

YIHUA 950 150W soldering station

Features:

1. High-frequency eddy current heating; fast temperature rise and return; more suitable for high temperature soldering situations; high-temperature lead-free soldering.
2. Microcomputer control; temperature adjustable via simple key presses; digital temperature correction; precise temperature control; easy-to-master soldering process.
3. 150 W large power design; LCD screen.
4. Automatic hibernation and automatic shutoff function (optional)
5. Password-protected temperature lockout function, easy for management and effective to safeguard the production process.
6. Electricity prevention design; several types of iron heads can be chosen.
7. Buzzer is installed inside the soldering station as an alarm. Alarms when the temperature reaches the set temperature, or the soldering station is operating abnormally and the soldering station goes into hibernation or automatic shutdown.
8. The station has good stability and high configurability and is able to perform high strength soldering;
9. The outer enclosure of the main machine is made of a superior iron alloy, which is immune to high temperature damage and is durable.

Parameters

parameters	
Rated voltage	AC 220V±10% 50Hz
Output power	150W
Working environment	0~40°C relative humidity<80%
Storage environment	-20~80°C relative humidity<80%
Body size	20*12.6*9.8CM
Weight	4.6KG
Work voltage	AC 26V±10% 50Hz
Output power	
Temperature range	Three-optional temperature control, respectively : ①200-480°C, ②100-450°C, ③50-420°C
Temperature Stability	±1°C (Static)
Display Type	LCD display
PID Temperature correction cycle	rapidly 20ms
Tip ground impedance	<2Ω
Tip of ground voltage	<2mV