

CNC Precision Lathe

This CNC precision lathe is designed for machining with high accuracy and efficiency. It features a programmable interface for automated operations and precise control over cutting parameters.



Overview

Versatile Precision Machining

This Flatbed CNC Lathe series combines manual control with advanced CNC capabilities, providing unbeatable precision for high-quality finishes. Designed for flexibility, it allows users to perform manual machining, store sequences, and automate production runs seamlessly. With a user-friendly interface supporting both conversational and G-code programming, it is an ideal solution for one-off prototyping, small batch production, and medium-length runs.

Operational Features

Control Modes

- Manual operation with hand wheels
- Semi-automatic mode for small lots
- Fully-automatic mode for medium production runs

Programming Languages

Conversational, G-code

Capabilities

Supported Operations

Turning • Facing • Threading • Drilling

Best For

- One-off production
- Prototype development
- Small production lots
- Medium length production runs
- Educational purposes