Pre-Heater





Features:

- Quick heating, up to 350°C only in 10 s
- Temperature sensor keeps the output temperature stable
- Optional cool flow can preheat and cool chip
- Working with AT reworking station to deal with BGA and chip IC
- Smart and compact design and appearance, easy to carry
- Automatic temperature control, can work continuously working for long hours, not affecting the function of the device and the temperature of panel won't exceed the standard temperature

Apply

R and D Production Lab of scientific research

Specifications:

Input voltage	: 220 V ±10%, 50 Hz / 110 V ±10% 60 Hz	
Temperature range	: 100 to 350°C	
Air output range	: 0.18 m 3 / mins	
Output power	: 540 W	
Dimension	: 170 × 140 × 55 mm	

Replaceable Nozzles (mm)

PCB-1	PCB-2
Membrane type air pump	Batten's air pump
5 cores line	Silicone tube
21-10130 handle cover	21-10130 handle under cover
Power line	LED display
4 cores heating element	21-10130 whole handle set
With a sheath 2-core heating element	-

Part Number Table

Description	Part Number
Pre-Heater, 540 W, 350C, EU	21-10135 EU
Pre-Heater, 540 W, 350C, UK	21-10135 UK

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