





THE WELLER ADVANTAGE

eller, the name synonymous with rework technology innovation, is once again leading the way with application solutions to your most complex electronics manufacturing challenges...

- Our tip fume extraction and volume fume extraction systems are perfect examples of Weller responding to current industry trends and anticipating the future direction of occupational safety and health awareness.
- Systems centered on our WP120 soldering pencil offer the increased power needed for the latest high-mass PCBs.
- Innovative Weller engineering has extended tip life, offering savings to manufacturers striving to win in today's more competitive marketplace.
- Weller investments in battery soldering technology have yielded cordless, portable products that offer impressive performance with equally impressive battery life.

SUPERIOR LEAD FREE PERFORMANCE

Your Weller sales representative can help you increase productivity, reduce costs, and improve safety. And all Weller representatives are supported by a staff of highly experienced technical experts who can analyze your soldering applications

and offer a system solution that will not only answer the current challenge, but address future ones. Find out more. Contact Weller at www.apextoolgroup.com.







CONTENTS	4 Soldering Stations
	J
	26
	Rework Stations
	34
	Hot Air Stations
	44
	Fume Extraction
	61
	Soldering Irons
	66
	Cordless Soldering Irons
	69
	Heat Guns
	70 Soldering Guns
	Soldering Guns
	71
	Accessories
	76
	Dispensing

WD1002

DIGITAL SILVER SERIES SOLDERING STATION

THE WELLER ADVANTAGE:

Another Weller breakthrough gives you two pencils in one. This powerful 80-watt pencil allows rapid production when working with lead-free solder, high mass components, and other demanding applications. A special silver heating element for low thermal loss and fast recovery make this unit ideal for continuous production work. The interchangeable barrel gives you the option of working with either a traditional length or shorter tip-to-grip.



- Modern LCD technology gives the user critical information at a glance
- Three freely programmable temperature preset buttons allow quick and easy temperature changes
- Powerful 80-watt pencil allows rapid production when working with lead-free solder, high-mass components, and other demanding applications

The following functions are built in to the WD1 power unit:

- Setback time: Allows programming of the number of minutes (1 – 99), before temperature sets back to idle mode.
- Standby temperature: Allows selection of desired setback temperature,
- Temperature lockout: Allows supervisor to easily set a temperature that cannot be changed by the operator.
- °F/°C switching: Allows the temperature display to read in either °F or °C.
- Temperature offset: Allows the display temperature to be adjusted +/- 72°F when working with higher mass tips, where the temperature reading can be affected by the mass of the tip.
- Auto-Off Time: Allows programming the number of minutes of inactivity (1 – 999), before the station powers off automatically.
- WD1002 complete with WD1 power supply, WP80 iron, LTB tip, WDH10 stand, and WDC2 dry cleaner 0051512599.
- Optional longer barrel part number 0058744846.

SAME AS ABOVE WITH WDH10T STOP & GO STAND

See page 9 for components and specifications See page 5 for LT series soldering tips





TIPS

LT SERIES TIPS FOR WSP80 & WP80 SOLDERING PENCILS. TINNED WITH LEAD FREE SOLDER

			A		В		С
CHISEL	Cat No.	IN.	MM	IN.	MM	IN.	MM
	LTA	0.063	1.60	0.028	0.70	0.380	13.50
	LTB	0.094	2.40	0.020	0.79	0.430	
→ ÷° .	LTC	0.126	3.20	0.031	0.79	0.430	
	LTD	0.120	4.60	0.031	0.79	0.430	
	LTH	0.181	0.79	0.031	0.79		13.50
	LTK	0.031	1.20	0.016	0.40		21.00
,v	LTL	0.047	2.00	0.016	1.00		21.00
	LTM	0.076	3.20	0.039	1.20		21.00
	LIIVI	0.120	0.20	0.047	1.20	0.7 50	21.00
ROUND	Cat No.			A N. M	м	IN.	ММ
ROUND	LT1			010 0.		0.430	14.00
-TT @ AI	LT1L				20	0.980	26.40
	LT1S			0.00		0.590	15.00
	LTAS				20 60	0.380	13.50
l+−− c → l	LTCS					0.380	13.50
	LTS			126 3.: 016 0.:		0.430	21.00
^1	LIG		0.0	J. U.	-	0.730	21.00
LT1s							
		,	A		В		С
BENT CHISEL	Cat No.	IN.	ММ	IN.	ММ	IN.	ММ
	LT4X	0.047	1.20	0.016	0.40	0.590	
	LTAX	0.063	1.60	0.032	0.80	0.500	
	LTHX	0.032	0.80	0.016	0.40	0.790	18.00
√- c → ⊢v							
CINCLE 5: 47	0.11			. A			
SINGLE FLAT	Cat No.			N. M	M 20	IN. 0.490	MM 13.50
BENT ROUND	Cat No.		ı	A N. M	М	IN.	MM
	LT1LX		0.0	008 0.	20	0.980	26.40
	LT1SLX			016 0.		0.760	20.50
	LT1X			016 0.		0.760	12.50
- c	LIIA		0.0	J 10 U.	1 0	0.570	12.30
				Α		(•
KNIFE	Cat No.		ı	N. M	М	IN.	ММ
	LTKN		0.0	080 2.	00	0.650	16.50
, — · · · · · · · ·			Α		В		С
SMT BLADE	Cat No.	II		IM II		1M II	N. MM
_ A	0054450	199 0.4	110 10	.41 0.0	024 0	.60 0.2	280 7.1
B → ←	00544502						280 7.1
↑ c /h	00544503						280 7.1
-	333000			5.0			
TIP RETAINERS	Cat No.						
	00587448			or WP80 S			28U SVI4
	00587448 00587447			ong Reac er Assemb			







