阴极开放式PEM燃料电池堆测试台





Key features

- Suitable for open-cathode PEM fuel cell stacks
- Configurations for testing stacks with up to 60 cells
- Current range up to 300 A
- Power supply and control of cooling fans
- Safety features for fully-automated operation
- CE certificate of conformity

Gas supply specification

Inlet gas interface Fuel pressure regulation valve N₂ purge hydrogen, nitrogen manual automatic

FC stack connectivity

Thermocouples
Interface for cooling fans

up to 6 interfaces

up to 6 interfaces

5 / 12 / 24 V power supply

Dead-end mode

RPM regulation for ebm-papst ventilators interfaces for externally controlled and powered recirculation pump (optional)





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Load bank options

Max. power 1.4 / 2.1 / 3.2 kW
Max. current 120 / 180 / 300 A

Max. voltage 60 V

Sensors

Pressure sensor anode line at fuel supply and stack inlet and out-

let (optional)

Voltage sense input

Cell voltage monitoring up to 60 channels

Software control and security

Process control industrial PLC
Data logging SQL database

Client SW for Windows

Safety systems

Features safety shutdown with N₂ purging

emergency stop button

hydrogen sensors (1 inside and 1 ambient)

alarm system and history

Closed exhaust system (anode) incl. water separator

Dimensions and weight

Design bench-top

Size (W x D x H) 700 x 550 x 750 mm

Weight 100 kg





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