

2 function in 1 rework station YIHUA 898BD+

Product features

1. Air gun and iron work together, LED double digital display, the compact, feature-rich, space saving, low transportation cost.
2. Adopting Samsung microprocessor-PID programming for high-speed 200ms real-time tracking of air gun outlet temperatures and soldering iron tip temperatures, with real-time calibration! Outlet temperatures are extremely stable.
3. Soldering iron handle wire /air gun handle wire employs a high-temperature silicone wire (undamaged when 300°C soldering tip contacts silicone wire for 30 seconds);
4. The soldering iron handle employs an imported high-power heating element for fast temperature compensation, especially useful for large joint welding, welding repairs, and difficult desoldering work, in addition to general welding applications and soldering small-sized components.
5. This soldering station comes with a blue ferroalloy soldering iron base for durability.
6. This product is CE approved.
7. Two-in-one hot air gun and soldering iron, double LED digital display, stylishly compact, feature-rich, space-saving, and low shipping costs.
8. Characteristics of the fan airflow: large in volume and small in pressure (maximum air volume is 120 L/min); 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.

Product parameter

Machine parameter	
Rated voltage	AC 220V±10% 50Hz
Total Power	730W
300°C Constant Temperature Power (High-Speed PID Programmed to Energy Savings)	250W±10%
Operating Environment	0~40°C Relative humidity <80%
Storage temperature	-20~80°C Relative humidity <80%
Dimensions	13.5*15*10cm
weight	2.65KG

Application Scope

- 1) Electronic product assembly for industrial production
- 2) Product development for scientific research departments
- 3) Repair industry for electronic product inspection and maintenance
- 4) Soldering operations for electricians in various enterprises and institutions
- 5) Electronic assembly for electronic technology enthusiasts
- 6) Student skills training for a variety of electrical colleges