

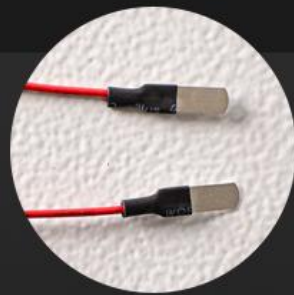
Automatic Heat Shrinkable Tube Baking Machine

TR-H14
1500pcs/hour

Automatic feeding

Heat shrink tubing

Pipe cutting and baking



Selling points of this machine:

1. Compatible with 2 sizes
2. One second switching
3. Length stackable turntable no need to change turntable

Craftsmanship

Build high quality machines



STRENGTH
MANUFACTURERS



AFTER-SALES
SERVICE



SUPPORT
CUSTOMIZATION



TECHNICAL
GUIDANCE



DURABLE



REAL MATERIAL



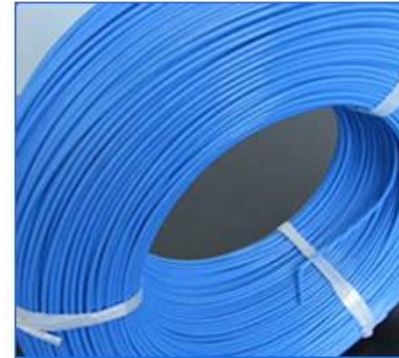
Applicable wires



tinned wire



electronic wire



Silicon thread



Multi-core
over powder line



multi-wire



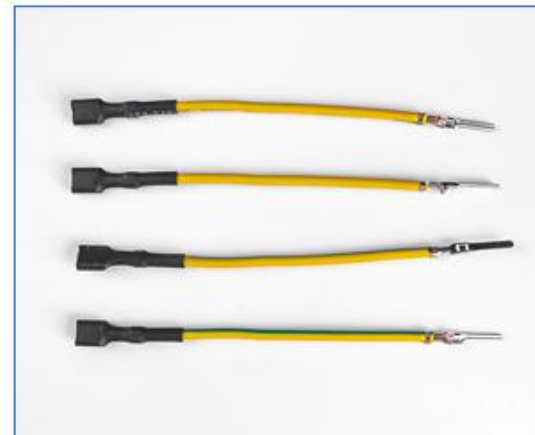
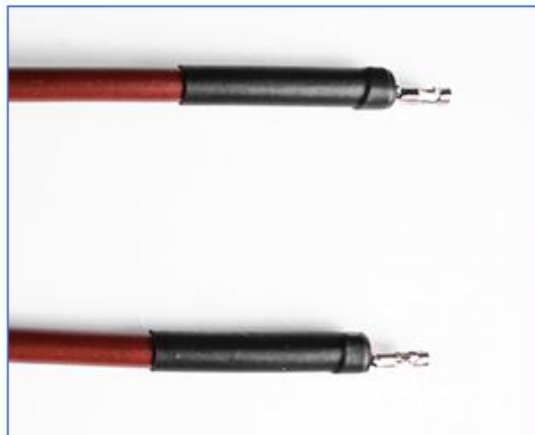
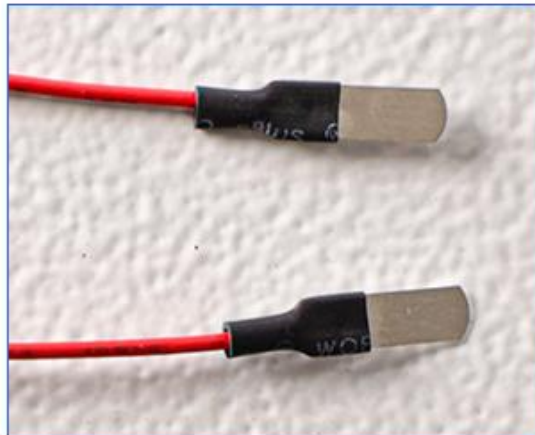
powerstrip



Sample effect

Precision craftsmanship · Excellent quality

Suitable for electronic wires, multi-core wires, protective sleeves, row of wires and other wiring harness processing industry





