

Hot air SMD rework station

Model: ZD-8908



Accurate & stable control on temperature.
Auto-standby function, energy saving.
Quick heating up.
Automatic cooling system.
Soft air flow and Super Low noise during operation.



Specification

Power: 300W
Temperature range: 100°C-500°C
Net weight: 1.2Kg
Product size: 12.5cm(H)*11cm(W)*15.5cm(L)

Code	Voltage	Power
89-0801	110-130V	300W
89-0802	220-240V	300W

Application range:

Suitable for desoldering on various device, like SOIC, CHIP, QFP, PLCC, BGA etc, especially cell phone's FFC(Flexible Flat Cable) and FFC station.

Suitable for Heat shrinkage, drying, paint removal, adhesive removal, unfreezing, preheating, welding, etc.

Spare parts included:



79-3913 79-3912 79-3911

Features

- Closed-loop sensor and MCU (Microcontroller Unit) zero crossing design to ensure fast heat up, and accurate & stable control on temperature.
- LED digital temperature display to show the working temperature and status, easy for operation.
- The hot air pump handle is embedded with sensor. The unit will immediately enter into Working Mode when you pick up the handle, and will go into Standby Mode when you put the handle back to the holder. This auto-standby function can largely save energy.
- Automatic cooling system and deferred power-off function can well extend the heating element and the hot air gun lifespan.
- Brushless motor fan ensures the soft air flow, super long lifespan and very low noise (less than 45dB) during operation.
- High quality heating element brings double working efficiency under the same power. This can extend the heater lifespan and save energy.



color box package

Model	Package	Q'ty/ctn	Carton Size	N.W	G.W
ZD-8908	Gift box	4pcs	42x28x32cm	6kgs	7kgs