



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

**1 300 1
OKUMA**

SPACE CENTER MA-12500H



Brand: Okuma Australia
Product Code: MA#12500H
Availability: In Stock
Weight: 0.00kg
Dimensions: 0.00cm x 0.00cm x 0.00cm

Short Description

Built on an integral bed and base and designed with reinforcing ribs for increased stability and load carrying capacity, the MA-12500H incorporates Okuma's exclusive Thermo-Friendly Concept to achieve unparalleled thermal stability and accuracy.

Description

Built on an integral bed and base and designed with reinforcing ribs for increased stability and load carrying capacity, the MA-12500H incorporates Okuma's exclusive Thermo-Friendly Concept to achieve unparalleled thermal stability and accuracy. Standardly-equipped with a 50 taper 6,000 rpm, 60/50 horsepower spindle, it is also available with either a 12,000 rpm wide range spindle or 4,500 rpm heavy duty spindle. With a maximum load capacity of 11,000 pounds and rapid traverse (X, Y, Z) of 1,653 ipm, the machine provides a good balance of speed and cutting power for machining of aluminum alloys, cast iron and difficult-to-machine materials.

Specification

MODEL	UNIT	SPACE CENTER
		MA-12500H
Travels (X-Y-Z)	mm	2,200x1,600x1,650
Table	mm	1,250x1,250
Pallet	#	
Spindle Speed	min-1	50 to 6,000 [50 to 12,000]
Spindle Taper		7/24 taper No.50 [HSK-100, HSK-A125]
Tool Storage	tools	[81, 129, 177]
Motor (VAC)	kW	45/37 (20 min/cont)
Floor Space	mm	6,880x12,512 (81-tool ATC magazine)
		6,880x13,214 (129-tool ATC magazine)
		6,880x14,137 (177-tool ATC magazine)

Product Gallery