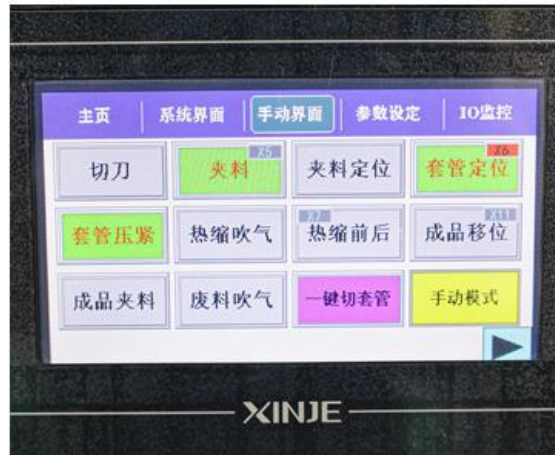
Product Parameter

Equipment Name	TR-H14 Automatic Heat Shrinkable Tube Baking Machine
Applicable wires	Electronic wire, silicone wire, multi-core wire, multi-core over-powdered wire, isolation wire, etc.
Size	L500 x W640 x H1300mm
power supply	1350W AC220V50/60HZ
capacities	1500pcs/hour (depending on the wire)
Casing Compatibility Range	1.0 ϕ /6.5 ϕ standard (7.0 or more customized)
Casing baking length	4MM-50MM (optional jig)
Baking temperature	200°C-380°C (adjustable by thermostat)
Pneumatic	5.5/6.5KPa
Temperature	0°C-50°C
Weights	Approx. 78KG
Humidity level	10%RH~90%RH (no condensation)
Anti-interference capability	Interference voltage: 1500Vp-p Pulse period: 1us Duration: 1 minute



Product Details

Good quality, look at the details



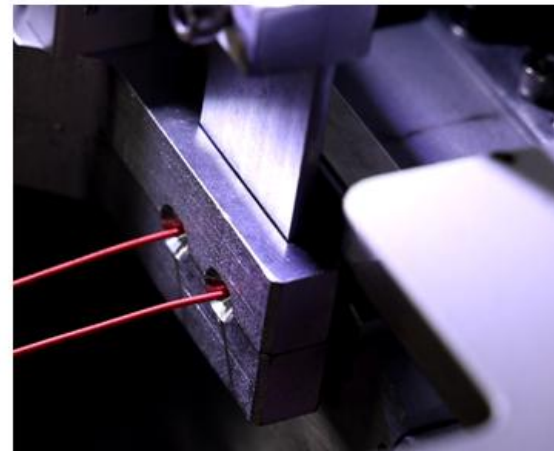
Chinese and English touch screen

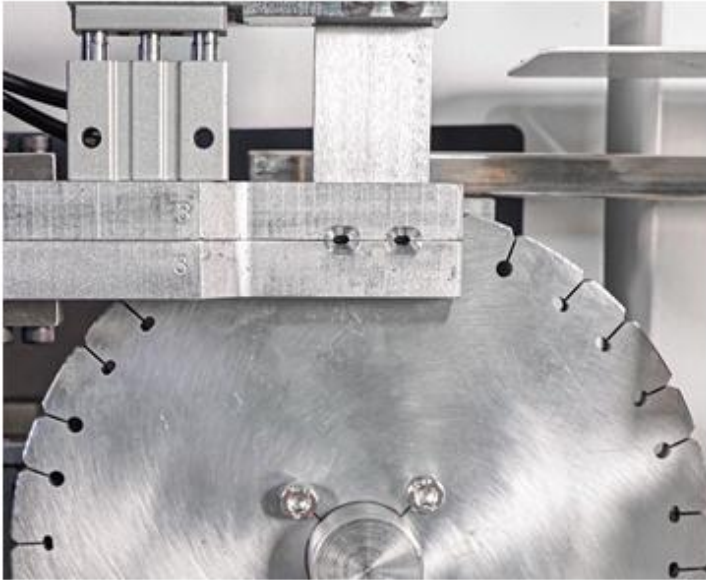
Chinese and English liquid crystal display, one-key operation of all parameter settings, at any time to monitor the real-time status of the machine. Simple operation, convenient equipment debugging.



