

Description

2 in 1 ATTEN AT8586 Advanced Hot Air Soldering Station, SMD Rework Station, 750

- Hot air station and soldering station set (the two of them can work separately without mutual interference). Resistance of the Table Top: $1.0 \times 10^6 - 1.0 \times 10^9 \Omega$
- Digital LED temperature display, so that the operation more convenient and accurate.
- Self-examine and error checks, with screen reminding to guide people to repair.
- Adopts Closed-loop control sensors for temperature accuracy and stability.
- Ideal for safe demolition solder QFP, PLCC, SOP, BGA and other chips and components which are temperature-sensitive.
- Intelligent cooling system, after the shutdown delay completion of the work of air, air temperature lower than 100 automatically cut off power supply.
- Use of imported air pump for low vibration, noise-free design and maintain a quiet working environment.
- Static elimination design, prevent PCB board damage due to static or electric leakage.



Features

- Machine from the hot air rework station and integrated welding units constitute a multifunctional integrated maintenance system Rework;
- The core of the chip micro-computer chip machine centralized control to ensure the hot air station and soldering station, temperature accuracy and stability rather than a simple combination of two devices;
- Clear digital display the current temperature and working conditions;
- Numerical keys on the temperature of hot air soldering station, temperature and continuous adjustments to adapt to different workplace needs;
- Visual fault indicator.

Machine

- Rated Voltage: AC 220V \pm 10% 50Hz
- Total Power: 750W (Max)
- Work Environment: 0-40
- Relative humidity: "80%
- Storage Temperature: -20 -80

Hot air rework station

- Operating voltage: AC 220V \pm 10% 50Hz
- Output Power: 700W
- Temperature range: 100 -500
- Temperature Stability: \pm 5
- Gas flow: 120L/min (max)

Welding Table

- Operating voltage: AC 26V 50Hz
- Output Power: 50W
- Temperature range: 200 -480
- Temperature Stability: \pm 2 (static)
- Tip to ground resistance: $< 2 \Omega$
- Tip-to-ground voltage: 3mV