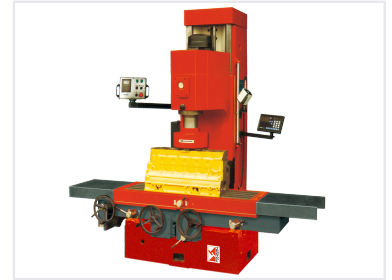


Vertical Fine Boring and Grinding Machine

This machine is used for boring automobile engine cylinders, cylinder sleeves of diesel engines, and compressors. It is also suitable for high precision hole boring and surface milling grinding of other workpieces.



Product Overview

Precision Vertical Machining

This vertical fine boring and grinding machine is engineered for high-precision machining of engine blocks and similar industrial components. Featuring a robust vertical architecture, it seamlessly integrates boring and grinding operations to ensure superior surface finish and dimensional accuracy. The machine provides versatile metal cutting capabilities, supported by a specialized control interface for precise operational monitoring and adjustment.

Service & Support

Warranty Terms

- Free replacement parts provided during the warranty period
- Cost-price replacement parts available post-warranty
- Lifelong technical support and inquiry response
- Overseas service centers available in select regions
- Engineer dispatch available for overseas site support

Service Capabilities

Global Technical Support, Engineer Dispatch, Replacement Parts, Lifetime Assistance