

LF-7000 LEAD- FREE HIGH POWER SOLDERING AND DESOLDERING STATION



Model	LF-7000				
Mains power VAC	As requested				
Iron assembly	Solder	De-solder	Tweezers (Optional)	Hot Air Pencil (Optional)	
Part #	210ESD	DIA80T	TWZ100	HAP80	
Heater output	32Va.c.	32Va.c.	32Va.c.	32Va.c.	
Heater power	100W	80W	100W x 2	80W	
Vacuum pump	230Va.c. for 220-240V				

operating voltage	230V.a.c. for 220-240V mains power				
Temperature range	200-450°C	300-450°C	150-430°C	200°C - 450°C	
	400-900°F	570-850°F	300-800°F	400 - 850°F	
Standard tip	* 44-415404	* 44-915412 (D12)	* 46-060102 (TZ02)		

- ENERGY SAVER: Automatically powers down after 15 minutes of idling (as indicated by the Pause LED) saving power while extending tip life.
 Power is restored by picking up the required handpiece.
- **DELAYED SUCTION:** Pump will continue sucking for 1-2 seconds after actuator is released, clears the tubes and prevents clogging of the tip.
- ANALOG VACUUM GAUGE. Helps to diagnose suction problems with the desoldering unit.
- Individual Stands with built-In Tip Cleaner: Individual stands can be
 place close to your work while the control unit can be out of the way of
 your work. The built-in tip cleaner has been proven to be the most
 effective on the market.
- COMBO UNIT: Integrates the solder and desoldering functions into one, space saving, top quality system.
- NICHROME ELEMENT: Solder wand is our ergonomic mini-handle designed for comfort and ease of use.
- FRONT CALIBRATION PORTS: Located under the precision temperature controls for precise calibration.

Hot SMD Tweezers: -TWZ-100

This additional feature is specially designed for SMD chips, SOT, Flat pack IC's, and surface mount electrolytic capacitors.

Hot Air Pencil HAP 80 provides a fast and efficient method to remove and/or re-flow small Surface Mount Devices

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STANDARD FEATURES:

• TEMPERATURE STABILITY:

Tip temperature accurate to within ± 3 °C (6°F)

• SPIKE FREE CIRCUITRY:

Zero Voltage switching and fully grounded design makes this unit safe to electro-sensitive devices.

• ELECTRONIC TEMPERATURE CONTROL:

Adjustable temperature w/o changing tips.

• VACUUM SWITCH:

The pump is controlled by a finger actuated, thyristor switching circuit located on the desoldering handle.

• Soldering and desoldering temperature restore is controlled by a movement actuated IC in the handle of each unit.

• IRON ASSEMBLIES:

Detachable solder (new ergonomic mini-handle) and desolder wands for ease of use and repair.

• PUMP:

A self-contained vacuum pump engineered to provide continuous, maintenance free operation.

• ISOLATED POWER SUPPLY:

Powered by a high quality 32VAC transformer.

• ACCESSORIES:

Optional XYFX1 fume extractor kit