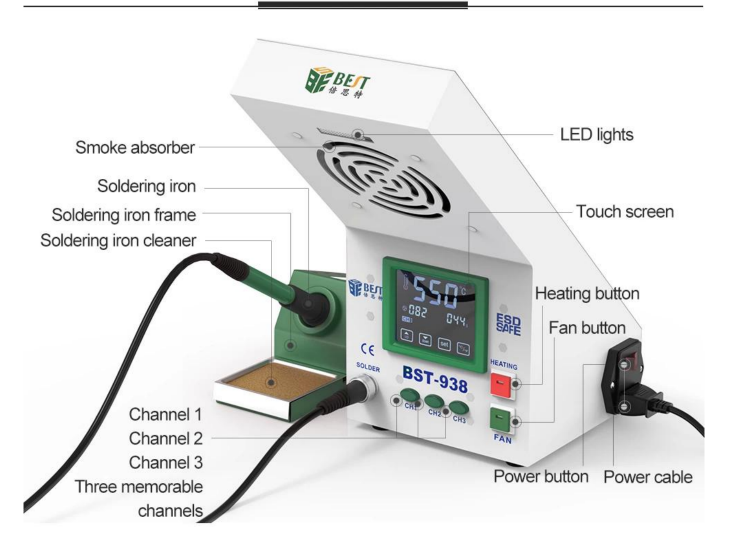
0000 000 BST-938 0004.15KG 6.

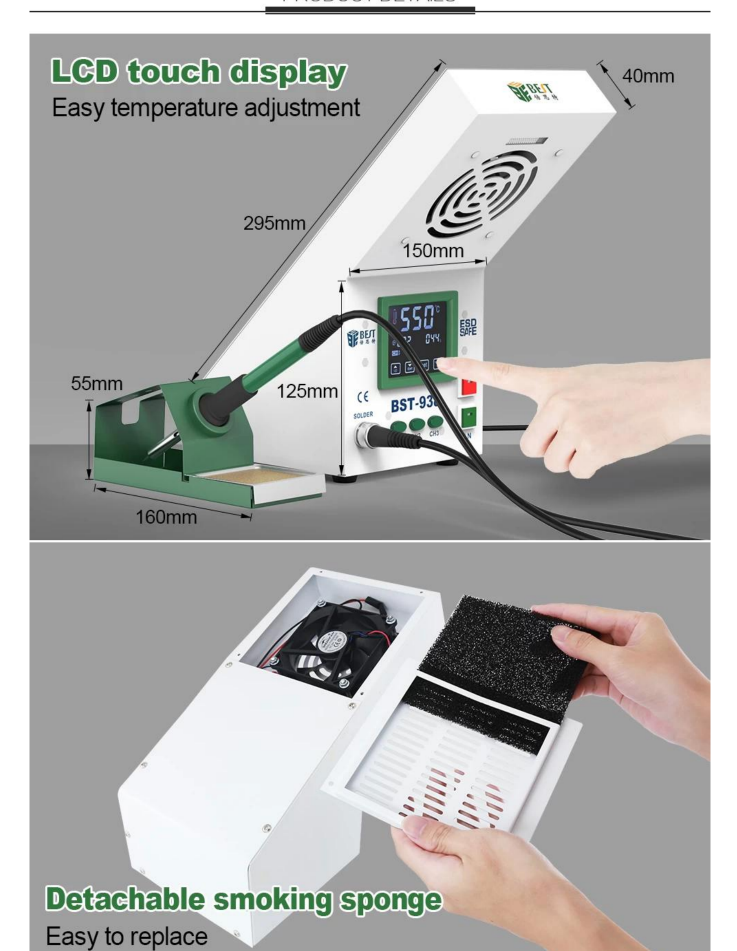
PRODUCT DISPLAY

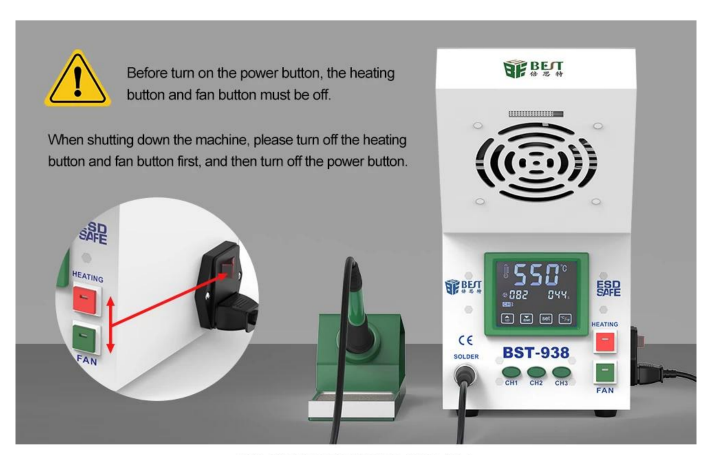


- Soldering wire is made of Sn, Pb and some chemical activators, which will produce some toxic gases and do harm to human beings, especially to lung and nerve.
- ✓ Digital constant temperatured soldering station with smoke absorber can protect human beings from toxic gases by sbsorbing the somke caused during soldering.
- ✓ Use of imported low noise and high performance motor.
- ✓ Easy to replace filter.
- Filter is made of foam plastic and activated carbon so it can absorb more and faster.
- ✓ The whole machine is made of ESD conductive material.

PRODUCT SIZE







PRODUCT PHOTOGRAPH



Brand	BET	Model	BST-938
Product Name	Intelligent temperature soldering station smoking machine		
Accessories	BST-938 \ Iron soldering \ Iron frame soldering \ Cleaning cotton \ Power cable\ Instruction manual		
Input Voltage	AC 220V±10% 50Hz	Output Voltage	AC 24V
Work Noise	≤45dB	Temp. Range	100°C~550°C
Temp. Stability	±1℃	Display Mode	LCD
Cal. Method	Analog calibration	Resistance to ground	<2Ω
Setting Mode:	Touch screen	Environment Temp.	40°C(MAX)
Voltage to ground	<5mV	Rated Power	145W
Weight	3.75KG	Вох	4 sets

Features:

- 1. With LED light and smoke absorber, Smoking sponge removable, can protect worker from smoke and make work eaiser.
- 2. Equipped with pure copper transformer, durable and fast heat dissipation.
- Closed circuit sensor, microcomputer control temperature, LED screen display making it adjust temperature precisely.
- 4. Digital display Touch screen operation, clear and direct, easy to handle.
- 5. Imported high temperature resistant materials and advanced technology make it good quality and durable.
- 6. Using of low voltage AC power supply makes it static eletricity, no leakage, no interference.
- 7. Temperature range of 200°C-480°C and stable temperature control make it heat rapidly and precisely.
- 8. The power supply of heater is completely isolated from power grid.
- 9. Part of the liron is connected to the temperature control station through the air connection and the high temperature anti-static silicon rubber (silica gel) cable.
- 10. Split design, easy store.

PRODUCT PHOTOGRAPH









PRODUCT PACKAGING











power cable