

BK870A Intelligent Warm Air Rework station

- Heating cord temp indicates in real-time, adjusts temperature and airflow volume.
- Memory saves for temperature and airflow volume
- Cooling mode after power off, shutting off after 100°C.
- Auto protection for heating materials, which adopts Pulse Heating for better protection to heating elements, handle, and air nozzles which prolongs life of unit.
- Built-in upgraded micro-computer. Digital adjustment and display.
- Heating sensor, stable output temperature
- Temperature and airflow volume controlled by handle and station both. Suitable for all kinds chips de-soldering.

Air Volume, Air temp
adjustable. (handpiece)



Specifications

Model		BK870A
Station	Power consumption	Standby: 2W
	Airflow Type	Pulse heating and plumbing
	Air Volume	23L/Min.
	Dimension	(L)250x(W)190x(H)145mm
	Weight	3.4kg
Air Nozzle	Power consumption	560W
	Air temperature	100~480°C
	Length	120cm
	Weight	120g

Accessory :



BK853 Heating element



Nozzles