

RINGMAKER CNC MACHINE

FOR MAKING WEDDING RINGS AND BANGLES

BULUNMAZ RINGMAKER CNC machine is a great start to work on CNC machines. This model is available in several configurations: 3-axis (5 heads) and 4-axis (6 heads). The 5-axis model includes also a platform to work on flat pieces.



YouTube



MAIN FEATURES

- The machine works on rings and bangles of a rectangular profile
- Motion control system from Mitsubishi (Japan) ensures perfect coordination of all machine systems
- High-speed spindles from Haechi (South Korea) allow you to complete the design of one ring in an average of 2-3 minutes
- Preloaded design library of more than 2.000 ready-to-use models
- Isolated working chamber for collection and return of waste
- Ability to import 2D designs in DXF format from CorelDRAW, AutoCAD

TECHNICAL SPECIFICATIONS

Number of axis	3 axis / 5 heads, 4 axis / 6 heads
Application	Bangles, rings, round items (rectangular profile); flat pieces up to 8*8cm, see additional options
Vertical motor	2 x 40.000 rpm, 1.2 kW, MTC (ISO10) (Haechi, South Korea)
	70.000 rpm pneumatic hammering motor (Chicago Pneumatics, USA)
Horizontal motor	12.000 rpm, 0.75 kW background
Electrical requirements	220V, 50/60 Hz, 3.5 kW
Motors	servomotors (750W x 2, 750W Mitsubishi, Japan)
Cooling system	Motors - air cooling system
	Working surface - spray
Working surface	X:150mm, Y:360 degrees, Z:150mm
Dimensions / weight	75x85x170cm / 400kg
Extra requirements	Stabiliser 4KW, kompressor 100 litres
Control system	CNC / Software BulunmazSoft (more than 2.000 designs preloaded to machine memory)
Extra options	Surface scanner
	Platform for working on flat pieces

* Technical specifications are subject to change, check up-to-date information with our staff



For further inquiries please contact us:

+90 532 059 06 43
info@bulunmaz.com
www.bulunmaz.com

BULUNMAZ TURKIYE
Gedik Pasa Camii Sk. 51A,
Cemberlitas, Istanbul - Turkey

PT. BULUNMAZ JEWELRY TECHNOLOGIES
Ngagel Jaya Selatan No.51A, Kel. Pucang Sewu,
Kota Surabaya Jawa Timur 60283 - Indonesia