LARGE PREHEATING PLATE

The best solution for preheating large multilayered PCBs and works with conduction technology. Allows for gradual heating, lowering the risk of thermic shock on the most sensitive components. The temperature is monitored by an external thermocouple and the heating is adjusted by the console, capable of saving up to 25 different profiles. The model allows up to 4 thermocouples in order to ensure a highly precise control loop of the component during heating.



Technical specifications

Code	20391
Peak power draw	1800W
Temperature	50-250°C
Area measures	1 Zone 180x277mm 2 Zones 360x277mm
Connectivity	USB-A and USB-B, Aux and Pedale, RS-232



www.maxderbanchi.com

It can also be used to protect a component or an area of the PCB

Disposes of 2 independent areas that define a heating area of 180x277 or 360x277 mm



Product composition:

- 1 Console
- 1 PHBS support for convection preheater
- 1 PH218 thermocouple type K
- 1 PH217 kapton duct tape roll