Automatic Wire Polishing Machine MODEL: WPA 18, 28 & 38





These machines are designed and developed for resizing and repolishing of the bearing length of Polycrystalline, Natural and Mono Diamond dies.

The Machine is manufactured with precision engineering and especially consists of self centering type oscillating die holder and reciprocating wire clamping device. Die rotation and stroke speeds are continuously variable. Individual controls are provided for die rotation, stroke and oscillation. All operations are controlled by electronic timer with digital display. Spindle and stroke motors are controlled through AC drives. The model WPA2S & 3S is having same features as WPA1S but with independently controlled spindles. The machine is supplied with a set of spares and standard accessories which makes a package and ready to use.

For best results always use Mikrotek Diamond powders

- *Hand wire puller can be supplied as an optional accessory.
- *WPAB1S model is used for die sizes up to 10 mm.

Specification are subject to change without prior notice.

| Model | WPA1S/2S/3S |
|---------------------|----------------------------|
| No of spindle | One / Two / Three |
| Stroke length | 75 mm |
| Die size range | 0.010 - 2.5 mm |
| Die speed | 0 – 3000 rpm |
| Stroke speed | 0 – 400 double strokes/min |
| Die oscillation | 0 - 40° (20° each side) |
| Case size | 25 & 28 |
| Timer | 1 sec - 59 hrs |
| Input voltage | 220 Volts, 50 Hz, 1 phase |
| M/c Dimensions – 1S | 19 X 21 X 28 Inches |
| M/c Dimensions – 2S | 36 X 21 X 28 Inches |
| M/c Dimensions – 3S | 53 X 21 X28 Inches |
| Net weight | 120/195/280 Kgs. |
| Gross weight | 165/255/360 Kgs. |

Standard accessories: Mains chord -1no, Container for Diamond paste-7nos, Olive oil-100ml, Round Belt- Dia 6X600mm-1no, Timer Belt 180XL-1no, M6 knob — 4 no's, Latch Switch 24V,DC-1no, Push to On switches — 2 no's, Fuses- 5 Amps-5nos.



Mikrotek Machines Limited

No.16, 2nd Cross, 'A' Sector, Amruthnagar Main Road Bangalore - 560 092, Karnataka State, INDIA Tel: +91 80 42688999 (30 lines), 23623090, 23623082 Fax: +9180 23621769

E-mail: info@mikrotek.org Web: www.mikrotek.org