Features

- $2.\ 000,\ 00\ 00,\ 0000\ 0000\ 00.$
- $4.\ 000\ 000\ 0000\ 0000\ 0000.$

|||:

- 2.0 0000 00 0000 00, ect0 000 00 000 00 000.

Specification /

	AC 220V ± 10 % 50Hz
	650W ± 10 % (□□)
	0 ~ 40 °C <80 %
	-20 ~ 80 °C [] [] <80 %
	AC 220V ± 10 % 50Hz
	650W ± 10 %
	100 °C ~ 500 °C
00 00 :	
00 00 :	24L / min ([[[]])
	± 2 °C (□□ □□)
	LED [][]
00 00 00 :	00 0
<u> </u>	45dB [[
00 00 :	A1124, A1125, A1130
□□:	
00 00	
	AC 26V ± 10 % 50Hz
	40W ± 10 %
	200 ℃ ~ 480 ℃
00 000 :	± 2 °C □□ □□)
	LED [][]
	00 0
	<2Ω
<u> </u>	<2mV
<u>:</u>	BST900-M-T-I
	4 00 000 00

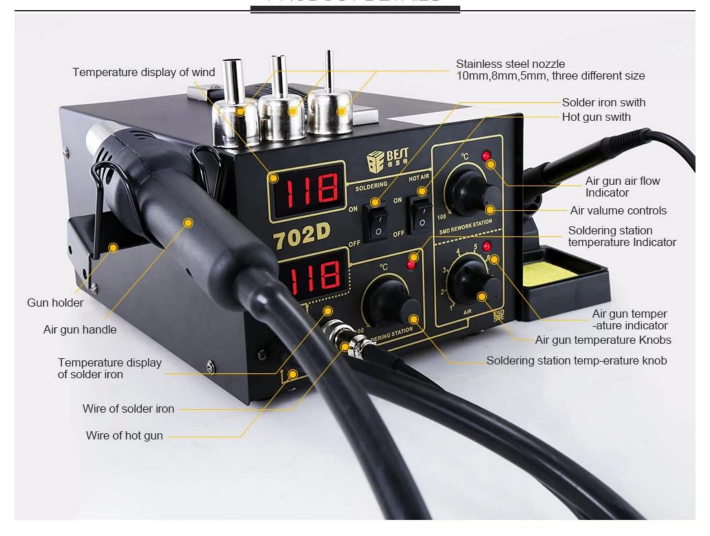
<u></u>	4.26KG
00 00 :	33 * 27 * 20.5CM
<u> </u>	56.5cm * 34cm * 60.5cm
000 0 :	6 🖂
00 00 :	26.56KG
	000 0; 000 0, 000 00, 3 00 00; 000 00; 00 0 0; 000

PRODUCT DISPLAY





PRODUCT DETAILS





Switchboard	
Rated voltage:	AC 220V±10% 50Hz
Total Power:	650W±10% (Max)
Work Environment:	0~40°C Relative humidity<80%
Storage Temperature:	-20~80℃ Relative humidity<80%
·	***
Hot air gun parts	
Operating Voltage:	AC 220V±10% 50Hz
Output Power:	650W±10%
Temperature Range:	100℃~500℃
Gas type:	Pump air
Gas flow:	24L/min(Max)
Temperature stability:	±2℃ (Static state)
Setting mode:	Buttons to adjust
Display:	LED Digital
Temperature lock mode:	Touchtone
Noise:	Less than 45dB
Nozzle specifications:	A1124、A1125、A1130
Heating wire:	High-power heating wire
	The state of the s
Solder Equipment	
Operating Voltage:	AC 26V±10% 50Hz
Output Power:	40W±10%
Temperature Range:	200℃~480℃
Temperature stability:	±2°C Static state)
Setting mode:	Buttons to adjust
Display:	LED Digital
Temperature lock mode:	Touchtone
Tip-to-ground	<2Q
impedance:	13700
Tip-to-ground voltage:	<2mV
Tip:	BST900-M-T-I
Heater:	Four core ceramic heater
Packing specifications	
Body weight:	4.26KG
The box size:	33*27*20.5CM
Packing size:	56.5cm*34cm*60.5CM
The number of packing:	6 units
A carton weight:	26.56KG
Fitting:	A wire rack; one iron ;one iron seat ;3 nozzle
	one puller; air gun rack; one manual

Replacement and handling of soldering iron head

The tip can be removed by loosening the sleeve.

The temperature control station must be turned off and let the tip cool down before you can remove the tip, remove the fixed place in the sleeve of the formation of oxide dust. Care must be taken to prevent this dust from entering the eyes. Replace the tip and lock the sleeve with the strength of the normal hand.

Precautions

Do not use the machine near the flammable gas, paper or other flammable objects. Do not touch the heat pipe, the metal part near the tip or the hot air straight part. Notify the workshop stakeholders, limelight, iron tip is extremely hot may lead to dangerous accidents, rest or after the completion of the power should be turned off. Do not wet the machine, or use it when wet hands. Due to the hot head handle with a heat-resistant material mica tube, after a short period of time will take white smoke, is a normal phenomenon, the heating tube contains quartz glass, if the fall or heavy earthquake will make it broken. Replace the heating material, the model must be the same. If you do not use the machine for a long time, you should unplug the power plug. Do not remove the machine without authorization.

PRODUCT PACKAGING



Weight:4.3KG

- **1** 702D
- 2 Iron handle
- **3** Temperature sponge
- Iron handle frame
- Gun holder
- 6 Stainless steel nozzle
- Manual
- **8** Box