



Next Generation alkaline electrolysers for small-to-medium scale applications.



modular and configurable system



Fully
Automated
remote operation



Full Maintanance support



High purity Hydrogen



RES - Following in dynamic operation



Low CAPEX

Technical specifications

Product	Gateway 200	Gateway 400	Gateway 800	Gateway 1600	Gateway 2000
Hydrogen hourly production rate [Nm3/	h] 200	400	800	1600	2000
Hydrogen daily production rate [kg/day	·] 432	864	1728	3456	4320
Hydrogen pressure [barg]	30	30	30	30	30
Hydrogen purity [%] *	> 99.999%	> 99.999%	> 99.999%	> 99.999%	> 99.999%
Installed electrical power [MVA]	1.2	2.4	4.8	9.6	12
Stack consumption [kWh/Nm3]	4.59	4.59	4.59	4.59	4.59
System efficiency (HHV) [%]	69.4%	69.4%	69.4%	69.4%	69.4%
System efficiency (LHV) [%]	58.7%	58.7%	58.7%	58.7%	58.7%
Operating range [%]	20-100%	10-100%	5-100%	5-100%	5-100%
Electrolyte	KOH	KOH	КОН	КОН	КОН
Electrical interface	Low-Voltage substation				
Tap water requirement [I/h]	328	656	1312	2624	3280
System installation location	Outdoors (containerized)	Outdoors (containerized)	Outdoors (containerized)	Outdoors (containerized)	Outdoors (containerized)
Equipment footprint incl. maintenance zones [m2]	155	310	620	1240	1550
Ambient temerature range [°C] **	-20 to +40				
Communication interface	OPC UA				

^{*} Target purity achievable with optional purification system



^{**} Target temperature range available with optional extra package - Standard: +5 to +40 °C

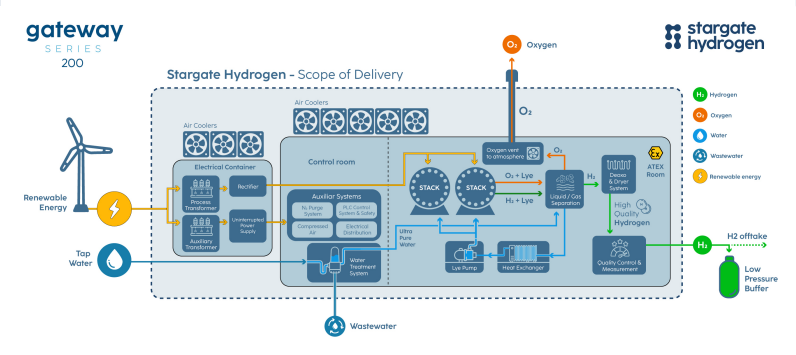
Scope of delivery

Stack and Balance-of-Stack:

- ➡ Electrolyser stacks
- Power rectifier
- Control system
- Lye loop

Balance-of-Plant:

- Nitrogen purge system
- Safety system
- Backup power system
- → Vent stacks
- System (rectifier, stack, gas) cooling



Optional extras

- Gas purification system
- Water purification system
- Process air compressor
- Wasteheat re-use system
- Low temperature package
- **►•** MV Transformer & switchgear
- Intercontainer process &
- electrical connections
- Hydrogen storage system
- Compressor system (up to 1000 barg)

Certification

- Pressure Equipment Directive 2014/68/EU
- Machinery Directive 2006/42/EC
- Low Voltage Directive 2014/35/EU
- ► EMC Directive 2014/30/EU
- ATEX Directive 2014/34/EU
 ISO 22734-1

Disclaimer:

Specifications are subject to change.

Stargate Hydrogen reserves the right to make changes or updates at any time without prior notice

