

MS9000SA0 Wide Bottom Heater System

- | MS9000SA0 is IR heater for heating a large area as 300D x 450Wmm.
- | Heating power is powerfully 1KVA x 3.
- | The main bottom heater is controlled by by the temperature profile controller
- | The respectively heater unit of right and left are possible change ON or OFF.

Outline

The wide bottom heater system has three areas, they are the main of the central, and the right and the left. and it consists of four IR heater elements, respectively.



Wide Bottom Heater System(MS9000SA0)

Heating Power: Main=1KVA / Left=1KVA / Right=1KVA
 Heating Area: Main 300Dx150W / Left 300D x 150W / Right 300D x150Wmmk

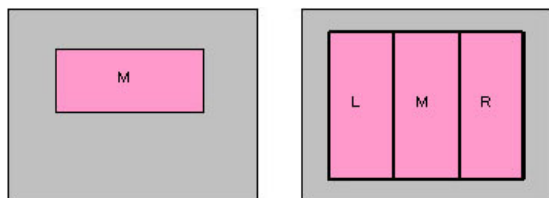


Under board support pins.
 Standard accessory.
 It consists of two rail and four pins.



Optional Upper Board Support Pins
 Model MSC-01WARP.
 It consists of two rail and four pins.

Heating Area



Standard Bottom Heater / Wide Bottom heater System(option)
 The unit is 300 x150mm each.



Control Switch on the screen

Rework soldering may become a defect when the board warp in heating. therefore, the board have to make no-warp when heating. However, if possible, it is also desirable for not using the jig for protection of warp. The jig should be using only when there is no idea in others. The wide bottom heater system can be uniformly heated to the large sized board. it will prevent the warp by heating to the board. However, when the board has warped from the beginning, we recommend you use of the jig which prevents warp.