

ture:

- 2 in 1 Digitalanzeige bleifreie Lötstation Heißluft
- Temperaturregelung 100 ° C-480 ° C
- Bürstenloses Gebläse und weicher Luftstrom
- Fabrikpreis
- Nehmen Sie kleinen Auftrag und Soem-Auftrag an

Verwendungszweck:

1. Geeignet zum Entlöten mehrerer Komponenten wie SOIC, CHIP, QFP, PLCC und BGA etc
2. Applicable für das Schrumpfen, das Erhitzen, das Entlacken, das Auftauen, das Vorhüllen und das Gummilöten etc.

Spezifikation:

Modell 878D

Nennspannung AC110V / 220V 50Hz / 60Hz

Leistungsaufnahme 700W / 40W

Luftart Bürstenloses Gebläse / weicher Luftstrom

Temperaturbereich 100 ° C-480 ° C

Luftvolumenstrom 120 l / min (max)

innere verpackung gröÙe (cm) 26 * 16.5 * 15

Menge / Karton 8 Einheiten

GW / Karton (kg) 22

Kartongröße (cm) 58 * 37 * 34

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

Appliance Repair



Board soldering



Phone Repair



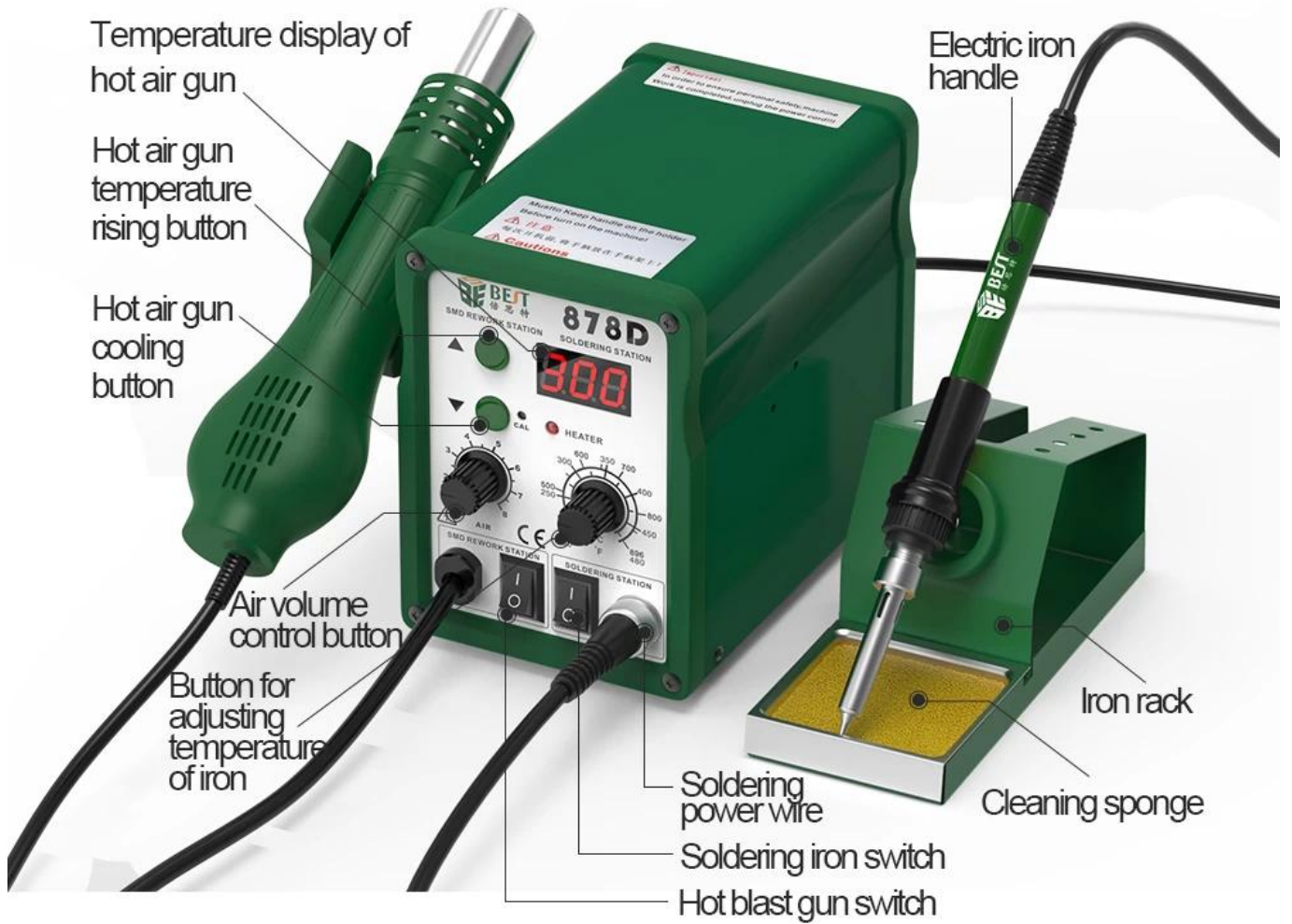
Heat shrinkable tube



PRODUCT SIZE




PRODUCT DETAILS





PRODUCT FEATURES

