YIHUA 938D Portable Hot Tweezers/Mini Soldering Station

Features

1. High-power heater, tweezers parallel design. When need to remove the electronic components, you can use the parallel tweezers to heating the components and weld joints. It is easily and quickly to removed element without prejudice to the case of peripheral devices. It is used for different weld joints de-soldering ,more suitable for large joints, especially for factory batch job, one time can weld two points, it's high efficiency.

2. Programmable temperature control, PID technology, the most high-precision PID implant procedures, tracking and detection of high-speed machine tweezers actual temperature and corrected. Magic temperature compensation speed so that the temperature error is small, temperature stability and temperature compensation is much faster than the same type of product.

3. To meet the market needs of different regions, the addition of Fahrenheit / Celsius temperature conversion function, the user can choose according to customary interest.

4.10 minutes fixed sleep function, up to 10 minutes without the use of iron, automatically enter sleep mode, energy and prolong tip life.

5.Parallel electric tweezers design, very convenient for small electronic components, chip, chip removal and installation of welded components. When you need to remove the parallel electric tweezers can be used directly on the welding points across the resistor components for heating.

Model	938D
Voltage	AC 220V±10% 50Hz/AC 110V±10% 60Hz
Power	120W
Temperature Range	200~480°C
Stability of temperature	±2°C(static state)
Work temperature	0~40°C
Storage temperature	-20°C~80°C
Storage humidity	35%~45%
Tip of ground Resistance	<2Ω
Tip of ground Voltage	<2mV
Temperature display	LED digital display
Celsius/Fahrenheit Display Temperature conversion mode	Yes
10 minutes fixed sleep mode	Yes

Technical data

These are 220V units, you may need a transformer to use the machine in your country. we also do accept special orders for 110V $\,/$ 230V/ 240V units