WD1001

DIGITAL SILVER SERIES SOLDERING STATION

THE WELLER ADVANTAGE:

With a tip-to-grip distance of just 37 mm, accuracy is unsurpassed. And with the heating element built into the pencil rather than the tip, replacement tips cost substantially less when compared to systems with tip cartridges.



FEATURES AND BENEFITS:

- Super-fast heat-up and superior thermal recovery for fast efficient soldering
- Three freely programmable temperature preset buttons allow quick and easy temperature changes

The following functions are built in to the WD1 power unit:

- Setback time: Allows programming of the number of minutes (1 – 99), before temperature sets back to idle mode.
- Standby temperature: Allows selection of desired setback temperature, down to 200°F.
- Temperature lockout: Allows supervisor to easily set a temperature that cannot be changed by the operator.
- °F/°C switching: Allows the temperature display to read in either °F or °C.
- Temperature offset: Allows the display temperature to be adjusted +/- 72°F when working with higher mass tips, where the temperature reading can be affected by the mass of the tip.
- Auto-Off Time: Allows programming the number of minutes of inactivity (1 – 999), before the station powers off automatically.
- WD1001 complete with WD1 power supply, WMP 65 Watt Iron, NT1 tip, WDH20 stand, WDC2 dry cleaner 0051512599 and 0058751710 tip removal tool.

so you're close to the work.

See page 8 for components and specifications See page 7 for NT series soldering tips

WD1000HPT

DIGITAL SILVER SERIES SOLDERING STATION

THE WELLER ADVANTAGE:

With 120 watts of power this station is ideal for soldering on difficult circuit boards with high heat sinks. Target applications include high density circuit boards and solar panel production.

FEATURES AND BENEFITS:

- Compact, powerful heating element guarantees dynamic performance
- Rapid transfer of heat into the soldering tip is quickly and precisely controlled with sophisticated electronics allowing the WP120 to cope with big, difficult solder joints
- Three freely programmable temperature preset buttons allow quick and easy temperature changes

WD1000HPT complete with WD1M power supply, WP120 iron, XTB tip and WDH10T Stop & Go stand.

See page 10 for XT series soldering tips





NT SERIES TIPS FOR WMP MICRO SOLDERING PENCIL. TINNED WITH LEAD FREE SOLDER

						_	
MICRO	Cat No.		II	A N. M	IM	IN.	MM
A	NT1		0.0	010 0.	25	0.291	7.40
MICRO	Cat No.			A N. M	IM	IN.	, MM
	NT1S				25	0.333	8.45
	Wild		0.0		20	0.000	0.40
BENT ROUND	Cat No.	IN.	MM	IN.	B MM	IN.	MM
B C	NT1X	0.016	0.40	0.063	1.60	0.321	8.15
ROUND	Cat No.		II	A N. M	IM	IN.	, MM
	NT4				20	0.390	9.90
							_
CHISEL	Cat No.	IN.	MM	IN.	B MM	IN.	C MM
	NT6	0.063	1.60	0.016	0.40	0.372	9.45
A	NTA	0.063	1.60	0.016	0.40	0.331	8.40
	NTB	0.094		0.031	0.80	0.289	7.35
	NTC NTD	0.126 0.157	3.20 4.00	0.031 0.031	0.80 0.80	0.305 0.305	7.75 7.75
В С	NTH	0.137	0.80	0.031	0.40	0.333	8.40
	NTK	0.047	1.20	0.016	0.40	0.331	8.40
				Α		c	
FINE CHISEL	Cat No.				1M	IN.	ММ
	NT1SC		0.0	0.08 0.	.20	0.291	7.40
BENT CHISEL	Cat No.	IN.	MM	IN.	B MM	IN.	MM
_ C_	NTAX	0.063	1.60	0.031	0.40	0.339	8.61
GULL WING FOR DRAG SOLDERING	Cat No.	IN.	MM	IN.	B MM	IN.	MM
	NTGW	0.079	2.00	0.118	3.00	0.528	13.40
A C							
TIP REMOVAL TOOL	Cat No.						
	005875171	0					







