



SUPERIOR
**LEAD
FREE**
PERFORMANCE

WELLER WD1 SOLDERING STATIONS

FEATURES AND BENEFITS: Three freely programmable and independent fixed temperature buttons. You can preset your often-used temperature settings. Large (67 x 29 mm) and easy-to-read high contrast LCD display. Utilizes modern display technology and gives you extensive information at a glance. Program setback time and temperature to your specifications. Operator lockout by use of a three digit code. Programmable lockout window range so you can restrict temperature settings within a pre-determined range. Programmable temperature offset. An auto-off time can be set from the LCD window. You can program the unit to switch off automatically after any number of minutes (up to 99) of inactivity to save power and tip life. The WSP80 soldering pencil (WD1000) delivers 80 watts of power and a special silver-heating element for low thermal loss and fast recovery, making this unit ideal for continuous production soldering. The WMP soldering pencil (WD1001) has a tip-to-grip distance of just 37-mm for improved accuracy. And with the heating element built into the pencil, replacement tips cost substantially less.

Cat. No.	Description	Net
SOLDERING STATION		
WD1	Digital power unit with temperature presets, 120V	\$209.87
WD2	Dual digital power unit with temperature presets, 120V	322.75
WD1000	Digital soldering station with WSP80 pencil, 120V	335.10
WD1001	Digital soldering station with WSL pencil, 120V	335.10
0051512199	WDH10 holder for WSP80, adjustable tilt angle	44.09
0051512299	WDH20 holder for WSL, adjustable tilt angle	44.09

SUPERIOR
**LEAD
FREE**
PERFORMANCE



WELLER WAD101 SILVER SERIES HOT AIR REWORK STATION

FEATURES AND BENEFITS: Digital process control for exact temperature set give you control over the process. Compact design ideal for reflow soldering, desoldering, and rework in series production of SMT components. Electronically controlled power unit allows adjustable temperature of low voltage pencil. Requires compressed nitrogen or shop air. Air flow actuated by a finger switch on the hot air pencil. Gas flow is adjustable using knob on the side of the power unit. Supports the WSP80 Silver Series soldering pencil as well as other Weller

soldering irons. Uses a Complete range of hot air nozzles found in the Weller section. ESD safe to protect sensitive components. Programmable using the optional WCB1 calibration unit. Allows for temperature lock-out (process control), temperature set-back (extended tip life) and degrees F to degrees C conversion. UL and cUL listed. Input voltage: 120V. Power consumption: 100W. Temperature range: 122°F–1022°F/50°C–550°C. Footprint: 4.5 x 5.9 x 3.6 in. (114 x 150 x 91mm). Weight (power unit only): 7.6 lbs (3.46 kg). WAD101 comes complete with power unit, hot air pencil, hot air nozzle, iron stand and sponge, compressed air tube 2mm long and midjet nutdriver.

Cat. No.	Description	Net Price
0053267599	Complete Hot Air Station	\$838.97

REPLACEMENT PARTS AND ACCESSORIES FOR EC1001, EC2001, EC1001ESD, EC2001ESD, EC1002-1CSA, EC1002-2CSA, EC1002-3CSA

Cat. No.	Description	Net Price
EC1201A	Soldering Iron With ETA Tip	\$144.09
EC1302B	Soldering Iron With EPH101 Tip, Pencil Type	150.51
EC1503B	Soldering Iron With EMA Tip, Pencil Type	175.01
PH1201ESD	Iron Stand	32.84
SW120	Switch	21.89
EC205	Sponge	2.46
EC234	Plug-in Heater For EC1201A, And Old Style Irons	22.80
EC229A	Sensor Assembly For Old Style EC Series	71.82
EC243	Display/Control Board F For Old Style EC Series	212.97
EC233	Cord Assembly Set For Old Style EC Series	41.63
BA60	Nut Assembly For Old Style EC Series And EC1201A	8.31

REPLACEMENT PARTS AND ACCESSORIES FOR EC3001, EC4001, EC3001ESD, EC4001ESD EC2002-1CSA, EC2002-2CSA, EC2002-3CSA, EC2002M SERIES

