



Features

- ◆ Compact design, light weight soldering iron and hot air blower meet various soldering demands and remove kinds of chips in repair work.
- ♦ 2 in 1 design,save work space and soldering and repair can work individually
- ◆ Hot air temperature and volume adjustable,ideal for QFP,SOP,PLLCC and SOJ chips removing.
- ♦ Micro control system,digital display,easy to work with
- Pulses heating method,protect heating element,hot air blower from overheating,thus prolongs the machine's service life.
- ◆ ESD safe design,no damage will caused to sensitive components
- Automatic cool off system,protect the heater from overheating.

BaKan°

Products Infomation

2 in 1 SMD Hot Air Soldering Iron Station(SBK8586)

Soldering station

Order No: 2 in 1 SMD Hot Air Soldering Iron

Station(SBK8586)

Technical Data

	Rework part	Soldering part
Input voltage	AC220V 50HZ/AC110V 60HZ	
Temp. range	100∼ 500℃	200~480℃
Max.power rating	700W	60W
Air blowing device	build-in pump	1
Air flow	23L/Min	1
Dimensions	(L)160x(W)95x(H)141mm	
Heating element	BK853	BK1327
Temp.range (in idle)	1	±2℃
Tip resistance to the ground	1	<2Ω
Tip potential to the gound	1	<2mV
Soldering iron output voltage	1	AC24V