



## **DLWD-DGJS11 Electrotechnics Training System**

- Overview
- The innovative experimental system is made by several improvements on traditional electrical test equipment. It can meet the University College, technical colleges in the courses of "Electrical Engineering", "electrician skills training", "circuit", etc. related courses and electrical specialty teaching requirements.

In order to meet the vocational education and hands-on training requirements, we adopts German "dual system" education model, bsorbing foreign advanced teaching facilities at vocational training students returning after guiding, teaching equipment in strict accordance with the German (DIN) standards the nearest industrial site training equipment electrician electrical drag.

■ Technical feature:

• Input power: the three-phase five wire 380V±10% 50Hz

 $\bullet$  Work environment: temperature-10 °C  $\sim$  + 40 °C relative humidity < 85% (25 °C) height < 4000 m

• Device capacity: < 1.5 kVA

• Dimension: 1660 \* 800 \* 1840 cm

• Device self-weight: 200 Kg