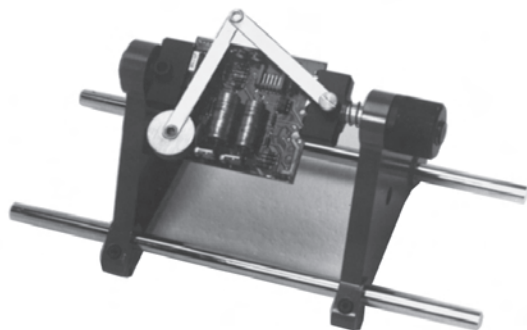
Cat. No.	Description	Net Price
EC1201A	Soldering Iron With ETA Tip	\$144.09
EC1302B	Soldering Iron With EPH101 Tip, Pencil Type	150.51
EC1503B	Soldering Iron With EMA Tip, Pencil Type	175.01
TC205	Sponge	1.52
PH1301ESD	Iron Stand	35.84
EC231	Barrel Nut Assembly For Old Style EC Series	11.16
TC204	Spring And Funnel For EC1201A Iron	9.33
0051317199	Thermal Tweezers (Was WT50)	242.76



WELLER WTC100 STAINED GLASS STATION

FEATURES AND BENEFITS: On/off switch with "power-on" indicator light. Variable power control produces 5–40 watts. Quality lightweight pencil iron. Cushioned foam grip with replaceable heating element. Ideal for hobbyist, DIY'ers and students. Synthetic guard iron holder. Natural sponge tip cleaning pad. Includes ST3 iron plated copper tip. Uses ST tips found in Weller section. UL listed, cUL version available. Input voltage: 120V. Temperature range: 900°F max. Foot print: 4.5 x 5.9 x 3.6 in. (114 x 150 x 91mm). Weight (power unit only): 1.9 lbs. (.87kg).

Cat. No.	Description	Net Price
WLC100CUL	Complete Station with 40 Watt Iron	\$50.99



WELLER VERSATILE CIRCUIT BOARD VICE-HOLDER

Now Weller brings you complete control for soldering or desoldering printed circuit boards or other projects of almost any shape and size. The work-piece, which is held in place by spring clamps, can be rotated through 360° in increments of 15° allowing work to be performed at any convenient angle. Held in position by a cushioned arm, the components placed in the circuit board can be soldered from the other side by rotating the control knob. A firm work surface is assured by a well positioned centre of gravity and built-in rubber feet. The vice-holder, which is made throughout of quality components, can take a maximum mounting surface of 160 x 235mm (Double Europe) and offers many possibilities for attaching different shaped components, connectors, soldering strips etc. It was specially designed for electronic hobbyists, but can also be used for laboratory, repair work and small production runs.

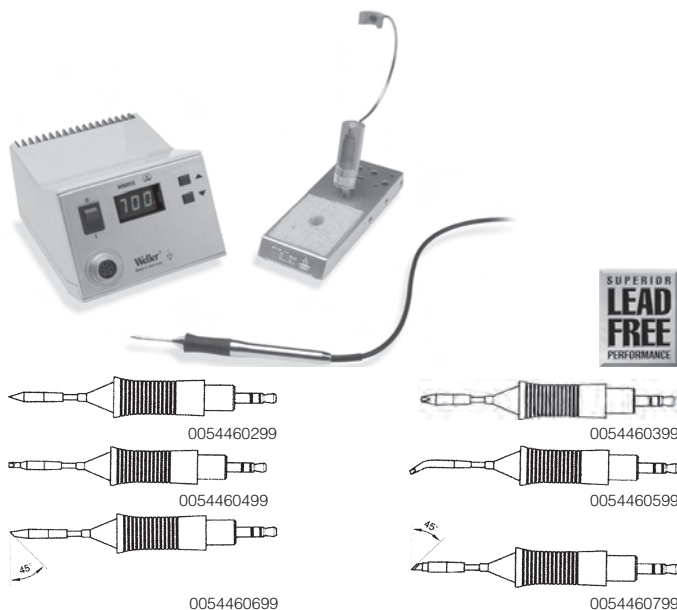
Cat. No.	Description	Net Price
0051502699	Was ESF120ESD	\$70.50



