



HT5C EI-96 Lamination Automatic Stacking Machine

- Automatic EI Lamination stacking machine Specification -

Product Function :

- Automatic Stacking the E & I lamination from the both side to the Bobbin.
- RELIABLE. FUNCTIONAL. ACCURATE. COST-EFFECITIVE

HT5C Machine Feature : HIGH PERFORMANCE MACHINE

1. New track Design.
2. New slide plate Design.
3. Stopper Design – The defect E lamination will not be stacked into bobbin.
4. New Transmission Device
5. The different steel material with special coating, Which with 3 times of special hardness treatment with mirror polish by chromium plating on the machine body and parts, To make the machine with longer product life and high performance after years.

Spec.

Model No.	HT5C EI-96 LAMINATION STACKING MACHINE
Input Power	AC110V/60 HZ or AC220V/ 50HZ
Time During	16 – 27 seconds/per unit, it depend the EI transformer height
EI Thickness	For 0.35 ~ 0.50 mm EI lamination stacking
Motor Power	100W with Gear set design
Controller Box	Programmable memory with LED display
Machine Stop	Automatic stop & Manual stop – Both Available
Stacking Speed	Adjustable as per EI lamination quality & bobbin design
Air Compressor	Not need the air power support.
Machine Size	870*460*530 mm
Net weight	Machine 69 kgs / Wooden case 101x53x73 cm, 30 kgs
Origin	Japanese Made Steel / Made in Taiwan Machine

Tops-mate Internation Corp.

No.9-10, Lane 77, Tong Ming Road, 20141 Keelung, Taiwan

Tel. : +886-2-2465-7967 Fax : +886-2-2465-0401

email : topsmate@mail2000.com.tw www.eimachine.com