



Item Description

Ready for Your Business Now!!

This is a brand new **2in1 SMD Rework Soldering Station 898D+** which is 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, with 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. Really a must have!

Don't be hesitant to have a set of 2in1 Rework Soldering Station 898D+ for your business!

If buy it now, you will have **8 Free Gifts** and save at least \$50!

- 3 Nozzles (Ø5mm, Ø7mm, Ø10mm) for versatile applications
- 1 Heating element for hot air gun backup replacement
- 1 Heating element for hot iron backup replacement
- 1 Spanner to convenient change nozzles
- 1 IC Extractor for ease using an extraction operation
- 1 Sponge to wipe the soldering tips at times
- 1 Desoldering Wick CP-2015F for perfect joint
- 11pcs of Iron tips (900M-T-B, 3C, 2.4D, 1.2D, K, 3.2D, 2C, 1.6D, 4C, Two 900M-I),

Features:

- Hot air and hot iron 2in1 rework soldering station
- Extremely low noise and space saving design
- Dual LCD digital displays to show precision temperature
- SAMSUNG microcomputer control, quick warming-up
- PID technology to enhance temperature stability
- Adjust the airflow and temperature control rotation easily
- Intelligence self-detection function features safe personal operation
- Automatically stop rotation when the temperature is less than 70°C
- Handle with sensor switch features access operating mode when picks up or standby mode when lays down
- Automatic cooling function for effectively prolonging the heater's life and protecting the hot air gun
- ESD design of soldering iron to protect sensitive components
- International standard heater for convenient use and exchange
- High-quality resistance for durable use
- Plastic holder for placing the hot air gun
- Stand for keeping the iron from flammable materials
- Suitable for SOIC, CHIP, QFP, PLCC, BGA and temperature-sensitive components
- Fits for heating shrink, drying, lacquer removal, viscosity removal, ice-out, pre-heating and glue soldering
- Voltage: 110V/AC
- **CE** approved

Specifications:

Hot Air Gun			
Power	640W	Fan	Brushless ball
Resistant	<2Ω	Airflow	120L/min(max.)
Handpiece Size	<23mm	Noise	<45dB
Temp. Stability	± 1°C	Temp. Control	100~480°C

Soldering Hot Iron			
Power	60W	Iron	ESM design
Resistant	<2Ω	Heater Material	Nichrome
Temp. Stability	± 1°C	Temp. Control	200~480°C

**Please read the user's manual before use.*

Package Includes:

- 1x 2in1 Soldering Station Unit
- 1x Hot Air Gun
- 1x Hot Iron
- 1x Stand
- 1x Holder
- 1x Spanner
- 1x IC Extractor
- 1 set heating element
- 1x Sponge
- 3x Nozzles
- 1x Desoldering Wick
- 11x Iron tips
- 1x Manual