

Vertical Cylinder Honing Machine

This vertical honing machine is designed for engine block reconditioning and cylinder bore finishing. It features adjustable stroke length and honing speed, plus a coolant system for optimal cutting temperatures.



Product Overview

Precision Vertical Honing Solution

This vertical honing machine is engineered for high-precision engine block reconditioning and cylinder bore finishing. It features a rigid frame construction for superior stability and accuracy during material processing. With an adjustable support base and variable spindle speed, it offers the versatility required for both flat and V-style engine blocks.

Technical Specifications

Spindle Positioning	Pneumatic system for longitudinal and transversal adjustment
Rotation Speed Control	Stepless variable speed with digital panel visualization
Workpiece Support	Adjustable height, Adjustable inclination, Flat block compatible, V-block compatible

Key Features

Operational Highlights

- Rigid frame for high stability
- Integrated coolant system
- Digital parameter monitoring
- Adjustable stroke length