

Brake Disc and Drum Cutting Lathe

This brake disc and drum cutting lathe is designed for machining brake drums and discs. It features adjustable cutting tools and variable speed control for precise material removal and surface finishing.



Overview

Precision Brake Lathe System

The C9372 brake drum and disc cutting machine is a versatile and precise tool engineered for machining brake drums and discs. Designed for automotive repair shops and machining facilities, this machine features robust construction for stability and consistent material removal. Its compact design and quick-change capabilities ensure efficiency in workshops with limited space, while variable speed controls and automatic stop features facilitate high-quality surface finishing.

Performance & Operation

Cutting Settings

- Fast and slow setting for rotor cutting
- Finitely adjustable setting for drum cutting
- Automatic stop after cutting completion

Spindle Speed Options

3 levels

Operation Modes

Rotor Cutting, Drum Cutting

Equipment & Accessories

Included Equipment

Fully equipped adapter package

Key Design Features

- Quick change from rotor to drum setup
- Automatic stop positioning
- Compact footprint