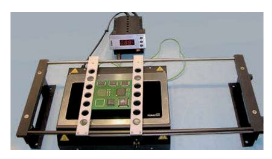
## Ersa IRHP 200 infrared heating plate



The Ersa **IRHP 200** is a compact and ergonomically designed heating plate to preheat all SMD components as well as assemblies and substrates during the hand soldering process. It can also be used to reflow solder one-sided SMD boards and for reballing BGAs.

The IR emitters' even heat distribution ensures non-contact, gentle heating of the assembly. Thus the IRHP 200 is perfectly suited for lead-free applications.

The control station can be placed independently from the heating plate on the workbench in an ergonomically favorable way.





Application example with optionally available X/Y PCB table 0lR5500-01

Order no.	Description	Heated area (L x W)	Dimensions (L x W x H)	Rating/ voltage	Weight
0IRHP200	IRHP 200 infrared rework heating plate with control station 0RA4500D	260 x 135 mm	300 x 250 x 90 mm	max. 800 W / 230 V~, 50 – 60 Hz	approx. 4 kg

## Ersa IRHP 100 A infrared heating plate



Ersa IRHP 100 A

i-CON 1C control station

Infrared rework heating plate, con-

trolled in 6 stages via the optional

The **IRHP 100 A** infrared heating plate offers bottom-side PCB preheating for hand soldering, desoldering and touch-up applications. The safe and powerful medium wavelength IR heating technology offers a tremendous benefit to today's workbench. Working temperatures of the soldering tools can be greatly reduced. Lower tip temperatures decrease the risk of PCB damage while at the same time greatly increasing tip lifetime. The heating plate is controlled by either the i-CON 1C or the i-CON 2C.

Order no.	Description	Heated area	Dimensions	Rating/	Weight
		(LxW)	$(L \times W \times H)$	voltage	
0IRHP100A-03	IRHP 100 A infrared rework heating plate	125 x 125 mm	200 x 260 x 53,5 mm	250 W (stage 6)	approx. 2.6 kg
				230 V~, 50 - 60 Hz	
0IRHP100A-04				115 V~, 50-60 Hz	Z

## Ersa **special tools**

The **Ersa 185 PZ** plastics welding device can be used to cut, weld and seal thermoplastic foil, fabric and sealing sections. In cutting plastic cords, the Ersa 185 PZ simultaneously welds the ends, to prevent untwisting.



Order no.	Description	Rating/	Heating time	Temperature	Weight
		voltage		range	(w/o cable)
0185P <b>Z</b>	Ersa 185 PZ plastics welding device with	150 W/230 V	approx. 5 min	approx. 370 °C	3 <b>7</b> 0 g
	welding blade 0182PZ004				
1185PZA068		150 W/115 V			