

Disc and Drum Brake Lathe

This lathe is designed to resurface both disc and drum brakes. It features variable speed control and a comprehensive set of adaptors for different brake sizes.



Overview

Professional Disc and Drum Brake Lathe

The C9372 is a precision-engineered machine tool designed for high-efficiency resurfacing of both brake rotors and drums. It features variable spindle and cross-feed speeds to ensure a perfect finish that meets or exceeds OEM specifications in a single pass. Built with a heavy work bench to minimize vibration and equipped with automatic shut-off switches, this lathe provides a safe, stable, and professional solution for automotive repair shops.

Performance Highlights

Performance Metrics

150 lbs

Spindle Capacity

320 RPM

Max Spindle Speed

24 in

Max Rotor Diameter

Technical Specifications

Machining Capacities

Parameter	Imperial Range	Metric Range
Rotor Diameter	4" - 24"	102 - 610mm
Drum Diameter	6" - 19.5"	152 - 500mm
Flywheel Diameter	6" - 24"	152 - 610mm
Max Rotor Thickness	2.85"	73mm
Drum Depth	6.5"	165mm

Feed Rates 0" - 0.026" (0mm - 0.66mm) for rotor and drum

Feed Rate Per Minute 64.5 mm

Power & Physical

Motor Power	110V/220V, 50/60Hz
Gross Weight	300 kg
Machine Dimensions	1100 x 730 x 720 mm

Features



The C9372 features a heavy work bench to reduce vibration, variable speeds for a perfect finish, and integrated storage for tools and adapters.

Operational Features

- Infinitely variable spindle and cross feed speeds
- Two automatic shut-off switches for safety
- Integrated work lamp for dark areas
- Dedicated chip bin for clean work area
- Tool tray and low tool board for adapter storage
- Heavy work bench to reduce vibration and chatter

Quality & Service

Service Benefits

- Direct manufacturer pricing
- Guaranteed delivery time
- Research and Development for market needs
- Product process tracking
- Engineering inspection services

Quality Standards

ISO, CE