ULTRASONIC STRAPPING MACHINE

KT-2000US



KINGTON Ultrasonic Strapping by Cold-welding precision that's robust, low-maintenance, and energy-efficient.
☆ No Heat, No Smoke – Perfect for cleanrooms.
☆ Versatile Use – Ideal for IC trays, blister boxes, PCBs.
☆ Compatible with conductive & anti-static soft PP straps



р С	Sealing Technology	Ultrasonic Welding & cold plate pressing sticking
eci	Warm-up time	Approx 30~60 second after switch on power
fica	Operating method	Automatic, Manual & Foot Switch (Optional)
Specification	Performance	Up to 30 bandings per minute
٦	Tension Strength	5N-120N (Adjustable)
	Arch Size	360 (W) x 200 (H) mm
	Table Height	267mm; IC Trays Stop available for efficient packaging.
	Power Supply	Single Phase AC110V/60Hz or 220V/50Hz; 480W
	Dimension	400 (D) x 800 (W) x 520 (H) mm
	Weight	N.W. 28 kgs ; G.W. 30 kgs
	Available Tape Material	Elastic Soft PP Band
	Available Tape	Width: 8mm, Length: 750m, Thickness: 0.35-0.6mm
	Application to	IC trays, Optical Storage Boxs, PCBs, 10bundles money

Optional



Anti-Static & Conductive Tape Conductive PP band offers 10⁵ ohms resistivity for fast static discharge and up to 170°C heat resistance—ideal for ESD protection and high-temp baking without deformation.



Customizable Colored Tape Available in a wide range of colors white, light blue, pink, gold, tawny, rouge, olive. Custom printing of customer logo, text is also supported. Colorful strapping enhances product presentation and value.

*The above-mentioned specialty strapping bands are optional accessories and can be used with the KT-2000US series automatic strapping machines.



KINGTON

Automated Business Systems KINGTON CO., LTD.

5F, No. 194, Sec. 3, Datong Road, Xizhi District, New Taipei City, Taiwan TEL / FAX : 886-2-8662-6882 For more information,

