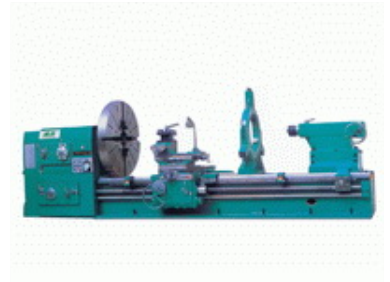


Heavy-Duty Lathe for Precision Machining

This heavy-duty lathe is designed for precision machining operations. It is suitable for turning, facing, threading, and other machining operations on metal or other materials.



Overview

Precision Engineering Capability

The CK6150 is a heavy-duty machine tool engineered for high-precision machining operations. Featuring a robust construction with a large bed, this lathe is designed to handle demanding tasks including turning, facing, and threading on metal components. It offers reliable performance through a stable headstock and precise carriage control, making it an essential asset for professional manufacturing environments.

Technical Specifications

Model Number	CK6150
Machine Type	Heavy-Duty Lathe
Key Components	Multi-jaw chuck, Tailstock support, Cross-slide carriage, Adjustable tool post

Capabilities

Supported Operations

- Turning
- Facing
- Threading