## MULTUS B750



Brand: Okuma Australia<br>Product Code: MB\#750<br>Availability: In Stock<br>Weight: 0.00 kg<br>Dimensions: $0.00 \mathrm{~cm} \times 0.00 \mathrm{~cm} \times 0.00 \mathrm{~cm}$

## Short Description

The largest in the family of MULTUS horizontal lathes, the B750 has a maximum turning diameter in excess of 1 meter ( 41.34 inches, 1050 mm ) that raises productivity for large parts.

## Description

The largest in the family of MULTUS horizontal lathes, the B750 has a maximum turning diameter in excess of 1 meter ( 41.34 inches, 1050 mm ) that raises productivity for large parts. It features the industry's first Collision Avoidance System software. Combined with Okuma's OSP-P open architecture control, this software can run the entire machining simulation and catch potential collisions before they create scrap or damage the machine. Thermal-Friendly Construction assures high accuracy, even in the most complex applications.

## Specification

| MODEL | UNIT | MULTUS B750 |
| :--- | :--- | :--- |
| Max Work Length | mm | $3000,4000,6000$ |
| Max Turning Dia | $? \mathrm{~mm}$ | 1050 |
| Spindle Speed | $\mathrm{min}-1$ | $2000,1500,1000$ |
| Spindle Bore |  | $142,185,275$ |
| Turret | $\mathrm{H1}$ ATC |  |
| ATC | 40,80 |  |
| Motor (VAC) | kW | $\mathrm{VAC} 37 / 30,45 / 37$ |
| Floor Space | $8500 \times 3532$ |  |
| Spec | $\mathrm{MY} / \mathrm{MYW}$ |  |
|  |  |  |
| 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



