Ultrasonic Die Polishing Machine MODEL: USM 150 / 250 / 300







*Box Type Die Table With Oscillation

*Open Type Die Table With Oscillation

*Open type Die Table

 $1 \ 2 \ 3 - 2 \text{ no's each}$

These machines are designed and developed for resizing and repolishing of Polycrystalline, Natural & Mono diamond dies.

The simple and manually operated ultrasonic machine consists of an ultrasonic generator, drilling head and die table. Drilling head assembly consists of a sandwich type piezo ceramic transducer, which produces fine and continuous ultrasonic power. Ultrasonic head up and down movement is by rack and pinion mechanism. Die table assembly is with counter weight balance.

ITEM	USM 150	USM 250	USM 300
Die size range Ultrasonic Generator System Mx.hf current Frequency Tuning Input mains Power consumption Main fuse	0.010 - 1.50mm 150watts continuous current 400ma Coarse & fine 220v, 50hz 200VA 5Amps	0.10 to 2.50mm 250 watts Continuous current 500ma coarse &fine 220v, 50hz 300VA 5 Amps	0.10 to 8.00mm 300 watts Continuous current 600ma coarse &fine 220v, 50hz 400VA 5 Amps
Transducer			
System Frequency Type Machine	Pizo Electric 22KHz + 5% Sandwitch	Piezo electric 22KHz + 5% Sandwitch	Piezo electric 22KHz + 5% Sandwitch
Operation Die Rotation Speed' Net wt. Gross wt.	Manual / osc 60 - 120rpm 64 Kgs. 110 Kgs	Manual / osc 60 - 120rpm 72 Kgs. 120 Kgs	Manual / osc 60 - 120rpm 72 Kgs. 120 Kgs

Optional Accessories

- 1. Collet type ultrasonic horn, collet and nut.
- 2. Needle grinder for accurate grinding of soldered needles (along with horn)
- 3. Needle soldering fixture: To solder ultrasonic needles in the horn concentrically
- 4. Template for needle angle checking.

Die rotation speed is continuously variable. Needle fixing is by soldering for Optimum transfer of ultrasonic power. Collet arrangement can be supplied as an optional accessory. A separate bench grinder is provided for needle grinding

This machine can also be used for drilling round holes on Sapphire, Ruby, hard metals etc.

The machine is supplied with a set of spares and standard accessories, which makes a package and ready to use.

STANDARD ACCESORIES

USM150:

Soldering type horns: \$\phi\$ 0.6, 1, 2 & 3 no's each

Needles: ϕ 1, 2, 3 - 100 no's each

Spanner 14-15 :- 1no

Weight: W,X,Y,Z-1 no each.

Pot meter: 100 $\,\Omega$, 25K, 1K $\,-\,1$ no each

Fuse: 3A, 5A - 5 no's each Belt: ϕ 4X500 mm -1 no

Water can: 1no, Grinding motor: 1 no

Wax cake: 1 no, Soldering paste: 250Gms.

IISM250

Soldering type horns: $\phi 1$, 2, 3,4,5 - 2 no's each,

Needles: ϕ 1, 2, 3,4,5 - 100 no's each

Spanner: 14-15

Weight: W,X,Y,Z-1 no each.

Pot meter: 100 Ω , 25K, 1K -1 no each

Fuse: 3A, 5A – 5 no's each

Belt: ϕ 3X500 mm -1 no

Water can: 1no, Grinding motor: 1 no Wax cake: 1 no, Soldering paste: 250 Gms.

USM300:

Soldering type horns: ϕ 2, 3,4,5,6,8,10,12,&14 - 2each

Needles: ϕ 2, 3,4,5 – 100 no's each

Spanner 14-15:- 1no

Weight: W,X,Y,Z – 1 no each.

Pot meter: $100 \ \Omega$, 25K, 1K -1 no each

Fuse: 3A, 5A - 5 no's each Belt: ϕ 3X500 mm - 1 no

Water can: 1no, Grinding motor: 1 no Wax cake: 1 no, Soldering paste : 250Gms.

*The machine with Box type die table is recommended for die sizes above 0.100mm, Open type is for super fine sizes, and with oscillation type is for polishing of sizes above 0.100mm. The customer has to choose based on their maximum usage.



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