

PREHEATER

QUICK/853

Features:

- Rapid heating, only 10s to reach 250°C.
- Built-in temperature sensor, stable output temperature.
- Cool or hot air can be selected to preheat or cool chips.
- Can be used with rework stations to process BGA or other flake ICs.

Specifications:

Power	460 W	
Temperature Range	120℃ -250℃	
Air Volume	0.18m3/min	
Dimensions	100(L)×60(W)×170(H)mm	
Weight	About 1.0kg (including power cord)	



INFRARED PREHEATER

QUICK/854

Footures

- Imported infrared ceramic heater, fast heating, high efficiency, long life time.
- Built-in thermometer, can check temperature of PCB conveniently.
- Closed loop of sensor, PID control, temperature accurate and stable.
- Suitable for PCB preheating and other process which requires whole and even heating.
- ESD Safe by design.

Specifications:

	Power	400 W	
	Heating Area	130×130mm	
	Plate Material	Ceramic heater	
	Temperature Sensor	K-type thermocouple	
	Temperature Range	50℃-350℃	
	Range of Thermometer	0-600℃	
	Ambient Conditions	0-40℃	
	Temperature Stability	±1°C	
	Dimensions	255(L)×200(W)×63(H)mm	
	Weight	About 2.5kg	



REWORK EQUIPMENT SERIES

PRE-HEAT/REFLOW HOT PLATE

QUICK/870

Features:

- Special heater, surface temperature distributes evently.
- Closed loop of sensor, PID control, precise and stable temperature.
- Two switches control power supply and heating separately. Actual temperature of the plate will also display even under unheated conditions, can avoid accidents.
- Suitable for PCB preheating and other process which requires whole and even heating.
- ESD Safe by design.

Specifications:

•		
Power	800 W	
Plate Area	180×200mm	
Plate Material	Aluminum	
Temperature Sensor	K-type thermocouple	
Temperature Range	50℃-300℃	
Ambient Conditions	0-40℃	
Temperature Stability	±2 ℃	
Dimensions	280(L)×290(W)×100(H)mm	
Weight	About 5.8kg	



REWORK FIXTURE

ONICK\800

Features:

- Ombined working plate, easier for equipment maintenance.
- Heating upward and downward simultaneously, suitable for de-soldering BGA and other chips which need preheating.
- Adjustable as per different sizes of PCBs.
- Picking up and placing chips function can be selected as per requirements.

Specifications:

poonioanono.		
Dimensions of Bottom Board	350(L)×250(W)mm	
Height	380mm	
Fine Adjustment Height	60mm	
Large PCB Holder(800L)	382(L)×300(W)×110(H)mm	
Small PCB Holder(800S)	216(L)×180(W)×82(H)mm	
Weight	About 5.6kg	



Base Fixture



Small PCB Holder

QUICK ELECTRONIC