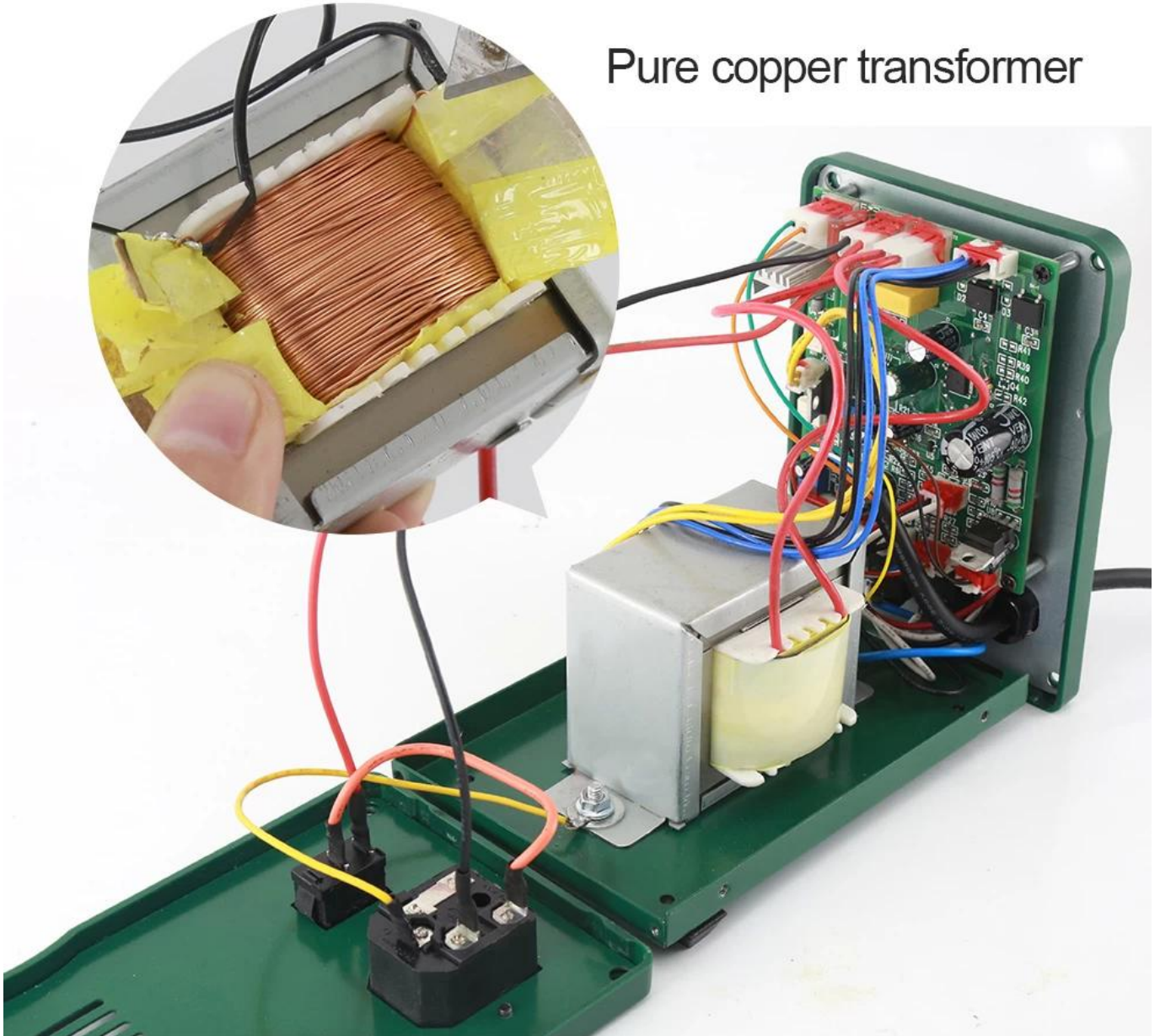


Brand:		Name:	2 in 1 digital heat gun rework station	
Model:	BST-878D	Rated voltage:	AC 110/220V 50/60HZ	
Rated power:	700W/40W	Airflow:	120L/min (Max)	
Air gun temperature range:	100 ° C - 480 ° C			
Soldering iron temperature range:	200 ° C - 480 ° C			
Weight(including packaging):	2.65KG	Size:	Packing:	L265*W170*H145mm
			Machine:	L98*W140*H132mm
Accessories:	878D, wind gun nozzle 5, 8, 10mm, soldering iron frame, power cord, air gun handle, soldering iron handle, wrench, starter			
Features:	1. LED temperature display, temperature is accurate and stable, clearly visible			
	2. 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.			
	3. High power, fast heating, anti-static, temperature adjustable			

Rapid temperature rise
durable Intelligent, put back on the
bracket to automatically cool down



Pure copper transformer



PRODUCT PACKAGING



Package:
265*170*145mm



BST-878D



Power cable



Soldering Iron frame



Soldering Iron

