

BK881

Constant temperature two-in-one desoldering station

- 1. The large-screen display, small system size, and the welding handle is particularly light, which can cope with all kinds of welding. With the chip removal function, the maintenance work is more convenient;
- 2. Two-in-one design, saving working space, and each function can be used independently;
- 3. The visualized operation panel, which can adjust the air volume and temperature, is suitable for dismantling all kinds of chips such as QFP, SOP, PLCC or SOJ;
- 4. Built-in advanced microcomputer, digital adjustment/display system.;
- 5. Automatic protection of heating materials (using pulse heating), which can better maintain the heating element, handle and wind head to extend the service life of the machine;
- 6. Anti-static design, especially safe for sensitive components;
- 7. Automatic cooling system to prevent overheating of heating elements.
- 8. High thermal efficiency, fast heating speed and stable temperature.



BK1380 heating core



BK853S heating core



600M soldering iron tip



Nozzle

I SCI SSO = CONTROL OF THE PARTY OF THE PART

Specification:

Comprehensive maintenance station		8K881	
Host	Display method	Smart LCD screen	
	Air outlet device	Blower	
	Air volume	120L/Min	
	Size	(L)150x(W)130x(H)99mm	
	Weight	2.5kg	
Spray gun	Power consumption	560w	
	Hot air temperature	100~500°C	
	Length	120cm	
	Weight	184g	
Welding part	Power consumption	90W	
	Temperature range	200-480°C	
	Hangle length	120cm	

Accessories:



BK906 handle



BK512 soldering iron stand