WELLER WES51 WIRELESS TEMPERATURE LOCKOUT SOLDERING STATION

Wireless temperature lockout to prevent operators from raising the temperatures to levels other than specified for the board or component. Gives you control over the process. Designed for continuous production soldering. Innovative heater and sensor combination gives you quick heat up and rapid temperature recovery. Slip, comfortable hand piece reduces operator fatigue. Tip temperature off-set capability which provides the user with the capability of resetting station temperature readings to match in tip sizes and styles. UL and cUL listed. Uses a complete range of ET tips found in the Weller section. ESD Safe. **SPECIFICATIONS:** Input Voltage: 120V. Output Voltage: 24V. Temperature Accuracy: Calibrated to +/-9°F (+/-5°C). Temperature Stability: +/-10°F (+/-6°C). Weight: 3.93 lbs. Dimensions: 6-1/2" x 4-1/2" x 4" (165 x 114 x 102cm).

Cat. No.	Description	Net Price
WES51	Analog soldering station comes complete with power unit, soldering pencil, ETA tip and stand with sponge.	\$154.00
WESD51	Digital soldering station comes complete with power unit, soldering pencil, ETA tip and stand with sponge.	184.00



WELLER WMRS MICRO REWORK SOLDERING STATION

FEATURES AND BENEFITS: Designed for fine pitch, high density SMT soldering and rework. Digital electronics. The heating element is contained in the tip for fast heat-up. Pencil is made of aluminum with chrome plating and weighs just 75 g. The pencil powers down when placed in the holder to extend tip life. The pencil has a Reed switch to give you auto-off capability. The "tip to grip" distance is 45 mm, placing you close to the work. A swivel head on the stand allows for adjustment of the pencil tilt angle. A receptacle for depositing hot tips is mounted on the side of the stand. Uses RT Series tips.

Cat. No.	Description	Net Price
WMRS	Micro rework soldering station	\$491.99

SOLDERING TIPS FOR WMRS

Cat. No.	Description	Net Price
0054460299	.016" Needle	35.27
0054460399	.051" Needle	35.27
0054460499	.059" Needle	35.27
0054460599	.031" Needle	35.27
0054460699	.047" Needle	35.27
0054460799	.110" Needle	37.04

SOLDERING TIPS FOR MT1500 SOLDERING STATIONS

STANDARD TIPS

Cat. No.	Description	Net Price
CONICAL		
MT302	Conical Sharp, .015 x .200L	\$67.22
MT606	Conical Sharp, .016 x .530L	68.63
MT609	Conical Sharp, .023 x .600L	68.63
MT613	Conical Sharp, .020 x .530L	68.63

CONICAL BENT

MT303	Conical Bent, 30 deg., .015 x .320L	67.22
MT603	Conical Bent, 30 deg., .020 x .600L	67.22
MT605	Conical Bent, (Sharp) 30 deg., .016 x .560L	68.63

CHISEL

MT611	Chisel, .060 x .610L	68.63
MT614	Chisel, .100 x .190L	68.63

BEVEL

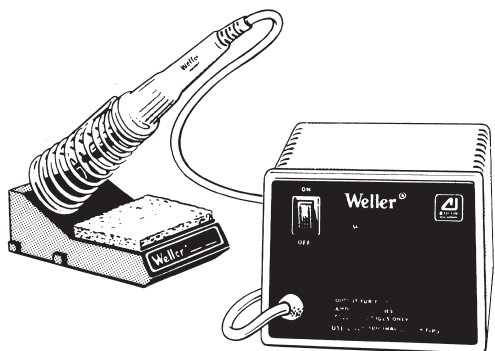
MT607	Bevel, 30 deg., .020 dia. x .580	67.22
MT608	Bevel, 30 deg., .040 dia. x .560	66.32

