

BEST-858D 110/220 V Lötstation LED Digital Lötkolben Entlötstation BGA Überarbeitung Lötstation Heißluftpistole

Produktbeschreibung

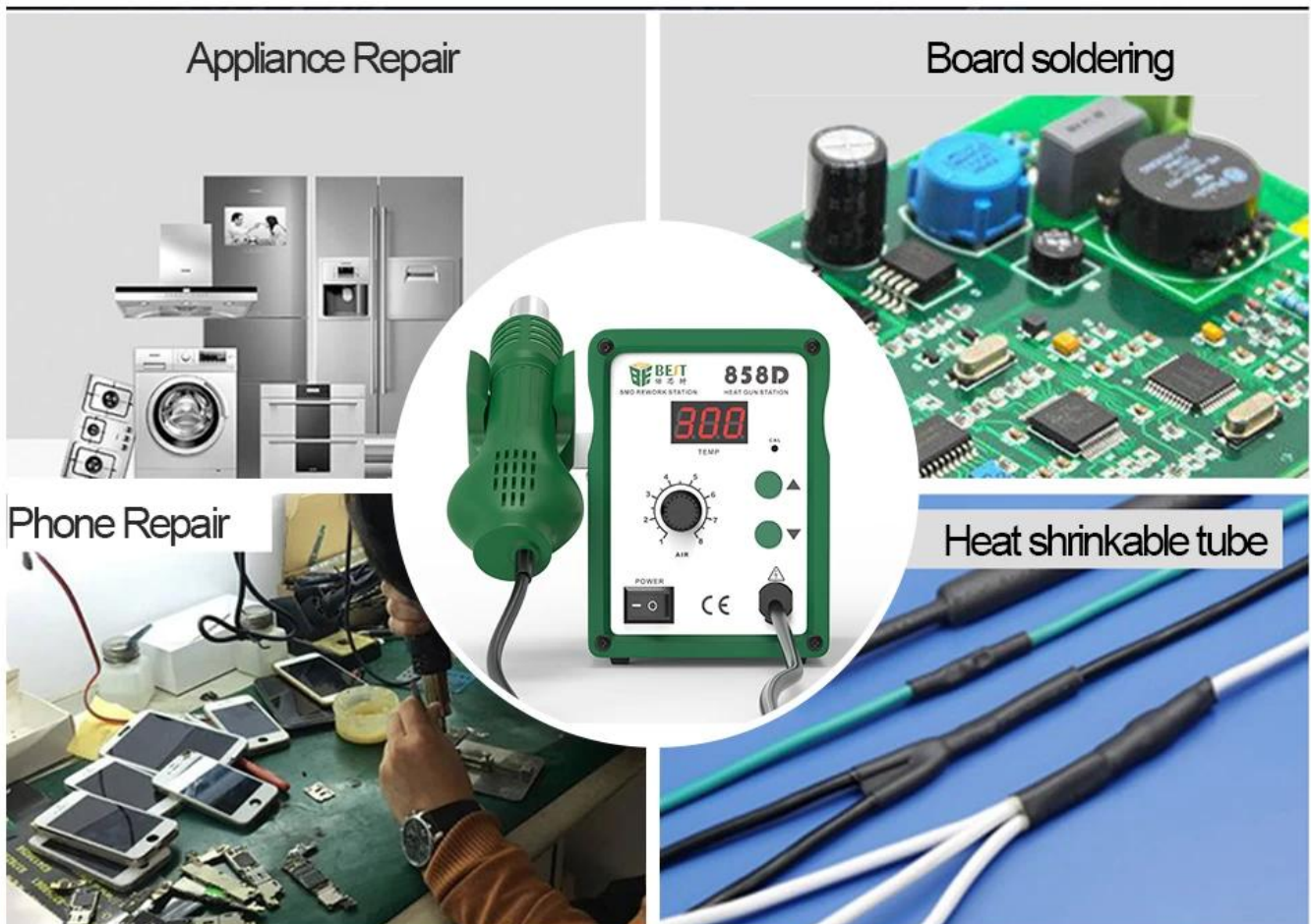
1. LED Digitalanzeige Heißluftgebläse 110V / 220V optional
2. Temperaturkontrolle 100 ° C-480 ° C
3. Bürstenloses Luftgebläse und weicher Luftstrom
4. fabrik preis, handel versicherung lieferant
5. akzeptieren kleine bestellung und OEM auftrag

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.

