

RB-Dfr-320

60W Variable Temperature Soldering Station AT936A



The Soldering Station AT936A is temperature-controlled, consists of an electrical power supply, control circuitry with provision for user adjustment of temperature and display. The handle is suitable for long time operation. The heating element uses low voltage DC current, ensuring anti-static, without electric leakage or interference. The special temperature locking system, prevents the temperature from changing inadvertently. Temperature setting within 200-480 degree optional, and temperature controlled accurately.

Nozzles (iron tips) equivalent with international products, various optional nozzle can be used for different working conditions. If you want to do a good job while soldering, then an appropriate solder station is a necessity. More and more products are being made using lead free solder. Lead free solder requires a more powerful solder station that features faster heat recovery at the soldering tip.

Applications

- It is most commonly used for soldering electronic components.

Specification

- Input Voltage: 220VAC \pm 10% 50Hz
- Output Voltage: 24VAC
- Power Consumption: 60W
- Temperature Range: 220°C~480°C
- Setting Method: Knob
- Temperature Stability: \pm 5°C (Static)
- Display: Dial
- Maximum Ambient Temperature: 40°C
- School-temperature Methods: Analog Calibration
- Temperature Lock Mode: Mechanical
- Tip Leakage Voltage: <0.5mV
- Standard Tip: 900M
- Temperature Stability: good
- Dimensions: 170 x 120 x 93mm
- Weight: 2.1kg

Packing list

- Device Station x 1
- Handle x 1
- Iron Block x 1
- Power Cord x 1
- Cleaning Sponge x 1

Shipping List:

- Soldering Station AT936A (1 unit)