

Okuma Australia Melbourne Head Office 3 Tampe Road Rowville Victoria

1 300 1 OKUMA

MULTUS U5000



Brand: Okuma Australia **Product Code:** MU#5000 **Availability:** In Stock

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Short Description

The MULTUS U4000 is a multitasking machine with an automatic tool changer and optional sub-spindle and lower turret.

Description

The MULTUS U4000 is a multitasking machine with an automatic tool changer and optional sub-spindle and lower turret. This 8 to 10-inch chuck class machine has a broad scope of machining functions and is the embodiment of power, speed, and process flexibility. With this machine, you can complete the work in one setup and with tools to spare in the ATC. The MULTUS U4000 has a 240° B-axis range with 12,000 rpm H1-milling spindle with dual function (L/M). The H1 dual function spindle head utilizes CAPTO C6 tooling and has a heavy duty 30 HP (intermittent) milling motor spindle. The base offering has 40-tools available via the ATC with an option for 80 tools. The H1-turret has a 0.001 degree B-axis which is provided by a traveling column-type Y axis

feed, providing powerful Y axis machining over the range of 11.81 inches. Both the left and right (optional) spindles are equipped with a full contouring C-axis, and the optional lower turret provides additional capability for increased throughput and process balance.

Specification



2013 BEST 10 NEW PRODUCT AWARDS

MODEL	UNIT	MULTUS U4000
Max Work Length	mm	2000
Max Turning Dia	? mm	1S:650, 2S:650
Spindle Speed	min-1	4200
Spindle Bore	mm	91, 112
Turret		HSK-A63
ATC		40, 80
Motor (VAC)	kW	PREX 22/15
Floor Space	mm	1S: 5425-6425 x 2995

2S: 5425-6425 x 3052

W / MY / MYW

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

