

Automotive Component Refurbishing Machine

This specialized machine is designed for refurbishing various automotive components. It features a cylindrical work area and tooling arm with a motor, allowing for automated material removal or surface treatment.



Overview

Professional Component Refurbishing

This specialized automotive component refurbishing machine is engineered for heavy-duty repair environments. It features a robust cylindrical work area capable of accommodating various automotive parts such as brake drums and rotors. With integrated precision control panels and an automated tooling arm, it ensures consistent material removal and surface treatment for professional-grade results.

Technical Capabilities

Primary Applications

- Brake drum refurbishment
- Rotor resurfacing
- Cylindrical component repair

Work Area Configuration	Cylindrical
Automation Features	Motorized Tooling Arm, Precision Control Panel, Adjustable Mechanisms

Construction

Build Quality

Heavy-Duty • Professional Grade • Robust Frame