

Brake Drum and Disc Lathe

This precision lathe is designed for resurfacing and truing brake drums and discs. Its robust construction ensures stability and reduces vibration for accurate machining.



ADDITIONAL IMAGES



Overview

Precision Brake Maintenance Solution

This industrial-grade brake drum and disc lathe is engineered for the precise resurfacing and truing of automotive braking components. Designed for stability and vibration dampening, it ensures consistent machining results for both brake discs and drums. With versatile feeding mechanisms and compatibility with various vehicle types, including SUVs, it offers a robust solution for professional automotive repair environments.

Technical Specifications

Feeding Rates

- 0.16 mm/r
- 0.30 mm/r
- Variable feed (T8445FCV model)

Machining Capabilities

Simultaneous 2-face disc turning • Brake drum repair • Brake disc repair

Maximum Machining Diameter

450 mm

Vehicle Compatibility

Small vehicles, Medium vehicles, SUVs, Luxurious vehicles

Equipment Features

Operational Highlights

- Robust construction for stability
- Vibration dampening design
- Adjustable cutting tools
- Variable speed control
- Optimized dual-blade mechanism (T8445A model)