## 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 1 20 L/min)
- 6.Applicable range: The larger the gun nozzle for the machine, the larger the air volume and hot win d 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 a nd heavy.

- 8. The hot air gun's heating element employs brand new columned heating core developed with a ce ramic process, having strong stability, resistance to impact and dropping, and extraordinarily vibratio n-mitigation ability.
- 9. The outlet steel cylinder of the handle and the hot air gun nozzle are made of superior stainless ste el with better conductivity and strong oxidation resistance.

## **Technical Data**

TILLE	05014/
Total Power	650W
Temperarature 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 '