



Size : 38*21*17cm

Product Features

1. With PID programmable temperature control technology and the highest precision PID input program, temperature is both adjustable and stable while deviations are minimized.
2. The heated aluminum is smooth and flat, ensuring a uniform surface temperature.
3. Built-in vacuum, strong suction, low noise, long life.
4. It has 5V 1A USB mobile phone charging interface, suitable for Apple, Samsung, Millet, Huawei and other mobile phone charging.
5. With a UV curing UV lamp, do not worry about the phone screen glue did not dry.
6. This device has the following user-friendly design features:
 - A. Celsius/Fahrenheit temperature display:

Designed to meet the market needs of different regions, the temperature display function can be set to display either Celsius or Fahrenheit, depending on local practices.
 - B. Temperature correction feature
The surface area of the aluminum being relatively large, its temperature may vary slightly in response to large changes in ambient temperature. The temperature correction feature compensates for this potential discrepancy by correcting the temperature.
7. The double-sided internal SMT manufacturing process boasts clean craftsmanship. The signal flow is clear, and the machine is both stable and safe, further improving its performance and adaptability to various harsh environments.

Technical data

Power 370W

Temperature range 50°C~120°C
Display mode LED Display
Temperature stability $\pm 2^{\circ}\text{C}$ (Static state)
Vacuum pump power 12W
Vacuum pressure 0.05MPa
Aluminum to ground resistance $< 2\Omega$
Aluminum size L200mm*W 110mm
Overall dimension L1300*W160*H90mm $\pm 3\text{mm}$
UV curing lamp power 12W
USB Output 5V 1A
Operating temperature 0~40°C/32 °F~104 °F
Storage humidity 35%~45%

Package details as below:

QTY:1PCS /INNER BOX

Inner box size:38*21*17cm

QTY:6PCS/outer carton

Outer carton size:50.5*29*43.5cm

Goods weight:4KG/PCS

Outer carton G.W.:24.5KG/CTN