PRODUCT LINE

CONFIGURED TO GIVE YOU THE MOST EFFICIENT SOLUTION



SINGLE CHANNEL POWER UNIT

Specifications:

120 V (input); 24 V (output) Voltage Footprint 5.27" x 4.25" x 5.77" (134 x 108 x 147 mm) Power consumption Temperature range 150° F - 850° F (50° C - 450° C) ESD safe

Temperature accuracy ± 17° F (± 9° C) Temperature stability ± 10° F (± 6° C)



WD2

DUAL CHANNEL POWER UNIT

Specifications:

Voltage 120 V (input); 24 V (output) Footprint 5.27" x 4.25" x 5.77" (134 x 108 x 147 mm) Power consumption 150° F - 850° F (50° C - 450° C) Temperature range

ESD safe

Temperature accuracy ± 17° F (± 9° C) Temperature stability ± 10° F (± 6° C)



WD1001

WD1 SINGLE CHANNEL POWER UNIT WITH WMP 65 WATT SOLDERING PENCIL AND WDH20 SOLDERING PENCIL STAND

Specifications:

120 V (input); 24 V (output) Voltage Footprint 5.27" x 4.25" x 5.77" (134 x 108 x 147 mm) Power consumption

Temperature range 150° F - 850° F (50° C - 450° C) ESD safe

Temperature accuracy ± 17° F (± 9° C) Temperature stability ± 10° F (± 6° C)

WDH20 (Order No. 0051512299) Stand

Pencil Tip

WMP NT1



WD1002

WD1 SINGLE CHANNEL POWER UNIT WITH WP80 80 WATT SOLDERING PENCIL AND WDH10 SOLDERING PENCIL STAND

Specifications:

Voltage 120 V (input); 24 V (output) 5.27" x 4.25" x 5.77" (134 x 108 x 147 mm) Footprint Power consumption Temperature range 150° F - 850° F (50° C - 450° C)

ESD safe Temperature accuracy ± 17° F (± 9° C)

Temperature stability ± 10° F (± 6° C) WDH10 (Order No. 0051512199) Stand

Pencil WP80 (Order No. 0052918099) LTB

> Short (Included with the WP80) (Order No. 0058744845)

> > Long (Optional) (Order No. 0058744846)

Long (Optional) (Order No. 0058744846)



WD1002T

WD1 SINGLE CHANNEL POWER UNIT WITH WP80 80 WATT SOLDERING PENCIL AND WDH10T STOP & GO STAND

Specifications:

Voltage 120 V (input); 24 V (output) 5.27" x 4.25" x 5.77" (134 x 108 x 147 mm) Footprint Power consumption 95W

150° F - 850° F (50° C - 450° C) Temperature range

ESD safe Yes ± 17° F (± 9° C) Temperature accuracy Temperature stability ± 10° F (± 6° C)

WDH10T (Order No. 0051516199) Stand WP80 (Order No. 0052918099) Pencil Tip

Barrels

Short (Included with the WP80) (Order No. 0058744845)

WD1000HPT



WD1M SINGLE CHANNEL POWER UNIT WITH WP120 HIGH OUTPUT SOLDERING PENCIL AND WDH10T STOP & GO STAND

Specifications:

Tip

Voltage 120 V (input); 24 V (output) Footprint 5.27" x 4.25" x 5.77" (134 x 108 x 147 mm) Power consumption 160 W Temperature range 150° F to 850° F (50° C - 450° C) ESD safe Yes Temperature accuracy ± 17° F (± 9° C) Temperature stability ± 10° F (± 6° C) WDH10T (Order No. 0051516199) Stand Pencil WP120 (Order No. 0052919399)

XTB



TIPS

XT SERIES TIPS FOR THE WP120 SOLDERING PENCIL. TINNED WITH LEAD FREE SOLDER.

