

# Why Multitasking?

Okuma. Experience  
Open Possibilities.



 **OKUMA**

- Produce jobs in one machine instead of many.
- Decrease required setup times per job.
- Shorten production time of each job.
- Increase space on your shop floor with one compact multitasking machine.
- Position your business for new opportunities.

**CALL YOUR THOMAS SKINNER MACHINE TOOL REPRESENTATIVE 1-800-567-2131**



[www.thomasskinner.com](http://www.thomasskinner.com)

# Multitasking Machining Within Reach



## Introducing the MULTUS B250II Bundle Packs

Ready-made machining packages designed to make multitasking machining both affordable and easy to implement!

- Okuma MULTUS B250II-W (lathe, vertical, or horizontal machining center capabilities in one machine)
- Okuma's Open Architecture OSP Control
- Advanced One Touch Conversational Programming
- Real 3D Simulation
- Collision Avoidance Software
- B-Axis Indexing (0.001° increment)
- Manual Touchsetter
- Chip Conveyor (Right Discharge)
- Cylinder and Drawtube for 8" Chuck (Left)
- Prepared for 1000 PSI Through-Spindle Coolant
- Prepared for Renishaw RMI-Q Touch Sensor Gauging
- Choose from 40-Tools or 60 Tools Automatic Tool Changer

Starting Price:  
\$313,995 USD

Model	MULTUS B250II
Max machining diameter	23.62"
Distance Between Centers	29.53"
X / Y Travels	19.68" / 7.87"
B / C Travels	225° / 360°
Spindle Noses (Main/Opposing)	A2-6 / Ø140 Flat
Turret	H1, 12000 rpm, CAPTO C6
ATC	40 [60]

