

AT-937 ESD SAFE

ESD Safe Constant Temperature
Controllable Soldering Station



AT-989 ESD SAFE

ESD Safe Constant Temperature
Controllable Soldering Station



AT989D ESD SAFE

ESD Safe Constant Temperature
Controllable Digital Soldering Station



Features:

- MCU controlled temperature calibration with PID system equipped.
- The heater using low voltage AC source to ensure the antistatic and no leakage, no interference.
- Legerity handle suitable for long time operation.
- Unique temperature locks setting to avoid adjusting temperature.



Four core stainless steel heater HS-3050



Pluggable four-core wire heater HS-3065



High quality four-core wire heater HS-3060

Specification:

Item No	AT-937	AT-989	AT-989D
Voltage	AC(100V/110V/120V 220V/230V/240) 50/60Hz		
Power	50W	65W	65W
Temperature range	200°C~480°C	200°C~480°C	80°C~480°C
Temperature Stability	±2°C(in still air,no load)	±2°C(in still air,no load)	±2°C(in still air,no load)
The handle type	AP-50	AP-65A	AP-60A
Soldering tip type	T900-B	T900-B	T900-B
Heater	Four core stainless steel heater	High quality four-core wire heater	High quality four-core wire heater
Package list	Main unit: 1unit Handle set : 1 PCS	Iron stand: 1 PCS AC cord: 1 PCS	Manual: 1 PCS Cleaning sponge: 1 PCS
Standard Packing	Inner box: 25x21x13.4(cm) N.W.: 1.73kg G.W.: 2.00kg Carton: 12Carton/Carton Size: 51.5x44x43(cm) N.W.: 24.0kg G.W.: 25.0kg		
Applicable	● Production line ● Education and practice	● Institutes ● Maintenance	● Enterprises ● Hobby