

Connecting Rod Boring Machine

This machine is designed for accurate and efficient machining of connecting rods. It features a robust construction, adjustable worktable, and user-friendly controls for precise boring operations.



Product Overview

Precision Connecting Rod Boring

This connecting rod boring machine is engineered for high-accuracy machining of rod bushing holes in both diesel and gasoline engines for automobiles and tractors. Designed with a robust structure, it offers superior performance and ease of operation for professional engine rebuilding tasks. The machine is versatile, capable of fine boring rod bushing seat holes and, with appropriate clamping adjustments, can perform rough and fine boring on various other mechanical parts.

Technical Capabilities

Primary Applications	Automotive Engines, Tractor Engines, Diesel Engines, Gasoline Engines, Rod Bushing Boring
Compatibility	Compatible with T8115Bx16 Cylinder Body Bushing Boring Machine

Operational Features

Included Accessories

- Centering rectifying tool
- Boring tool
- Boring micro-adjustment system

Performance Highlights

1 High

Operational Accuracy

1 User-Friendly

Ease of Operation