

# SOLOMON SL-916

## SOLDERING & DESOLDERING IRON STATION



### Specifications:



**CB**

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)

Voltage	110/120V AC or 220/240 V AC
Power consumption (Soldering & desoldering)	50W
Temp.setting range	150°C~420°C 300°F~790°F
Soldering	210°C~480°C 410°F~900°F
Desoldering	
Heater Operating Voltage (Soldering & Desoldering)	24V AC
Station	L218:W176:H145 (mm)
Weight	5300g
Station-Handpiece cordlength	115 cm
AC Power cord	3 pin plug 180cm
Vacuum pump	-500mmHg 24V AC

**Description:**

**SOLDERING & DESOLDERING IRON STATION**

SL-916 is solomon's top of the line service center and it will handle virtually all electronic repair and rework applications.

The SL-916 will simultaneously control temperature either of the two size of soldering iron and desoldering iron and desoldering handle,or control both soldering irons.

The SL-916 is based on the principle of vacuum absorption of the solder from PC board. Easy desoldering the tin by reversing the vacuum to positive air flow. There is a 2 position switch that shifts the control board from desolder to solder allowing the concurrent operation of 2 irons.

The suction nozzle and the thermal pipes are exclusively designed for suction of filters even with the soldering tin in fusion and no regular maintenance is required, for optimal performance.

Easy cleaning

Remove the filter by simply turning a knob. The filter tube is made of heat-resistant glass,for a clear view of the suction.

Combined powerful suction tin gun and high-performance welder for optimal repair works.

Both the tin suction gun and the welder come with an output voltage of 24V,just to keep the circuit board from being burnt.

**Character:**

