

# Semi-automatic ultra thick Coaxial Wire Stripping Machine

TR-5010

Wire diameter range: 10-45mm



**Can be peeled up to 1m**  
(Special customised stripping lengths  
are also available)

**Neat peeling · no damage to the inner layer**

Designed for new energy charging guns and other extra thick,  
high quality cable stripping requirements.

# Craftsmanship

Build high quality machines



STRENGTH  
MANUFACTURERS



AFTER-SALES  
SERVICE



SUPPORT  
CUSTOMIZATION



TECHNICAL  
GUIDANCE



DURABLE



REAL MATERIAL



# Sample effect

The products are widely used in the field of connectors and RF antennas in mobile terminals, communication equipment, automotive, medical, new energy and other industries.





## Product Parameter

<b>Equipment name</b>	TR-5010 Semi-automatic ultra thick coaxial wire stripping machine		
<b>power supply</b>	AC220V / 50/60HZ	<b>power</b>	2000W
<b>size</b>	1680*680*1300mm	<b>weight</b>	380kg
<b>Maximum Stripping Length</b>	0-1000mm	<b>Cutting wire diameter range</b>	10-45mm
<b>Stripping length setting unit</b>	0.01mm	<b>Depth of cut setting unit</b>	0.01mm
<b>peeling layer</b>	1-2 layers	<b>Number of blades</b>	4 pieces



## Product Details

Good quality, look at the details




**HD touch screen**

Human-machine interface, can be switched between Chinese and English, easy to understand the operation.



**Automatic wire clamping and centring**

It can meet the special requirements such as multi-layer, multi-stage peeling, automatic continuous start; automatic centring, motor-driven, clamping strength programmed control.



**Filter Regulators**

Equipped with high quality pressure gauge, filtered output gas, air pressure can be adjusted by yourself, more stable.



**Cooling Fan**

The machine is equipped with a cooling fan, which discharges the heat generated during the operation of the machine in a timely manner, ensures the normal operation of the machine and prolongs the working life of the machine.



# Product Structure Diagram



Product Display

