

BK946

Preheating station

1. Adopt advanced quartz infrared heating element to heat fast and high efficiency,
2. Special IC can accurately control the temperature range, which can be set between 100 degrees and 380 degrees;
3. Built-in temperature sensor, temperature measurement and actual temperature digital tube display;
4. It can be used for preheating of circuit boards and other processes that require uniform heating of the whole;
5. Anti-static design.



Application range:

1. Any electronic industry sealing, dispensing and constant humidity heating;
2. Welding and maintenance of aluminum substrates in the LED industry;
3. Preheating of mold core in mold factory;
4. BGA repair solder ball, especially suitable for the desoldering work of large-size BGA;
5. Baking, drying and other temperature tests of samples heated at a constant temperature in various industries are essential tools for biology, genetics, medicine and health, environmental protection, biochemical laboratories, analysis rooms, and teaching and research.

Specifications:

Model	BK946
Output Power	600W
Input voltage	AC220V
Temperature adjustment range	50°C-350°C
Display form	LED
Temperature stability	±2°C
Use environment	Temperature :0-45°C
Dimensions	L265xW265xH210mm
Weight	3Kg