

# PROFESSIONAL

**SOLDERING IRONS / 25 WATT / 30 WATT / 35 WATT**

- Ideal for a wide variety of electronic tasks
- Uses ST series long life double-coated iron-plated tips- ST3 included-see page 37
- Quick change knurled collar, stainless steel barrel
- Cushion grip handle and plug-in heating element
- 6' 3-wire cord, iron is 7 7/8" long
- UL and cUL listed (120 VAC units only)
- Use with optional PH60 stand



**WP25**

**Catalog Number**

WP25  
WP30  
WP35

**Description**

25 watts, 120 V, 750° F Professional soldering iron, 3-wire cord  
30 watts, 120 V, 800° F Professional soldering iron, 3-wire cord  
35 watts, 120 V, 850° F Professional soldering iron, 3-wire cord

# CONTROLLED OUTPUT

**SOLDERING IRONS / 60 WATT / 100 WATT**

- Uses Weller "closed loop" method of controlling maximum tip temperature
- Portable line voltage iron - no base station required
- Stainless steel modular plug-in heater, greater efficiency and versatility
- Temperature is controlled by tip (600° F, 700° F, and 800° F tips)
- Nominal heat-up time with 700° F tip is 110 seconds
- Uses CT series tips found on page 62
- Heating element type: Nichrome wound, plug in
- UL and cUL listed
- Fume extraction adapter kit available- Cat. No. AKFE11
- Use W60P with optional PH60 stand
- Use W100P with optional PH100 stand



**W60P**



**W100PG**

**Catalog Number**

W60P  
W60P3  
W100PG  
W100P3

**Description**

60 watts, 120 V, 700° F 2-wire soldering iron with CT5A7 tip  
60 watts, 120 V, 700° F 3-wire soldering iron with CT5A7 tip  
100 watts, 120 V, 700° F heavy duty 3-wire soldering iron with CT6F7 tip  
100 watts, 120 V, 700° F heavy duty 3-wire soldering iron with CT6F7 tip

# TCP12P

**CONTROLLED-OUTPUT FIELD SOLDERING IRON**

- Versatile controlled tool for field servicing
- Operates from 12 volt batteries or low voltage power source
- Complete with battery clips and 12' fused cord
- Soldering iron comes with PTA7 tip, creates 700° F temperature
- See page 25 for replacement tip selection

