

## EXTRALARGE PREHEATING PLATE

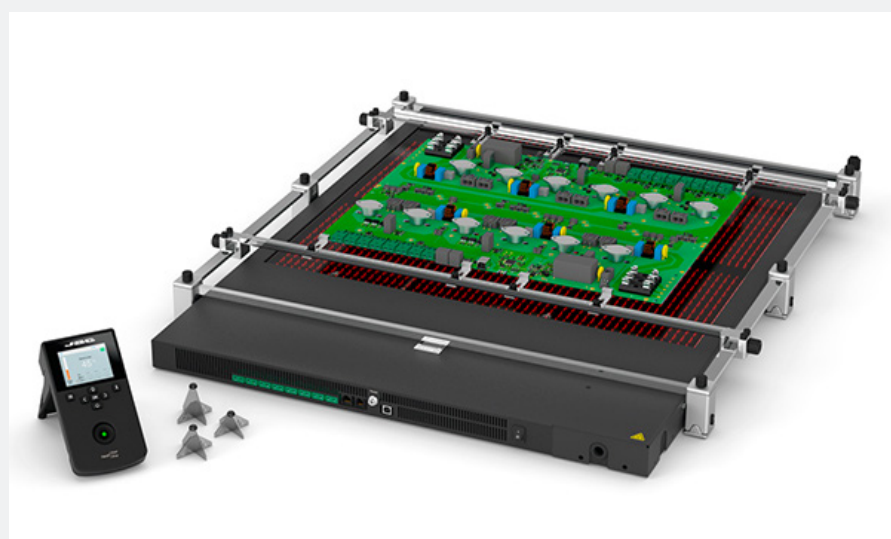
This model is the perfect solution for working on big PCB boards like communication ones. Unsurpassable affidability in PCB control in order to avoid damaging even the most sensitive components. Reduces the risk of thermic shock during rework tasks. Maximum preheating area of 510x610mm.

Presents three work modes:

Power mode allows to work with a fixed power level and allows use of a protective thermocouple.

Temperature mode maintains the PCB at the selected temperature using the thermocouple as sensor with the possibility of adding more for protection.

Profile mode allows to monitor the heating speed without ever surpassing the level preset between 22 profiles.



[www.maxderbanchi.com](http://www.maxderbanchi.com)

Reduces the risk of thermic shock during rework. Maximum preheating area of 510x610 mm

The support adapts perfectly to each type of PCB thanks to its numerous adjustable components and the 3 adjustable positions of 28, 38 or 48 mm.



### Product composition:

- 1 Heating unit
- 1 Console
- 1 PHXL-SA XL PCB Support
- 1 PH204 PCB PHXL L1 Support
- 1 PH205 PCB PHXL L2 Support
- 1 PH206 PCB PHXL L3 Support
- 3 PH218 thermocouples Type K
- 1 PH217 kapton duct tape roll

### Technical specifications

Code	20806
Peak power draw	5400W
Temperature	50-250°C
Area measures	Zone A 510x200mm Zone B 510x410mm Zones A+B 510x610mm
Connectivity	USB-A and USB-B, Aux and Pedale, RS-232
Maximum operating time	600 minutes