

# Connecting Rod Boring and Grinding Machine

This machine tool is designed for the precision machining of connecting rods, combining boring and grinding operations. It is used in boring rod bushing holes of diesel and gasoline engines found in automobiles and tractors.



## Product Overview

### Precision Connecting Rod Machining

This specialized machine tool is designed for the precision boring and grinding of connecting rod bushing holes in diesel and gasoline engines. It features a robust structure that minimizes vibration, ensuring high accuracy and smooth surface finishes for automotive and tractor engine components. The system includes versatile accessories for centering, boring, and micro-adjustment, making it an essential solution for engine repair shops and manufacturing facilities.

## Technical Capabilities

### Main Applications

Diesel Engines, Gasoline Engines, Automotive Repair, Tractor Maintenance, Rod Bushing Boring

### System Compatibility

Compatible with cylinder body bushing boring machine Model T8115Bx16

## Key Features

### Operational Features

- Integrated boring and grinding operations
- High-precision spindle system
- Robust construction for stability
- Micro-adjustment boring tools
- Centering and rectifying tool accessories

### Available Models

T8210D • T8216