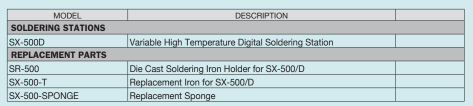


## Variable High Temperature Digital Soldering Station

### **CIRCUIT-TEST**

- 60W soldering iron (SX-500-T)
- Temperature range: 200 520°C (392 - 968°F)
- Temperature lock to reduce adjustments
- 60W base unit. ESD safe
- Includes ST-501 tip

The three digit LED display accurately indicates the temperature of the tip, within 1°C. The calibration port on the front panel allows easy fine tuning of the electronic temperature control system.





# **SX-500D**

### **CIRCUIT-TEST**

- 60W (2 x 30W) iron
- 150 430°C (320 830°F)
- Ceramic elements

Temperature Controlled Soldering Station

Tweezer attachment for the SX-500D soldering station. A quick and efficient method for soldering/desoldering surface mount devices. Comes with a 2mm tweezer tip and a tip cleaner made of low-abrasion brass shavings (SR-460).

MODEL	
STW-60	

## Variable Temperature Digital Soldering **Stations**

**Authorized** Weller Distributor



## Weller

- Digital LCD temperature display
- Temperature range: 50 450°C (150 850°F)
- Includes single channel power unit (WD1), soldering pencil and stand (WDH20)
- ESD safe

Features: setback, lockout, temperature display window, °C/°F switching, standby and auto-off time. Three buttons for presetting frequently used temperatures. Large, high contrast LCD screen makes it easy to read complete information at a glance. Iron stand has adjustable tilt angle ranging from 30 to 80°.

MODEL	DESCRIPTION	
SOLDERING STATIONS		
WD1001	Soldering Station with 65W Soldering Iron (WMP)	
WD1002	Soldering Station with 80W Soldering Iron (WP80)	
REPLACEMENT PARTS		
WMP	Replacement 65 Watt Soldering Iron	

# Weller

- 60W base unit
- 42W soldering iron (TC201T)
- Temperature: 316°, 371° or 427°C (600°, 700° or 800°F)
- PTA7 tip included
- ESD safe

Temperature is regulated by tip used. Comes with Tip PTA7 (371°C); 316°C & 427°C tips also available.

MODEL	DESCRIPTION	
SOLDERING STATIONS		
WTCPT	Temperature Controlled Soldering Station	
REPLACEMENT PARTS		
TC201T	Replacement Iron - 42 Watts	
TC205	Replacement Sponge	