

Features

- 1 ,Closed circuit Sensor, micromputer zero-crossing soft touch temperature control, LED digital display, high power, rapid rise of temperature,accurate and stable temperature
- 2,Adjustable airflow, large and soft airflow, easy adjustment of temperature,suitable for multiple usages.
- 3,Automatic cooling function of the system will prolong the life of heating element, and protect the hot air gun.
- 4 ,Brushless fan with long lifetime,low noise: high quality heating element with good quality heating wire and double efficiency at the same power will prolong its life and save energy.

Specification

Model	858D+	
Type	Luminous discharge tube display incandescence	LED digital display
Power Consumption	700W	
Type of & Airflow	Brushless fan with soft air	
Amount of Airflow	120L per minute (MAX)	
Type of Display	Luminous discharge tube of LED	Microcomputer digital LED (Resolution rate:1°C)
Adjustable Temperature Range	100°C-450°C	
Component Length of Handle (inc.handle cord)	120cm	
Size	138mm(Height)*100mm(Width)*150mm(Length)	
Net weight	1.55KG	
Noise	Less than 45dB	

Application

- 1,Suitable for unsoldering multiple components,such as SOIC,CHIP,QFP,PLCC and BGA,etc(especially for flat cables and cable connectors).
- 2, Used for hot contraction,heating,depainting,degumming,defrosting,preheating and rubber soldering,and so forth.

PRODUCT DISPLAY



PRODUCT SIZE



PRODUCT DETAILS



PRODUCT FEATURES



Front

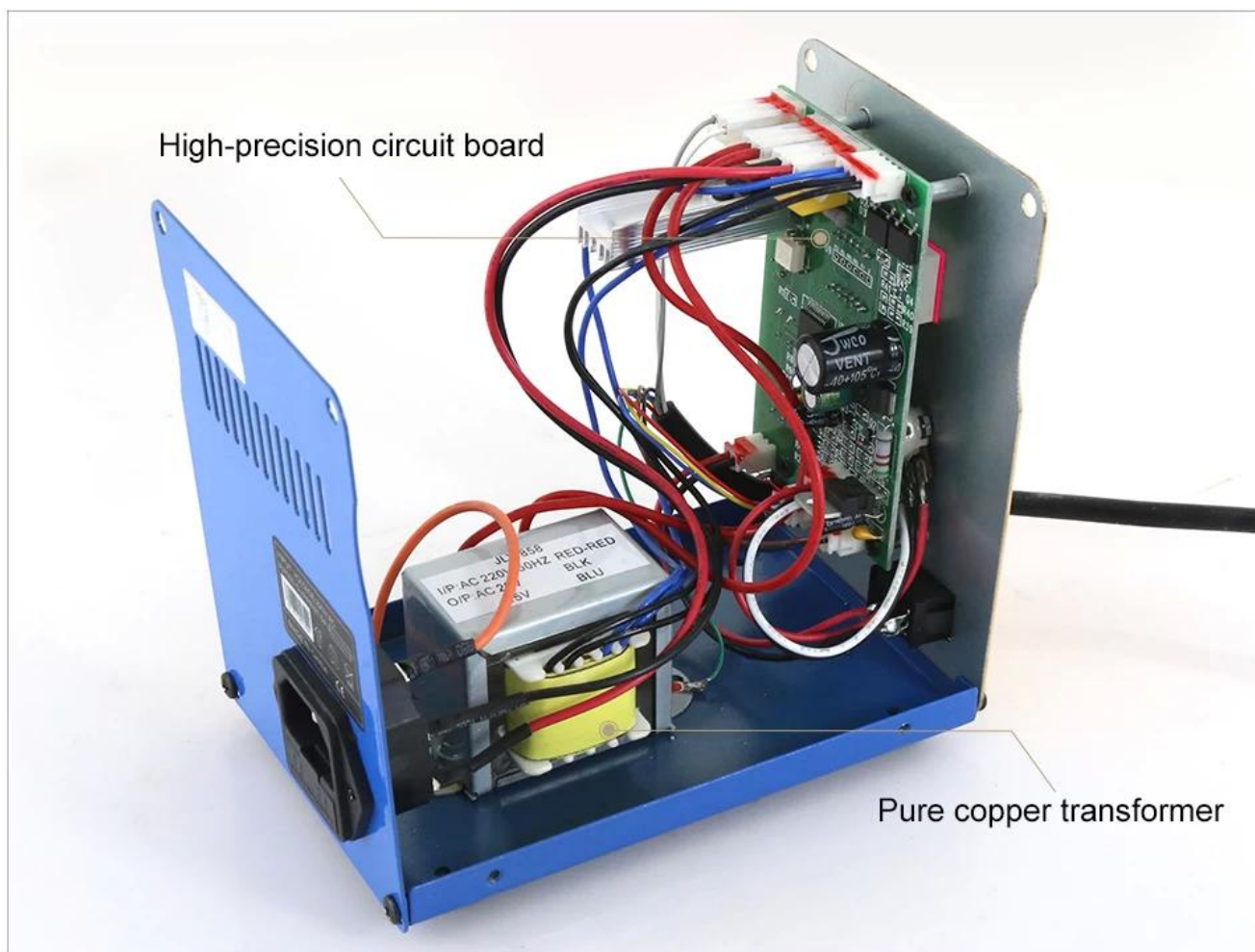


Behind

Name: Lead screw type hot air gun

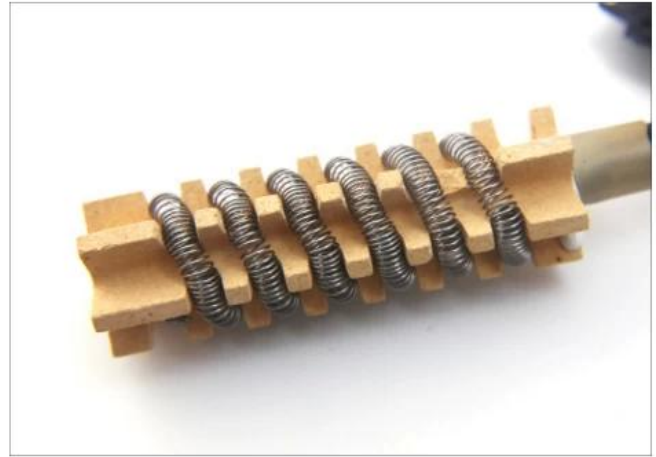
Features2: Brushless fan with long lifetime, low noise

Features3: Adjustable airflow, large and soft airflow, easy adjustment of temperature, suitable for multiple usages
Features4: Automatic cooling function of the system will prolong the life of heating element, and protect the hot air gun.



Internal structure

High-quality heating body warming fast
Ni-Cr alloy heating core, fast heating,
high temperature, long life, real material



PRODUCT PHOTOGRAPH



PRODUCT PACKAGING

WEIGHT:1.8KG

