

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
- ✓ 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.