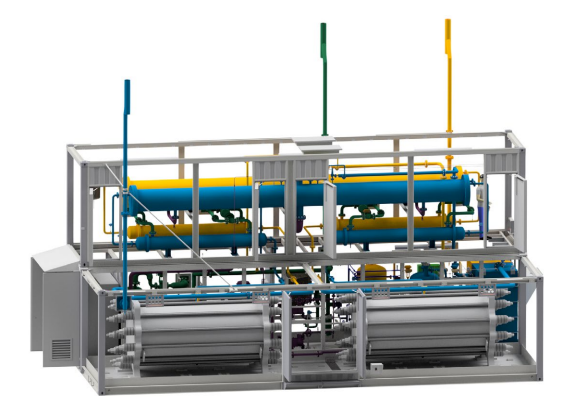
The result is consistently high hydrogen production, low power consumption and \leq 99.999% pure compressed and dry hydrogen, ideal for further compression, storage or direct use.



Your Benefits:

- Production of high-quality gas
- > High conversion efficiency
- > Robust design and high operational availability
- > Dynamic operation possible
- Provides flexibility and balancing energy
- Compact footprint

- Advanced control and automation systems
- High safety standards
- Environmental friendliness
- > Low operation and maintenance cost
- On-time delivery
- Europe-wide service network in cooperation with local partners



Our standard single module consists of a 550 Nm³/h containerised unit, ready for outdoor installation. The plants are qualified for fully dynamic as well as continuous operation modes. They can operate as stand-alone or as a cluster to meet the required volumes of green hydrogen, up to multi-MW scale. The scope of HZI's electrolyser technology consists of the power supply, electrolysis, water treatment and gas upgrading. Components such as compression, storage, trailer filling and dispensers can be offered as optional add-ons.



Illustration of HZI turnkey solution – plant under construction – including electrolyser (550 Nm³/h), compression, storage and distributed via tube trailers. Compact small-scale plant for commercial operation.

General Product Data		
Electrolysis		Module550
Туре		Pressurised alkaline electrolysis
Stack pressure (H_2 output)	barg	15 (up to 900 as add on)
Output		
Hydrogen at 100% load BoL	Nm³/h	550
Oxygen at 100% load BoL	Nm³/h	275
Water at 100% load BoL	litres/h	250
Gas Purity		
Hydrogen	%	99.999
Input		
Power at 100% load BoL	MW	2,675
Tap water at 100% load BoL	litres/h	800
Scope of Supply/Features		
Electrical load range	%	20-100
Dynamics in operation	%/s	0.7
Grid connection	kV AC	6-36
AC power consumption 100% load BOL:	kWh/Nm³	<i>≤</i> 4.86
Total footprint area	m²	18 x 20
Temperature range (outdoor)	°C	-20 up to +40
Housing		3 x 40' container (core module) 2 x 20' container (cooling & water) 1 x 40' container (AC/DC conversion) 3.5 x 2 m outdoor with roof (purification unit)
Design standard		CE certificate