

Brake Drum and Disc Lathe

This lathe is designed to repair brake drums, discs, and shoes found on vehicles ranging from mini-cars to heavy trucks. It facilitates the resurfacing of these components to ensure proper fit and function.



Overview

Professional Brake Service Solution

This specialized lathe is engineered for the comprehensive repair of brake drums, discs, and shoes for a wide range of vehicles, from compact cars to heavy-duty trucks. Featuring a unique twin-spindle perpendicular structure, it allows for efficient cutting of drums and shoes on the first spindle and discs on the second. Designed for high rigidity and accurate workpiece positioning, this equipment ensures reliable performance and ease of operation in professional automotive repair environments.

Key Features

Design Highlights

- Twin spindle perpendicular structure
- High rigidity frame
- Precision cutting mechanism
- Variable speed control
- Integrated work light

Machine Capabilities

Brake Drum Resurfacing, Brake Disc Resurfacing, Brake Shoe Cutting, Twin Spindle Design

Technical Specifications

Operation Type

Hydraulic

Vehicle Compatibility

- Mini-cars
- Heavy trucks

Model Identifier

T8465