

ULTRASONIC STRAPPING MACHINE

KT-2000US



- ☆ Ultrasonic Strapping High Speed up to 40 cycles/minute
- ☆ Robust, Low-maintenance, built for 24/7 continuous operation
- ☆ No Heat, No Smoke, No Warm-up Time Ultrasonic Technology
- ☆ Cleanroom Ready for AT (Assembly&Test) Chip Tray bunding

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Specification	
Sealing Technology	Ultrasonic welding & cold plate pressing sticking
Operating method	Automatic, Manual & Foot Switch
Performance	Up to 40 cycles per minute
Tension Strength	≤ 15 Kg (Adjustable)
Arch Size	360 (W) x 200 (H) mm
Table Height	270mm; Guide plate for consistent strapping alignment
Power Supply; Consumption	Single Phase AC110V/60Hz or 220V/50Hz; 400W
Dimension	310 (D) x 850 (W) x 650 (H) mm
Weight	N.W. 50 kgs ; G.W. 55 kgs
Available Tape Material	Polypropylene (P.P.), Antistatic PP, Conductive PP Band
Available Tape Size	Width: 9mm, Length: 1500m, Thickness: 0.35mm; 4.5kg
Available Band Spool	Inner Diamater: Φ100mm, Outer Diamater: Φ200mm
Application to	AT (Assembly & Test) Chip bundling; IC Trays banding

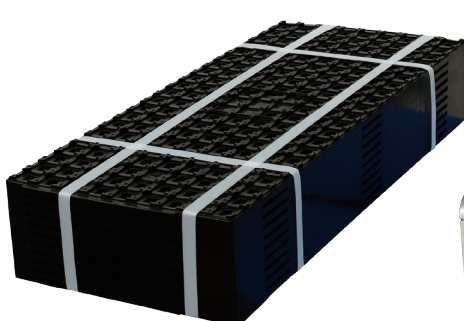
Optional

**Standard 750M & Long 1500M**

Conductive PP band with 10^3 ohms resistivity enables fast static dissipation, preventing electrostatic damage. Heat resistant up to 170°C, it stays stable during high-temp baking. Perfect for ESD protection and AT chip bundling.

**External Foot Switch**

Supports automatic, manual & foot switch offering flexible operation to suit different workflows. The foot switch enables hands free control for greater efficiency, faster strapping, and higher productivity.



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For more information,