AT850D 歸

Lead-free & ESD Safe Premium Digital Hot Air Station

Applicable

- Electronic industry
- Thermoplastic soldering
- Maintenance
- On-site soldering for PVC/PE/PP/PVDF etc.
- Education and Practice
- Timing function

Package list	Standard Packing:
Main Unit: 1 PCS	Inner box: 33x27.2x19.5(CM)
Hot Air Gun: 1 PCS	N.W.: 3.58KG
Gun Holder: 1 PCS	G.W.: 3.87KG
AC Cord: 1 PCS	
Nozzle: 4PCS	
Manual: 1PCS	



850 Heater



Nozzle



Features:

- Closed-loop and MCU zero crossing design for achieving fast heating-up, accurate and stable control.
- Knob control and LED display make work easy.
- High power diaphragm pump with high pressure make it suitable for various nozzles.
- Patented heater for obtaining fast heating-up and extending lifespan.
- Switchable between set-point temperature and real temperature.
- Intelligence cooling system and deferred power-off function to extend handpiece lifespan.

Specification:

Voltage:	AC (100V/110V/120V 220V/230V/240V)
	50/60Hz(Optional)
Power consumption:	550W
Temperature range:	100-480°C
Display mode:	LED display
Air flow grades:	A25~A99 grades
Pump	diaphragm pump
Air flow gradation:	23L/min(MAX)
Noise:	<52dB(A)
Timing function	20s to 600s