



DLJXS-401 Four Joints Robot Training System

- Overview
- The four joints robot training system consists of distribution module, transmission module, robot modules, sorting module and control module.
- Distribution module provides three kinds of workpiece with different color and material; Transmission module is composed of DC motor and belt; The robot is Mitsubishi four joint robot for completing pickup or put down the workpieces, according to the test result, put the workpiece to different place.
- Technical Parameter
- Input power: single-phase, three-wire AC 220V±10% 50Hz/60Hz
- Capacity: ≤ 1.5KVA
- Pneumatic source working pressure: 0.4 MPa ~ 0.6 MPa
- Robot parameters:

Mitsubishi industrial robot RH-6SDH3517C;

Robot maximum action radius: 350mm;

Maximum lift weight: 6KG;

Robot weight: 20KG;

• Total dimension: 1250×900×1550mm

■ Optional

• Computer, computer table

• PLC module