



OM AUTOMATION

3+2 AXIS DOUBLE HEAD BANGLE CUTTING MACHINE



SRNO	TECHNICAL DATA	INFORMATION						
01	Number of Milling Head	Vertical & Horizontal						
02	Type of Main Centre	Universal						
03	Number of Axis	3+2 Axis <ul style="list-style-type: none"> • T – Rotating of Jobs • Z – Cutting Depth for Jobs • X – Longitude for Centering Jobs • H – Horizontal Tool Servo • V– Vertical Tool Motor (with Pneumatic Tool Changing) 						
04	Type of Jobs	<table border="1"> <tbody> <tr> <td>• Flat Bangle</td> <td>• Wedding Band</td> </tr> <tr> <td>• V shape Kada</td> <td>• Flat Ring</td> </tr> <tr> <td>• V shape ring</td> <td></td> </tr> </tbody> </table>	• Flat Bangle	• Wedding Band	• V shape Kada	• Flat Ring	• V shape ring	
• Flat Bangle	• Wedding Band							
• V shape Kada	• Flat Ring							
• V shape ring								
05	Operating	Laptop Or Industrial PC						
06	Designing software	Corel, AutoCAD, Art Cam (*.plt Format)						
07	Milling Speed	Vertical – 60000 rpm (max) Horizontal – 12000 rpm (max)						
08	Milling Spindle Motor	Vertical 1 – 1.5 kw Vertical 1 – 0.8 kw Horizontal – 400 w						
09	Dimension With Cabinet	L x W x H = 38 x 33 x 72 (inches)						
10	Machine Weight	450 kg						

RAJKOT OFFICE:

"Om Automation"

Kamnath Weighbridge, Nr. Krishna Marble,
Railway Over bridge, Kothariya Road, Rajkot.

Mobile: +91-9427270113. +91-9099392066

E-Mail: Padihiren24565@gmail.com

MUMBAI OFFICE:

"OM AUTOMATION INC"

Gala No 2/A, Bldg No 2, Ram Mandir Ind Est, Ram Mandir Road,
Goregaon(East), Mumbai - 400 063.

Mob no: 91-8097712919 (Mehul Bosamia)

E-mail: bosamia.mehul@gmail.com

3+2 AXIS DOUBLE HEAD BANGLE CUTTING MACHINE



RAJKOT OFFICE:
"Om Automation"
Kamnath Weighbridge, Nr. Krishna Marble,
Railway Over bridge, Kothariya Road, Rajkot.
Mobile: +91-9427270113. +91-9099392066
E-Mail: Padihiren24565@gmail.com

MUMBAI OFFICE:
"OM AUTOMATION INC"
Gala No 2/A, Bldg No 2, Ram Mandir Ind Est, Ram Mandir Road,
Goregaon(East), Mumbai - 400 063.
Mob no: 91-8097712919 (Mehul Bosamia)
E-mail: bosamia.mehul@gmail.com