

Email: sales@laboratoryinstrumentindia.com

Product Name: Fuel Cell System

Product Code: LBNY-0005-125000132



Description:

High-pressure reducing valve for hydrogen pressure vessel supplied

Oxygen supplies directly from the ambient air

Investigation of a polymer-membrane fuel cell

Hydrogen supplied via standard pressure vessel

Regulation of moisture without external humidification

Sensors for flow rate, pressure, temperature, voltage and current strength

Water cooled system in combined heat and power

Precise adjustment of all operating points via electronic load

Complete operation and evaluation via a PC.

Technical Specification:

Nominal operating point: 15A / 24V

Nominal output: 360W

Thermal power: approx. 480W depending on ambient conditions

Required inlet pressure: 1...200bar Required ambient temperature: 5...30°C

Measuring ranges:

Flow rate (hydrogen): 1...5l/min

Flow rate (cooling water): 0,6...0,7l/min

Voltage (stack): 20...40v Temperatures: 5...55°c

Current (stack): 0,1...20a Pressure in the system (hydrogen): 250...350mbar.



Laboratory Instrument India