

YIHUA8858

Feature

1. Temperature controls utilize core technology, adopting microprocessor-PID programming for high-speed 100ms real-time tracking of air gun outlet temperatures and soldering iron tip temperatures, with real-time calibration! Outlet temperatures are extremely stable.
2. Portable cosmetic design, small in size, and easy to carry and operate.
3. Microcomputer control, the machine features rapid heating .
4. An LED shows the current operating temperature of the hot air gun; precise temperature control;
5. Characteristics of the fan airflow: large in volume and small in pressure (maximum air volume is 120 L/min)
6. Applicable range: The larger the gun nozzle for the machine, the larger the air volume and hot wind area. It is suitable for unsoldering integrated chips which have large surface areas and multiple pins.
7. The brushless-motor fan for the hot air gun has a standard service life of 20000 hours. The airflow is soft, uniform and heavy.
8. The hot air gun's heating element employs brand new columned heating core developed with a ceramic process, having strong stability, resistance to impact and dropping, and extraordinarily vibration-mitigation ability.
9. The outlet steel cylinder of the handle and the hot air gun nozzle are made of superior stainless steel with better conductivity and strong oxidation resistance.

Technical Data

Total Power	650W
Temperature range	100-480℃
Air Supply Mode	Brushless-Motor Fan
Air flow	120L/min
Weight	0.826kg/pcs
Inner box Dimension(cm)	26*13.5*8
QTY	16PCS/CTN
Outer box Dimension(cm)	55*30*36
G.w.	14kg/CTN

Standard configuration

Desoldering station 1 Manual : 1
Air gun handle 1 Nozzle: 3 (5mm, 8mm, 10mm)
power cord 1