超音波研磨裝置

ULTRASONIC POLISHER

使用超音波研磨機·加工效率快可大幅縮短研磨拋光時間。超音波研磨機的震動力道遠較氣動銼磨機小·可用於各種模具的細部及特殊形狀之加工·尤其使用於寶石加工及電子類模具更加適合。

The Miracle Ultrasonic Polisher with high micro vibration stroke frequency which saving time to reach a quality result of polishing and finishing process.

The vibration of Miracle Ultrasonic Polisher is much lower than Air profiler therefore it suitable for polishing slots, ribs, corners, especially jewelry and electronic mold. This model included ultrasonic and rotary handset.

UL-40W 單功能經濟型 SINGLE FUNCTION ULTRASONIC POLISHER

(€





● 輸入電壓 Power Input : AC110V~AC230V

● 發振頻率 OSC Frequency : 25KHz~40KHz Auto Sweep

● 消耗功率 Power Output : 40W max

● 輸出功率範圍 Output Power Range : 超音波出力 5W~35W

● 尺寸 Size : 120 x 190 x 90 (W x L x H)

● 發振電源供應器重量 Power Supply Weight : 1.8 kgs (± 0.2 kgs)





