

Infra-red heating plate



The heating plate is mainly designed for circuit repair in CMS applications or traditional through hole technologies, glue drying, etc. High performance for lead-free alloy soldering with a very fast temperature rise.

- √ Ceramic glass surface resistant to chemical attack, easy to clean
- \checkmark Instant heating provided by medium wavelength quartz cassettes
- Digital display of actual temperature and setpoint
- ✓ Height adjustment of the plate relatively to the housing rim in order to raise PCB or components
- Safety : The temperature remains displayed when the heater is no longer in operation Thanks to its thermal belt, the surrounding housing is not warm

| Technical data | | | | |
|-----------------------------|--------------------------|-------------------------------|------------------|------------------------|
| Heating dimensions in mm | Overall dimensions in mm | Power / Mains supply | Regulation | Maximum temperature |
| 250 x 130 | 370 x 395 | 800 W / 230 V - 50/60 Hz | PID 1 display | 400°C |
| 250 x 195 | 370 x 395 | 1 200 W / 230 V - 50/60 Hz | | |
| 250 x 260 | 370 x 495 | 1 600 W / 230 V - 50/60 Hz | | |
| 250 x 325 | 370 x 495 | 2 000 W / 230 V - 50/60 Hz | | |
| 250 x 390 | 370 x 560 | 2 400 W / 230 V - 50/60 Hz | | |

This product does not require maintenance.

Available options : Magnetic PCB holder.