Heat Shrink Tube Threading Device

Intelligent control of automatic feeding to the heat-shrinkable tube wearing area.
Safe, stable and reliable





Introducer clip

Lengths do not need to be changed and the swivels are stackable and compatible with both sizes. Wire is manually threaded into the guide clip, which inserts it into the sleeve and follows the sleeve end to ensure that the sleeve does not move around



Pneumatic regulating valve

Waterproof, fireproof and moisture-proof function can separate the oil and water when the machine is running, so that the machine can run stably.





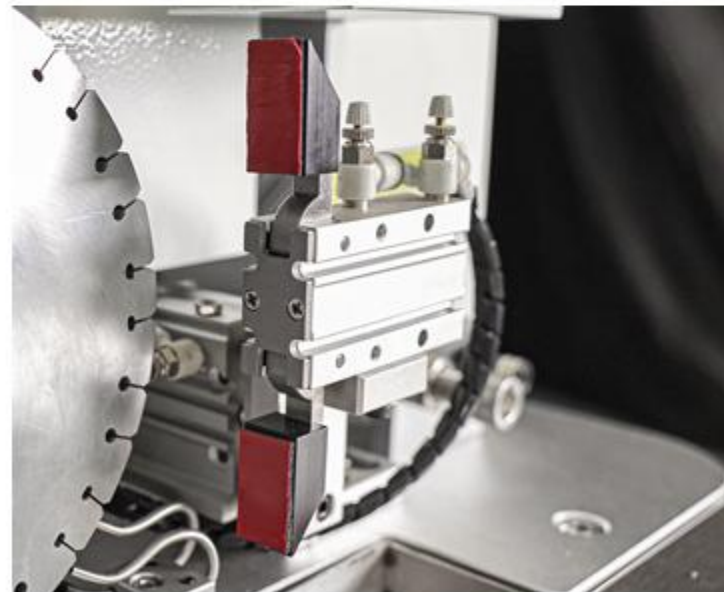
LED lighting

Energy saving, long service life, clear spotlight, not blinding, easy to debug molds



Cable clamping device

Robot clamping line, higher efficiency. Imported track control stroke, work fast, stable, accurate, eliminating the need to manually take the tedious steps of the line





