





Description:

An ideal welding tool for an amateur fancier, school, electronics plant and for maintaining the service, producing with laboratory.

It has the precise function of regulating temperature, 1 degree or 10 degrees per grade can be regulated through the temperature regulating button and also can control the temperature through 200 deg C, 300 deg C and 400 deg C button. There is a deg C/F convert button.

When operation breakdown takes place, warnings will appear on the screen and sound.

Specification

Power supply voltage 110V (110-130V) /60Hz

230V (220-240v) /50Hz

Electronic iron power

Equipment power supply fuse

Regulation range of temperature

Temperature display

Display range

Diplay precision

Circumstance humidity

Outer size Weight

48W

T1 A/250V (50x20mm glass pipe)

150 deg C to 450 deg C

2*31/2 grades LCD display.

150 deg C to 450 deg C

5%

 $+5 \deg C + 40 \deg C$, relative humidity < 85%

210x125x135mm

about 1.80kg

ESD Safe . Lead Free

Spare Bits / Nozzles / Elements / Filters Available