



DLPCS-400 Filling Production Line Training System

Overview

- DLPCS-400 filling production line training set is designed according to process control production flow and based on Siemens S7-1200 PLC control system, it has modular structure thus flexible and easy to expansion, the system platform is made of aluminum alloy components, using a variety of mechanical transmission mode to simulate filling production line. It expresses the actual industrial production of electrical control parts, various sensors and modern production configuration control, industrial bus full display in the system.

Technical Parameter

- Input power supply: single phase~220V±10% 50HZ

- Working environment: temperature -10°C~+40°C;

- Relative humidity 35%~65% (25°C) Altitude <4000M

- Capacity: ≤1kVA

- Air pressure range: 0.4~0.6Mpa

- Full size: 1350mm×460mm×390 mm

- Each station: 450mm×460mm×390 mm