

SBK936D+ Efficient constant temperature soldering station

- 1. With three-digit one-stop digital display, the temperature is increased or decreased by ±1°°C;
- 2. The temperature range is 180-450°C, and the temperature error becomes linear, all within the range of ±3°C;
- 3. The temperature calibration adopts the method of keying in the correction value;
- 4. With the function of free switching between Celsius/Fahrenheit;
- 5. With automatic sleep function;
- 6. Split design, easy to place, a variety of soldering iron tips to choose from, and easy to replace;





BK1321 heating core



900M soldering iron tip

Specification:

Intelligent lead-free soldering station	S8K936D+	
Operating Voltage	AC230V/SOHZ	
Operating temperature range	200~480°C	
Maximum instantaneous power	60W	
Temperature stability (no load)	±2°C	
Resistance of soldering iron tip to ground	<20	
Potential of the soldering iron tip to the ground	<2mV	
No-load stand by power	s\$W	
Dimensions	L141xW130xH90mm	
Correction method	Potentiom cter calibration	

Accessories:



SBK907D+ handle

BK506A soldering iron stand

7