

LF-8800 SOLDERING AND DESOLDERING STATION



Product Features:

Password lock: Convenient for control

°C / °F Select Mode: May set display °C / °F

IRON WORKING OPTION: It can save energy and extend machine life.

Alloy aluminium shell: Block off electromagnetic interference, high strength configuration and less heat cumulation

ENERGY SAVER MODE: The station will enter the sleep mode if it has been idle for 20 minutes, when over 40 minutes without operation the station can enter the power off suspend status and cut off the power of the heater to extend tip life.

Sensor fail notification: When the sensor failed, "S-E" will be shown, SIA will power off.

Heater fail notification: When the heater failed, "H-E" will be shown, SIA will power off.

DELAYED SUCTION: A delayed switch feature has been incorporated for the unit that allows the pump to continue sucking for 1.5 seconds after the actuator switch is released.

The station 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 shop air.

The LED of the station displays intuitionistic content, the station can be operated easily by pressing keys.



SIA Heating curve determination



SPECIFICATION

Input power	220-240Vac 50Hz	
Wattage	SIA	100 W
	DIA	100 W
Temperature range	SIA	150-480°C 302-896°F
	DIA	300-450°C 572-842°F
Standard tip	SIA	44-710652
	DIA	44-915412



XYTRONIC CO., LTD
<http://www.xytronic.com>