

Valve Seat Boring Machine for Cylinder Heads

This valve seat boring machine is designed for accurately refacing valve seats in cylinder heads. Its rigid construction ensures stability, while a variable speed spindle allows optimal cutting speeds.



Overview

Precision Engine Rebuilding

The Valve Seat Boring Machine is a high-precision tool engineered specifically for the automotive engine rebuilding and repair sector. Its rigid, stable construction minimizes vibration to ensure exceptional machining quality across various cylinder head configurations. Featuring a variable speed spindle, integrated coolant system, and precise depth control, this machine provides the accuracy and repeatability required for professional-grade engine maintenance.

Technical Specifications

Core Features

- Variable speed spindle
- Precision measuring system
- Integrated coolant system
- Universal work holding fixture

Model Designation

BV60

Safety & Compliance

Safety Equipment

- Emergency stop buttons
- Safety interlocks
- Protective guards

Certifications

CE