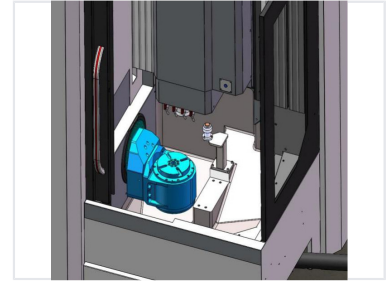
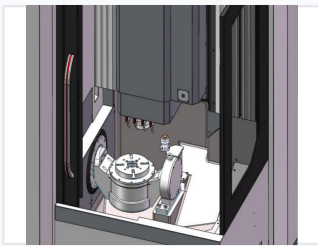


# Five-Axis Machining Center

This five-axis machining center features a rigid structure and high-speed spindle for enhanced stability and accuracy during machining. Its advanced control system ensures precise and efficient material removal, making it suitable for complex curved surfaces and multiple milling, drilling, and tapping processes.



## ADDITIONAL IMAGES



## Overview

### High-Precision Five-Axis Machining Center

The UE330/5X series is designed with a box-type layout for superior rigidity and long-term accuracy stability. Featuring high-speed spindle technology with integrated cooling and servo-driven axes, it ensures consistent thermal control and precision. This machine supports complex multi-axis operations, making it an ideal solution for aerospace, medical, and high-precision mold industries.

#### Key Features

High-Speed Spindle, Ethercat Communication, Five-Axis Simultaneous, Thermal Cooling System

## Technical Specifications

### Featured Metrics

**0.005 mm**

Machining Accuracy

**300 mm**

X-Axis Travel

**40000 RPM**

Max Spindle Speed

### Model Specifications

Feature	UE330/5X-A	UE330/5X-T	UE330/5X-C
Table Size (mm)	125	160	180
Max Spindle RPM	36000	40000	30000
Spindle Power (kW)	5.5	6	8.5/11
Machine Weight (kg)	2600	2700	3000

#### Physical Footprint

1500 x 2200 x 2150 mm