

Cylinder Boring Machine

The cylinder boring machine is a precision tool designed for accurately boring and reconditioning engine cylinders. It features a robust construction with a stable base and rigid frame to minimize vibration and ensure precise machining.



Overview

High-Precision Cylinder Boring Solution

This industrial-grade line boring machine is designed for high-efficiency repair and reconditioning of engine and generator cylinder bodies. It offers exceptional precision suitable for automotive, tractor, and marine engine applications. The unit is engineered with a robust frame to minimize vibration and features a versatile, variable-speed spindle system for optimal material processing.

Technical Features

Included Accessories

- Centering accessories
- Sectifying tools
- Inner diameter measuring device
- Boring rod bracket
- Diameter-increasing tool holder
- Boring tool micro-adjuster
- Distance tool sectifying device

Available Models

T8115B, T8120, T8120A

Key Performance Metrics

Operational Capabilities

1 Grade

High Precision Rating

2 Types

Material Versatility