

Quick 854D Infrared PCB Preheater (400W)

SKU: GQ-854D



Features & Benefits

- ◆ **Hotplate Surface:** 130 x 130mm for effective PCB coverage.
- ◆ **Ceramic Heater:** Fast heating with long service life.
- ◆ **External K-type Sensor:** Precise PCB temperature monitoring.
- ◆ **PID Control:** Closed-loop system for stable temperature regulation.
- ◆ **TFT LCD Display:** Easy-to-read digital temperature control.
- ◆ **Three Pre-set Temperatures:** Quick switching for efficient operation.
- ◆ **Compact Design:** 203 x 271 x 65mm, weighing 2.8kg.
- ◆ **Applications:** Perfect for PCB preheating, soldering, and other heat-sensitive tasks.
- ◆ Featuring advanced ceramic heating technology and precise temperature control, this preheater ensures rapid and even heating for high-quality rework and soldering applications

About the Quick 854D Infrared PCB Preheater (400W)

The Quick 854D Infrared PCB Preheater is an efficient and reliable solution for preheating PCBs and other electronic circuits with high heat capacity.

Featuring advanced ceramic heating technology and precise temperature control, this preheater ensures rapid and even heating for high-quality rework and soldering applications. With a temperature range from 50°C to 500°C, it's ideal for a wide range of PCB types and repair tasks.

Specifications

Property	Detail
Power	400W for rapid, consistent heating
Temperature Range	50°C to 500°C for flexible use
Application	ESD-protected areas, electronics mfg, cleanrooms