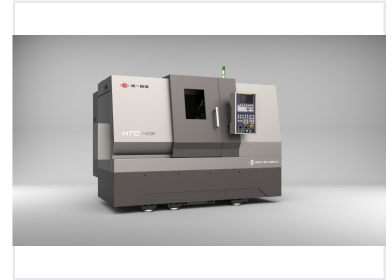


Horizontal CNC Lathe Machine

This full function horizontal CNC lathe offers high quality and reliability. It features a rigid, integral inclined bed for heavy cutting up to 7mm.



Overview

High-Performance Horizontal CNC Lathe

This horizontal CNC lathe is engineered for high-precision machining operations, featuring an integral inclined bed and high-rigidity tailstock to ensure exceptional stability and accuracy. Designed for versatility, it incorporates a high-speed spindle and robust guideways that facilitate efficient material removal and superior surface finishes. With an integrated external safeguard and an independent internal safety system, this machine offers a reliable, full-function solution for automotive, aerospace, and general manufacturing applications.

Machine Construction

Bed Structure	Integral inclined bed
Spindle Design	Integral spindle
Tailstock	High rigidity

Safety & Features

Safety Features	Integral external safeguard, Independent internal safety system
-----------------	---

Performance

Key Performance Indicators

High Quality • High Reliability • High Cost Performance