



DLRB-501 Flexible Manufacture System

- Overview
- •The system is divided into five working units (workstation): Console unit, robot handling unit, CNC milling machine unit, raw material finished product storage unit, testing unit.
- Technical Parameter
- Input power: three-phase, four-wire 380V±10% 50Hz/60Hz
- Leakage protection: I \triangle n \leq 30mA, t \leq 0.1S
- Control power supply: DC24V

Accident emergency off button, power supply indicators, power on indicator, protection against wrong power on.

- Working environment: temperature -10°C~ +40°C relative humidity 35% ~ 65% (25°C) elevation <4000M
- Capacity: ≤ 5kVA Pneumatic source pressure range: 0.4 ~ 0.6Mpa

Total dimension: 3200 × 3600 ×2200mm

Table height: 750mm

• Robot model can be optional according to requirement

- Optional
- CNC milling machine