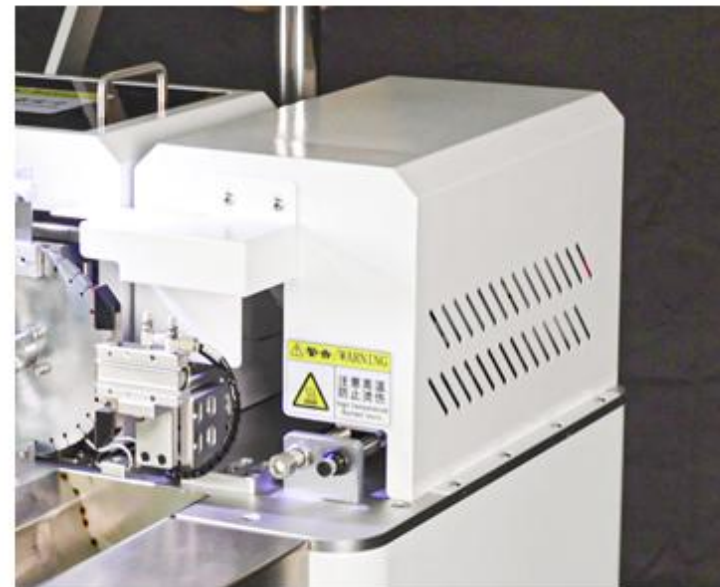
Thermostat

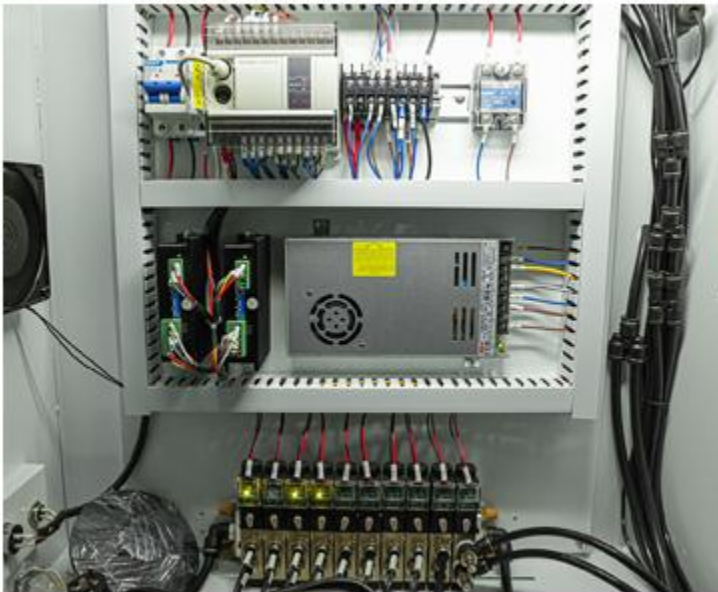
Can control the temperature of the baking tube, real-time monitoring, over-temperature alarm



Baking mechanism

The air outlet tube can be adjusted around, so that the two air outlet holes at the front end of the tube are aligned with the slots in the holes of the disk casing, so that the hot air blown out of it, maximizing the use of its thermal energy



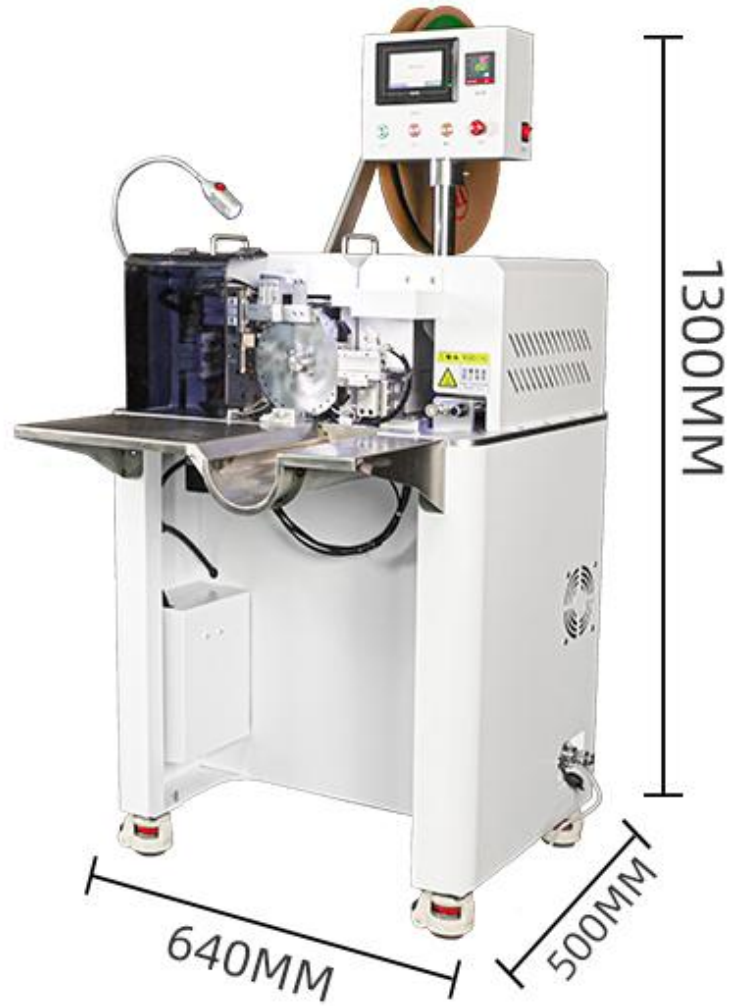


core control area

Sincere PLC, Taiwan Meanwell power supply, solenoid valve control cylinder, two stepper motors

