

CNC Metal Turning Lathe

This CNC metal turning lathe features a high rigidity casting bed. The bed guideway is inductively hardened and it is equipped with a high precision spindle bearing.



ADDITIONAL IMAGES



Product Overview

High-Precision CNC Metal Turning Lathe

This CNC lathe is engineered for high-precision metal cutting operations, featuring a high rigidity casting bed for maximum stability during heavy-duty machining. The machine is equipped with inductively hardened bed guideways and a dovetail slot lathe carriage to ensure long-term accuracy and wear resistance. With versatile controller options including GSK, Fanuc, and Siemens, it provides a reliable and efficient solution for threading, facing, and contouring applications.

Core Performance

Key Performance Metrics

6150 CK
Model Series

1500 mm
Distance Between Centers

Construction & Durability

Bed Construction	High rigidity casting bed
Guideway Treatment	Inductively hardened
Lathe Carriage	Dovetail slot with induction hardening

Technical Specifications

Spindle Bearing	High precision spindle bearing
-----------------	--------------------------------

Control Systems

Available Controllers	GSK, Fanuc, Siemens
-----------------------	---------------------

Capabilities

Machining Capabilities

- Metal cutting
- Turning
- Threading
- Facing
- Contouring

Product Features

Key Benefits

High Rigidity • High Precision • Versatile Tooling • User-Friendly Interface