

Features

1. Closed loop of sensor, temperature controlled by micro-computer zero voltage triggering, accurate and stable, not affected by air volume.
2. LCD display, large power, rapid heating.
3. Two steps of hot air volume, wide range of temperature, digital adjustment. Cold air step can prolong the lifetime of the heater and protect the unit.
4. Suitable for soldering and de-soldering various components.
5. Applications: heat shrinkage, paint removal, preheating, sterilizing copper soldering, tin melting, etc.



Power consumption
Temperature range
Air Volume

Indicator
Resolution
Noise
Weight

max. 2100W
50°C-650°C
180l/min (step I, cold air)
200l/min (step II, hot air)
400l/min (step III, hot air)
LCD
±1°C
≤70dB
about 1,25kg

