

# Brake Rotor and Drum Cutting Machine

This machine quickly and accurately cuts brake rotors. Fast and slow settings allow efficient rotor cutting.



## Overview

### Professional Brake Resurfacing Solution

This high-efficiency brake rotor and drum cutting machine is designed for precision automotive service. It features a versatile design that allows for quick transitions between rotor and drum cutting, ensuring maximum productivity in busy repair shops. With multiple spindle speeds and automatic stop functionality, it provides consistent, accurate results for a wide range of vehicle makes and models.

## Performance

### Spindle Speed Options

**3 levels**

Speed Settings

### Cutting Capabilities

- Fast and slow settings for rotor cutting
- Finitely adjustable settings for drum cutting
- Quick and accurate rotor resurfacing
- Efficient drum resurfacing

## Operational Features

Automatic Operation	Yes
Auto-Stop Function	Lathe stops automatically after cutting via position stop

## Design & Construction

### Design Benefits

- Robust construction for stability
- Convenient quick-change design (Rotor to Drum)
- Integrated chip collection system
- Precise depth-of-cut adjustment

## Inclusions

### Included Accessories

Fully Equipped Adapter Package • Comprehensive Tooling Set

## Applications

Target Environments

Automotive Repair Shops, Brake Service Centers