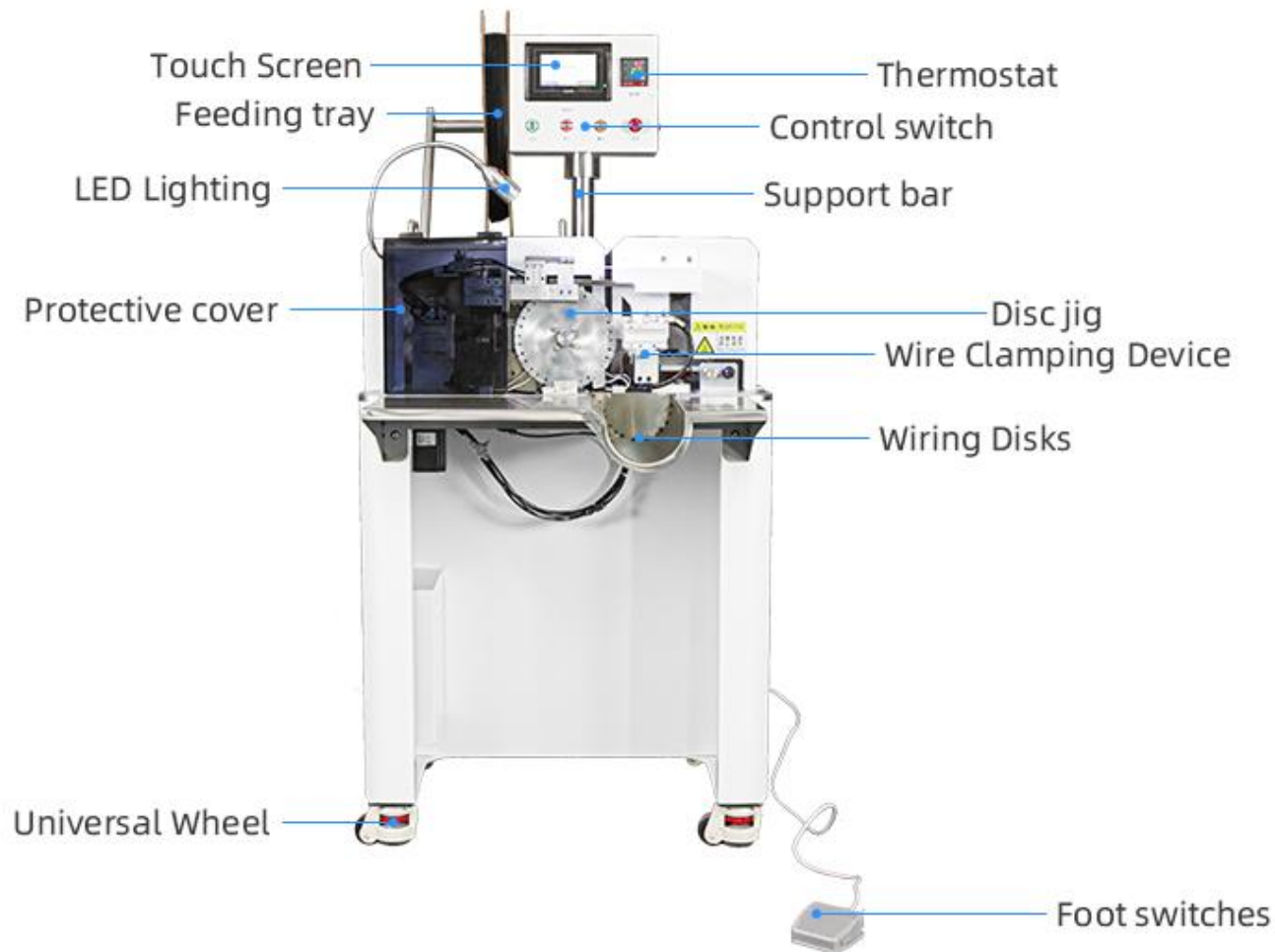


Product Size





Product Structure Diagram





Product Display



