



WH-TP01 Core taping machine.

Specification

- Features: Automatic taping with bobbin change-over. Tape cutter with start and finish wiper and automatic unload. 2 handed start button operation. Number of turns of tape is programmable from 1 to 9 turns.
- Cycle time: Typically 3 seconds per bobbin for 2 turns of tape, cut and auto unload.



- Application: Taping of ferrite cores, EI laminations and wound coils.
- Min. Bobbin Size: 12mm of wound coil cross section.
- Supply reel dia: 76mm I.D. standard - other sizes available.
- Changeable Parts: Tape roller attachment, winding jigs (tooling), cutter and wiper fixture, safety cover, tape backing removal feature.

- Tape width (Max): 50mm.
- Power supply: 110 / 220 / 240 VAC 50 / 60 Hz.
- Dimensions: 600 L * 350 W * 300 H

Bobbin range / sizes	WH-TP01
Ferrite core taping (Max)	EI-48
Ferrite core taping (Min)	EI-16
Insulation taping (Max)	EI-61
Net weight	45Kgs

We aim to be much more than a machinery supplier. Our team has a vast range of winding experience and is able to offer help and advice on all aspects of coil winding, from tooling design to machine choice and set-up.

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