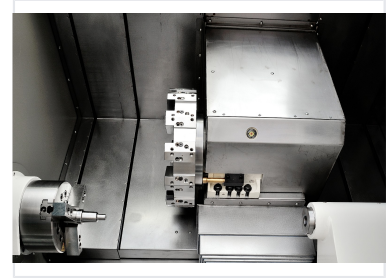
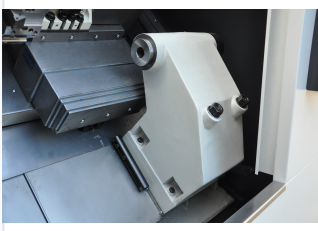


Slant Bed CNC Lathe

This CNC lathe features a slant bed design for enhanced rigidity and precision in metal turning. It is equipped with a powerful spindle, offering a maximum swing over bed of 520mm and a spindle speed of 4000rpm.



ADDITIONAL IMAGES



Overview

High-Precision Turning Performance

This high-precision slant bed CNC lathe is engineered for efficient and accurate metal turning operations in demanding manufacturing environments. Featuring a rigid structure for enhanced stability, it ensures tight tolerances even when machining complex geometries. Equipped with advanced control systems and automated chip removal, it offers a seamless experience for precision turning, threading, and milling applications.

Performance Metrics

Core Machining Capabilities

28 ID

Model Series

Technical Specifications

Machining Applications

- Precision Turning
- Threading
- Milling
- Complex Geometry Machining

Key Features

Slant Bed Design, Rigid Structure, Automated Chip Removal, Advanced CNC Control, High Precision