CHARACTERISTIC



1. The machine has been upgraded with a new backlit panel using the newest LCD technology, offering a beautiful and elegant look.

2.Adopt microcomputer control,warming-up quickly.

3.High-quality resistance good for long service life.

4. This product is ESD-protected.

5.soldering iron handle using silicone material. 6.Front panel adopt alloy material with elegant appearance.

7.Case box is small,take up less place on work table.

8.Longer soldering iron handle line, it has 1.5

meter.

9.Uses PID programmable temperature control technology, applying sophisticated PID programming into the machine to rapidly track, test, and correct the actual temperatures of the tweezers and soldering iron. Rapid temperature compensation reduces temperature error. Temperature stability and temperature compensation speed are significantly better than similar products. 10.Internal design uses SMT double-sided panels, producing a neat arrangement; signal flow is clear, and the stability and operational safety of the machine has been further strengthened. The machine can be used in a number of harsh environments.

11. 938D+ Series uses a double soldering station combination design and is extremely easy and quick to use. Electrical components can be removed. Soldering combinations can be used alone, or in a two soldering station design, with each station set to different temperatures. Rapid desoldering can be carried out in different soldering environments. Furthermore, the Series can be used by two people, making it very operator friendly. Two soldering irons,left one is high quality heater,right one is large power imported heater soldering iron .

MODEL	938D+
Power consumption	130W
Temperature Range	100°C~480°C/212°F~896°F
Display type	LCD
Temperature stability	±2°C (static)
Heater voltage	AC 24V ±10% 50Hz
Tip of ground resistance	<20hm
Tip of ground Voltage	<2mv

PARAMETROS

Working temperature	0~40°C/32°F~104°F
Storage temperature	-20°C~80°C/-4°F~176°F
Outer carton quantity	6PCS/CTN
Outer caton size	45.5*28*51.5cm