

- Temperature Range: Soldering 302 - 896 °F (150 - 480 °C) Desoldering 572 - 842 °F (300 - 450 °C)
- Energy saving auto sleep mode
- Celsius or Fahrenheit selectable
- Vacuum pump with 50cm/Hg (20in/Hg) suction power
- Delayed suction minimises solder clogging at the tip
- Password controlled
- Use one or both irons at the same time
- Includes tips ST-501 for Soldering & STX-612 for Desoldering

Versatile work station allowing use of soldering and desoldering irons at the same time. Electronically controlled vacuum pump is self contained, oil free and quiet running with no additional shop air required. Functionality and safety with high power rapid heat-up, fast recovery and isolated output. "Zero Voltage" switching design protects sensitive components from transient voltage spikes. Optional SMD tweezer iron is interchangeable with the soldering iron.

MODEL	DESCRIPTION
SDX-6400	Digital Soldering / Desoldering Station



REPLACEMENT TIPS

DESCRIPTION		
FOR SOLDERING IRON		
Chisel Tip - 3.0 x 17mm		
Chisel Tip - 4.0 x 17mm		
Conical Tip - 0.8 x 17mm		
Conical Tip - 0.4 x 23mm		
Conical Tip - 0.4 x 17mm		
Screwdriver Tip - 0.8 x 17mm		
Screwdriver Tip - 1.2 x 23mm		
Screwdriver Tip - 1.6 x 17mm		
Screwdriver Tip - 3.2 x 17mm		
Screwdriver Tip - 4.8 x 17mm		
SMD Tip - 4.0 x 17mm		
FOR DESOLDERING IRON		
Conical tip - 1.0mm		
Conical tip - 1.2mm		
Conical tip - 1.5mm		

DIGITAL SOLDERING STATION - 100 WATT



High power microprocessor controlled digital station ideal for lead free applications. Energy saving feature automatically drops the temperature to 392 °F after 20 minutes of remaining idle. "Zero Voltage" switching design protects voltage and current sensitive components from transient voltage spikes. Optional SMD tweezer iron is also available.

MODEL	DESCRIPTION
SX-910	Digital Desoldering Station - 100 Watt

- ESD Safe
- Variable Temperature: 392 842 °F (200 - 450 °C)
- 100W high power
- Password controlled
- Energy saving auto sleep mode
- Fahrenheit Display
- Earth jack for anti-static wrist strap connection
- Low voltage isolated output for safer operation
- Includes 1.0mm Screwdriver tip (ST-5912)



MODEL	DESCRIPTION
ST-5912	Screwdriver tip - 1.0 x 16mm
ST-5913	Screwdriver tip - 2.0 x 16mm
ST-5914	Screwdriver tip - 3.0 x 16mm
ST-5915	Conical tip - 0.2 x 16mm