



DLWL-800A Modular Modern Logistics Manufacture Process System

■ Overview

- The system uses PROFIBUS-DP to constitute the system. Each unit may run independently. Users can combine equipment according to requirement, they can form more than ten kinds of training systems.
- This system is divided into eight stations: Manipulator handling unit, Visual testing unit, Automatic identify buffering unit, Stacking unit, Electronic tag unit, ASRS unit, Goods direction control unit, Container loading unit.
- Through this system, students can obtain knowledge about pneumatic, electro-pneumatic, engineering controls, sensors and mechatronics.

■ Technical Parameter

- Total dimension: 6100×1730×1500mm
- Input power: single-phase, three-wire AC 220V±10% 50Hz/60Hz
- Capacity: < 2KVA

■ Optional

- Computer, computer table
- Air compressor