

Valve Seat Machining Boring Machine

This precision valve seat boring machine is designed for accurately machining valve seats in cylinder heads. It features a rigid frame, adjustable worktable, and a high-speed spindle for optimal cutting performance.



Product Overview

Professional Valve Seat Machining Solution

The TQZ8560A is a versatile boring machine engineered for the precision repair of valve seats across automobiles, motorcycles, and tractors. It integrates advanced features such as air-floating mechanics and vacuum clamping to ensure high positioning accuracy and consistent results. Designed for efficiency, this machine includes an integrated grinder for cutters and a dedicated vacuum check device to streamline engine component maintenance.

Key Features

Operational Advantages

Air-floating, Vacuum clamping, High positioning precision, Integrated cutter grinder, Vacuum check device

Technical Specifications

Suitable Engine Types

- Automobile engines
- Motorcycle engines
- Tractor engines

Machining Capabilities

- Valve seat repair
- Drilling
- Boring