

863 IR PRE-HEATING STATION WITH DUAL PROBES



Product Description

The 863 design features a large infrared heating surface to suit a wide range circuit board sizes including most computer mother boards. The digital display gives easy reference to set and actual temperatures. Compatible with lead free solder, RoHS compliant, CE and ESD safe equipment.



Key Features

- Electrostatic discharge (ESD) safe equipment
- Large quartz infrared for safe heating of surface
- Digital Display of actual and set temperatures
- Two sensors for accurate temperature feedback
- Programmable 6 segment reworking profile
- Set and store the desired duration and temperatures
- Suitable for lead-free and leaded solder

Package Contents

- 863 Main Unit
- PCB holder
- Dual temperature probes
- Power cord
- User manual



Specifications

Main Station

Input Voltage

AC 110V / 60Hz

Dimensions

450(W) x 80(H) x 260(D) mm

Weight

9.3 Lbs / 4.2 Kg

Temperature Scale

°C

Temperature Range

50 - 400°C / 122 - 750°F

Heater Power

850W (MAX)

Heating Area

200 x 250 mm (7.8 x 9.8 in)

Heating Element

QUARTZ INFRARED

Sensor

Dual temperature probes

