



GENOS M460V-5AX

Brand: Okuma Australia



Short Description

This new, next generation, 5-axis vertical machining center, is specifically designed to manufacture high precision parts and deliver impressive metal removal rates in a compact design.

Description

This new, next generation, 5-axis vertical machining center, is specifically designed to manufacture high precision parts and deliver impressive metal removal rates in a compact design. Its solid double-column structure, full 5-axis simultaneous control and thermal stability performance give it the ability to easily cut a variety of materials.

Using a hypoid gear drive, the GENOS M460V-5AX features trunnion construction that offers exceptional accuracy, rigidity and table rotation speed.

The spindle produces less vibration and power loss at the tool tip for outstanding surface finishes and metal removal rates. This affordable, 5-axis machine, provides high productivity and profitability in a small footprint.

Specification

MODEL	UNIT	GENOS M460V-5AX
Travels (X-Y-Z)	mm	762x460x460
Table	mm	?400
Spindle Speed	min-1	15,000
Tool Storage	tools	32
Floor Space	mm	2,160x2,810

Video

[yt_vimeo url="https://vimeo.com/267360499" width="600" height="400" responsive="yes" autoplay="no"]

Product Gallery

