



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

1 300 1
OKUMA

Space Turn LB2000 EXII



Brand: Okuma Australia
Product Code: SPTLB#2000
Availability: In Stock
Weight: 0.00kg
Dimensions: 0.00cm x 0.00cm x 0.00cm

Short Description

The LB2000 EX-II 2-axis turning center is built on Okuma's Thermo-Friendly Concept to ensure minimal thermal growth, and slanted box bed construction translates to unsurpassed quality and rigidity.

Description

The LB2000 EX-II 2-axis turning center is built on Okuma's Thermo-Friendly Concept to ensure minimal thermal growth, and slanted box bed construction translates to unsurpassed quality and rigidity. Equipped with Okuma's high power, high torque PREX motor, this machine delivers high quality machining from heavy to high speed cutting with a through-hole diameter able to accommodate larger workpieces. The operator-friendly Okuma OSP P300L control makes this machine not only easy to operate, but also to integrate with other peripheral equipment. A wide variety of bed lengths, bore sizes and options, including live tooling, sub-spindle and Y-axis, means there is a configuration

to meet any shop's requirements.

Specification

| MODEL | UNIT | | SPACE TURN LB2000 EXII |
|-----------------|------|-------------------|------------------------------|
| Max Work Length | | mm | 150 (No Tailstock); 300; 500 |
| Max Turning Dia | | ? mm | 360-430 |
| Spindle Speed | | min ⁻¹ | 6000, 5000 |
| Spindle bore | | mm | 62, 80 |
| Turret | | | V12 |
| Motor (VAC) | | kW | 11/7.5, 15/11, 22/15 |
| Floor Space | | mm | 1855x1734 |
| Spec | | | L/M/W/MY/MW |

L Turning only

M Multitasking specs (M-tool)

W Sub-spindle specs (W-axis)

MY Multitasking + Y-axis specs

MW Multitasking + Sub-spindle specs (W-axis)

Product Gallery

