AT938D 歸

ESD Safe Constant Temperature and Adjustable Digital Soldering Station





Features:

• High performance dual-core wire ceramic heater

- Temperature read out in °C and °F
- On/Off switch on the right side of the unit.
- MCU controlled temperature calibration.
- Simulate bar indicating heating up status.
- LCD display screen making control visualization.
- User-friendly menu enables system setting easier.
- Separate iron stand to save room and to make easier deposit.
 Buttons(1,2,3) for pre-setting or switching frequently used
- temperature.
- Low-voltage heater separated from power supply to keep soldering work safer.
- Soldering tip designed separate from heater and using exchangeable 900M series to save use-cost.

Package list	Standard Packing:
Main unit: 1Unit	Inner box: 25x21x13.5 (CM)
Handle set: 1 PCS	N.W.: 1.79kgs
Iron stand: 1 PCS	G.W.: 2.03kgs
AC cord: 1 PCS	Carton: 12PCS/Carton
Manual: 1 PCS	Size: 52x44x44 (CM)
Cleaning sponge: 1 PCS	N.W.: 24.4kgs
	G.W.: 25.6kgs

Specification:

Voltage:	AC (100V/110V/120V 220V/230V/240V/
	50/60Hz(Optional)
Power:	60W
Heater voltage:	26VAC
Temperature range:	150-450°C/302-842°F
Temperature offset range:	±50°C/±90°F
Temperature accuracy:	±15°C
Temperature stability:	±2°C(in still air, no load)
Heater:	dual-wire ceramic heater
Tip-to-ground impedance:	<2Ω
Tip-to-ground voltage:	<2mV
Dimensions:	146 (L)*120w)*91H) mm
Net weight:	1.8KG