

# 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