

# Craftsmanship

Creating high quality machines



Strength manufacturers



No worries after the sale



Support for customisation



technical guidance



durable



excellent quality

## Suitable for all kinds of single-grain terminal feeding equipment



# Processing sample display

Applicable to home appliances, automobiles, military industry, communications, electric power, etc.

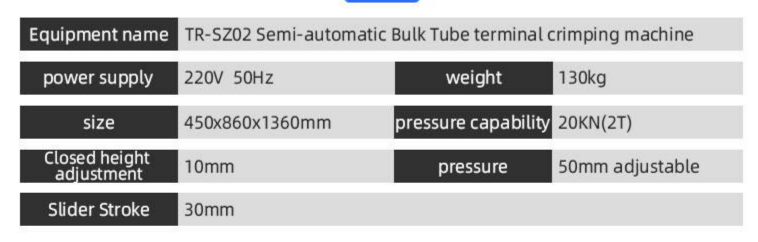


# Areas of application

Can be non-standard customised all kinds of wire harness processing equipment



### **Product Parameter**



#### Product Features

- 2T mute terminal machine as a benchmark, the use of card-type moulds, simple and convenient disassembly.
- 2. Micro-computer chip control, programme user-friendly design, simple and convenient operation.
- 3. Instead of the expensive tape terminal machine, the use of affordable bulk terminals.
- Centrifugal vibration feeding, frequency conversion acceleration, cylinder accurate riveting standard unity.
- 5. Running speed is comparable to the tape terminal machine, saving labour costs, cost-effective.
- 6. If necessary, it can be used as a separate 2T terminal machine, suitable for 8000# 2000# moulds.

#### **Product Details**



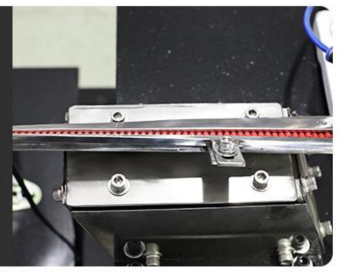
# Slope rail design

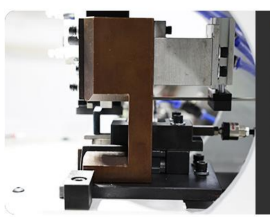
Improved rail design for fast terminal operation Terminals are quickly and neatly fed out.

### Automatic terminal alignment

...

Centrifugal vibration discharging, frequency conversion speed regulation, accurate positioning of motor, automatic alignment of terminals, uniform riveting standards.





# Cassette Mould

Based on the 2T silent terminal machine, it adopts the cassette mould, which is easy and convenient to dismantle.

#### ...

#### **Cabinet base box**

Humanised design, overall beautiful and generous, strong load bearing capacity, more firm grip.



#### ...

# Automatic stop when the material is full

Infrared control, track material full vibration disc automatic stop.

# **Product Structure Diagram**



### **Product Display**





