

PH300 IR PREHEATER (200X250MM, 850W)



SKU: 148589C



INFRARED PREHEATER, 850W

PH300 - IR preheating plate with intelligent temperature control technology, 200x250mm, 850W.

Equipped with two external temperature sensors probes. Microprocessor accurately regulates temperature.

Three heating modes allow the unit to handle both leaded & lead-free preheating processes and are suitable for use with PCB containing BGA and SMD components.

The built-in professional board holder allows three dimensional adjustments.

Suitable for large sized PCBA, thanks to the large quartz heating element.

Specifications

• Supply voltage: 220-240 Vac

• Power: 850 W

Temperature range: 50-400 °C
Heating area (WxL): 200 x 250 mm
Max. PCB dimensions (L): 270 mm

Heating method: Infrared

Fuse: 250 V, 8 A

• Dimensions: 260 x 410 x 90h mm



• ESD safe, RoHS.

Package contents: IR Preheater - 2 x Thermocouple, K-type.