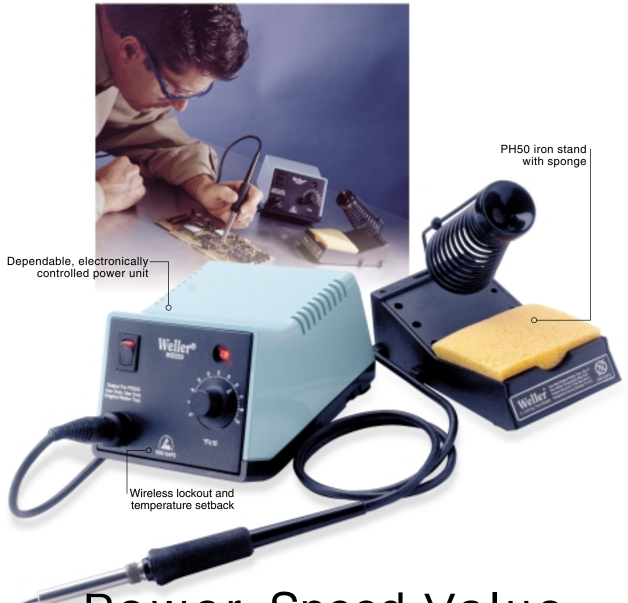


Tools That Work As Hard As You

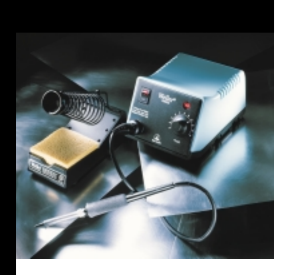


Power. Speed. Value.

-ORDER ONLINE AT htttp://www.action-electronics.com

Introducing the WES50 – an innovative and powerful electronically controlled soldering station. Ideal for continuous production soldering or occasional use, this new Weller station features a new heater and sensor design that allows for quick heat-up and recovery. Temperature lockout and tip temperature offset ability come standard, as does an automatic shut off feature that extends tip, iron, and station life.





50 watts of controlled power – designed for continuous production soldering.

The new, innovative WES50 is an ideal station for continuous production soldering, and its economical price makes it a good station for occasional users. The soldering iron includes a new heater and sensor combination that allows for relatively quick heat-up and recovery.

WES50 specifications

Input voltage 120v Output voltage 24v Power consumption 60w

Temperature range 350°F - 850°F

(177°C - 454°C) 4.5 x 5.9 x 3.6 in.

Footprint 4.5 x 5.9 x 3.6 in. (114 x 150 x 91mm)

Weight (power unit) 4.5 lb. (2.05kg)
Temperature accuracy calibration range

+/- 9°F (5°C)

Temperature stability +/- 10°F (6°C) ESD Safe Yes

PES50 Slim Profile Iron

Power consumption 50w Iron cord length 4' (1.22m) Standard tip ETA Iron stand/sponge PH50







Features & benefits:

- Wireless temperature lockout to prevent operators from raising the temperatures to levels higher than specified for the board or component. Gives you control over the process.
- Wireless Tip Temperature Calibration, which provides the user with the capability of resetting station temperature readings to variations in tip sizes and styles.
- Quick heat-up and temperature recovery allows continuous production soldering
- Slim, comfortable hand piece reduces operator fatigue
- ESD Safe to protect sensitive components

Available Tips:

Single flat tip

ETA .062" (1.60 mm) Screwdriver tip ETBB .093" (2.40 mm) Single flat tip ETCC .125" (3.20 mm) Single flat tip ETB .093" (2.40mm) Screwdriver tip ETC .125"(3.20 mm) ETDD .187" (0.48 mm) Screwdriver tip Single flat tip ETD .187"(0.48 mm) Screwdriver tip ETO .031" (0.80mm) Long conical tip ETH .031"(0.80 mm) ETS .015" (0.40 mm) Screwdriver tip Long conical tip ETP .031" (0.80 mm) Conical tip ETJ .031 (0.80mm) Long screwdriver ETK .046" (1.20 mm) ETT .024" (0.60 mm) Conical tip Long screwdriver tip ETU .015" (0.40 mm) ETL .078" (2.00 mm) Single flat tip Long screwdriver tip ETV .024" (0.60 mm) Single flat tip ETM 0.125 (3.20 mm) Long screwdriver tip ETAA .062" (1.60 mm) ETR 0.062 (0.062 mm)



| Cat. No. | Description |
|----------|---|
| WES50 | Weller Electronic Station - 50 Watt, 120 Volt |
| WES50D | Weller Electronic Station - 50 Watt, 230 Volt |
| WES50PU | Weller Electronic Station - Power Unit Only |
| PES50 | Soldering Pencil for WES50, ETA tip |
| PH50 | Soldering Stand and Sponge for PES50 |

Narrow screwdriver tip