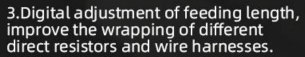
Inclined 2T Silent Copper Belt Machine

H65 brass tape special copper tape machine

TR-TD02

- 1. Easy and quick change of moulds, applicable to different sizes of copper strips
- 2. Digital adjustment of machine, no need for years of experience in machine adjustment









Craftsmanship

Build high quality machines



STRENGTH MANUFACTURERS



AFTER-SALES SERVICE



SUPPORT CUSTOMIZATION





DURABLE

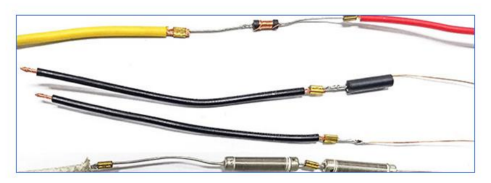


REAL MATERIAL

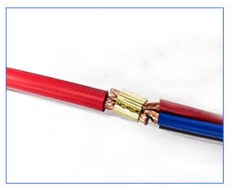
Sample effect

Precision craftsmanship · Excellent quality

Mainly used in electronics, headphone cables, data lines and resistors between the connection of home appliances wiring harness, new energy vehicles, motorbikes, small appliances, medical wire harness docking







Scope of application

- 1, neon lamp and resistor connection, LED and wire connection
- 2, slide switch and wire connection (instead of hook welding)
- 3. High temperature heaters connection
- 4, sensitive components (such as reed switches, thermostatic fuses) connection
- 5, Transformer tap and wire connection

...

Product Parameter

Equipment name	TR-TD02 New Silent Copper Tape Dispenser		
Mechanical Size	620x420X680mm	power supply	AC110V/220V
stroke	2000kg	weights	76KG
Copper Strip Size	2mm / 4mm / 6mm	motor power	0.75KW

Machine Advantages

- 1, the use of high-frequency technology, electronic precision positioning, in crimping the motor only work noise than the traditional copper tape machine is small, and save electricity to adjust the mould is more convenient and quick, to avoid the traditional copper tape machine clutch, electromagnet and other common failures! Motor feeding, eccentric shaft durable and not easy to break.
- 2, this machine is specially designed for the need to riveting processing of wire designed for fast speed, good quality, pressed way to connect the wire, instead of the traditional way of soldering, there is no cold welding, air welding and air pollution short-comings. For a variety of safety specifications through the test (UL\JIS) easy and effective way.
- 3. Using special continuous copper tape terminals (patent on file, please do not copy) material by cutting, forming, pressing, completed in one go, rapid and no waste material, cost savings. Copper tape terminals are processed by special texture, riveted together with strong tensile strength and stable quality. Equipped with straight/bent mould holder for different products connection. User-friendly design, no training is needed to

Product Details Good quality, look at the details



Round roll design For copper tape machines

Strong conductivity, good ductility, standard wire diameter, not easy to oxidise.

Intelligent Control Panel

Digitally adjust the length of copper belt feeding with strong wrapping. Workers are easy to get started, no difficulty in adjusting the machine.





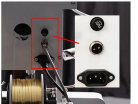
Cassette OTP Terminal Mould

Different specifications of copper belt can be equipped with multiple moulds for replacement, enhancing work efficiency, flexibility and convenience.

Precision Tooling Components

The blade is specially thickened, the cutting force is enhanced, cutting and moulding, pressing is completed at once.

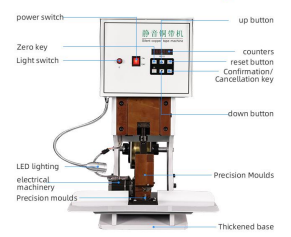


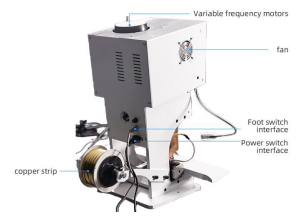


Power Foot Connector

Control solenoid valve energised, easy to operate using a special switch control, effective

Product Structure Diagram





Machine Accessories



Machine Comparison





Digital adjustment, easy to adjust the length of copper tape feeding, card type OTP terminal mould, different copper tape flexible change mould. Easy to start for novice



Old Copper Tape Machine

Relying on experience to adjust the feeding length of copper belt, newcomers are slow to get started, the installation of copper belt is complicated and easy to jam the material, and it takes a long time to adjust the machine for different specifications of copper belt.

Product Display









