### Model number: TR-04C

### Automatic single-head wear waterproof bolt machine

#### Technical parameter



function Introduction

Cut the line, peel, wear the waterproof plug, pressure the terminal

Surface range

0-25mm

Cut line tolerance

 $\pm 0.2%$ 

Processing length

50-9900mm

Adapt to wire specifications

AWG 16-30 # 1007 single electron

wire

Pressure ability

2-3T

process capability

Within 2800 h 300mm

Applicable plug

Diameter is less than 17mm, with expandable waterproof plug

Adapt mold

OTP horizontal type, straight card

electrical

AC 220V 2.0KW 0.4-0.6MPa

Equipment dimensions / weight

1200\*800\*1600mm 230kg

### Product description

NO.1 This machine is suitable for line arrangement, one end of the interval pressure end, one end of the twist line with tin;

NO. Two rows of lines can be two at the same time, two lines can be 5 at the same time, electronic lines can be 6-8 at the same time;

NO.3 replaceable end mold, simple debugging; wiring, dividing, cut, peeling full servo control;

NO.4 Use servo motor driver to control the line position, terminal pressure control accurately;

NO.5 Automation: from the incoming and outgoing line, cut off, peeling, pressing completed at one time, without labor, saving labor costs;

NO.6 Good stability: using the eccentric shaft and cam drive structure, the terminal pressure is balanced, neat pressure, high yield;

NO.7 Simplified operation: touch screen set parameters, the whole operation process is a look, one person can operate several machines.

### Model number: TR-JT 23

# Silent copper belt machine





## Technical parameter

product name	3.0T silent copper tape machine	4.0T silent copper tape machine
Physical size	400x290x500mm	380x500x560mm
power suppl	AC 220V 50H	AC 220V 50H
travel	23 mm	30 MM
weight	45 Kg	53 Kg
The ability to suppress	3000 Kg	4000 Kg
power of motor	1.1 kW	1.5KW
route	23 mm	30 MM
altitude mixture control	8 mm	8 mm

## Product description

NO.1 This machine adopts advanced frequency converter, frequency conversion motor control, equipped with high precision inlet proximity switch, reducer, agile and accurate action,

Mechanical feeding, high efficiency:

NO.2 This machine professional for the need of riveting processing of wire design: press riveting, connecting wire, replace the traditional tin way, no cold

The disadvantages of fierce and air pollution are the easiest and most effective way to pass various safety specification tests (UL, JIS).humanization design,

Simple operation;

NO.3 Use special continuous copper strip terminal, the material is cut off, forming, pressing once, ultra-quiet, fast and no waste generation,

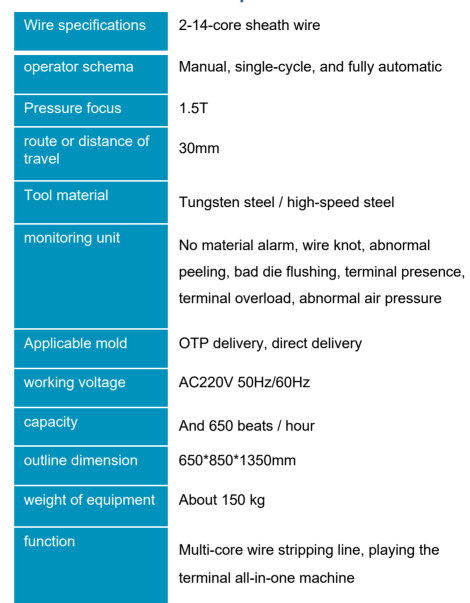
Cost savings. Copper strip terminal after special grain treatment riveting endurance, stable quality. Equipped with straight / curved mold holder for different product connections.

### Model number: TR-HT03

#### Multi-core wire automatic wire stripping terminal machine

Technical parameter







### Product description

NO.1 Peel and beat the terminal at one time, convenient and quick. Using frequency conversion control, to realize the soft start, soft stop, no mechanical loss;

NO.2 card mold and peeling parts are independent, card mold replacement is convenient, peeling depth can be adjustable, production adaptability is strong;

NO.3 can be independently peeled, riveting terminal operation, can be automatically, manual operation, and can be adjusted according to the wire and the terminal specifications of each action;

NO.4. The whole machine adopts PLC program control, man-machine interface 7-inch touch screen, pneumatic and air valve, durable;

NO.5 proprietary dandruff recovery device, operation cleaning.

## Model number: TR-1604

#### Bulk terminal crimachine with vibration plate

#### Technical parameter



source	AC 220V/50HZ
Consumption function	Motor 250W vibration disc 120W
Pressure focus	20KN 2.0T
route or distance of travel	35-40mm
Pressure times	And 120 beats / hour
shut height	26mm
Closed height adjustment	10mm
outline dimension	450*860*1360mm
weight of equipment	About 140 kg

## **Product description**

NO.1 Suitable for power terminal, insert terminal, 6.3 insert terminal 6.3 insert spring terminal, fuse terminal, etc.;

NO.2 Centrifugal vibration automatic feeding, frequency conversion acceleration cylinder accurate positioning riveting standards are unified;

NO.3 This machine is the latest efficient, waste free terminal machine to achieve waste operation, time saving efficient, intelligent microcomputer chip control, humanized design, safe and reliable operation NO.4 card mold: the vibration disk terminal machine is simple and convenient to remove by using the card mold

### Wire sample