PRODUCT DISPLAY

Single-digit lead-free spiral heat gun



PRODUCT SIZE



PRODUCT DETAILS



PRODUCT FEATURES



Front



Behind

Brand:		Name:	Single-digit lead-free spiral heat gun
Model:	BST-858D	Rated voltage:	AC 110/220V 50/60HZ
Rated power:	650W	Airflow:	120L/min (Max)
Air gun temperature range:		100 ° C - 480 ° C	
Weight(including packaging):	1.7KG	Size:	Packing: L265*W170*H145mm
			Machine: L100*W148*H133mm
Accessories:	858D, wind gun nozzle 5, 8, 10 mm, power cord, air gun handle, wrench, starter		
Features:	1. High temperature resistant silicone wire		
	2. Imported ceramic heating core, the handle is made of high temperature resistant silicone wire.		
	3. LED air gun temperature display , temperature is accurate and stable, clearly visible		
	4. 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.		
	5. High power, fast heating, anti-static, temperature adjustable		

High-quality heating body warming fast
 Incoming ceramic heater, fast heating,
 high temperature, long life, real material



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

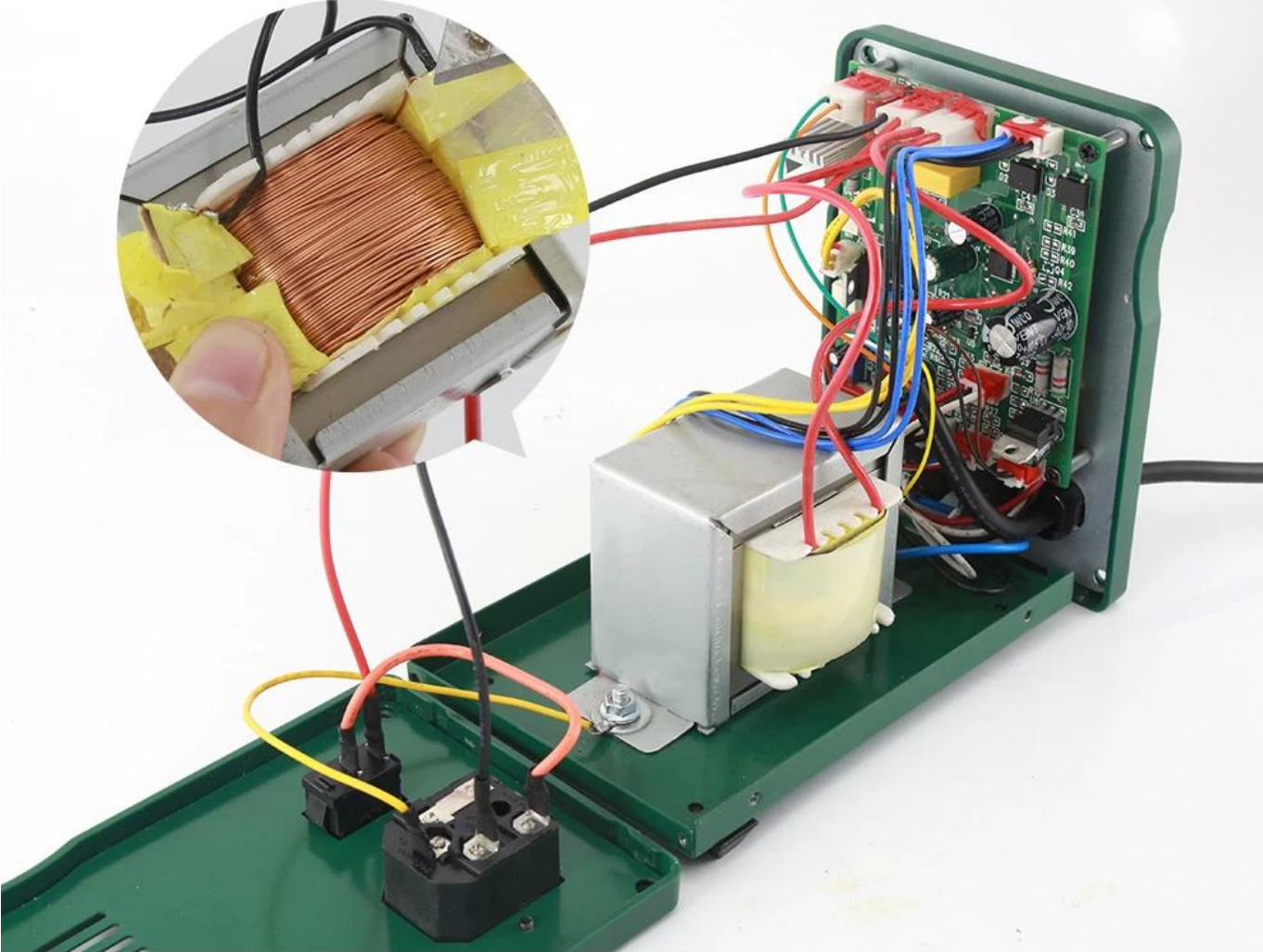


temperature resistant
silicone wire.



100°C~480°C

Pure copper transformer



PRODUCT PACKAGING



Package:
265*170*145mm



BST-858D



Power cable



Wind gun nozzle
5, 8, 10mm



Wrench



Starter