



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

**1 300 1
OKUMA**

MULTUS B200II



Brand: Okuma Australia

Product Code: MB#200

Availability: In Stock

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Short Description

The MULTUS B200II is the ultimate fusion of turn-mill operations, with lathe, vertical or horizontal machining center and material handling operations consolidated into one 6-8 inch chuck class machine.

Description

The MULTUS B200II is the ultimate fusion of turn-mill operations, with lathe, vertical or horizontal machining center and material handling operations consolidated into one 6-8 inch chuck class machine. This multi-tasking CNC machine performs process-intensive machining for shorter deliveries, while making more effective use of floor space. With fewer setups, work in process is drastically reduced and machine utilization is greatly increased. The MULTUS B200II has a 225° B-axis range with 12,000 rpm H1-milling spindle (opt. 20,000rpm) with dual function (L/M). The H-1 dual function spindle head utilizes CAPTO-C6 tooling and has a 16.2/10.8 hp PREX milling motor spindle. The

base offering has 40-tool ATC, with a 60-tool ATC available. The H1-turret has a 0.001 degree B-axis and compound motion Y-axis for machining flexibility. The main spindle is equipped with a full contouring C-axis. Thermo-Friendly Construction assures high accuracy, even in the most complex applications, and the optional W version with sub-spindle allows a part to be handed from one spindle to the other. The MULTUS B200II is equipped with Okuma's OSP P300S control that is designed with ease of operation in mind. With single-mode operation and superior graphics, novice operators as well as professional machinists will experience a smoother, more effective way of producing parts.

Specification

MODEL	UNIT	MULTUS B200II
Max Work Length	mm	750
Max Turning Dia	? mm	600
Spindle Speed	min-1	6000
Spindle Bore	mm	62, 80
Turret		H1 ATC
ATC		20, 40, 60
Motor (VAC)	kW	PREX 11/7.5, 22/15
Floor Space	mm	3925x2210
Spec		W / MY / MYW

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

