



FUEL CELLS SYSTEMS TRAINER



DL HYDROGEN-B

This trainer has been designed for the study of fuel cell systems. It teaches their engineering principles and it allows performing a set of experiments for educational purposes.

It is safe and easy to be operated.



Complete with connecting cables, experiment manual and software for data acquisition and processing.

TRAINING OBJECTIVES

The trainer is very flexible, modular and suitable for the understanding of basic principles as well as more complex technology concepts.

It allows performing the following experiments:

- Familiarize yourself with the trainer
- Performance of the PEM Fuel Cell with fixed loads, without DC/DC converter
- Performance of the PEM Fuel Cell with fixed loads, with DC/DC Converter
- Recording of the current/voltage characteristic curve of the PEM Fuel Cell with variable load
- Calculation of the energy efficiency of the PEM Fuel Cell

Approx. packing dimensions: 1.21 x 0.62 x 0.82 m. Net weight: 35 kg.

Option:

DL HYGEN: Hydrogen generator, for filling the hydride

storage canister

TECHNICAL SPECIFICATIONS

The trainer includes the following modules:

- 100 W PEM fuel cell. Performance: 14 V at 7.2 A. Consumption of H₂: 1.4 I/min. it includes the electronic controller.
- 225 NI aluminum storage canister
- DC/DC converter, output 12 V, 8 A
- Load, with one halogen lamp, 12 V, 50
 W, and one LED lamp, 12 V, 3 x 1 W
- Variable logarithmic rheostat, 1.5 Ohm
 ÷ 17 Ohm, 100 W, Imax = 8 A
- Battery
- Instruments module, containing 4 multifunction meters and 4 LCD displays