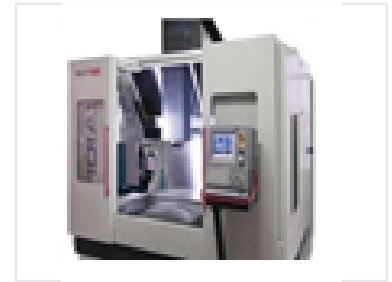


# CNC Mold Tooling Center for High-Speed Machining

This high-speed CNC mold tooling center excels in the precision machining of molds and dies. Its rigid structure provides stability during high-speed operations, and its powerful spindle ensures efficient material removal.



## Overview

### High-Speed CNC Mold Tooling Center

This CNC mold tooling center is engineered specifically for the precision machining of complex molds and dies. Built with a rigid structure for enhanced stability during high-speed operations, it ensures consistent accuracy for intricate toolpath execution. Equipped with an automatic tool changer and integrated coolant management, this machine maximizes productivity while maintaining optimal cutting temperatures for a wide range of materials including steel, aluminum, and plastics.

## Technical Capabilities

### Key Features

- Rigid structure for stability
- High-resolution control system
- Automatic tool changer
- Integrated coolant system

### Compatible Materials

Steel, Aluminum, Plastics

## Design & Integration

### Primary Application

Mold Manufacturing • Die Manufacturing • High-Speed Machining

### Design

Compact footprint with ergonomic design