

Brake Rotor and Drum Resurfacing Lathe

This brake lathe is a precision machine tool for resurfacing brake rotors and drums. It features variable spindle and feed speeds for optimal cutting performance on a variety of materials.



Overview

Precision Brake Resurfacing Solution

The KC350 is a professional-grade brake lathe engineered for efficient and accurate resurfacing of brake discs. Featuring independent motors for both spindle and feed drives, it offers infinitely variable speed control to accommodate a wide range of vehicle requirements. Designed with operator safety and convenience in mind, this equipment includes a large transparent safety shield and an organized tool storage system, making it an essential asset for automotive repair facilities.

Technical Specifications

Spindle Speed	120 RPM
Feed Speed	46.8 mm/min
Max Disc Thickness	40 mm
Disc Diameter Range	150-356mm
Max Cutting Depth	0.2 mm
Disc Travel	110 mm

Electrical & Physical

Power Supply	220V/380V, 50-60Hz
Gross Weight	247 KG
Machine Dimensions	1010x920x1220mm

Features

Key Features

- Independent motors for spindle and feed
- Infinitely variable speed control
- 6-edge blade design for increased service life
- Integrated hanging board and tool box
- Transparent safety shield
- Customizable accessories for special vehicles

Ideal For

4S Stores • Medium-Small Repair Factories