

Valve Seat Cutting Machine

The valve seat cutting machine is a precision tool designed for reconditioning valve seats in engine cylinder heads. Its adjustable work platform accommodates various cylinder head sizes, ensuring precise and repeatable results.



Overview

Precision Valve Seat Reconditioning

This valve seat cutting machine is a precision-engineered tool designed for the thorough reconditioning of valve seats in engine cylinder heads. Built for automotive machine shops and engine rebuilders, it combines a robust, mobile frame with a variable-speed motor for highly controlled cutting operations. The inclusion of an integrated coolant system and a digital display for depth adjustments ensures repeatable, high-quality results across various cylinder head sizes.

Technical Specifications

Key Features

- Variable-speed motor control
- Digital depth adjustment display
- Integrated coolant system
- Adjustable work platform
- Mobile frame with integrated wheels

Precision Rating

4 class

Precision Grade

Ideal Applications

Automotive Machine Shops, Engine Rebuilders, Cylinder Head Repair