

Okuma Australia Melbourne Head Office 3 Tampe Road Rowville Victoria

1 300 1 OKUMA

VTM-1200YB



Brand: Okuma Australia **Product Code:** VTM#1200

Availability: In Stock **Weight:** 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Short Description

Designed for Large Part CNC Machining. The VTM-1200YB 5-axis multitasking turning center is ideally suited for large turning/milling requirements and complex parts. Its massive construction provides extreme rigidity for large part CNC machining, and its high power handles large diameter workpieces with ease.

Description

Designed for Large Part CNC Machining. The VTM-1200YB 5-axis multitasking turning center is ideally suited for large turning/milling requirements and complex parts. Its massive construction provides extreme rigidity for large part CNC machining, and its high power handles large diameter workpieces with ease. This turning center cuts shapes of all kinds, going instantly from turning to slope multitasking. It can perform turning, vertical, horizontal, and angled surface machining in one operation without reorienting the part in the chuck. With operator control of spindle direction in relation to the surface

of the workpiece, side cutting with straight end mills can be used to dramatically reduce cutting time compared with point cutting using ball end mills. The work spindle is supported at two locations by large diameter roller bearings offering precision control for the production of complex parts. The spindle's geared head generates high torque capable of sustaining the heavy cutting necessary for parts such as large valve bodies. The machine's vertical design provides the advantage of "natural" part handling and excellent chip fall, while using a minimum of floor space.

Specification

MODEL	UNIT	VTM-1200YB
Max Turning Diameter	? mm	1,200
Max Work Length	mm	1,080
Spindle Speed	min-1	5~500
Turret		H1 - B-axis for ATC
Motor (VAC)	kW	30/22
Floor Space	mm	5,848 X 5,370



Video

Advertisement VTM-1200YB

Product Gallery

