

Okuma Australia -Melbourne -Head Office 3 Tampe Road Rowville Victoria

1 300 1 OKUMA

VTM-80YB



Brand: Okuma Australia Product Code: VTM#80 Availability: In Stock Weight: 0.00kg Dimensions: 0.00cm x 0.00cm x 0.00cm

Short Description

VTM-80YB five-axis combination lathe/machining center can perform turning, vertical, horizontal, and angled surface machining in one operation without reorienting the part in the chuck.

Description

VTM-80YB five-axis combination lathe/machining center 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 work-piece, side cutting with straight end mills can be used to dramatically reduce cutting time compared with point cutting using ball end mills. Cutting efficiency can be increased significantly and the lifetime of the tooling can be extended, reducing overall production costs. 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.

Specification	
MODEL	UNIT
Max Turning Diameter	? mm
Max Work Length	mm
Spindle Speed	min-1
Turret	
Motor (VAC)	kW
Floor Space	mm

VTM-80YB 800 1,135 800 H1 - B-axis for ATC 30/22

Product Gallery

