

# 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

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**

