

Email: sales@engineeringlabchina.com

Product Name:

CNC Lathe Comprehensive Training Workbench

Product Code: POL-CNC0002



Description:

CNC Lathe Comprehensive Training Workbench

Technical Specification:

This test bench deeply analyzes the control system to meet the electrical design of CNC machine tools, the fault design of CNC machine tools, the electrical assembly of CNC machine tools, and the numerical control of machine tools.

The test bench adopts a semi-physical lathe to realize mechanical adjustment and installation of the machine tool (including spindle, feed shaft, lead screw, bearing, nut pair, etc.), and meet the electromechanical joint adjustment of CNC machine tools.

The lathe adopts a four-station real tool holder for turning machining.

The test bench can set 28 common fault points and composite fault points.

Each set of encoder, limit switch and machine zero return switch of the test bench is equipped.

1 set of turning tools.

The machine tool is equipped with cable and standard interface.

The test bench is equipped with a demonstration of a semi-physical lathe, which can process engineering plastics and wooden sticks.



Engineering Lab China

1/2