

BK3300S

Eddy current heating lead-free soldering station

1. High-definition large-screen display, compact body;
2. New drive circuit design, fast heating speed
3. Microcomputer control, high temperature stability;
4. Three-level quick temperature adjustment, one key to rise to the preset temperature;
5. Has a sleep function to prevent oxidation of the soldering iron tip
6. Short-circuit protection of heating element, abnormal sensor alarm;
7. The handle adopts ergonomic design and feels comfortable;
8. Password protection to avoid arbitrary modification of parameters set by different production processes.



Specification:

Surface resistance tester	BK3300S
Operating Voltage	AC100-240V
Temperature range	100°C ~480°C
Maximum instantaneous power	200W
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	L180xw130xH104mm
Password lock function	Have
Password lock function	Have

Accessories:



LF301 handle



VH300 heating core



BK512 Soldering iron stand



500M soldering iron tip