

2 in 1 SMD Rework Soldering Station 898D+



Input Voltage: 110V/220V/230V/240V
Product Weight: 3.5KG/PCS
Size: 29x20.5x17 cm

Product Details:

- 2 in 1 SMD Rework Soldering Station 898D+ is the improved from 878 series and inherited all advantages.
- Alloy metal body with high-quality silicone shell features elegant appearance and power saving.
- You can use hot air gun and soldering iron separately, no interference with each other.

- SAMSUNG chip control circuit adopted, it ensures rapid warming-up and stable accurate temperature control which at the same time not affected by airflow to really achieve lead-free soldering and desoldering. Especially suitable for mounting and reworking SMD components by hand.

A must have workstation!!

1. Dual Blue LED digital displays to show hot air gun and soldering iron precision temperature.
2. Hot air gun and soldering iron separate and no interference with each other.
3. Extremely low noise and space saving design.
4. SAMSUNG microcomputer control, quick warming-up.
5. A 70 watt output soldering iron with temp range of 200°C - 480°C.
6. Adjust the airflow and temperature control rotation easily.
7. ESD design of soldering iron to protect sensitive components.
8. Handle with sensor switch for eradicating fire and safety potential.
9. Intelligence cooling function for effectively prolonging the heater's life and protecting the hot air gun.
10. International standard heater for convenient use and exchange.
11. High-quality resistance for durable use.
12. Suitable for SOIC, CHIP, QFP, PLCC, BGA and temperature-sensitive components.
13. Plastic holder for placing the hot air gun.
14. Stand for keeping the iron from flammable materials.
15. Fits for heating shrink, drying, lacquer removal, viscosity removal, ice-out, pre-heating and glue soldering.
16. ESD safe design of soldering iron to protect sensitive components & CE approved .

Product Specifications:

Total Power Consumption	720 W
Air Flow Type	Brushless Fan With Soft Air
Max Air Flow Volume	120L/min
Hot Air Gun	500 W
Temperature Range	100°C ~ 480°C
Temperature Stability	±1.8°F/1.0°C
Soldering Iron	70 W
Temperature Range	200°C ~ 480°C
Temperature Stability	±3.6°F/2.0°C
Working Environment	0°F ~ 122°F/ 0°C ~ 50°C
Storage Environment	-68°F ~ 176°F/-20°C ~ 80°C
Product inner box Dimensions	29*20.5*17cm
Shipping Weight	3.5 KG
Actual Unit Weight	3.2 KG
QTY	8PCS/CTN
Outer carton size	59.5*41*36cm
G.W	25.6KG/CTN