



Water Electrolyser Science Kit LCWE-kit

Key features

PEM water electrolysis stack
with transparent end plate

Water box with DI water
container and water
separator

Water pump for water
recirculation

Control module with touch
screen

DC power supply

Educational kit
for PEM
water electrolysis

LEANCAT



Specifications

Electrolyser technology:

Proton Exchange Membrane (PEM)

Active area:

25 cm²

Maximum operating temperature:

65 °C

DC power supply:

Controlled output

Max. current:

25 A

Power input:

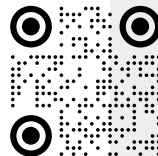
230 V(AC)

User interface:

Touch screen

Applications

Green hydrogen is the key enabler for the energy transition. But how is it made, anyway? Investigate water electrolysis with Leancat hands-on science kit. This electrolyser uses the same industrial design and components as our full-featured electrolysers. As such, it can be used for realistic measurements.



LEANCAT s.r.o.

Web: lean-cat.com
E-mail: info@lean-cat.com

LEANCAT