Digital Soldering Station; Power Unit, Soldering Pencil, Stand, Sponge

44 previous



The Weller Advantage

- Innovative heater and sensor combination gives you quick heat-up and rapid temperature recovery
- Wireless temperature lockout to prevent operators from raising the temperature to levels higher than specified for the board or component. Gives you control over the process
- Station automatically powers down after 90 minutes of inactivity to prolong tip life and save power
- Applications: Production, rework, and repair of through hole and SMT boards. Most ground planes and multi-layer boards.

44 brevious	print	ciose	HEAL PP
Catalog No.		WESD51	
UPC Code		037103191328	
Wattage		50 W	
Soldering Pencil	(s)	PES51	
Temperature Range		350° F to 850° F	
Voltage Input, Output	/	120 V/24 V	
Supplied Tip(s)	ETA	
Iron Stand		PH50	
Temperature Accuracy	+	+/- 10° F to +/- 6° C	
Packaging		Retail Box	
Literature		550147.pdf	
Tech. Spec.	Solo	Solder_Safety_Warnings. pdf	
Low Res. Imag	е	WESD51_100.jpg	
High Res. Imag	je	WESD51_300.jpg	
Operating Ins		WESD51_OI_PL.pdf	
Parts List	1	WESD51_OI_PL.pdf	
Stock Item		Normal Stock Item	

print

close

next **b** b

Package Details (Dimensions)

Email this Page

Product Features:

- Includes WESD51PU power unit, PES51 soldering pencil, PH50 stand, sponge
- Microprocessor controlled with digital LED display
- . Allows you to read temperature setting and actual tip temperature
- Designed for continuous production soldering
- Can switch between °F and °C
- Slim, comfortable pencil, with ETA tip, reduces operator fatigue
- Tip temperature offset capability
- User has capability of resetting station temperature readings
- Iron is fitted with a non-burnable silicon rubber cord for safety
- UL and cUL listed, ESD safe to protect sensitive components