

CNC Mold Tooling Center for Complex Machining

This CNC mold tooling center is designed for complex machining operations. It features a robust frame, advanced control system, and automated tool changer for efficient and accurate mold production.



Overview

High-Precision CNC Mold Tooling

This CNC mold tooling center is engineered for complex machining operations requiring high precision and efficiency. It features a robust frame and advanced control systems, making it ideal for accurate mold production across various materials. With an automated tool changer and high-speed axis drives, this center ensures optimal performance and streamlined workflows for professional manufacturing environments.

Performance Metrics

Key Capabilities

13001 AV
Model Series

Technical Features

Machining Capabilities

- Complex machining operations
- High-precision mold production
- High-speed axis drives
- Powerful spindle performance

Automation & Control

- Automated tool changer
- Advanced control system
- User-friendly programming interface
- Real-time operation monitoring

Construction

Frame Design

Robust heavy-duty frame for stability during high-speed operations

Compliance & Quality

Material Suitability

Multi-material Compatibility • High-Precision Output • Industrial Grade