QUICK870ESD

PRE-HEAT/EFLOW HOT PLATE

Features:

1. Special heater, surface temperature distributing evenly.

2. Closed loop of sensor, PID control, precise and stable temperature.

3. Two switches control power supply and heating separately. Actual temperature of the plate will also display even under unheated condition, can avoid accidents.

4. Suitable for PCB preheating and other process which requires whole and even heating.

Specifications:

Power consumption	800 W
Plate area	180*200mm
Plate material	Aluminum
Temperature sensor	K-type thermocouple
Temperature range	50°℃-300°℃
Ambient condition	0-40°C
Temperature stability	$\pm 2^{\circ}$ C
Dimension	280(L)*290(W)*100(H)mm
Weight	About 5.8kg