- 1.The rework station adopts sensor close loop,microcomputer control the temperature,LED display.
- 2. high-power,rapid heating,accurate and stable temperature.
- 3. The airflow is adjustable, the wind is heavy but soft .
- 4. The system starts working quickly only by holding the handle . Put the handle on the frame, the system will turn into the energy saving standby state. Convenient for real-time operation.
- 5.Intelligent cooling system. When temperature is down to 100°C, it turn into energy saving state which can prolong the service life of the heating element and protect the hot air gun.
- 6. Adopt small crust design, it's durable and handsome, occupy little place. Brushless blower with long working life and low noise.
- 7. The solder iron heat rapidly, and can be back to temperature quickly, which is good for lead-free soldering.

Application:

The rework station are commonly used for PCB,IC SMT,SMD rework. Soldering for electronic

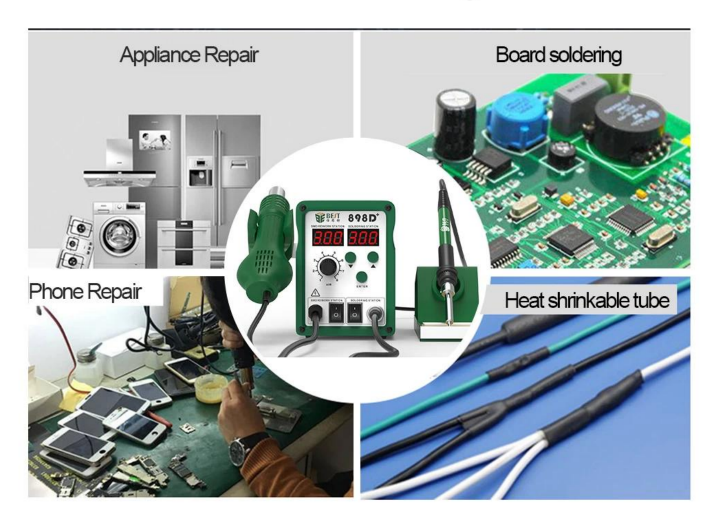
Specification /

Hot air gun parts				
Operating Voltage	AC 220V±10% 50Hz			
Output Power	720W±10[
Temperature Range	100°C∏450°C			
Gas type	Imported brushless air/soft wind			
Gas flow	120L/min(Max)			
Temperature stability	±2°C □Static state□			
Setting mode	Buttons to adjust			
Display	LED Digital			
Temperature lock mode	Touchtone			
Noise	Less than 45dB			
Nozzle specifications	5mm,8mm,10mm			
Heating wire□	High-power heating wire			
Solder Equipment				
Operating Voltage	AC 26V±10% 50Hz			
Output Power	40W±10%			
Temperature Range	200°C∏480°C			
Temperature stability	±2°C Static state□			
Setting mode	Buttons to adjust			
Display	LED Digital			
Temperature lock mode	Touchtone			
Tip-to-ground impedance[]	<u>□</u> 2Ω			

Tip-to-ground voltage	□2mV
Tip	BST900-M-T-I
Heater	Four core ceramic heater

PRODUCT DISPLAY

2 in 1 digital display lead-free helical wind hot air soldering station









PRODUCT FEATURES

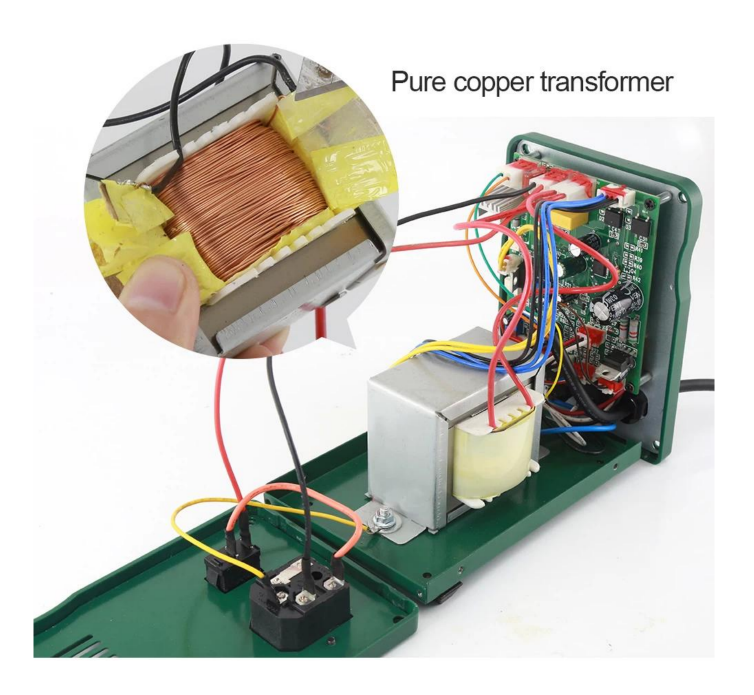


Brand:		BEIT		Name:		2 in 1 digital heat gun rework station	
Model:		BST-898D+		Rated voltage:		AC 110/220V 50/60HZ	
Rated power		720W		Airflow:		120L/min (Max)	
Air gun temperature range:		100 ° C - 450 ° C					
Soldering iron temperature range:			200 ° C - 480 ° C				
Weight(including pack			ging): 2.75KG	Size:	Packing:	L265*W170*H145mm	
		kaging):			Machine:	L98*W140*H132mm	
Accessories:	898D+, wind gun nozzle 5, 8, 10mm, soldering iron frame, power cord, air gun						
	handle, soldering iron handle, wrench, starter						
Features:	1. 1. LED air gun temperature display and soldering iron temperature display,						
	temperature is accurate and stable, clearly visible						
	s made of high temperature resistant						
	silicone wire.						
	3. When the air gun is placed on the bracket, it will automatically enter the cooling						
	and cooling standby. When the air gun is picked up, it will heat up quickly.						
	4. High power, fast heating, anti-static, temperature adjustable						



Imported ceramic heating core, the handle is made of high temperature resistant silicone wire.







PRODUCT PACKAGING

