

CNC Lathe for Material Machining

This high-precision CNC lathe is designed for machining various materials with accuracy and efficiency. It features a rigid structure, advanced control system, and user-friendly interface for optimal performance in turning, threading, and other machining operations.



Overview

High-Precision CNC Lathe

This high-precision CNC lathe, model CK6130, is designed for the efficient machining of diverse materials. It features a rigid structural design combined with an advanced control system, ensuring accuracy for complex turning and threading operations. With its user-friendly interface, the machine is perfectly suited for small to medium-sized industrial production runs.

Industrial Applications

Supported Industry Sectors

Hardware and Tool, Electric Machine, Electrical Appliance, Electrical Wire and Cable, Textile Machinery

Technical Features

Core Machining Operations

- Precision Turning
- Threading
- General Material Machining

Model Identifier

CK6130

Operational Performance

Recommended Production Scale

Small-sized runs • Medium-sized runs