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



