



DLFA-5DPR-A Five Axes Pneumatic Robot Training Set

- Overview
- The system consists of aluminum alloy training platform, the robot body and the operating portion.
- The system integrated pneumatic system, sensor system, electrical control circuit, microcontroller programming, GRAF language program, PC debugging.
- Three control methods: MCU or PC or PLC (without PLC). Change control methods by knob.
- Technical Parameter
- Total dimension: 760×580×1366mm
- Input power: single-phase,three-wire AC

220V±10% 50Hz/60Hz

- Output power: DC 24V safety terminal output
- Capacity: < 200VA
- Optional
- Computer, computer table

- PLC module
- PC software
- Air compressor