

Vertical Cylinder Boring Machine

This vertical boring machine is used for boring cylinder sleeves found in ship engines, diesel locomotive engines, and large automobile engines. It is also suitable for creating high-precision holes in other workpieces, featuring stepless spindle speed and an automatically defined direction stop tool.



Product Overview

Industrial Vertical Fine Boring Machine

The T7240D vertical fine boring machine is a high-precision tool designed for demanding industrial applications. It is engineered for the maintenance and manufacturing of cylinder sleeves in ship engines, diesel locomotives, and heavy-duty automotive engines. With features like stepless spindle speed and automatic tool stop functionality, it offers the consistency and accuracy required for professional engineering tasks.

Technical Specifications

Spindle Speed Control	Stepless
Automation Capabilities	Automatically definite direction stop tool

Application Fields

Industry Applications

- Ship engine maintenance
- Diesel locomotive engine repair
- Large-size automobile engines
- Aerospace industry
- General high-precision hole machining