

Engine Block Line Boring Machine

This line boring machine is designed for accurately machining aligned holes in engine blocks. It ensures optimal engine performance through precise alignment of critical components.



Overview

Precision Engine Repair Solution

The T8120x20 and T8115Bx16 line boring machines are specialized repair tools engineered for high efficiency and precision. Designed for the automotive, tractor, and marine industries, these machines excel at boring master bushings and can bushings within engine and generator cylinder bodies. Their robust design and included accessories ensure optimal machining quality while reducing auxiliary man-hours and labor intensity.

Technical Specifications

Primary Applications

- Engine cylinder body boring
- Generator cylinder body boring
- Master bushing repair
- Can bushing repair
- Flywheel hub bore machining

Industry Sectors

Automotive • Tractors • Marine/Ships

Supported Models

T8120x20, T8115Bx16

Accessories & Features

Included Accessories

- Centering accessories
- Align cutter gauge
- Inner diameter measuring tool
- Boring rod bracket
- Tool holder for diameter expansion
- Boring tool micro-adjuster