YIHUA-936B Constant Temperature Soldering Station

Features

1. YIHUA-936B constant temperature soldering station is manufactured with the new rugged mold. Its power is greater than that of the general 936 soldering station. By virtue of both rapid temperature rising and temperature compensation, YIHUA-936B series can precisely control the temperature, thus effectively preventing the cold solder joint.



- 2. It won't result in any damage to the delicate component, as the result of the anti-static design.
- 3. Its heater is made of qualified ceramic. It can be used for a long time without any damage.
- 4. Moreover, the equipment applies the blue ferroalloy iron holder, and its bottom is fixed with sponge.

Standard Configuration

Machine Unit: 1set

Soldering Iron Handle (include iron tips

and heater): 1pc Iron Holder: 1pc

High Temperature Resistant Sponge: 1pc

Manual: 1pc Power Plug: 1pc **Parameters**

Rated Voltage	AC 220V±10% 50Hz
Output Power	60W
Working Environment	0 ~ 40°C relative humidity < 80%
Storage Environment	-20 ~ 80°C relative humidity < 80%
Dimension	14.5*12*8CM
Weight	1.79KG
Working Voltage	AC 26V±10% 50Hz
Output Power	
Temperature Range	200°C ~ 480°C
Temperature Stability	±10°C (Static)
Heating Elements	Common heater
Tip Ground Impedance	$< 2\Omega$
Tip of Ground Voltage	< 2mV

Application

YIHUA-936B constant temperature soldering station is ideal for the desoldering, maintenance of chip components, plug-in components, cables, and integrated components, in the fields including electronic products production, mobile phone repair industry, precision electronic repair industry.