
MULTUS B550

Brand: Okuma Australia



Short Description

The Okuma MULTUS B550 is a multifunction turning center including left and right spindles, milling spindle and automatic tool changer.

Description

The MULTUS 550 has a broad scope of machining functions and is the embodiment of power, speed, and process flexibility. Complete the work in one set-up and with tools to spare in the ATC. The MULTUS B550 has a 240° B-axis range with 5,000 rpm H1-milling spindle with dual function (L/M). The standard H-1 dual function spindle head utilizes CAPTO C8 tooling and has a 50/30hp VAC milling motor spindle [opt. 10,000rpm]. The base offering has 40-tools available via the ATC [optional 80 & 160 tools]. The H1-turret has a 0.001 degree B-axis and traveling column Y-axis for machining flexibility.

Specification

MODEL	UNIT	MULTUS B550
Max Work Length	mm	
Max Turning Dia	? mm	830
Spindle Speed	min ⁻¹	30 to 3,000
Spindle Bore	? mm	112, 130
Turret		H1 ATC
ATC		40, 80, 160
Motor (VAC)	kW	VAC 37/30/22
Floor Space	mm	8030 x 3258

T Turning only

M Multitasking specs (M-tool)

W Sub-spindle specs (W-axis)

MY Multitasking + Y-axis specs

MYW Multitasking + Y-axis + Sub-spindle specs (W-axis)

Video

Product Gallery

