

FLM BGM V1.0

Bangle Grooving Machine

Triangle (Kada) + Half round Bangle Making Machine



THE MAIN TECHNICAL PARAMETER

Model No.	FLM BGM V1.0
Machine Work Method	Automatic Grooving Work for Triangle (Kada) + Half round Bangle
Machine Gear Ration	Heavy Worm GearBox Ration 30 : 1 (Motor RMP 1440 : 48 RPM Gear Box)
Motor Types	AC Induction Motor 1.0 HP / 0.75 Kw
Power Supply	Single Phase And 220V to 240V
Metal Thickness Work	0.250 mm to 3 mm Metal Thickness Support *
Bangle OD Range	2.00, 2.20, 2.40.....To 3.0 Size & 50 mm to 80 mm
Machine Weight	130 Kg Near
Machine Dimention in CM	40 (W) X 50 (L) X 108 (H) CM
Machine Body	Graded Iron Structure

SPECIAL FEATURES

- ▶ Easy Operating Method Of Machine With Flexible Work Done.
- ▶ Machine Compact Size with Heavy Work Capacity and Specially Design for Jewellery Manufacturer.
- ▶ Automatics Working Method in Machine and Heavy Gear Wheel Fitting so, Thickness Metal Work Possible.
- ▶ Machine in installation Gauge (MM) Meter for Accurate Deep Position Get in Triangle (Kada) shape and Half-round work Bending.
- ▶ Bangle in After Grooving Work to Get Proper Round Shape maintain with Full Accuracy.

