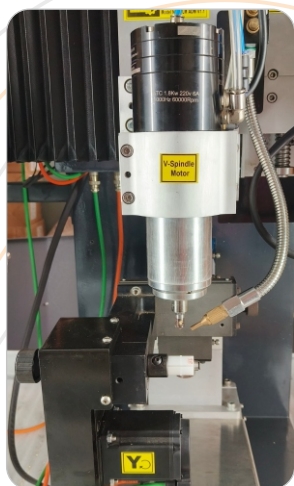


FLM 4_VSM V1.1

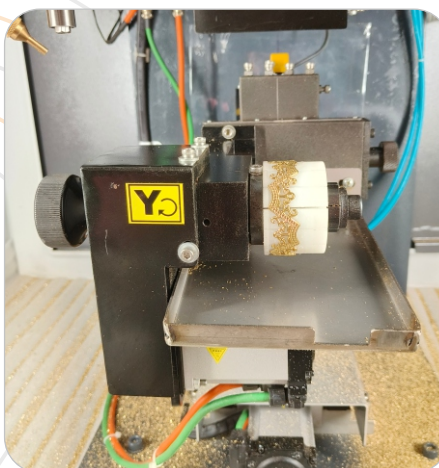
CNC Horizontal Bangle - Bead (Ball) - Ring Design Machine
4 Axis Automatic (Spindle Motor 60,000 RPM + Pneumatic Tool Change)



Vertical Head



Y-Axis



FLM 4_VSM V1.1

CNC Horizontal Bangle - Bead (Ball) - Ring Design Machine

4 Axis Automatic (Spindle Motor 60,000 RPM + Pneumatic Tool Change)

THE MAIN TECHNICAL PARAMETER

Model No.	FLM 4_VSM V1.1
Axis Configuration	4 Axis Support
Machine Control Method	Computer with Software control Method
Axis Motor	All Axis Servo Motor 400w Fitting
Vertical Head Motor	Spindle Motor with 1.8kw & 60,000 RPM Water Cooler
Power Supply	Single Phase And 220V to 240V
Vertical Tool Clamping Range	1 mm to 6 mm
Machine Weight	150 to 200 Kg
Machine Dimention in CM	145 (W) X 100 (L) X 175 (H) CM
Machine Body	Graded Iron Structure + Graded Aluminium Metal

SPECIAL FEATURES

- ▶ Specially Designed For The Metal Recovery Rate Are Higher 99% In Machine Cabinet.
- ▶ Easy Operating Method Of Machine With Flexible Work Done.
- ▶ Vertical Head Spindle Motor 1.8 Kw with 60,000 RPM with Water Cooler with Pneumatic Tool Change.
- ▶ Computer Software Operatic machine and 4 Axis Support and All Automatic Axis into Servo Motor 400W Fitting.
- ▶ Machine can Vertical Head only Design & Cutting works supported in Bangle Work + Ring Work + Bead (Ball) Work + Half Ball (Bali) Design + Vati Design Support with Change Attachment.
- ▶ The Machine Into Fitting High Precision LM Guides And Direct Couple With High Precision Ball Screw With Good Alignment Installing.

