

Precision Surface Grinding Machine

This precision surface grinding machine is engineered for high-accuracy material removal, achieving exceptional flatness and finish on workpieces. Its hydraulic system ensures smooth and consistent table movement, while the integrated cooling system prevents thermal deformation of the workpiece.



Product Overview

High-Precision Grinding Capability

This precision surface grinding machine is engineered for high-accuracy material removal, achieving exceptional flatness and finish on workpieces. Its robust construction ensures stability and minimal vibration during operation, while the integrated cooling system prevents thermal deformation. It is an ideal solution for tool and die making, mold production, and any application requiring tight tolerances and superior surface quality.

Technical Specifications

Control Features

- User-friendly control panel
- Precise grinding parameter adjustment
- Consistent hydraulic table motion

Model Number	TH-M3270AH/AHD
Key Systems	Hydraulic Table Movement, Integrated Cooling System, High-Accuracy Material Removal

Applications

Primary Applications

Tool and Die Making • Mold Production • Precision Flatness Finishing