BK850D

Smart hot air desoldering station

- 1. Air pump type air supply, rapid temperature rise and convenient temperature setting.
- 2. Using high-quality heating element, long life and low noise.
- 3. After turning off the heating switch, the automatic cooling system starts to operate to prevent the heating element from overheating.
- 4. Adjustable air volume and temperature, suitable for dismantling all kinds of QFP, SOP PLCC or SOJ chips.
- 5. With Fahrenheit/Celsius display function.
- 6. After finishing the work, turn off the heating switch and display "---" to enter the standby state.



Specifications:

Model	BK850D
Output Power	550W
Input voltage	AC230V 50Hz
Airflow type	Air pump
Air flow volume	28L/Min
Noise	<45dB
Working environment	-5-45°C
Temperature adjustment range	100°C-500°C
Display form	LED digital tube
Temperature stability	±3°C
Dimensions	L160xW141xH95mm
Weight	3.2kg/3.6kg



BK853B heating core



Nozzle