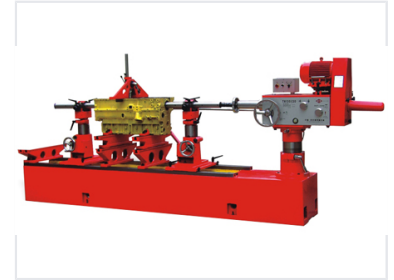


Cylinder Head and Block Line Boring Machine

Cylinder body bushing boring machines offer high efficiency and precision for repairing machine tools. This machine is designed for accurately boring cylinder heads and engine blocks.



Overview

Precision Engine Repair Solution

The T8120x20 and T8115Bx16 cylinder body bushing boring machines are high-precision machine tools designed for efficient repair operations. They are ideal for boring master bushings and can bushings in cylinder bodies for automobiles, tractors, and ships. With robust construction and advanced accessories, these machines ensure machining quality while reducing auxiliary man-hours and labor intensity.

Technical Capabilities

Machining Features

- Master bushing boring
- Can bushing boring
- Flywheel hub bore machining
- Bushing seat hole fine boring

Primary Applications

Automotive Engine Repair, Tractor Engine Rebuilding, Ship Engine Maintenance, Generator Cylinder Repair, Flywheel Hub Boring

Accessories & Equipment

Available Accessories

- Centering accessories
- Tool rectifying device
- Inner diameter measuring tools
- Boring rod bracket
- Tool holder (diameter expansion)
- Boring tool micro-adjuster
- Distance tool rectifying device

Performance

Performance Metrics

20 x20

Max Boring Capacity (T8120x20)

16 x16

Max Boring Capacity (T8115Bx16)