

Email: sales@engineeringlabequipments.com

Product Name : Hydropower Training

Product Code:

ENGLABINGCAG5000178



Description:

Hydropower Training

Technical Specification:

It can do many experiment circuit and components, students can combine them to different circuit, do different experiments and training content.

Training workbench with safety protection system.

Training table size: aluminum frame, aluminum alloy hanging box unit form, the bottom is with universal wheels,

dimensions 1400mm × 700mm × 1500mm (L×W×H)

Single solar panel parameters are as follows:

Rated peak power: 30 W Short circuit current: 1.9 A

Peak current: 1.7 A

The open circuit voltage: 18.5 V Accumulator technology parameters:

Voltage: 12 V Capacity: 12 Ah

Battery lost electricity: 10V±1V Execution standard: GB/T 9535

Relative Humidity: 35 ~ 85% RH (non-condensing)

Working environment: temperature -10 ~ +40 °C temperature?80 °C

Ambient air: non-corrosive, flammable gases, without a lot of conductive dust

Power consumption: ?5000W,

Working power supply: AC220 \pm 5%, DC24V / Power supply: single-phase three-wire AC220 \pm 5%, 50HZ

Work mode: continuous



Engineering Lab Equipment India

2/2