WES51

ANALOG SOLDERING STATION

THE WELLER ADVANTAGE:

A powerful and economical continuous production soldering station, this unit has temperature lockout and automatic power-down features to keep you in control.



FEATURES AND BENEFITS:

- Designed for continuous production, rework, and repair of through hole, SMT boards, most ground planes, and light to medium layer boards
- Wireless temperature lockout prevents operator from raising temperature to levels higher than specified for the board or component (PW50 lockout probe)
- Station automatically powers down after 99 minutes of inactivity to prolong tip life and save power
- Pencil is fitted with non-burnable silicone rubber cord for added safety
- Pencil uses ET series tips found on page 23

Components and Specifications:

WES51PU Power Unit

Voltage
Temperature Range
Dimensions
Temperature Accuracy
Temperature Stability
ESD Safe

120 V (input); 24 V (output)
350° F - 850° F (176° C - 450° C)
5.9 x 4.5 x 3.6 in. (150 x 114 x 91 mm)
+/- 17° F (+/-9° C)
+/- 10° F (+/-6° C)

+/- 10 Yes

PES51 Pencil

Power Consumption Heating Element Type

Cord Length Supplied Tip Supplied Stand 50 W

Nichrome Wound; Fiberglass and Ceramic Insulated

4 ft. (1.22 m)

PH50 with TC205 Sponge



Wireless temperature lockout gives you control over the process.

WESD51

DIGITAL SOLDERING STATION

THE WELLER ADVANTAGE:

A powerful and economical continuous production soldering station, this unit has temperature lockout, automatic power-down features, and a digital display to keep you in control.



FEATURES AND BENEFITS:

- Designed for continuous production, rework, and repair of through hole, SMT boards, most ground planes, and light to medium layer boards
- Wireless temperature lockout prevents operator from raising temperature to levels higher than specified for the board or component (PW50 lockout probe)
- Digital readout allows quick and accurate temperature control
- Station automatically powers down after 99 minutes of inactivity to prolong tip life and save power
- Pencil is fitted with non-burnable silicone rubber cord for added safety
- Pencil uses ET series tips found on page 23

Components and Specifications:

WESD51PU

Voltage Temperature Range Dimensions Temperature Accuracy Temperature Stability ESD Safe

PES51 Pencil

Power Consumption Heating Element Type

Cord Length Supplied Tip Supplied Stand

Power Unit

120 V (input); 24 V (output) 350° F - 850° F (176° C - 450° C) 5.9 x 4.5 x 3.6 in. (150 x 114 x 91 mm) +/- 17° F (+/-9° C) +/- 10° F (+/-6° C) Yes

50 W Nichrome Wound; Fiberglass and Ceramic Insulated 4 ft. (1.22 m)

PH50 with TC205 Sponge

Wireless temperature lockout gives you control over the process.





ET SERIES TIPS FOR PES50/51 AND EC1201 SERIES SOLDERING PENCILS - TINNED WITH LEAD FREE SOLDER

THE WELLER ADVANTAGE:

The sensor hole in the base of the tip is fitted with a stainless steel liner to prevent the tip from seizing to the sensor.

		Α		В		С	
SCREWDRIVER	Cat No.	IN.	MM	IN.	MM	IN.	MM
l. a d	ETA*	0.062	1.60	0.032	0.81	0.625	15.90
	ETB*	0.093	2.40	0.020	0.51	0.625	15.90
	ETC*	0.125	3.20	0.027	0.69	0.625	15.90
··· •	ETD ETH	0.187 0.031	4.80 0.80	0.035 0.019	0.89 0.48	0.625 0.625	15.90 15.90
		0.001	0.00	0.010	0.40	0.020	10.00
				_	_		_
LONG SCREWDRIVER	Cat No.	IN.	A MM	IN.	MM	IN.	C MM
	ETJ	0.031		0.012			25.40
	ETK*	0.046		0.026			25.40
	ETL ETM	0.078 0.125		0.027 0.037	0.69 0.94		25.40 25.40
→8→ B → c — →	LIW	0.123	5.20	0.007	0.54	1.000	23.40
NARROW SCREWDRIVER			۹		3		с
MANNOW SOMEWORITER	Cat No.	IN.	MM	IN.	MM	IN.	MM
T C C	ETR	0.062	1.60	0.044	1.12	0.625	15.90
			4	ı	3	,	С
CONICAL	Cat No.	IN.	MM	IN.	ММ	IN.	MM
	ETP* ETT	0.031 0.024	0.80 0.60	0.012 0.036	0.30 0.91		15.90 15.90
		,	A.	ı	3	(С
LONG CONICAL	Cat No.	IN.	MM	IN.	ММ	IN.	MM
	ETO*	0.031		0.044			25.40
	ETS*	0.015	0.40			1.000	25.40
SINGLE FLAT		A		В		С	
SINGLE FLAT	Cat No.	IN.	ММ	IN.	ММ	IN.	ММ
	ETAA	0.062		0.040			15.90
A	ETBB ETCC	0.093	3.20	0.032 0.032			15.90 15.90
- c	ETDD	0.123		0.032			15.90
-= 	ETU	0.015	0.40			0.700	17.80
	ETV	0.024	0.60			0.700	17.80
							_
KNIFE	Cat No.	IN.	A MM	IN.	3 MM	IN.	C MM
	ETKN	0.180		0.064			15.90