

MSH - 820

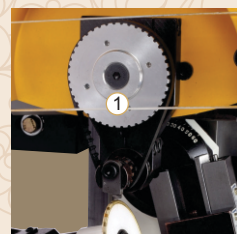
Faceting & Milling Machine Single Head Horizontal.

This is a compact mini single head ideally suited to create multi-faceted designs on Bangles, Rings (Bands), Signet Rings, Pendants, Ear Tops, Bali, various shapes of Beads and Chains.

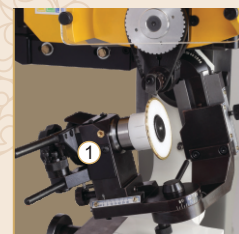
- Manual feed lever with an adjustable depth screw for depth to cut on job.
- Vertical axis with micromatic screw adjustments for fast location/retraction of work piece.

This machine is also especially designed to work on the following attachments :

- Self-lining device with stepper motor and digitally read controller.
- Single zig-zag (Laser) attachment.
- Double zig-zag (Laser) attachment.
- 'D' Tilting device for round & half round (Kanas type) bangle.
- Has an effective "Auto Electro Brake System", to stop horizontal spindle instantly.
- ...And many more attachments are innovated for special jewelry.



1 AFM25-61 :
Horizontal Tool Holder
25mm for 1 Tool



1 AFM79-41 :
'D' Tilting Device
(for Kanas Bangles)
with cross cut

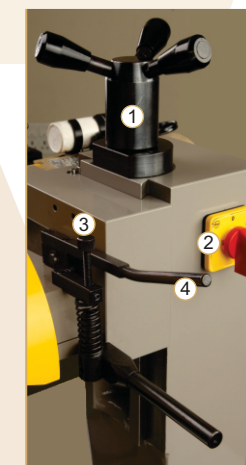


1 AFM38-11 :
Microscope with Device

Technical Specification

MSH - 820

Sr. No.	Technical Data	MSH - 820
01	No. Of Head	1
02	Type Of Main Center	Fix
03	No. Of Axis 2	Z Vertical Z1 Vertical For Tool Depth
04	Vertical 'Z'-Axis Movement	Micromatic Screw
05	Vertical 'Z1'-Axis Movement	6 mm (with Depth Setting Micromatic Screw)
06	Type Of Optional Accessories For Optimum Operation	All Optional Accessories Applicable For Horizontal Can Be Fitted (Except Circumferential And Vertical)
07	Milling Spindle Speed	4100 rpm
08	Milling Spindle Motor Single Phase	0.25 hp (0.18 kw) 220V AC
09	Total Required Electrical Load	0.5 kva
10	Dimension (L X W X H)	51 X 54 X 64 cms
11	Floor Space Required (L X W)	33 X 21 cms
12	Net Weight With Standard Accessories	96 kg
13	Gross Weight With Standard Accessories	155 kg
14	Shipping Dimension With Standard Accessories (L X W X H)	66 X 61 X 82 cms



- 1 Micromatic Vertical Movement Steering
- 2 Main Switch
- 3 Depth setting Micromatic Screw
- 4 Vertical Movement Lever