Tips		Order #	Description
	9	0054470199	XTAL, .063" x 1.543" / 1.6 mm x 39.2 mm Reach Chisel Tip
		0054470299	XTM, .126" x 1.543" / 3.2 mm x 39.2 mm Reach Chisel Tip
	•	0054470399	XTA, .063" x 1.420" / 1.6 mm x 36.1 mm Reach Chisel Tip
	P	0054470499	XTB, .094" x 1.420" / 2.4 mm x 36.1 mm Reach Chisel Tip
	P	0054470599	XTC, .126" x 1.420" / 3.2 mm x 36.1 mm Reach Chisel Tip
	Φ	0054470699	XTD, .181" x 1.360" / 4.6 mm x 34.5 mm Reach Chisel Tip
	Ф	0054470799	XTE, .232" x 1.360" / 5.9 mm x 34.5 mm Reach Chisel Tip
	0	0054470899	XTAA, .063" x 1.437" / 1.6 mm x 36.5 mm Reach, Round Angled Tip
		0054470999	XTBB, .094" x 1.437" / 2.4 mm x 36.5 mm Reach, Round Angled Tip
	0	0054471099	XTCC, .126" x 1.437" / 3.2 mm x 36.5 mm Reach, Round Angled Tip
	•	0054471199	XTKN, .079" x 1.772" / 2.0 mm x 45 mm Reach, Knife Tip
	•	0054471299	XTGW, .090/.126" x 1.437" / 2.0 mm x 45 mm Reach Gull Wing Tip
	Q 1	0054471399	XTH, .016/.031" x 1.437" 0.4 mm / 0.8 mm x 36.5 mm Reach, Chisel Tip
	9	0054471499	XTO, .039" x 1.437" / 1.0 mm x 36.5 mm Reach, Long Conical Tip
	.0	0054471599	XTBS, .094" x 1.437" / 2.4 mm x 36.5 mm Reach, Round Tip
	0	0054471699	XTCS, .126" x 1.437" / 3.2 mm x 36.5 mm Reach, Round Tip
	0	0054471799	XTDS, .181" x 1.437" / 4.6 mm x 36.5 mm Reach, Round Tip
	9	0054471899	XTF, .047" x 1.437" / 1.2 mm x 36.5 mm Reach, Round Angled Tip



WD1000M

MULTI-FUNCTION DIGITAL SOLDERING STATION WITH PC INTERFACE

THE WELLER ADVANTAGE:

Extremely fast heat-up and ultra-fine, ultra-precise tips make this station the choice for soldering and rework on densely populated printed circuit boards.



FEATURES AND BENEFITS:

- Ideal for use under magnification
- Fast heat-up, thermal stability, and fine tips make it perfect for production or rework, in standard or lead-free applications
- Heating element is built into the soldering tip for super-fast heat-up and recovery
- When placed in the stand, pencil has auto-off, or temperature setback capability for extended tip life

The following functions are built into the WD1M power unit:

- Setback time: Allows programming of the number of minutes (1 – 99), before temperature sets back to idle mode.
- Standby temperature: Allows selection of desired setback temperature, down to 200°F.
- Temperature lockout: Allows supervisor to easily set a temperature that cannot be changed by the operator.
- °F/°C switching: Allows the temperature display to read
- Temperature offset: Allows the display temperature to be adjusted +/- 72°F when working with higher mass tips, where the temperature reading can be affected by the mass of the tip.
- Auto-Off Time: Allows programming the number of minutes of inactivity (1 - 999), before the station powers off automatically.
- WD1000M complete with WD1M power supply, WMRP pencil, RT3 tip, WDH50 stand and WDC2 dry cleaner 0051512599.

See page 16 for components and specifications See page 14 for RT series soldering tips



Simple PC Connection A USB connector on the rear of the

grips for "no-tool" tip change

"WDxM" Series stations allows data logging, ISO verification and station control via an external PC. Free USB cable and software included.

SOLDERING STATIONS



SOLDERING STATIONS

WD2000M

MULTI-FUNCTION DIGITAL SOLDERING STATION WITH PC INTERFACE AND TWO 80 WATT OUTPUTS

THE WELLER ADVANTAGE:

Allows simultaneous use of both the WMRP micro soldering pencil and the new WMRT micro desoldering tweezers. An ideal package for reworking small component circuit boards.