SCREWDRIVER

MT211	Screwdriver, .045W x .015THK x 1.0L	65.10
MT212	Screwdriver, .045W x .005THK x 1.0L Non-Wet	74.54
MT301	Screwdriver, .047 x .200L	67.22
MT601	Screwdriver, .070 x .385L	67.22
MT602	Screwdriver, .100 x .390L	68.63
MT604	Screwdriver, .060 x .390L	68.63
MT610	Screwdriver, .200 x .350L	68.63
MT620	Calibration Tip—600 Series	68.63

SURFACE MOUNT TIP

Cat. No.	Description	Net Price
SIP		
MT617	SIP (Blade) .410L	\$142.28



ESD SAFE

WELLER CONTROLLED-OUTPUT SOLDERING STATIONS

The WTCPT is for soldering station operators who need every bit of work space they can get. Transformer powered soldering station complete with lightweight, low voltage, temp. controlled soldering iron. Special "closed loop" method of controlling maximum tip temperature—to protect temperature sensitive components. Power unit housing features impact resistant plastic for durability. Quick disconnect plug for soldering iron and lighted on/off switch. Station housing and iron are grounded with separate conductor that terminates @ third pin of power cord. The soldering iron uses PT tips that come in a variety of shapes and sizes in three temperature ranges: 600°F, 700°F and 800°F.

Cat. No.	Net Price
WTCPT	\$135.99

REPLACEMENT PARTS FOR WTCP SERIES SOLDERING STATIONS AND TC201T SOLDERING IRON

Cat. No.	Description	Net Price
TC201T	Soldering Pencil with PTA7 Tip	\$105.12
PU120T	Power Unit	160.29
TC204	Iron Holder with Funnel	9.33
TC205	Sponge	1.52
TC217	Cord Set with Plug for TC201T	29.30
TC218	Handle Assembly for TC201T	10.31
TC208	Heater Element for Old Style WTCPN Soldering Pencil	33.74
EC234	Plug-in Heater for WTCP Series	22.80
SW60	Switch Assembly for Soldering Pencil	37.67
BA60	Barrel Nut Assembly for Soldering Pencil	8.31
PH1201ESD	Iron Holder with Sponge for WTCP Series	32.84
EC232	Handle Assembly for TC201P	9.08



WRS1002X



WRS10022



WELLER CWRS1002X AND WRS10022 SELF-CONTAINED DESOLDERING STATIONS

FEATURES AND BENEFITS: Vacuum is generated with a self-contained pump. The pump also generates air should you want to use the optional HAP1 hot air pencil. Features digital process control for exact temperature set—gives you

control over the process. WRS1002X comes with DSV80 in-line desoldering tool with internal collection chamber—ideal for vertical desoldering. WRS10022 comes with DS80 desoldering pencil with external solder collection—ideal for horizontal desoldering. Station also supports Silver Series soldering pencils WSP80 and WMP Micro Pencil for added flexibility. Programmable using the optional WCB1 control module—allows for temperature lock-out (process control), temperature set-back (extended tip life) and °F to °C conversion. Uses DS series desoldering tiplets. ESD safe to protect sensitive components Voltage: 120V input; 24V output. Power consumption: 175W. Temperature range: 150°F-980°F (66°C-511°C). Footprint: 9.5" x 10.6" x 4.1" (2451 x 269 x 104 mm). Weight (power unit only). 12.9 lbs. (5.85 kg.). Desoldering station comes complete with: Power unit, desoldering pencil and stand. **APPLICATIONS:** Rework and repair of through hole boards. Lead-free solder applications.

Cat. No.	Description	Net Price
WRS1002X	Comes with in-line desoldering tool with internal solder collection chamber—ideal for vertical desoldering.	\$1049.07
WRS10022	Comes with in-line desoldering pencil with external solder collection chamber—ideal for horizontal desoldering.	1293.80



DS80



WELLER WRS3000VX AND WRS3000V2 SELF-CONTAINED SOLDER/DESOLDERING STATIONS

FEATURES AND BENEFITS: Built-in pump provides both vacuum for the desoldering tool and air for the optional HAP1 hot air tool. Microprocessor with digital read-out gives you complete accuracy and reliability. Temperature set-back can be programmed with the built-in timer from 5 to 60 minutes in 5 minute intervals. Vacuum for desoldering is activated by a finger switch on the tool. Lock-out key to maintain process control for set parameters. Full range of desoldering tiplets is available. ESD safe to protect sensitive components. Voltage: 120V input; 24V output. Power consumption: 300W. Temperature range: 150°F-850°F (66°C-454°C). Footprint: 9.5 x 10.6 x 4.1 in. (241 x 269 x 104mm). Weight (power unit only): 22 lbs (10 kg). **APPLICATIONS:** Rework and repair of mixed technology boards. Lead-free solder applications. Contact removal of IC's and QFP's using specialty SMT tips with the WSP80. Heavy ground planes and multi-layer boards.

