

LCWE25 Water Electrolyzer Stack (PEM)

With its high power density, efficiency and reliability, LCWE-25 is perfectly suited for OEMs and integrators aiming at developing their own solution for the production of green hydrogen.

Key features

- Advanced PEM water electrolyzer stack
- Produces hydrogen at high pressure (cathode)
- Low-pressure oxygen outlet (anode)
- Designed for integration in H₂ systems
- Power range up to 5 kW

50 cells

5 kW

up to 1035 NI/h

■ Number of cells ■ Nominal load ■ H₂ production

Specifications

Power range:

 $0.5 - 5 \, \text{kW}$

Max. current:

Active area:

23 cm²

Hydrogen production:

Up to 1035 NL/h (46 A)

Operating pressure H₂:

0 - 25 barg

Operating pressure O₂:

Unpressurized

Operating temperature:

30 - 75 °C

PTL anode/catode:

Pt coated Ti felt

Bipolar plates:

Titanium

CVM connectors:

Faston 2.8 mm

Hydrogen/water connectors:

G 1/4"

Power connectors:



5 cells

0,5 kW

up to 103,5 NI/h



10 cells

1kW

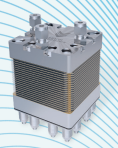
up to 207 NI/h



15 cells

1,5 kW

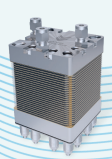
up to 310,5 NI/h



20 cells

2 kW

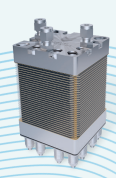
up to 414 NI/h



25 cells

2,5 kW

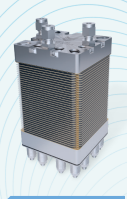
up to 517,5 NI/h



30 cells

3 kW

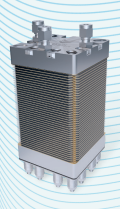
up to 621 NI/h



35 cells

3,5 kW

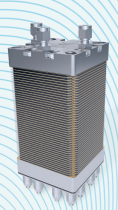
up to 724,5 NI/h



40 cells

4 kW

up to 828 NI/h



45 cells

4,5 kW

up to 931,5 NI/h

Number of cells Nominal load

H₂ production



Leancat Electrolyzers s.r.o. U Pergamenky 1145/12 Prague, 170 00, Czech Republic info@leancatwe.com

