

**Weller Portable Ni\_Cd Powered Iron**

**Battery Soldering Iron - WC100**



H = 29, W = 30, L = 122 (body only)

- Cordless 15W soldering iron ideal for technicians and field service engineers
- Heats up in 6 seconds, maximum temperature in excess of 800°F
- Fully charged in 12 hours. Long life nickel cadmium batteries
- Supplied with battery charge
- Built in worklight

Soldering iron inc. batteries, charger & all 3 tips	Mfrs. List No.	Order Code
Replacement rechargeable batteries (two required)	WC100	418-973
	GP200SCKHB	605-487

222214

	Order Code	1+	+	+	+
Soldering Iron	418-973	7,050.00	--	--	--
Battery	605-487	270.00	257.00	244.00	200.00

**Weller Mains Soldering Irons**

**Temperature Controlled - W Series**



60 Watt, W61 and W61E Barrel length (excl tip) = 75, Barrel dia = 11



200 Watt, W201 and W201E Barrel length (excl tip) = 131, Barrel dia = 18



100 Watt, W101 and W101E Barrel length (excl tip) = 96, Barrel dia = 15

- Well balanced lightweight irons
- High thermal reserve
- Temperature determined by tip selection
- Thermoplastic handle
- Capacitor is incorporated to improve switch life and prevent interference
- Fully earthed
- Fitted with 1.5m burn-proof lead
- Suitable for use with transistors, PCBs, heavy electrical connections and even sheet metal

222228

Wattage	Voltage	Mfrs. List No.	Order Code	1+	10+	+	+
60W	240V	W61 UK	415-807	4,260.00	--	--	--
60W	120V	W61E	415-819	4,530.00	--	--	--
100W	240V	W101 UK	415-820	5,136.00	--	--	--
100W	120V	W101E	415-832	4,530.00	4,384.00	--	--
200W	240V	W201D	415-844	6,383.00	--	--	--
200W	120V	W201E	415-856	5,924.00	5,732.00	--	--

Irons with Euro Schuko Plug			1+	5+	10+
60W	240V	W61 EU	800-650	4,644.00	4,658.00
100W	240V	W101 EU	800-661	5,308.00	5,287.00
200W	240V	W201	800-673	5,732.00	5,732.00

**Weller Soldering Stations**

**Magnastat Soldering Station - WTCP51**



- Controlled through ferro-magnetic sensing
- Soldering temperature set by changing tip
- Station supplied with Pencil, PT-B7 Tip and Support
- P50 will only power TCPS
- Supplied with UK mains lead
- Lead adaptor required if TCPS iron is to be used with PS-stations

Station comprises: TCPS soldering iron, P51 power unit and KH20 bench support

212632

Description	Order Code	1+	5+	10+
Station	WTCP 51	321-2300	9,657.00	--
Station (Euro)	WTCP 51	401-5198	9,553.00	--
Power Unit	P51	321-2210	4,943.00	--
Power Unit (Euro)	P51	400-6069	4,787.00	4,525.00
Soldering Pencil	TCPS	836-503	4,455.00	--
Support	KH20	454-734	1,030.00	927.00
Lead Adaptor	0058703915	321-2312	1,419.00	1,305.00

**WES51 50W Soldering Station**



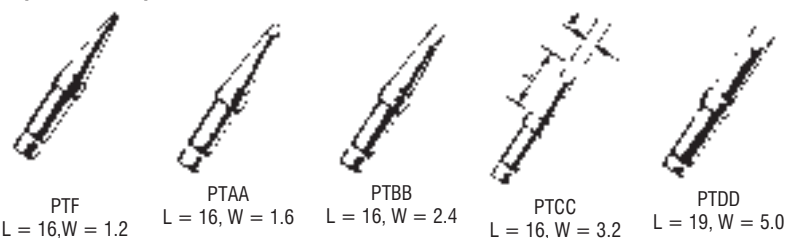
- Quick heat-up and temperature recovery
- Ideal for continuous production soldering or occasional use
- Wireless temperature lockout prevents operators from changing the temperature to levels higher than specified
- Wireless tip temperature calibration provides the user with capability of resetting the station
- Automatic shut-off feature that extends tip, iron and station life
- Temperature range from 177°C to 454°C
- Supplied with plug

274279

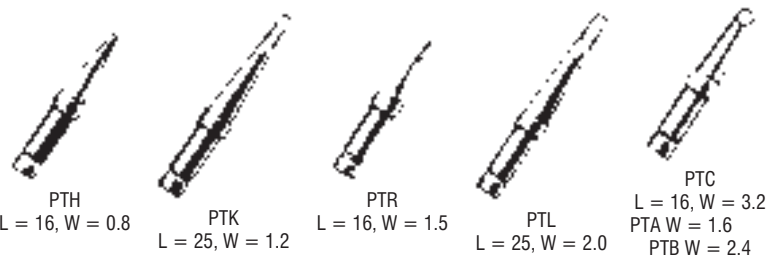
Description	Mfrs. List No.	Order Code	1+	5+
Mains supply 230Vac	WES51DUK.	421-2514	☎	☎

**PT Series Tips for TCP Irons**

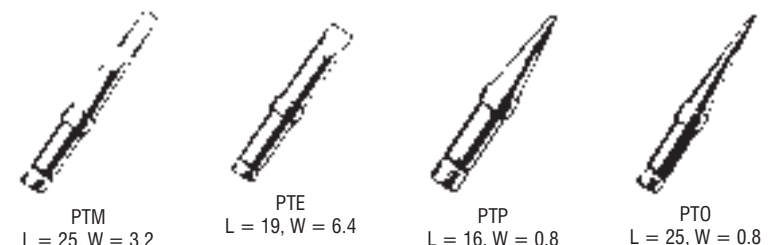
**Sloped Round Tips**



**Screwdriver Tips**



**Conical Tips**



'Longlife' tips are made from pure copper, then iron plated for long life and chromium plated to prevent oxidation. With proper care they are always wettable.

260°C	315°C	370°C	430°C	480°C
500°F	600°F	700°F	800°F	900°F

Temp./Mfrs. List No.	Order Code	Temp./Mfrs. List No.	Order Code	Temp./Mfrs. List No.	Order Code	Temp./Mfrs. List No.	Order Code
315°C (600°F)	PT-CC6 416-381	PT-B7 800-510	PT-L7 416-599	PT-BB8 416-356			
PT-H6 416-526	PT-BB7 416-344	PT-M7 416-629	PT-C8 903-942				
PT-K6 416-551	PT-C7 416-368	PT-O7 416-654	PT-CC8 416-400				
PT-L6 416-587	PT-CC7 416-393	PT-P7 416-691	PT-DD8 416-447				
PT-O6 903-930	PT-DD7 416-435	PT-R7 416-721	PT-E8 416-460				
	PT-E7 416-459	PT-S7 836-254	PT-F8 416-502				
	PT-F7 416-496		PT-H8 416-540				
	PT-H7 416-538	430°C (800°F)	PT-K8 416-575				
	PT-K7 416-563	PT-AA8 416-307	PT-L8 416-605				
		PT-B8 800-521					