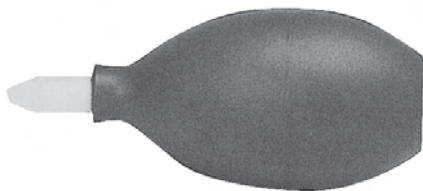
Cat. No.	Description	Net Price
WRS3000VX	Comes complete with power unit, inline desoldering pencil with stand and sponge, and soldering pencil with stand and sponge.	\$1621.30
WRS3000V2	Comes complete with power unit, DS80 desoldering pencil with external solder collection chamber and stand.	1971.21



PH60

BENCH AND SIDE RAIL SOLDERING TOOL STANDS

Cat. No.	Description	Net Price
PH60	Soldering tool stand with base and sponge. For W60P, and "WP" series irons with barrel diameters up to 1 ⁵ / ₃₂ "	\$26.97
PH100	Soldering tool stand with sponge. For W100P-3, and irons with barrel diameters up to 3/8"	22.29
PH25	Soldering tool stand with base. For models WP25P, WP25P-3, WP40P, WP40P-3, and irons with barrel diameters up to 1 ⁵ / ₃₂ "	25.64
TC205	Replacement sponge for new style PH60 iron stand	1.52



DESOLDERING BULB

Ideal for electronic kit building or electrical work. Bulb may be used with any Weller soldering iron. Tip is made of a highly resistant material which will not scratch delicate PC boards.

Cat. No.	Net Price
7805	\$12.59



WELLER DUAL HEAT PROFESSIONAL SOLDERING GUN

Exclusive Dual Heat feature saves time and increases tip life. Trigemetic control switches instantly to high or low heat as the job requires. Tip life is increased by using high heat only when necessary. No wasted time or current. Twin spotlights eliminate shadows on work. Longer reach, handles difficult jobs with ease; slips between wiring with no damage to insulation. 260/200 watts.

Cat. No.	Description	Net Price
D550	Gun With 2-Wire Cord	\$70.47
D650	Gun With 3-Wire Cord	95.24



WELLER HEAVY-DUTY DUAL HEAT SOLDERING GUN KIT

A professional soldering kit with heavy-duty, dual heat 260/200 watt Weller gun. Kit includes accessories for soldering, household repairs and hobbies. Rugged plastic utility case, soldering tip, smoothing tip, cutting tip, all purpose solder and instruction book.

Cat. No.	Description	Net Price
D550PK	Soldering Kit With 2-Wire Cord	\$54.55

WELLER "EXPERT" SOLDERING KIT WITH DUAL HEAT GUN

Dual heat feature provides both high and low temperature from the same gun. It gives greater soldering convenience and longer tip life. Two trigger positions permit instant switching to high 140-watt or low 100-watt heat as the job requires. Copper tip for superior heat transfer, and premium-plated for long life rigidity. Compact design, comfort in hand and perfect balance make precision soldering easy. On and off instantly, no need to unplug gun. An ideal kit for professional or home use. It features the 8200 Dual Heat Gun, plastic utility case, 2 Weller long life soldering tips, and solder coil.

Cat. No.	Description	Net Price
8200PK	Soldering Kit With 2-Wire Cord	\$48.85

WELLER REPLACEMENT PARTS FOR 8200 DUAL HEAT GUN

Cat. No.	Description	Net Price
7325	Tip Nuts	\$2.63
7324	Switch (dual heat)	14.22
7333	Bulb	2.50
8200RH	Replacement Housing Set	17.16



WELLER CONTROLLED OUTPUT SOLDERING IRONS

A low cost, portable, general purpose tool for 120VAC line voltage operation with automatic control of output and temperature. Iron features stainless steel modular plug-in heater construction, greater soldering efficiency. Comes with 3-wire cord and 700°F tip.

