



DLSKB-C802C1 CNC Lathe Machine Comprehensive Training Equipment (Semi-real object)

■ Overview

- •CNC system adopts Siemens SINUMERIK 802C base line,X-axis,Z-axis are drived by a servo motor,spindle motor is driven by frequency converter.
- This device organically combines the machine's electrical parts with mechanical parts, it consists of CNC system, frequency conversion spindle system, electrical control panels, power control section, servo drives control and machine tool semi-physical simulation model, it displays all the action of the machine tool.
- The device can complete a number of teaching and training like CNC system installation, parameter setting, fault diagnosis.
- Technical Parameters

• Total dimension: 1460×602×1700mm

• Input power: three-phase, five-wire AC 380V±10% 50Hz/60Hz

• Output power: AC 220V safety socket output

• Lathe machine parameters:

Workbench moving stroke: X 200mm,Z 250mm

Maximum moving speed of the table: 3000mm/min

Maximum spindle speed: 1400r/min 25W

Lathe machine dimension: 670×450×180mm

- Capacity: < 2KVA
- Optional (System)
- Siemens system
- Fanuc system
- HCNC
- GSK system