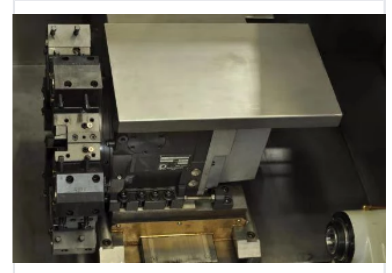
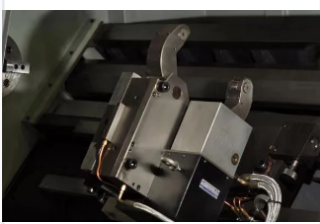


Benchtop CNC Lathe Machine

This benchtop CNC lathe machine provides a high level of safety and precision for machining operations. It features a multi-tool turret and an enclosed workspace for operator safety.



ADDITIONAL IMAGES



Overview



The CK7530 series CNC lathe features a robust, integral cast iron bed for enhanced stability.

High-Performance CNC Lathe

The CK7530 series CNC lathe is engineered for precision machining, featuring a robust cast iron construction with an integral machine bed and slant guide ways. It is equipped with a through-hole spindle driven by a high-torque AC motor, ensuring stability and accuracy during operation. Designed for versatility, this machine supports multiple control systems including FANUC and Siemens, making it an ideal choice for reliable small to medium-scale production.

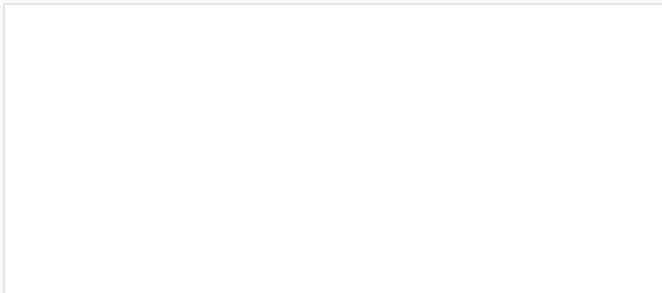
Technical Specifications



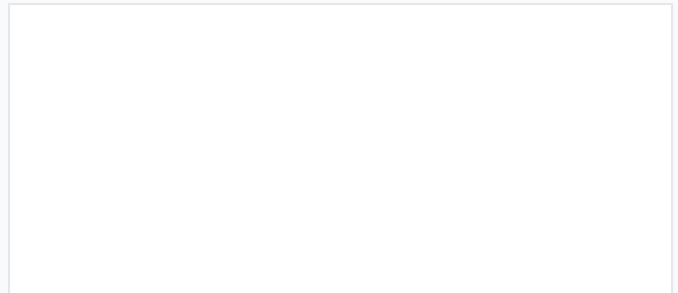
Precision slant guide ways ensure accurate machining performance.

Max Swing Over Bed	670 mm
Max Swing Over Cross Slide	470 mm
Max Turning Length	2000 mm
Max Turning Diameter	600 mm
Max Bar Diameter	90 mm
Hydraulic Chuck Diameter	305 mm
Spindle Nose	A2-8

Features



The multi-station power turret allows for rapid, continuous bi-directional indexing.



User-friendly control interface compatible with major CNC systems.

Key Features

- High-grade cast iron construction
- Integral machine bed with slant guide ways
- Low-noise spindle bearings
- Bi-directional multi-station power turret
- Through-hole spindle design

Supported Control Systems	FANUC 0i-TF, Siemens 828D
---------------------------	---------------------------