

Features

- Closed loop sensor.
- Zero voltage triggering mode by micro computer.
- Precise and stable temperature
- LCD display with Digital Controls
- Large power and Rapid heating
- Two steps for hot air volume
- Temperature adjustable digitally with wide range
- Cold air step extends the service life of heater and protects the unit
- Various types of nozzles optional
- Suitable for soldering and de-soldering Of many kinds of components.
- Applications : Heat shrinkage, Paint removal, Defrosting, Pre-heating, Sterilizing copper, Soldering, Tin melting etc., etc.



Specifications :

Power Consumption :	2100 W
Temp. Range :	50 °C - 650 °C (Resolution = ± 1 °C)
Air Flow :	180L / min. (The I step, cold air), 200L / min. and 400L / min. (The II & III step, hot air)
Display :	L.C.D. Display
Noise :	≤ 70 dB
Weight :	1.25 Kg. Approx.

