

PEM - Electrolysers

PROTON EXCHANGE MEMBRANE

Gas Production

Max. output pressure

Hydrogen

30 barg

Oxygen

9 barg

Purity without additional purification

>99.9 %

>99.8 %

Hydrogen Drying System

Industrial drying system with automatic regeneration.

The hydrogen purity according to ISO 14687-2 for the use in fuel cell vehicles is met.

Max. hydrogen purity

99.999 %

Feeding Water (Tap Water)

Water quality acc.

98/83/EG | Pressure

2 to 6 bar

PH

4 to 10

| Temperature

+5 to +35 °C

Water treatment

Integrated Reverse Osmosis System (ROS) + electro de-ionisation system

Power Input

Voltage

From 400 V AC to high voltage

Alternatively a transformer can be included

Frequency

50 Hz, 60 Hz

Safety Norms and Regulations

Compliance

Machine directive 2006/42/CE

Pressurised equipment directive 2014/68/UE

Low voltage directive 2014/35/UE

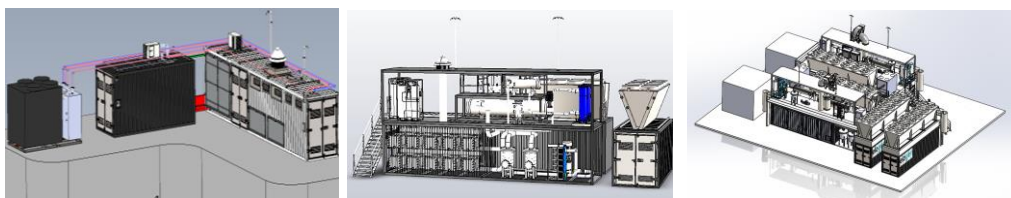
Electromagnetic compatibility directive 2014/30/UE

ATEX directive 2014/34/UE

CE Mark



Our solutions



Specification	Containerized System	Semi-containerized Open Power System		Modular Open Power System
	E 200	E 500	E 1000	n x E 1000
Hydrogen Production				
H ₂ flow rate [Nm ³ /h]	200	500	1 000	< 6 000
Oxygen Production				
O ₂ flow rate [Nm ³ /h]	100	250	500	< 3 000
Operating range				
Hydrogen production [%]	5-100	5-100	5-100	5-100
Feeding Water				
Consumption [l/h]	<400	<1 000	<2 000	<12 000
Installed Power				
Electrolysis [kW]	1 000	2 500	5 000	< 30 000
Specific Energy				
System consumption [kWh/Nm ³ H ₂]	4.9	4.9	4,9	4,9
Footprint				
Di mensions	40' + 20'	<30m ² /MWeI	<30m ² /MWeI	<30m ² /MWeI

adaptation to other water quality on demand



waste heat recovery system

oxygen collection

