

BK852D+ Hot air desoldering station

1. Use C1321 pluggable heating element, which is convenient for heating element replacement;
2. The heating element is made of imported temperature-resistant materials with advanced technology and has a long life;
3. Air pump type air supply, rapid temperature rise and convenient temperature setting;
4. Adjustable air volume and temperature, suitable for dismantling all kinds of QFP, SOP, PLCC or SOJ chips;
5. After turning off the heat gun switch, the automatic cooling system starts to work to prevent the heating element from overheating;
6. The temperature has Fahrenheit/Celsius adjustment display function



BK907B handle



BK506A soldering iron stand



900M soldering iron tip



C1321 heating core

Specification:

| | |
|-----------------------------------|---|
| Smart hot air desoldering station | BK852D+ |
| Operating Voltage | AC 230V /50Hz |
| Temperature range | 100~500°C |
| Air pump | Air pump flow |
| Maximum instantaneous power | 700W |
| Display form | LED digital tube |
| Temperature stability | ±3°C |
| Use environment | Temperature: -10~45°C; Humidity: 45~80%RH |
| Shape volume | L160xW259xH147mm |
| Net weight/Gross weight | 4.2kg/4.7kg |

Accessories:



Nozzle



BK853B heating core