Cat. No.	Description	Net Price
W60P3	60 watt tool with 1/16" screwdriver tip.	\$87.52
W100P3CSA	100 watt tool with 3/8" screwdriver tip.	86.82



REPLACEMENT TIPS FOR TC201T AND TCP12P IRONS

Cat. No.	Point size	Description	Net Price
600°F			
PTA6	1/16"	Screwdriver	\$4.77
PTH6	1/32"	Screwdriver	4.77
PTO6	1/32"	Long Conical	4.77
700°F			
PTA7	1/16"	Screwdriver	4.77
PTAA7	1/16"	Single Flat	4.77
PTB7	3/32"	Screwdriver	4.77
PTBB7	3/32"	Single Flat	4.77
PTC7	1/8"	Screwdriver	4.77
PTCC7	1/8"	Spade	4.77
PTD7	3/16"	Screwdriver	4.77
PTDD7	3/16"	Single Flat	4.77
PTH7	1/32"	Screwdriver	4.77
PTP7	1/32"	Conical	4.77
PTF7	1/32"	Conical Flat	4.77
PTK7	3/64"	Long Screwdriver	4.77
PTL7	3/64"	Long Screwdriver	4.77
PTM7	1/8"	Long Screwdriver	4.77
PTO7	1/32"	Long Conical	4.77
PTR7	1/16"	Narrow Screwdriver	4.77
PTS7	1/64"	Long Conical	4.77
800°F			
PTA8	1/16"	Screwdriver	4.77
PTAA8	1/16"	Single Flat	4.77
PTB8	3/32"	Screwdriver	4.77
PTBB8	3/32"	Single Flat	4.77
PTC8	1/8"	Screwdriver	4.77
PTCC8	1/8"	Spade	4.77
PTD8	3/16"	Screwdriver	4.77
PTDD8	3/16"	Single Flat	4.77
PTH8	1/32"	Screwdriver	4.77
PTP8	1/32"	Conical	4.77
PTF8	1/32"	Conical Flat	4.77
PTE8	15/64"	Screwdriver	4.77
PTK8	3/64"	Long Screwdriver	4.77
PTL8	3/64"	Long Screwdriver	4.77
PTM8	1/8"	Long Screwdriver	4.77
PTO8	1/32"	Long Conical	4.77
PTR8	1/16"	Narrow Screwdriver	4.77
PTS8	1/64"	Long Conical	4.77



REPLACEMENT TIPS FOR W60P-3

Cat. No.	Point Size	Description	Net Price
700°F			
CT5A7	1/16"	Screwdriver	\$7.15
CT5C7	1/8"	Screwdriver	7.15
CT5D7	3/16"	Screwdriver	7.15
CT5E7	1/4"	Screwdriver	7.15
800°F			
CT5A8	1/16"	Screwdriver	7.15
CT5B8	1/32"	Screwdriver	7.15
CT5C8	1/8"	Screwdriver	7.15
CT5D8	3/16"	Screwdriver	7.15
CT5E8	1/4"	Screwdriver	7.15

REPLACEMENT TIPS FOR W100P-3

Cat. No.	Point Size	Description	Net Price
600°F			
CT6C6	1/8"	Screwdriver	\$9.77
CT6D6	3/16"	Screwdriver	9.77
CT6E6	1/4"	Screwdriver	9.77
CT6F6	3/8"	Screwdriver	9.77
700°F			
CT6C7	1/8"	Screwdriver	9.77
CT6D7	3/16"	Screwdriver	9.77
CT6E7	1/4"	Screwdriver	9.77
CT6F7	3/8"	Screwdriver	9.77

REPLACEMENT TIPS FOR W100P-3 (CONT'D.)

