

# Okuma Australia Melbourne Head Office 3 Tampe Road Rowville Victoria

# 1 300 1 OKUMA

# **MULTUS B250II**



**Brand:** Okuma Australia **Product Code:** MB#2500 **Availability:** In Stock

Weight: 0.00kg

**Dimensions:** 0.00cm x 0.00cm x 0.00cm

#### **Short Description**

The Okuma MULTUS U & B Series machines are general purpose multi-function CNC lathes that are designed to reduce set up time by virtually eliminating repetitive fixturing to improve accuracy and keep non-cutting time to a minimum.

#### **Description**

The Okuma MULTUS U & B Series machines are general purpose multi-function CNC lathes that are designed to reduce set up time by virtually eliminating repetitive fixturing to improve accuracy and keep non-cutting time to a minimum. They feature the industry's first Collision Avoidance System software. Combined with Okuma's OSP-P control, this software can run the entire machining simulation and catch potential collisions before they create scrap. Thermo-Friendly Construction assures high accuracy, even in the most complex applications. The optional W version with sub-spindle is designed to hand the part from one spindle to the other to complete milling and turning

### **Specification**



#### 2013 BEST 10 NEW PRODUCT AWARDS

MODEL	UNIT	MULTUS B250II
Max Work Length	mm	750
Max Turning Dia	? mm	600
Spindle Speed	min <sup>-1</sup>	45 to 5,000
Spindle Bore	mm	80/120
Turret		H1 ATC
ATC		20, 40, 60
Motor (VAC)	kW	22/15 (30min/cont)
Floor Space	mm	3,190 x 2,210

Spec

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**

