

Precision Lathe Machine for Electrification Projects

This precision lathe machine is designed for electrification projects, including rail transit. It features manual controls and a digital display for precise machining.



Overview

Precision Machining for Rail Electrification

This precision lathe machine, model CK6136, is engineered specifically for electrification projects and rail transit engineering. It features a robust construction designed to handle demanding machining operations required for rail electrification systems. With a combination of digital display and manual controls, it offers the accuracy and reliability needed for both component creation and ongoing maintenance tasks.

Technical Specifications

Control Interface

- Digital Display
- Manual Controls

Model Number	CK6136
Primary Application	Rail Transit Engineering, Electrification Projects, Component Maintenance