Cat. No.	Point Size	Description	Net Price
800°F			
CT6C8	1/8"	Screwdriver	\$9.77
CT6D8	3/16"	Screwdriver	9.77
CT6E8	1/4"	Screwdriver	9.77
CT6F8	3/8"	Screwdriver	9.77



REPLACEMENT TIPS FOR WP25-3 AND WP35-3

Cat. No.	Point Size	Net Price
ST1	1/16" Screwdriver	\$5.17
ST2	3/32" Screwdriver	5.17
ST3	1/8" Screwdriver	5.17
ST4	3/16" Screwdriver	5.17
ST5	1/32" Flat	5.17
ST6	1/32" Screwdriver	5.17
ST7	1/32" Conical	5.17
ST8	1/16" Narrow Screwdriver	5.17



REPLACEMENT TIPS FOR SP23 "MARKSMAN" IRONS

Cat. No.	Point Size	Net Price
MT1	1/8" Cone Shape	\$5.01
MT2	1/8" Screwdriver	5.01
MT3	1/8" Chisel	5.01

REPLACEMENT TIPS FOR SP40, SP80, SPG80, SP120 AND SP175

Cat. No.	Point Size	Net Price
MTG10	1/4" Chisel	10.31
MTG20	3/8" Chisel	9.17
MTG21	1/4" Chisel	9.17
MTG30	1/2" Chisel	14.55
MTG40	3/8" Chisel	22.35



DESOLDERING TIPLETS FOR DS35, DS60 AND DSTCP

Cat. No.	Inside Diameter	Net Price
DST1	.038"	\$6.90



0051314099



0051314199



0051314299



0051314399



0051314599



0051314499



0051314699

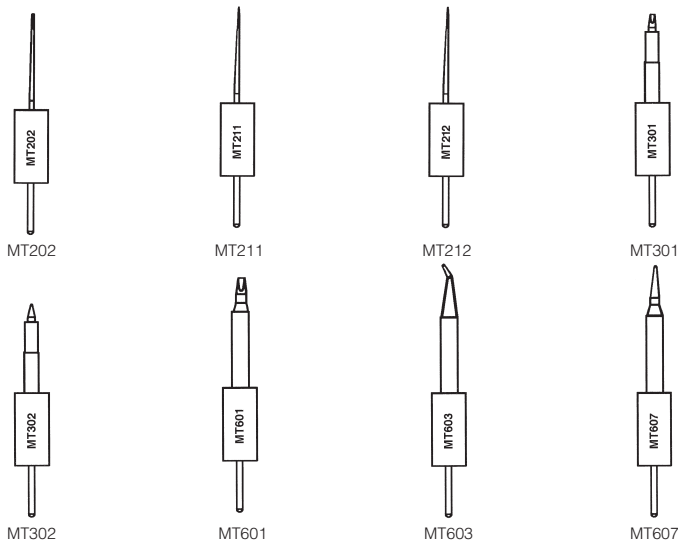
DXV80 DESOLDERING IRON TIPS

Cat. No.	Dimensions	Net Price
0051314099	1.9 x 0.7 mm	\$22.11
0051314199	2.5 x 0.7 mm	22.11
0051314299	2.3 x 1.0 mm	22.11
0051314399	2.5 x 1.2 mm	22.11
0051314499	3.3 x 1.8 mm	22.11
0051314599	1.9 x 0.7 mm	22.11
0051314699	2.7 x 1.2 mm	22.11



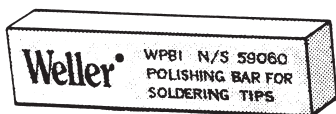
REPLACEMENT TIPPLETS FOR DS100, DS500E AND DS600 STATIONS

Cat. No.	Description			Net Price
	Outside Dia.	Inside Dia.	Length	
DS110	.060"	.025"	.50"	\$13.39
DS111	.090"	.025"	.50"	13.39
DS112	.076"	.036"	.50"	13.39
DS113	.098"	.045"	.50"	13.39
DS114	.125"	.071"	.50"	13.39
DS116	.098"	.045"	.75"	13.39
DS117	.090"	.025"	.75"	13.39



