



PRODUCT SPECIFICATION

Item#	SS-989B	Description	2 In 1 SMD Hot Air Rework	Barcode	
Pages	106	Catalogue	[Vol. 22]	Date	2015/8/28



 Picture for reference only. Please check with distributor for exact offers. All specifications are subject to change without notice.

Features

- 2 in 1 Rework Station to save the cost**
 Antistatic soldering iron and hot air desoldering 2 in 1 design to save the cost
- Closed Circuit Sensor Design**
 Closed-loop temperature control for accurate and air-flow-independent temperature
- High Power, Quick Warm Up Times**
 High heating power, warm up quickly, adjustable temperature and air flow for easy surface or hole mount components QFP, SOP type IC devices rework.
- Individual Function Start Save Energy**
 Individual function starts save energy, or share function by 2 users at the same time, three knobs control hot air volume, hot air temperature, and soldering iron temperature
- LED Digital Display**
 Digital LED displays for both rework and soldering station
- Applicable to most of branded nozzles and tips**
 High Quality heating element and nozzles, also applicable to most of branded heating element and nozzles
- Quiet in operation**
 Diaphragm pump with maximum capacity at 24L/min, equipment noise less than 45dB, wind volume and temperature are adjustable, suitable for many kinds of use
- Auto Cool-Off Process to prolong the life of heating element**
 After power switch is turned off, the auto cool-off process leaves the blower on until the nozzle is cool in order to prolong the life of heating element and to ensure safety
- ESD Safe Design**

Prevent static and leakage electric to damage the PCB

- **Interchangeable and applicable to most of branded hot air nozzles and tips**
Interchangeable hot air nozzles design for different type of surface mount components. 3 nozzles included with this rework station.



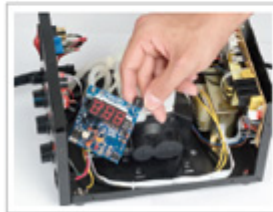
SMD rework



Soldering Iron



All round air-tight seal in hot air gun



Only three screws, easy disassembly



High quality assembly



Connector design for quick change heater

Spec.

Power Input	220V / 50Hz
Power Consumption	700W
Soldering Power	60W
Temperature Range	200~ 480°C
De-soldering Temperature Range	100°C ~ 420°C
Heating Element	Metal Heating Core
Pump/Motor Type	Diaphragm Pump
Air Capacity	24L/min □ max □
Equipment noise	45dB
Temperature Display	LED
Standard Plug	B  type
Dimensions	330(L) x 275(W) x 195(H)mm
Weight	3700g
Accessories	
Soldering Stand	1pcs
Soldering Iron 60W	9SS-900-SI
Replacement Nozzle:	9SS-900-A1 (2.2mm) x 1pcs

9SS-900-A2 (6.6mm) x 1pcs
9SS-900-A3 (8.5mm) x 1pcs

Individual Packing

- Color Box

Downloads

No.	FileName	Type	Download
1	 SS-989B.pdf	□□□□	Download

[TOP](#)