

Industrial Lathe for Metal Machining

This industrial lathe is designed for machining metal and other materials. It features a robust frame, a powerful spindle motor, and a programmable control system for automated operations.



Overview

High-Precision Industrial Lathe

This industrial lathe is engineered for high-precision machining of metal and various other materials, featuring a robust frame for stability. It is equipped with a powerful spindle motor and a programmable control system, enabling automated operations for increased efficiency. Designed for versatility, this machine supports a wide range of turning, facing, threading, and drilling tasks, making it a reliable solution for demanding industrial environments.

Technical Specifications

Machining Capabilities

- Turning
- Facing
- Threading
- Drilling

Model Number

CK6136

Safety & Features

Included Systems

Programmable Control System • Coolant System

Safety Features

Protective Enclosure, Emergency Stop Button

Components

Key Components

Component	Function
Chuck	Workpiece holding
Tool Post	Cutting tool mounting
Control Panel	Parameter adjustment & monitoring