SOLDERING TIPS FOR MT1500 MICROTOUCH PLUS

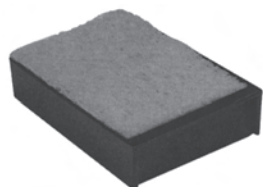
Cat. No.	Description	Net Price
MT202	Conical .030 x 1.0L	\$56.45
MT211	Conical Screwdriver .045W x 1.0L	65.10
MT212	Screwdriver .045W x 1.0L Non Wet	74.54
MT301	1/32" 30 degree Chisel	67.22
MT302	1/64" Conical Shape	67.22
MT303	Shape - 30 degree bend	67.22
MT601	1/16" 30 degree Chisel	67.22
MT603	Conical Shape - 30 degree bend	67.22
MT607	Bevel .020 Dia. x .530	67.22
MT617	Blade Tip .410L	142.28



WELLER POLISHING BAR FOR SOLDERING TIPS

The WPB1 polishing bar is intended to clean oxidation from soldering iron tips either hot or cold. In both cases it will be necessary to re-tin the tip. If the tip is not pitted or worn, buffing with the polishing bar will clean the tip and restore new life.

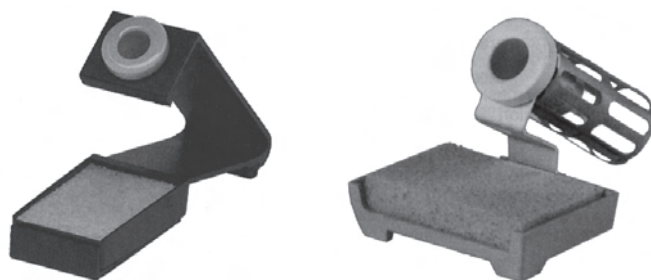
Cat. No.	Net Price
WPB1	\$10.80



WELLER CLEAN-TIP SPONGE

Kleen-tip sponge and tray includes a specially processed sponge. Sponge used for cleaning tips of oxidation and prevents contamination.

Cat. No.	Description	Net Price
400	Kleen-tip sponge and tray	\$11.85
455	Replacement sponge	2.15



8800

9800

WELLER 8800 AND 9800 SOLDERING IRON HOLDERS

Designed to hold all Weller soldering irons, desoldering handles, and most soldering irons with 5/16" to 7/16" diameter heater cases. Attractive functional design. Sturdy, free standing. Convenient tip cleaning sponge and tray.

Cat. No.	Description	Net Price
8800	Sponge and Tray	\$34.88
9800	Universal holder	35.28



WELLER 7874B ANTI-STATIC DESOLDERING PUMP

Made of anodized aluminum, it includes a self-cleaning, non-clog 'static free' replaceable tip. A spring-loaded piston creates a vacuum that instantaneously removes molten solder. Double "O" ring piston seals achieve maximum vacuum in a piston stroke of less than 2". Piston is set with the thumb and is released by a pushbutton for maximum spring force. Thumbtab is depressed into the handle to prevent injury to the worker's eye when doing close tolerance desoldering.

Cat. No.	Description	Net Price
7874B	Anti-Static Desolder Pump	\$28.80
7875B	Anti-Static Replacement Tip for 7875B	6.12



WELLER 7880 MANUAL DESOLDERING PUMP

Powerful, heavy-duty, spring-loaded vacuum for complete solder removal. Design includes cushioned plunger, easy thumb activation and ribbed pencil grip. Heat resistant Teflon tips. (Teflon is a Registered Trademark of Dupont.)

Cat. No.	Description	Net Price
7880	Desoldering Pump	\$30.08



WELLER 7881 ANTI-STATIC DESOLDER PUMP

Powerful spring loaded vacuum tool designed for production use. Very durable. Made of impact, heat and corrosion resistant construction. ESD safe. Spring loaded piston creates a vacuum that instantaneously removes molten solder. Load by pushing down on shaft, release using push button trigger. All parts moving during suction are hidden to prevent injury.

Cat. No.	Description	Net Price
7881	Static Dissipative Desolder Pump	\$41.22
7883	Static Dissipative Tip for 7881	10.70
7884	"O"-Ring Replacement for 7881 (pkg. of 5)	8.03