

**RA-900**  
**TEMP. CONTROL SOLDERING IRON**  
溫控烙鐵

全世界第一支

NEW



RA-900 液晶顯示溫控烙鐵。直接將溫度設定鍵、液晶顯示器及控制電路等，全部裝置在握把上。不必外接控制器。由握把開關，就可設定溫度。液晶顯示設定和烙鐵溫度及加熱狀態；設定溫度控制和顯示一體可成，適用於精密電子焊接作業。

RA-900高功率(60W以上)高發熱效率和高絕緣的陶瓷加熱體，使用時，加熱快，耗電少，溫度不過熱，因此不易損壞零件。

若超過5分鐘未使用，溫度自動會遞減(一使用馬上恢復原設定溫度。若超過30分鐘未使用會自動關掉電源，用以前的能源及保護頭應該是一支物超所值，安全實用的理想溫控烙鐵。

RA-900 LCD Temperature-Controlled Soldering Iron has the temperature set-up key, LCD display and controlling circuit located on the handle directly, and no out-linking controller is needed. The temperature can be set up by the switch on the handle of soldering iron and the LCD display shows the setup and existing temperature of the iron and heating status. With the combination of temperature setup by sensing control and display, it is suitable for precise electronic soldering processes.

RA-900 high capacity (60W above), with high heating efficiency and insulation ceramic heater, it is faster and less electrical leakage when applied, and the temperature won't be overheated, hence the parts won't be damaged easily.

In case the suspended application is more than 5 minutes, the temperature will be decreased (Restore to the original setup temperature at once when applied). The power will turn off automatically when it was not applied more than 30 minutes to save the power and protect iron head. With temperature-control the soldering iron is ideal, safe, practicable, and price efficiency.

**SPECIFICATION**

- ◎ Voltage: AC 110V~220V
- ◎ Capacity: 60~80W
- ◎ Setup Temperature: 0F, 200, 250, 300, 350, 400, 450°C (7 level)
- ◎ Temperature Measurement and Display: 20~50°C, Analytic Level 1°C (1°C and 5°C can be changeable)
- ◎ Max. Temp.: 450°C

勝特力材料 886-3-5753170

勝特力电子(上海) 86-21-54151736

勝特力电子(深圳) 86-755-83298787

[Http://www.100y.com.tw](http://www.100y.com.tw)