

Cylinder Resizing and Reconditioning Machine

This precision cylinder boring machine is designed for accurate and efficient cylinder resizing and reconditioning. It features a rigid frame construction for stability and reduced vibration during operation.



Product Overview

Precision Cylinder Reconditioning

This cylinder boring machine is engineered for the precise re boring of engine cylinders across a variety of vehicles, including motorcycles, automobiles, and small tractors. Designed for machine shops and engine rebuilders, it offers a rigid frame construction that minimizes vibration for superior cutting accuracy. The equipment features a fine-feed mechanism that allows operators to control cutting depth with high precision, ensuring reliable and efficient performance for demanding automotive applications.

Technical Specifications

Key Performance Attributes

- High processing accuracy
- High productivity output
- Rigid frame for stability
- Fine-feed mechanism for depth control
- Flexible operation

Operational Metrics

1 High

Rigidity Level

1 High

Ease of Operation

Model	T8014A
Primary Applications	Motorcycles, Automobiles, Small Tractors