

# Moving Column Vertical Machining Center

This moving column vertical machining center is designed for the precision machining of large workpieces. It features a rigid frame, a high-speed spindle, and an advanced CNC control system for efficient material removal.



## Overview

### High-Dynamic Moving Column Machining Center

This vertical machining center features a rigid, FEM-tested steel construction designed for high-dynamic performance and superior precision. With a static table and a dynamic moving column across all three axes, it enables rapid processing of heavy-weight parts while maintaining high repeatability. Ideal for demanding industrial applications, it offers a powerful spindle motor and flexible speed ranges suitable for both roughing and finishing operations.

## Performance Metrics

### Rapid Traverse Speed

**45 m/min**

Max Travel Speed

Spindle Speed	12000 rpm
---------------	-----------

Repeatability	10 $\mu$ m
---------------	------------

## Technical Specifications

Travel Range (X×Y×Z)	3000 x 800 x 600 mm
----------------------	---------------------

Axis Design	Moving Column, Static Table, Linear Guideways
-------------	---

## Equipment & Features

### Standard Equipment

- CNC Control System
- 24-Station Tool Changer
- Chip Conveyor
- Totally Enclosed Workspace
- Electronic Hand-wheel
- Automatic Central Lubrication
- Work Lamp

### Optional Equipment

Coolant-through Spindle • 4th Axis