

FLM 4_HSM V1.0

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

4 Axis CNC (Fix Degree Work Possible)

THE MAIN TECHNICAL PARAMETER

Model No.	FLM 4_HSM V1.0
Axis Configuration	4 Axis CNC (Fix Degree Work Possible)
Machine Control Method	Computer Software Operating System Method
Axis Motor	2 Axis Servo Motor 400w + 2 Axis Stepper Motor Fitting
Horizontal Head Motor	Servo Motor 400w & Mechanically 12000 RPM
Power Supply	Single Phase And 220V to 240V
Tool Clamping Range	10 to 90 mm Tool Outer Diameter Support
Machine Weight	150 to 200 Kg
Machine Dimension in CM	65 (W) X 55 (L) X 98 (H) CM
Machine Body	Graded Iron Structure + Graded Aluminium Metal

SPECIAL FEATURES

- ▶ Easy Operating Method Of Machine With Flexible Work Done.
- ▶ Computer Software Operating System Method in Machine and 4 Axis Support and 1 Axis Servo Motor 400w + 3 Axis Stepper Motor Fitting.
- ▶ Horizontal Head Servo Motor Fitting Mechanically 12000 RPM & Fix Degree work possible.
- ▶ Machine Can Single Head Design & Dull works and Slash Cut Work supported in Bangle Work + Ring Work + Bead (Ball) Work + Half Ball (Bali) Design + Vati Design Support with Change Attachment.
- ▶ Horizontal Head Only One Attachment in Machine.
- ▶ The Machine Into Fitting Economical Class LM Guides And Direct Couple With Economical Class Ball Screw With Good Alignment Installing.

