

Features

1. High power LED technology for efficient lighting.
2. Long lifespan and low maintenance costs.
3. Energy saving and environmental friendly.
4. Wide range of applications in various settings.

Specification

| | | |
|--------------|-----------------------|---------|
| Model | 858D+ | |
| Power | 700W | LED |
| Light Output | 120L / MAX | |
| Temperature | LED | LED 1°C |
| Dimensions | 138mm * 100mm * 150mm | |
| Weight | 1.55KG | |
| Sound Power | 45dB | |

Application

1. SOIC, CHIP, QFP, PLCC, BGA packages.
2. Applications include: contrion, depainting, degluing.

PRODUCT DISPLAY



PRODUCT SIZE



PRODUCT DETAILS



PRODUCT FEATURES



Front

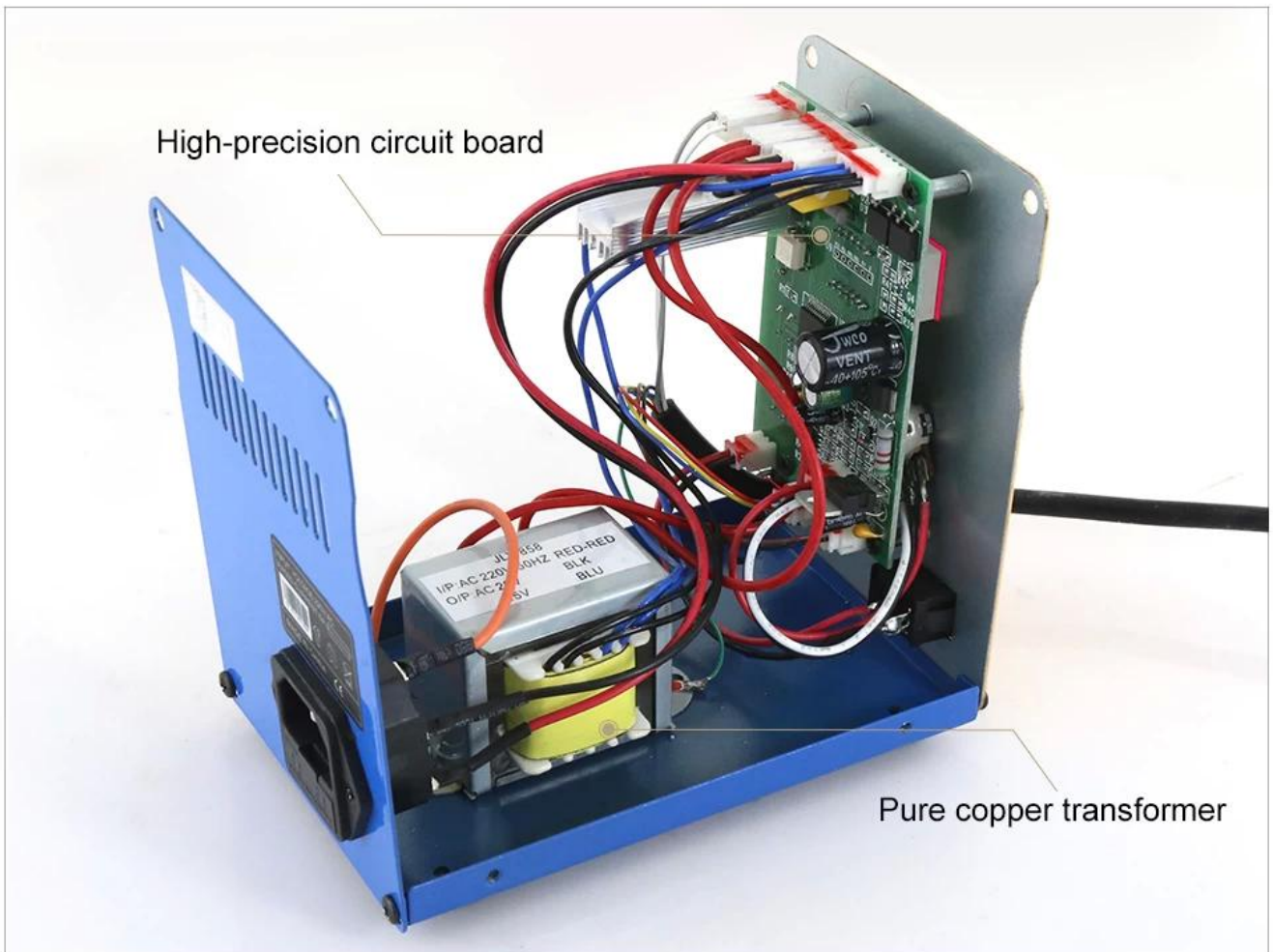


Behind

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.

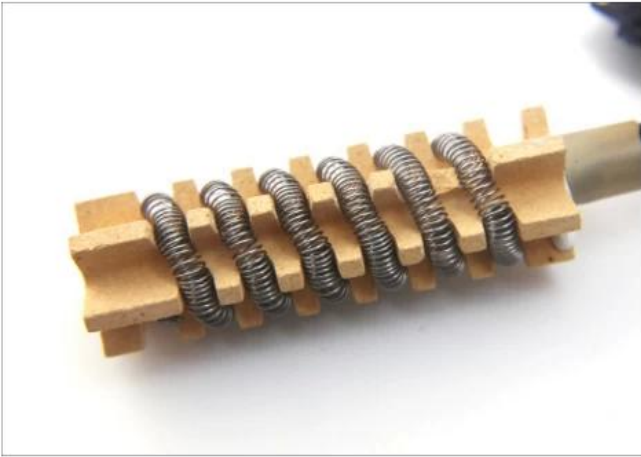


High-precision circuit board

Pure copper transformer

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

