SMD preheater - WEP 853A - 600W, 400 degree

Preheater that is used for reworking circuit boards. Heats the board so that components can be soldered or replaced easier.



Preheater that is used for soldering or repairing circuit boards. It preheats the board so that components can be soldered or replaced easier. Typically you heat the board to +100 degree, where after you use a SMD hot air soldering station, or a soldering iron, to raise the temperature on the individual components, that need to be soldered or replaced.

The two adjustable holders with fingerscrews makes it easy to mount a board or a complete panel over the preheater. The temperature is adjusted with the knob, and the set temperature can be read in the display. The button changes between set and actual temperature.

The heating element is ceramic, with a 600W power. With a heated area of 130×130 mm, there is plenty of space for the typical tasks.

matronics.1

Buy online at www.matronics.eu/505640

Specifications

Power	600W
Temperature	0 - 400 degree
Heating surface	120 x 120mm
Voltage	220V 50Hz
Heating element	Quartz

Product overview

SMD preheater - WEP 853A - 600W, 400 degree



SKU 505640 Dimensions: 63 x 200 x 255mm

Product pictures





