



Information about product price on demand

Parameters

Subject

Quantitative unit

Fuel cells and "H" technology

ks

Key data:

- Simple and fast assembly
- Demonstration kit for lectures.

- Popular with teachers and professors

Experiments:

- IV characteristics of solar panels
- Dependency of photocurrent on distance from and angle of the light source.
- Characteristics of the electrolyzer
- Water = 2 parts hydrogen + 1 part oxygen
- Efficiency of the electrolyzer
- Parallel and serial connection of fuel cells
- Efficiency of fuel cells
- More than 20 experiments for physics or chemistry lessons

Components:

- Electrolyzer
- Double Fuel Cell
- Solar Panel
- Load Module
- Instruction Material with Teacher's Guide

Accessories:

- 5502.314 Lamp