

Brake Disc and Drum Lathe

This precision brake disc lathe is designed for resurfacing and truing brake discs and drums. It features variable speed control and a comprehensive set of adapters for a wide range of vehicle applications.



Overview

Precision Brake Disc and Drum Lathe

This professional-grade brake disc and drum lathe is specifically designed for the efficient repair and resurfacing of medium and small brake discs. Featuring simultaneous dual-face turning and a linear guideway system, it ensures high-precision results for automotive repair shops. The machine includes advanced features like variable feeding rates, automatic stroke limits, and a durable carbide insert system, all housed on a stable base with integrated storage drawers.

Machining Capabilities

Key Machining Features

- Simultaneous dual-face turning
- Variable feeding rate control
- Automatic electric stroke limit
- Precision linear guideway system

Tooling Specifications

4 tips

Carbide Insert Tips

Design & Construction

Suitability

Medium brake discs • Small brake discs • Automotive repair

Design Highlights

Optimized tool post, Linear guideway, Integrated storage drawers, Robust base construction