BK852D+ Soldering station and desoldering station two in one

1. Using C1321 plug-in heating core, it is convenient to replace the heating core;

2. The heating element is made of imported temperature-resistant materials and advanced technology, and has a long service life;

3.Air pump type air supply, rapid heating and convenient temperature setting;

4. Adjustable air volume and temperature, suitable for removing all kinds of QFP, SOP, PLCC or SOJ chips;

5.After the hot air gun switch is turned off, the automatic cooling system starts to work to prevent the heating element from overheating; 6.The temperature has a Fahrenheit/Celsius adjustable display.



Specifications:

Host	Model	BK852D+
	Output Power	700W
	Input voltage	AC230V/50Hz
	Working environment	-10-45°C
	Display form	LED digital tube
	Dimensions	L160xW259xH147mm
 Spray gun	Handle wire length	120CM
	Air flow volume	28L/Min
	Temperature adjustment range	100°C-500°C
	Temperature stability	±3°C
Welding part	Temperature adjustment range	100°C~480°C
	Temperature stability	±2°C
	Handle wire length	100CM

Accessories:



Nozzle



BK907B handle

BK506A soldering iron stand