

VARIABLE TEMPERATURE SOLDERING STATIONS

New!



SX-500D
Digital LED Display

- ESD Safe
- Variable temperature
- Temperature lock
- Lightweight & slim soldering iron
- Accurate heat sensing with compensation
- High Temperature for lead-free soldering

ESD safe electronic temperature controlled soldering stations. Temperature can be varied from 392-968°F (200-520°C).

SX-500D: The 0.560" (14.2mm) three digit LED display accurately indicates the current tip temperature directly with a tolerance of 1 degree (displays in Fahrenheit).

These soldering stations incorporate a temperature lock to prevent unwanted temperature adjustments by the operator. The calibration port located on the front panel allows for quick and convenient fine tuning of the electronic temperature control system.



Now Higher Temperature for lead-free soldering!

SX-500

REPLACEMENT TIPS	
	ST-511 Chisel Tip 3.0mm
	ST-534 Chisel Tip 4.0mm
	ST-503 Conical Tip 0.4mm, Long
	ST-523 Conical Tip 0.4mm
	ST-501 Conical Tip 0.8mm
	ST-502 Screwdriver Tip 0.8mm
	ST-506 Screwdriver Tip 1.2mm
	ST-504 Screwdriver Tip 1.6mm
	ST-505 Screwdriver Tip 3.2mm
	ST-510 Screwdriver Tip 4.8mm
	ST-530 SMD Tip 4.0mm

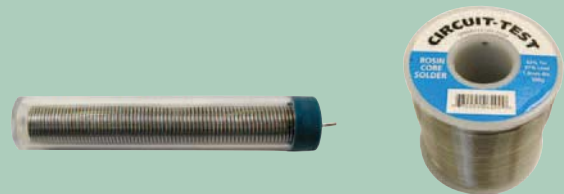
OPTIONAL REPLACEMENT PARTS:

MODEL	DESCRIPTION
SX-500-T	Replacement Iron
STW-60	Tweezer Iron for use with SMD devices

ROSIN CORE SOLDER

General purpose rosin core solder with fast wetting action, available in various diameters and roll sizes.

MODEL	DIAMETER	COMPOSITION	SIZE	PACKAGE
SR-340	0.75mm	60 Tin / 40 Lead	17g	Tube
SRW6337060-0500	0.60mm	63 Tin / 37 Lead	500g	Roll
SRW6337080-0200	0.80mm	63 Tin / 37 Lead	200g	Roll
SRW6337080-0500	0.80mm	63 Tin / 37 Lead	500g	Roll
SRW6337100-0500	1.00mm	63 Tin / 37 Lead	500g	Roll
SRW6337120-0500	1.20mm	63 Tin / 37 Lead	500g	Roll



LEAD FREE

New!

MODEL	DIAMETER	COMPOSITION	SIZE	PACKAGE
SR-350	1.0mm	99.3 Tin / 0.7 Copper	12g	Tube
SR-360	1.0mm	96.5 Tin / 3 Silver / 0.5 Copper	12g	Tube
SRW-LF-080-200	0.8mm	99.3 Tin / 0.7 Copper	200g	Roll
SRW-LFS-080-100	0.8mm	96.5 Tin / 3 Silver / 0.5 Copper	100g	Roll

