

SBK858D

Smart hot air desoldering station

- 1. Using high-quality sensors, microcomputer temperature control, LED display, high power, rapid heating, accurate and stable temperature, not affected by the air volume, and truly rapid desoldering.
- 2. The air flow is adjustable, the air volume is large and the air output is soft, the temperature is convenient to adjust, and it can be adapted to various purposes.
- 3. The handle is equipped with a magnetic control switch. As long as you pick up the handle, the system can quickly enter the working mode; put the handle back to the handle holder, and the sleep function will be automatically turned on.
- 4. The system is equipped with automatic cold air and accelerated cooling functions. When sleeping or manual cooling adjustment, it will automatically increase the air volume and quickly cool down to reduce the waiting time, which can extend the life of the heating element.
- 5. Using brushless fan, long life and low noise;
- 6. Using high-quality heating element, the efficiency can be doubled under the same power, which can effectively extend the working life of the heating element and save electric energy.
- 7. With software temperature compensation and hardware linear compensation.
- 8. Fahrenheit/Celsius display.
- 9. Sleep delay is turned on or off.
- 10. Turn on the marquee reminder on the screen when it is off, until it drops below 100°C and enters dormancy.



Specification:

Hot air desoldering station	SBK858D
Power consumption	550w±10%
Airflow type	Brushless fan soft wind
Temperature adjustment range	100~500°C / 212~932°F
Air flow volume	120L/min
Display form	LED digital (resolution 1°C/°F)
Temperature compensation	+50°C/±90°F
Handle length (including handle line)	s120cm
Dimensions	L15xW10xH13.8cm
Body weight	1:55kg
Noise	<45dB
Working environment	-20+40°C
Storage environment	-2080°C
Storage humidity	35%~45%

Accessories:



Nozzle



BK853S heating core