

BK375B+

Specifications:

Model

Efficient constant temperature soldering station

- 1. The heating element adopts a plug-in design, which is convenient and quick to replace the consumables;
- 2.A variety of tin feeding modes: manual tin feeding mode, automatic- tin feeding mode, induction tin feeding mode, which can be selected according to different soldering needs;
- 3.Digital tube temperature display, which can be switched between Celsius and Fahrenheit temperature display, the temperature control method adopts PID temperature control, and the temperature control is accurate;
- 4. The feeding drive motor adopts stepper motor, which has low noise, accurate tin discharge, low heat generation and stable operation;
- 5. The speed of tin feeding, the amount of tin feeding and the interval time of tin feeding can be adjusted, and it has a unique function of returning tin to set;
- 6. The soldering handle stand can be adjusted in multiple directions and angles, which is flexible and convenient;
- Suitable for plugin, connectors, connecting wires and other special soldering work.





Accessories



BK900M series soldering iron tips



Tin wire roller

Photoelectric switch



BK375B+





SBK907B handle