

Valve Seat Machining Equipment

This precision valve seat boring machine accurately machines valve seats in cylinder heads. It features a rigid frame, adjustable work holding fixtures, and a high-speed spindle.



Overview

Precision Valve Seat Machining

This high-precision valve seat boring machine, model VR60, is engineered for the exacting requirements of automotive engine rebuilding and repair. It features a rigid frame design to ensure stability during operation and is equipped with a high-speed spindle for optimal cutting performance. Designed for versatility, the machine includes adjustable work holding fixtures that accommodate a wide variety of cylinder head sizes.

Technical Specifications

Productivity Enhancements

- Integrated quick-change tooling system
- Digital monitoring and adjustment control panel
- Consistent and repeatable machining results

Model Identification	VR60
Core Features	Rigid Frame, Adjustable Work Holding, High-Speed Spindle, Precision Control Panel

Applications

Suitable Applications

Automotive Engine Rebuilding • Professional Repair Shops