



- 1.The hot air soldering 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 2 in 1 hot air soldering station are commonly used for PCB,IC SMT,SMD rework.
Soldering for electronic

Specification

Hot air gun parts	
Operating Voltage:	AV110V/220V 50Hz/60Hz
Output Power:	700w
Temperature Range:	100°C~450°C
Gas type:	Air type Brushless blower
Gas flow:	120L/min(Max)
Nozzle specifications:	Diameters of 5mm 8mm 10mm
Heating wire:	High-power heating wire
Solder Equipment	
Operating Voltage:	AC 26V±10% 50Hz
Output Power:	60W
Power	200°C-480°C
Tip:	BST900-M-T-I
Heater:	Ceramic Heating Element

Description



Model: BST-898D

Weight: 2.64kg

Name: Combo free hot air gun + soldering station

Features1 high-power,rapid heating,accurate and stable temperature

Features2 The airflow is adjustable,the wind is heavy but soft

Features3 Adopt sensor close loop,microcomputer control the temperature,LED display

Features4 The solder iron heat rapidly, and can be back to temperature quickly,which is good for lead-free soldering

Description





Temperature display of heat gun



Temperature display of solder iron



Up button/Down button
Changing-over button



Air volume regulator



Stainless steel nozzle
10mm,8mm,5mm, three different size



Air outlet
Screw diameter, the better the protection element



Open helper



IC extraction tool

