



DLSKB-C980TD01 Intelligent CNC Lathe Machine Skill Training System

■ Overview

- The CNC trainer adopts GSK CNC lathe machine system, X axis, Z axis are driven by AC servo motors, spindle motor is driven by frequency control
- This device organically combines the machine's electrical parts with mechanical parts, it displays all the movements of all the machine. And it is able to complete a number of teaching trainings like CNC system installation, parameter setting, fault diagnosis and repair, assembly debugging CNC lathes, CNC programming and machining operations.
- Electrical control circuit include short circuit protection, overload protection, short circuit protection of all circuits

■ Technical Parameter

- Working power supply: three-phase, five-wire AC 380V±10% 50Hz/60Hz
- Total dimension: 1460×800×1700mm
- Output power: AC 220V safety terminal output
- Capacity: < 5KVA

- Safety protection: Leakage protection (action current $\leq 30\text{mA}$)

Overcurrent protection: overload fuse protection

- Optional (system)

- Siemens system
- Fanuc system
- HCNC
- GSK system