SOLDERING STATION LF-8800

PRODUCT FEATURES

Temperature Adjust Lock-Out/ Password

The temperature can be locked by "password" code for production line management

°C/°F Select Mode

May set display °C/ °F

Iron Working Station

Both soldering, desoldering irons can be used at the same time

Alloy Aluminium Shell

Block off electromagnetic interfere, high strength configuration and less heat cumulation

Energy Saver Mode

If the station is left idle for 20 minutes, the energy saver feature will automatically engage, resetting the temperature to 150°C from the previous setting

Sensor Fail Notification

If the sensor circuit fails, the display reads "S-E" and cuts off the heater power

Heater Fail Notification

If the heater circuit fails, the display reads "S-E" and cuts off the heater power

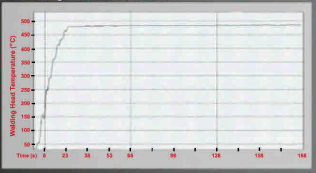
Delayed Suction

Allows the pump to continue sucking for 1.5 seconds after the actuator switch is released

Has a self-contained and quiet running vacuum pump which is electronically controlled and will not overload with continuous use, eliminating the need for additional air cooling system

Easy-to-view LED display and easy-to-navigate buttons

SIA Heating Curve Determination



SPECIFICATION

Input Power	220 - 240 Vac, 50 Hz	
Wattage	SIA	100 W
	TWZ	100 W
Temperature Range	SIA	200 - 480°C
	TWZ	200 - 450°C
Standard Tip	SIA	44 - 510601
	TWZ	46 - 060102







DY1100-LF-8800



- 1 426DLX Fume Extractor 230V
- 7 DIA100 32V/ 100W Desoldering Iron

2 102 - Solder Holder

8 91-040004 - Cleaning Brush

- 3 105C Soldering Stand
- 9 29-010016 Cooling Strip
- 4 307A 32V/ 100W Soldering Iron
 - 10 50-100730 Probe (For cleaning the desoldering tip)
- 5 LF-8800 Soldering and Desoldering Station 230V
- 11 AX205 ESD Safe Cutter
- 6 104A Iron Stand for Desoldering Iron
- 12 Tweezers Set

