

# 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

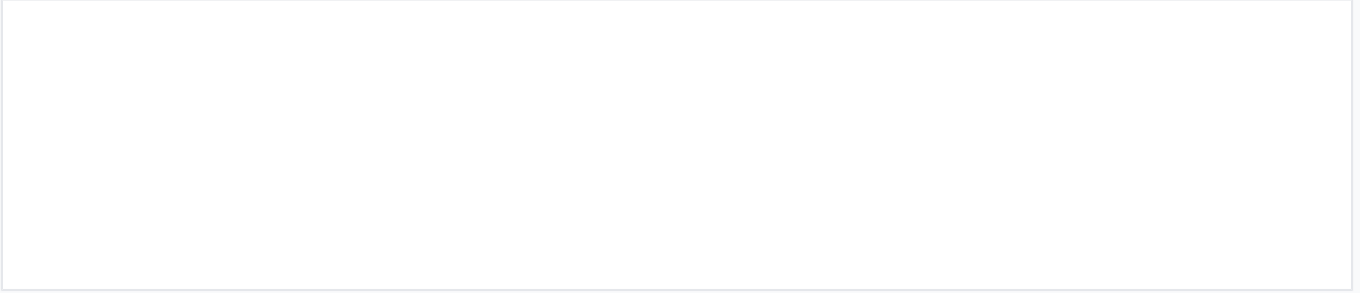
**Feed Rates** 0" - 0.026" (0mm - 0.66mm) for rotor and drum

**Feed Rate Per Minute** 64.5 mm

### Power & Physical

<b>Motor Power</b>	110V/220V, 50/60Hz
<b>Gross Weight</b>	300 kg
<b>Machine Dimensions</b>	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