

We pioneer motion

Electrolysis will ensure the success of the energy transformation

PEMWE needs energy.

Electricity from fossil fuels such as natural gas or coal are currently used for hydrogen generation. Hydrogen production using fossil resources releases ${\rm CO_2}$ emission, is called gray hydrogen and is not climate neutral. However, if renewable energy sources such as wind energy is used to split ${\rm H_2O}$, green hydrogen without ${\rm CO_2}$ emissions is produced. Green Hydrogen is climate neutral and should be the standard in the future to achieve ambitious energy transformation goals.

This is where Schaeffler gets involved. Green hydrogen can be produced from pre-treated water using PEM electrolyzers and renewable energy sources. Our aim is to make this type of hydrogen synthesis available to industry in the future.



Components for Schaeffler PEM electrolysers

Hydrogen is produced in PEM electrolysers (electrolysers with polymer electrolyte membranes) using purified water.

Our electrolyser stacks are available in a range of sizes and designs. The Hydron PowerStack KO is a multi-versatile single-cell electrolyser stack with an active cell area of 10 cm² and is specifically developed to facilitate research and development activities on membranes, catalyst and electrodes. The Hydron PowerStack K1 stack features an active cell area of 25 cm², boasts high current density operation and is available in a single-cell or multi-cell configuration. This platform is developed for material research purposes as well a small scale electrolysis systems.

The Hydron PowerStack K10 has an active cell area of 100 cm² and is available in multi-cell configurations. This platform can facilitate R&D activities on stack materials and electrochemical processes and can be applied in small to medium scale electrolysis systems. The internal components are user-exchangeable for fast, in-house development.



Specifications HYDRON K10 stack platform* Electrolyser type Polymer Electrolyte Membrar

Electrolyser type	Polymer Electrolyte Membrane	
Specifications for stack with cell quantity ⁽¹⁾	5	10
Nominal H ₂ production rate ⁽²⁾	209 NL/hr	417 NL/hr
Nominal O ₂ production rate ⁽²⁾	104 NL/hr	208 NL/hr
Maximum H ₂ and O ₂ discharge pressure (MAWP) ⁽³⁾	30 bar (g)	
Stack voltage (0 – 3 A/cm²)	0 – 12 V DC	0 – 24 V DC
Current range (0 – 3 A/cm²)	0 – 300 A	
Ambient temperature range	5 – 40 °C	
Stack Dimensions (LxHxW) ⁽⁴⁾	85 x 154 x 154 mm	185 x 154 x 187 mm
Stack Weight	~ 14 kg	~ 18 kg

^{*} Catalyst Coated Membranes are not included in the scope of delivery

Technical details and components are subject to change without notice v220706

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⁽¹⁾ Specifications apply to PEM type MEA based on 175 micron PFSA membrane, 60°C operating temperature and at ambient discharge pressure.

⁽²⁾ Nominal current density 1 A/cm², nominal current 100 A.

⁽³⁾ MAWP – maximum allowable working pressure.

⁽⁴⁾ Max. outside envelope, incl. media connectors and power terminals.