

BK3600

High-power lead-free soldering station with automatic tin feeding

1. Microcomputer control, button temperature adjustment, with automatic sleep function;
2. Stable tin discharge, precise control and low noise;
3. Automatic and manual tin feeding mode is available;
4. Tin delivery time, tin return time, tin output speed and interval time can be set;
5. Can be used alone as a lead-free soldering station;



Specifications:

Rated power rating	160W (Handle: 150W)
Input voltage	AC 220V
Output voltage	36V
Range of temperature	View the working mode table
Stability of temperature	+2°C(indoor environment, no load)
Grounding resistance of soldering iron head	2 Ω
Ground potential of soldering iron head	2mV
Model number of handle	LF301
The motor	Step by-step motor
Tin production rate	0.2-100 revolutions per minute
Length of tin output	0.7-655mm (Automatic/semi-automatic mode)
Tin out interval time	0-10s
Tin return time	0-1s
Tin out mode	Manual/semi-automatic/fully automatic
Diameter of tin wire	1.0-1.6mm(standard with 1.2-1.6mm, other specifications need replacement parts)
Main engine size	262x170x146mm
Net/gross weight	≈6.2/6.49 kg

Accessories:



Foot switch board



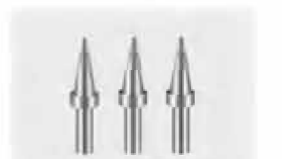
LF301 Handle + Tin Tube



VH300 heating core



BK500 Soldering iron stand



500M soldering iron tip