

SEMI-AUTOMATIC TERMINAL CRIMPING MACHINE



TH-CM-20

- The Inverter Duty Motor is adopted in this machine for operation.
- It is manufactured by CNC, so the main body structure is very tough it consist less parts. It crimps accurately, has small vibration and endured usage and it's easy for repairing.
- This machine does not have parts like clutch, solenoid or any other traditional parts that makes loud noise. Thus, it provides a noiseless working environment for the operator.
- By changing the base plate and the applicator fix head, side or end-type applicators from different brand can use. This machine can be used in a wide range and it can be set on to the Full Automatic Machine for more usage.

Model	TH-CM-20
Dimension	320W X 280L X 650H (mm)
Weight	50Kg
Power supply	AC/220V 50Hz/60Hz
Operations	Foot switch
Stroke strength	2.0Ton
Stroke	30mm
Motor	1/4HP

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



SEMI-AUTOMATIC TERMINAL CRIMPING MACHINE



TH-C-2.0T/3.5T

- The Inverter Duty Motor is adopted in this machine for operation.
- It is manufactured by CNC, so the main body structure is very tough it consist less parts. It crimps accurately, has small vibration and endured usage and it's easy for repairing.
- This machine does not have parts like clutch, solenoid or any other traditional parts that makes loud noise. Thus, it provides a noiseless working environment for the operator.
- By changing the base plate and the applicator fix head, side or end-type applicators from different brand can use. This machine can be used in a wide range and it can be set on to the Full Automatic Machine for more usage.

Model	TH-C-2.0T	TH-C-3.5T
Dimension	360mm X 550mm X 530mm	360mm X 550mm X 530mm
Weight	100Kg	100Kg
Power supply	AC110V/220V 50Hz/60Hz	AC110V/220V 50Hz/60Hz
Operations	Foot switch	Foot switch
Stroke strength	2.0Ton	3.5Ton
Stroke	30mm	30mm
Motor	1/4HP	1HP

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



FULLY AUTOMATIC TERMINAL CRIMPING MACHINE



TH-CM-40

- Japanese technology, fine working procedure.
- Multi-function and quick change model applicators.
- The main body adopts slanting structure, when replacing the side feed or end feed applicators, the machine does not need to remove.
- Mechanical clutch is adopted.

Model	TH-CM-40
Dimension	507mm X 366mm X 506mm
Weight	160Kg
Power supply	AC 220V/ 50Hz
Operations	Foot switch
Stroke strength	4.0Ton
Stroke	30mm

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



SEMI-AUTOMATIC STRIPPING AND CRIMPING MACHINE



TH-C-2.0TS

- With stepping motor, silent, save energy and eliminate maintenance.
- Install air absorb, clamp and strip process and adjust "time" of blade according to wire to apply will be stabilized products quality.
- "Absord" P.V.C jacket time can be adjusted to be in line with speed we need.
- With "Auto" and "Step" mode for adjust requirement.

Model	TH-C-2.0TS
Dimension	435mm X 550mm X 530mm
Weight	115Kg
Power supply	AC 110V/ 220V 50Hz/60Hz
Operations	Foot switch
Stroke strength	2.0Ton
Stroke	30mm
Horse power	1/4HP
Stripping length	1.0mm~6.0mm
Applicable size	AWG20~AWG34
Air pressure	5~7Kg

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



SPLICING MACHINE



TH-SP-45

- Suitable for connecting both ends of wires, replacing traditional soldering method.
- For example, it may be used for connecting wires with neon bulbs, led, slide switch, reed switch and any high temperature items.
- Fast operation, stable products quality and no concerning of soldering pollution.



Model	TH-SP-45
Dimension	380mm X 350mm X 407mm
Weight	55Kg
Power supply	AC 110V~220V 50/60Hz
Horse power	1/4Нр
Applicable width	2~4mm
Stroke strength	1Ton

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



MODULAR PLUG AUTO-TERMINAL MACHINE



TH-MP-8501L

- Capable of pressing general PC heads and British style PC heads, as well as electronics assembling.
- Entirely noiseless operation.
- Minimum loss during operation.
- Taking a small space, easily relocate.
- It takes merely three minutes to replace the moulds.

		10	
	Inne		
			1121
REE			
	100 A	124	

Model	TH-MP-8501L
Dimension	330mmX160mmX160mm
Weight	12Kg
Power supply	AC 110V~220V 50/60Hz
Stroke strength	RPN 72:93Kg/25K

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



LOOSE TERMINAL CRIMPING MACHINE



TH-MP-8508

- Specially apply to crimp loose terminal.
- Entirely noiseless operation
- Minimum loss during operation.
- Taking small space, easily relocate.
- It takes merely three minutes to replace the moulds.



Model	TH-MP-8508
Dimension	360 x 160 x 160 mm
Weight	14 Кg
Power supply	AC 110V / 220V – 50 / 60Hz
Stroke Strength	90W / 50K

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



SEMI-AUTOMATIC TERMINAL CRIMPING MACHINE



TH-CM-60

- The Inverter Duty Motor is adopted in this machine for operation.
- It is manufactured by CNC, so the main body structure is very tough it consists less parts. It crimps accurately, has small vibration and endured usage and it's easy for repairing.
- This machine does not have parts like clutch, solenoid or any other traditional parts that makes loud noise. Thus, it provides a noiseless working environment for the operator.
- By changing the base plate and the applicator fix head, side or end-type applicators from different brand can used. This machine can be used in a wide range and it can be set on to the Fully Automatic Machine for more usage.

Model	TH-CM-60
Dimension	400W X 400L X 700H (mm)
Weight	85Kg
Power supply	AC/220V 50Hz/60Hz
Operations	Foot switch
Stroke strength	6.0Ton
Stroke	30mm
Motor	1/4HP

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