

CNC Drilling and Milling Machine

This CNC drilling and milling machine is designed for versatile machining operations. It features a robust structure for enhanced stability and accuracy during heavy-duty cutting.



ADDITIONAL IMAGES



Overview

High-Efficiency CNC Machining

This CNC drilling and milling machine represents a significant advancement in automated machining technology. Designed with a robust, high-rigidity casting structure, it excels in heavy-duty cutting and large-torque operations while maintaining precise accuracy. With features like automatic tool changing and two-level spindle shifting, this machine is engineered to maximize productivity and reduce manual labor requirements in professional workshop environments.

Performance Metrics

Max Spindle Torque

350 NM

Max Torque

Tapping Capacity

M30

Technical Specifications

Tool Changer Options

- 12-position mechanical hand disc library
- 16-position gear cam manipulator

Control System Display

7-inch widescreen color LCD

Drive Systems

Digital Servo Drive, Ball Screw Drive, Direct Motor Connection

Construction & Design

Construction

High-Rigid Casting • Vertical Machining Center • Quenched and Ground Guide Rails

Lubrication System

Automatic Intermittent Lubrication

Features

Key Capabilities

- Automatic tool changing
- Spindle two-level automatic shift
- Milling, boring, and drilling cycle support
- Heavy-duty cutting capability