BST-863 digital hot air rework station

feature:

- 1This hot air rework station uses a heating device to heat the air that can be used for welding.
- 2 has 3 memory channels: CH1, CH2 and CH3, which can be easily switched as needed after setting the temperature, airflow and time.
- 3 Equipped with a magnetic sensor, the machine can work quickly as long as you hold the handle. When the handle is placed into the frame, the machine will cool down to 100° C and enter standby mode
- 4. It has automatic sleep function and can be set in sleep state.
- 5-sensor closed-loop, zero-crossing trigger microcomputer temperature control, LCD touchscreen. Rapid preheating and precise and stable temperature control make it truly lead-free soldering.
- 6. It adopts a variable frequency blower, which is adjustable and has a wide range of air flow, which can be used for a variety of purposes.
- 7 Automatic air cooling function makes the machine more durable and long-lasting.

PRODUCT SIZE











	<u> </u>		101 T 101 T		
Model :	BST-863			Power :	1200W
Weight :	3.65kg			Display type :	LCD
Input Voltage :	AC 220)V/110V	50/60Hz	Noise :	<45dB
Temperature Range :		100°C~550°C 212°F~1022°F			
Temperature Accuracy :		±1°C (Static)			
Air Volume Range :		1~100 level			
Mainframe Size :		188(L)*240(D)*135(H)mm			
Working Environment:		0°C~40°C/32°F~104°F			
Storage Environment :		-20°C~80°C/-4°F~176°F			
Storage Humidity :		35%~45%			



PRODUCT PACKAGING









Bracket

Power line





