

# OKUMA MF-46VA SPEC 48

INCREASE SPINDLE UPTIME WITH  
THIS VERTICAL MACHINING CENTER  
WITH INTEGRAL ROTARY 2-APC



Okuma is offering easy entry into machine automation with the MF-46VA, a vertical machining center with an integrated rotary twin pallet changer.

## EASY AUTOMATION INTEGRATION

Pre-kitted with an automatic pallet changer and easy interface for other automation systems

## SMALL FOOTPRINT

Maximum machining power in a minimal footprint with a width of 2,406mm (94.72in), depth of 3,270mm (129in)

## UNMATCHED ACCURACY

Rigid double column structure for unrivalled dimensional stability over long, continuous runs

## OKUMA'S EXCLUSIVE MF-46VA PACKAGE INCLUDES:

Feature	Details
<b>Built-in 2-Pallet APC</b>	Pallet size: 760mm x 460mm (29.92in x 18.11in) The included compact rotary-style APC requires less space than shutter-style APCs.
<b>Okuma OSP CNC Control</b>	As a single-source provider of machine and control, Okuma's OSP control has an open-architecture operating system that gives ultimate flexibility and control.
<b>Wide Range, 15K Spindle</b>	15K RPM, 30HP, 147 ft-lb torque. The CAT40 BIG-PLUS® spindle enhances stability, performance, and tool life while ensuring heavy cuts are obtainable.
<b>48-Tool Magazine</b>	A 48-tool front-access tool changer is strategically located for easy access, even while the machine is running.
<b>Tool Breakage Detection</b>	Tool breakage detection and auto tool compensation check the integrity of tools to maintain high quality parts and less scrap generation.
<b>Twin Auger Chip Evacuation</b>	Twin augers remove chips from the machine tool quickly to guarantee uptime in high-production, automated environments.

High accuracy and high production are standard with the Okuma MF-46VA.  
Find out how you can make this machining center yours today.

Learn more at [okuma.com/mf-46va](http://okuma.com/mf-46va)

**OKUMA**  
OPEN POSSIBILITIES