Quick 885 – ESD Programmable Hot Air Gun:



- Closed loop sensor. Zero voltage triggering mode by micro computer. Precise and stable temperature not influenced by air volume.
- LCD display, High power, Rapid heating.
- Two steps for hot air volume, Temperature adjustable digitally and ranges widely.
- Cold air step can extend the service life of heater and protect this unit.
- Various types of nozzles optional. Suitable for soldering and de-soldering many kinds of Components.
- Application: Heat shrinkage, paint removal, de-frosting, preheating, sterilizing copper soldering, tin melting etc.

Power Consumption	2100 Watt
Temperature Range	50 - 650°C
Air Volume	From 180-400L/Min.
Weight	1.25Kg
Resolution	+/- 1°C