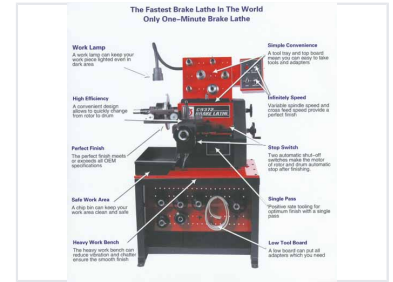


Brake Lathe with Variable Speed Control

This brake lathe is engineered for precision brake maintenance with variable spindle speed and cross feed for a perfect finish. It features automatic shut-off switches for motor protection and includes a work lamp, tool tray, and chip bin for a clean work area.



Product Overview

Precision Brake Maintenance Solution

The C9372 Brake Lathe is engineered for high-precision brake maintenance, offering variable spindle speed and cross feed for a flawless finish. Designed for efficiency, this unit allows for quick transitions between rotor and drum setups, ensuring maximum productivity in professional workshops. With features like automatic shut-off and a vibration-reducing heavy workbench, it delivers consistent, OEM-standard results in a single pass.

Performance & Features

Finish Standards

OEM Compliant • Single-pass finish • Precision engineered

Efficiency Highlights

1 min

Conversion Time

Spindle Speed

Infinitely variable spindle speed and cross feed

Safety & Operation

Safety Mechanisms

- Automatic motor shut-off switches
- Work area lighting
- Chip bin for debris management

Design & Ergonomics

Workstation Components

Feature	Benefit
Heavy Work Bench	Reduces vibration and ensures smooth finish
Tool Tray & Top Board	Easy access to tools
Low Tool Board	Organized storage for all necessary adapters