

NEW!



H₂Gem

Modular Hydrogen generator

UP to 27 kW

 H_2 Gem can be equipped with 1 – 6 PEMWE 1000 electrolyser modules, Water management module, hydrogen dryer, rack and PLC with safety control.

The power of the entire electrolyser system can be continuously controlled from 2.5 to a maximum power of 27.5 kW. Hydrogen production is up to 6000 NI/h (0.55 kg/h) or 144 Nm³/24h (13.12 kg/24h).

Specifications

Number of WE modules: 1-6

Max. production H₂/24 h: 144288 NI/24h 13.12 kg/24h

Hydrogen purity: 99.99 % **Production power of H**₂**Gem:** 2.5 – 27 kW

H₂ Output pressure: 10 – 35 bar

Total energy for 1 kg H₂: 56.21 kW

Production of H₂: 1499.5 – 6012 NI/h 0.05 – 0.5465 kg/h

O₂ operating pressure: non-pressurised

Demi water consumption: 0.675 – 9 l/h

Cooling water flow rate: 180 – 2520 l/hod **Rack dimensions (w x d x h):** 1070 × 660 × 2200 mm



PEMWE 1000 – Water Electrolyzer Module

- advanced PEM (Proton-exchange membrane) based water electrolyzer stack LCWE25-45-HEX
- integrated water/water heat exchanger
- 5 I demineralized water tank
- conductivity sensor
- embedded control with 3,5" color display
- CAN Open communication to PLC
- ion trap with easy filling exchange
- working pressure 10 35 barg



ROWM – Water Management Module with Reverse Osmosis

- production and supply of deionized water for WE modules
- standard tap water input with pressure range 2 – 6 bar
- reverse osmosis system producing deionized water of DIN ISO 3696 Type 1 quality (conductivity < 0.2 μS/cm²)
- integrated 12-liter reservoir ensures system operation for at least 2 hours in case of water supply interruption or reverse osmosis failure
- conductivity sensor for continuous water quality monitoring
- ion trap with easy refill and exchange mechanism



Water Management Module

- deionized water supply for the WE modules
- capacity of 20 l of Deionized water guarantees operation of the system even in the event of a reverse osmosis failure for min. 3 hours
- conductivity sensor
- ion trap with easy filling exchange



Dryer Module

- two-column drying system based on molecular sieve
- humidity sensor ensures automatic switching between drying and regeneration modes to ensure continuous drying.
- pressure and temperature sensors
- heating for drying of the columns
- back-pressure valve



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