



DLFA-PCT Position Control Training System

Overview

• This system can realize the running plane position control, realize precision instruments in the movement control by high performance servo motor.

• This system use PLC to do the position control experiment, realize the position control through high performance servo motor. Controller and PLC control operation, to control the coordinate plane position. (PLC host can change according to the users' requirements)

- Technical Parameter
- Total dimension: 1200×750×1600mm
- Input power: single-phase, three-wire AC

220V±10% 50Hz/60Hz

- Capacity: < 500VA
- Optional
- Computer, computer table
- PLC module

- DLFA-PCT Position Control Training System
- Air compressor