

Variable Temperature Soldering Stations



- 50W base unit
- 50W soldering iron
- Variable temperature: 177 - 454°C (350 - 850°F)
- ESD safe

Weller

Complete with power unit, slim line soldering iron, iron holder and sponge. Automatic shut-off feature prolongs tip, iron and station life. Temperature lockout prevents temperatures higher than specified for the board or component. Temperature calibration allows adjustment according to tip size and style.

DIGITAL MODELS: Microprocessor-controlled, with digital LED display, allows you to compare temperature setting and actual tip temperature.

MODEL	DESCRIPTION
SOLDERING STATIONS	
WES51	Analog Display - 50W Iron
WESD51	Digital LED Temperature Display - 50W Iron
WESD51D	Digital LED Temperature Display - 50W Iron, Voltage Input/Output: 240V / 24V
REPLACEMENT PARTS	
PES51	Replacement Iron - 50 Watts

Dual Power Soldering Station



- 20/40 Watts
- 40W base unit
- 40W soldering iron
- Includes tip (73-0111-1)

This inexpensive 120V electronic soldering station is designed for the hobbyist. It features dual power settings, for low power soldering on printed circuit boards and high power work on larger terminals and connectors.

MODEL	DESCRIPTION
73-0110-1	Dual Power Soldering Station

Variable Power Soldering Station



Weller

- 40W base unit
- 40W soldering iron (SPG40)
- Operating temperature: 482°C (900°F)
- ST3 tip included

The Weller WLC100CUL is a versatile 120VAC electronic soldering station designed to give quality performance for do-it-yourself, hobbyist and electronic projects. Output adjustable from 5 to 40W.

MODEL	DESCRIPTION
WLC100CUL	Variable Power Soldering Station

Variable Temperature Soldering Station



HAKKO

- 70W soldering iron
- Variable temperature: 200 - 480°C (392 - 896°F)
- Selectable temperature lock
- ESD safe

The HAKKO FX888 is an inexpensive, durable, temperature-adjustable soldering station that provides plenty of power and takes up little bench space.

MODEL	DESCRIPTION
FX888	Variable Temperature Soldering Station

Visit our website for
replacement tips and parts