

Servo Crimping Machine

TR-SF30T

Adoption of high-tech inverter technology;

-Electronic precise positioning;

-Replaceable hexagonal crimping die and pneumatic die for open terminals.



Craftsmanship

Build high quality machines



STRENGTH
MANUFACTURERS



AFTER-SALES
SERVICE



SUPPORT
CUSTOMIZATION



TECHNICAL
GUIDANCE



DURABLE

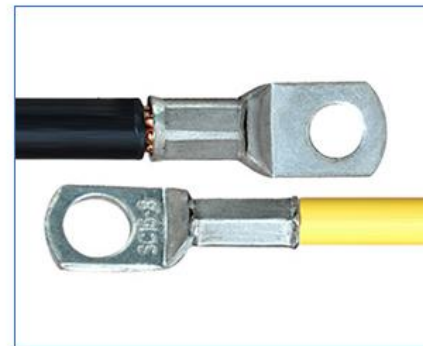


REAL MATERIAL

Sample effect

Precision craftsmanship · Excellent quality

Applicable to home appliances, automotive, military, communications, electric power, etc.



Function:

1. suitable for non-standardised terminals or crimp type terminals crimping operation.
2. Replaceable open terminal crimping mould and six-side crimping mould.
3. Smooth working, large output force, with overload protection function.
4. The position can be adjusted to the actual square number of wires.
5. Compact structure, space-saving, low noise.



Product Parameter

Equipment name	TR-SF30T Servo Crimping Machine		
Wire Diameter Range	10-160mm ² (Min:AWG10#)	stresses	300KN
distance travelled	48mm	Crimp width	≤15mm can be customised
weight	520kg	sizes	740*740*1500mm
power supply	220v50Hz	power	4600w

Synopsis:

TR-SF30T is a servo crimping machine, industrial-grade control chip with high-precision servo drive, the performance of the whole machine is more stable. Compact structure, simple operation, easy maintenance, designed for high production and low maintenance manufacturers to save the cost of their failure period and waste.

Place of use:

1. Indoor, no corrosive or flammable or explosive gas place.
2. Well-ventilated places with little dust, spoils and moisture.
3. Places where the ambient temperature is within the range of [0°C-50°C].
4. Relative humidity in the [20%-90% RH], non-condensing places.
5. Places where it is easy to check operation and cleaning.

Product Details

Good quality, look at the details



Multi-function touch screen

Simple interface, easy to operate
Setting parameters can be modified with one click

Intelligent Switchgear

Push button to turn on and off
at the touch of a button
Convenient and safe,
more convenient and durable



Precision Moulds

Portable replacement of other
styles of precision four-six edge
moulds and large square
four-point moulds, etc.



Anti-slip foot switches

Anti-slip pedal design for
more efficient and safer operation





Product Structure Diagram



...

Product Display

