

INTELLIGENT

LEAD-FREE SOLDERING STATION



Product Usage



Power Consumption	130W
Output Voltage	16V+16V
Range of temperature	Decide by working mode (50℃ — 520℃)
Max Ambient Temperature	40℃
Temperature Stability	±2℃ / Without air flow and no load
Tip to Ground Resistance	<2Ω (DC)
Tip to Ground potential	<2mV (True RMS)
Power Cord Assembly	1.4m
Weight	2.85kg

▼ CHARACTERISTICS

This soldering station adopts imported American chip, powerful central processor, intelligent core control algorithm system, unique dual power supply heating patent technology, 260 watt instantaneous output power, millisecond temperature compensation response time, integrated high heat melting. Compared with the heating core, the plug-and-play quick change head mode ensures efficient welding speed and perfect welding quality, which greatly improves the output efficiency.

PRODUCT INFORMATION

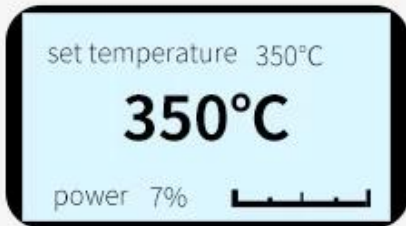
Quickly replace one by one



1. Work



When the handle is removed from the bracket, the tip temperature is heated to the selected temperature.



2. Sleep



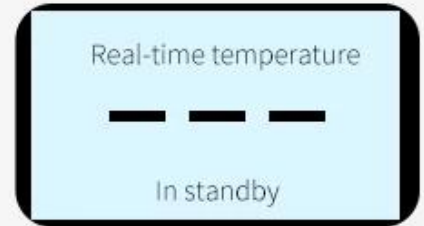
When the handle is placed on the stand, the temperature drops to the preset sleep temperature.



3. Hibernation



After a long period of inactivity, the tool will cool to room temperature.



- 2.5 seconds rapid heating
- Intelligent compensation temperature
- Easy to solder, non-stick tin
- No operation intelligent sleep



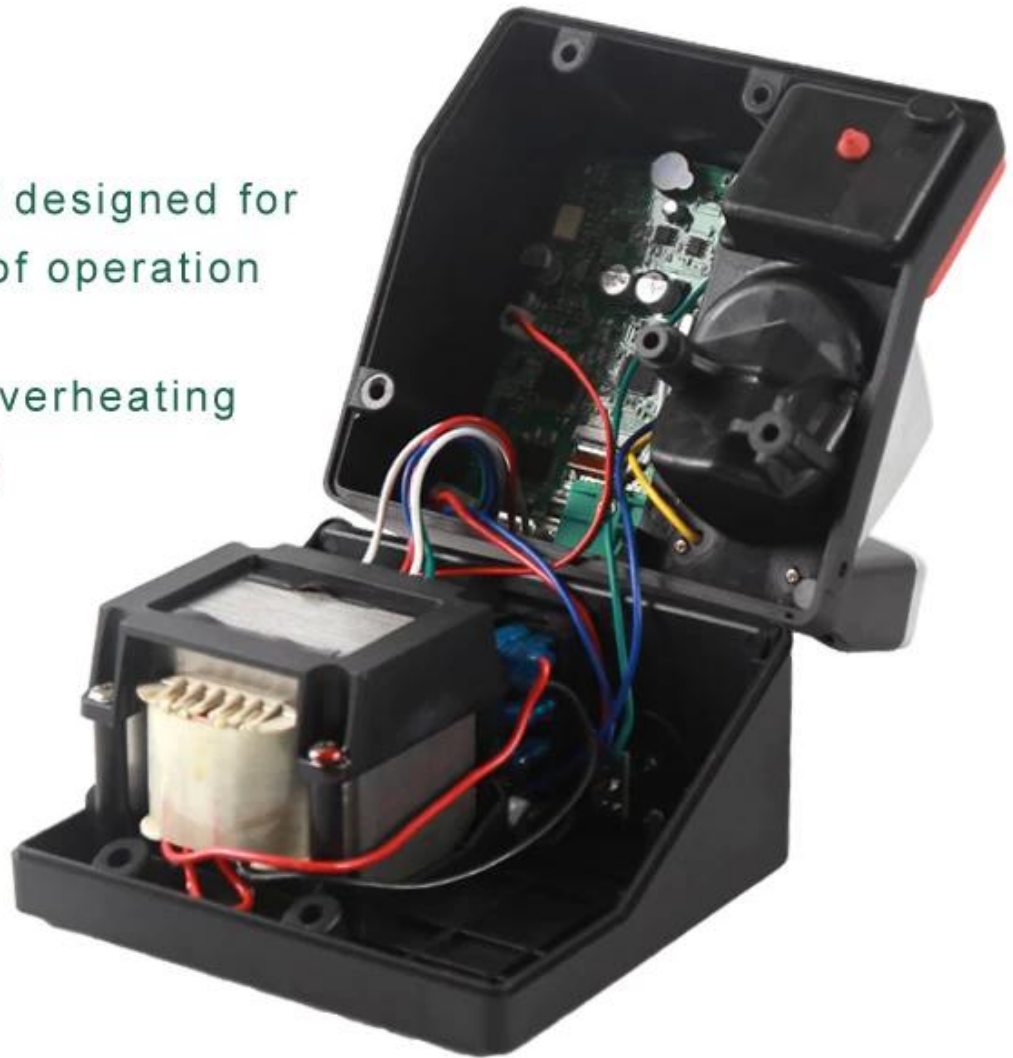
Product Information



Anti-burning motherboard Pure copper transformer

Professional designed for
long hours of operation

preventing overheating
and burning



Product List

