



DLXNY-GF05 Photovoltaic Power Supply Generator Training System

Product Description.

- DLXNY-GF05 Solar power generation training system consists of a photovoltaic power system, photovoltaic power supply system, the inverter and the load system, monitoring system components. DLXNY-GF05 solar power generation training system uses modular structure, each devices and systems have independent functions, compose solar composition generation training system.

- Equipment features

- This system adopt three-dimensional structure and standard patchboard, experiment modular exposed completely, strong presence, makes learners into learning roles quickly, complete closed-loop control mode allows users to operate it more humane.
- The wind-photovoltaic complementary training system adopt ARM control system,a high-performance control type, can full-intelligent control the battery charging discharge and draught fan brake.
- Off-grid inverter module boot the front end of an 8-bit MCU driving control, front and rear axles output MOS FET imported to make more stable performance. We can provide a stable learning process 220V pure sine wave AC power.
- Wind-photovoltaic complementary training system can make student move and dismount this device by themselves, easy to use,no noise no pollution.
- Equipment parameter.
- Dimension: Photovoltaic power unit 1610×1010×1550mm

Training cabinet 3200×650×2000mm