

FULLY AUTOMATIC TERMINAL CRIMPING MACHINE (BOTH ENDS)



TH-C2-2.0AT

- The new designed model is adopted servo motor control and operated with noiseless servo, crimping machine.
- Panel display Chinese or English available. Use the touch screen monitor and the wire strip length in triple-blades style can be adjusted on the main control panel. It is quick to change the setting and easy to operate and accurate result.
- The crimping seat can be adjusted on the touch screen easily learning and fast manual.
- The 50 sets of memory files can be saved or retrieved for required actions.
- The pre-feed mechanism can feed the wire to the fixed point to prevent it from broken.
- The optional TH-CFM-B1, crimp force sensor with notebook can avoid the poor quality and also the optional TH-160B; wire feeder will increase the quality.

Model	TH-C2-2.0AT
Dimension	2040mm X 1300mm X 1400mm
Weight	435Kg
Power Supply	ACC220V 50/60 Hz
Function	Cutting wire, Stripping on one side or both sides,
	Half-stripping, Crimping on one end or both two sides.
Capacity	3000pcs/hr (100mm)
Cutting length	45mm ~ 999,999mm
Stripping length	0.1mm ~ 10mm
Wire size	AWG#18~AWG#30
Air pressure	5~7Kgs
Crimping force	2.0Ton
Detectors equipment	Wire detecting, Terminal detecting, Mis-crimping, Out of wire
	and wire overload examination
Optional set	TH-AF160B

All technical data and photo are subject to change due to designing without notice.

www.th.com.my



FULLY AUTOMATIC WIRE STRIPPING, TWISTING, CRIMPING MACHINE (SINGLE END)





TH-C-2.0AT

- Adopter servo motor control. Set length, feed, cut, strip, powerful twisting and accurate result.
- Controlled by panel. Easy to change size and adjust blade value. Applied for AWG14~AWG32 wire.
- Operating speed is adjustable.
- Capacity one end crimping and one end half-strip or full-strip 55 ~ 70pcs/min. One end crimping and one end twisting 55~70pcs/min.
- Operated with noiseless invertor duty motor crimping machine and for end and side type applicator. Optional install short wire 15mm one end crimping and one end strip is available.
- Designed 50 memories function to shorten changing wire time.
- Panel display Chinese or English is available.
- Detector out of terminal.
 Mis-crimping, out of wire and wire overload.

Model	TH-C-2.0AT
Dimension	1080mm X 880mm X 1350mm
Weight	320Kg
Power supply	AC220V 50/60 Hz
Cutting length	30mm~999,999mm
Capacity	55~70pcs/min (100m)
Applicable size	AWG #14~AWG #32
Stroke strength	2.0Ton

All technical data and photo are subject to change due to designing without notice.

www.th.com.my