

BK2000A

Eddy current heating lead-free soldering station

1. High-frequency heating principle, rapid heating and abundant heat;
2. The sensor is front-facing, sensitive to temperature, and instantaneous heat compensation;
3. Metal shell, high level of anti-static, equipped with cooling fan, low temperature of the host, can effectively reduce the life loss of electronic components;
4. If the soldering station is not used for 20 minutes, the host enters the dormant state, which can increase the service life of the soldering iron tip;
5. The password locks the temperature, which is more conducive to the control of the welding process;
6. Equipped with a temperature correction hole to correct the temperature at any time to meet the strict requirements of the special original device on the welding temperature;
7. If the soldering station is not used for 60 minutes, the host will automatically shut down, saving energy and no safety hazards.



VH90 heating core



200M soldering iron tip

Specification:

Intelligent lead-free soldering station	BK2000A
Operating Voltage	AC230V/50HZ
Operating temperature range	50~600°C
Maximum instantaneous power	90W
Temperature stability (no load)	±2°C
Resistance of soldering iron tip to ground	<2Ω
Potential of the soldering iron tip to the ground	<2mV
Dimensions	L165xW130xH105mm
Password lock function	Have
Automatic sleep function	Have

Accessories:



LF202 handle



BK512 soldering iron stand