

CNC Milling Machine

This CNC milling machine offers high reliability and strong stability for various machining applications. It utilizes a CNC system and can realize four axes linkage.



Product Overview

High-Precision CNC Milling Solution

This CNC milling machine is engineered for exceptional reliability and stability, featuring high-quality resin sand casting for a rigid, robust frame. It supports advanced four-axis linkage capabilities and is equipped with premium components, including imported couplings and high-precision ball screws. Designed to deliver consistent performance, this machine offers precise drilling and milling functions with advanced error compensation for complex manufacturing tasks.

Technical Specifications

Supported CNC Systems	Siemens, FANUC, Mitsubishi
Axis Linkage	4 axis

Construction & Components

Structural Features

- Resin sand casting construction
- Imported coupling components
- Precision ball screw
- Taiwan-produced spindle
- Taiwan-produced cylinder
- Taiwan-produced knife library

Operational Features

Programming & Accuracy

- Part program storage
- Error compensation function
- Drilling and milling processing modes