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+	
Туре	Luminous discharge tue display incation	LED digital display
Power Consumption	700W	
Type of & Airflow	Brushkss fan with soft air	
Amount of Airflow	120L per minute (MAX)	
Type of Display	Luminous discharge tube of LED	Microcomputer digitl LED (Resolution rate:1°C)
Adjustable Temperture 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 contrion, heating, depainting, degluing, defrosting, preheating and rubber soldering, and so forth.







PRODUCT FEATURES





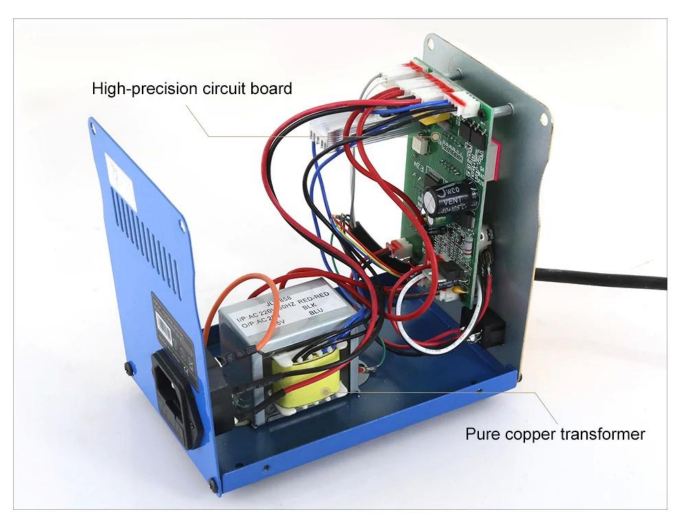
Front Behind

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



WEIGHT: 1.8KG