- Fast heat-up, thermal stability, and fine tips make it perfect for production or rework, in standard or lead-free applications.
- Heating element is built into the soldering tip for super-fast heat-up and recovery.
- When placed in the stand, both micro tools offer auto-off or temperature setback capability for extended tip life.

The following functions are built in to the WD2M power unit:

- Setback time: Allows programming of the number of minutes (1 – 99), before temperature sets back to idle mode.
- Standby temperature: Allows selection of desired setback temperature, down to 200°F.
- Temperature lockout: Allows supervisor to easily set a temperature that cannot be changed by the operator.
- °F/°C switching: Allows the temperature display to read
- Temperature offset: Allows the display temperature to be adjusted +/- 72°F when working with higher mass tips, where the temperature reading can be affected by the mass
- Auto-Off Time: Allows programming the number of minutes of inactivity (1 - 999), before the station powers off automatically.
- WD2000M complete with WD2M power supply WMRP pencil, RT3 tip, WDH50 stand and WDC2 dry cleaner 0051512599; and WMRT thermal tweezer, RTW2 tip cartridge, WMRTH stand and 0052241999 sponge.
- USB cable and monitor software included.

See page 16 for components and specifications See page 14 for RT and RTW series tips

Both micro size handpieces have extremely short heat-up time and optimum heat transfer capability.



The tweezers micro design employs the use of tip cartridges with a twin parallel design, so the tips are always in alignment. With the WMRT, you are able to desolder very small SMD components down to 0201.

WSM1



COMPACT PROFESSIONAL SOLDERING STATION

THE WELLER ADVANTAGE:

Compact and convenient with professional versatility. Ideal for users who need a handy, easy-to-use soldering station that delivers professional results.

FEATURES AND BENEFITS:

- Designed for use in laboratories, service and repair facilities, and industrial plants
- Built in Stop & Go function saves energy and extends tip life
- Integrated, ergonomically designed 40W micro-soldering pencil
- High-efficiency RT3 micro-soldering chisel tip
- Safety stand with WDC dry cleaner
- Uses RT series tips (see page 14)

Specifications:

200° F - 750° F Temperature Range (50° C - 400° C) Heat up time 4 seconds 40 W / 12 V Output Power

Energy-efficient

switching power supply: 100 V - 240 V



WSM1C



THE MOBILE, RECHARGEABLE SOLDERING STATION

FEATURES AND BENEFITS:

- Up to 1 hour soldering time
- 20 minute recharge
- Latest Lithium-ion rechargeable technology
- Integrated 40W micro-soldering pencil with RT3 micro-soldering tip
- Built in Stop & Go function saves energy and extends tip life
- Safety stand with WDC dry cleaner
- Uses RT series tips (see page 14)

Specifications:

200° F - 750° F Temperature Range (50° C - 400° C) Heat up time 4 seconds Output Power 40 W / 12 V Energy-efficient

switching power supply: 100 V - 240 V



Optional Car Adapter gives the WSM 1C even more versatility Order no. 0058751880

SOLDERING STATIONS



SOLDERING STATIONS

TIPS

RTW TIP SETS FOR WMRT SOLDERING TWEEZER

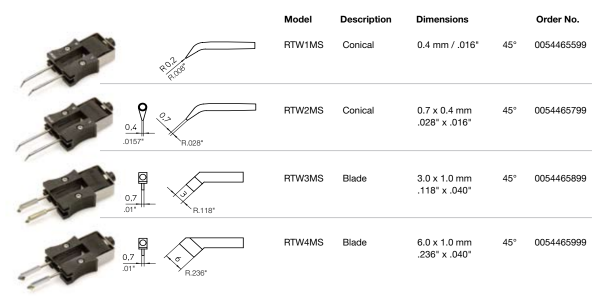
	Model	Description	Dimensions		Order No.
ROP ROP	RTW1	Conical	0.4 mm / .016"	45°	0054465199
0.4 0.157" R.028"	RTW2	Conical	0.7 x 0.4 mm .028" x .016"	45°	0054465299
0.7 01* R.118*	RTW3	Blade	3.0 x 1.0 mm .118" x .040"	45°	0054465399
0.7 o R.236"	RTW4	Blade	6.0 x 1.0 mm .236" x .040"	45°	0054465499

RT SERIES TIPS FOR WMRP MICRO SOLDERING PENCIL

	Model	Description	Width A	Thickness B	Order No.
A	RT1 RT1SC	Needle tip Micro Chisel tip	0.2 mm / .008" 0.4mm / .016"	- 0.15 mm / .006"	0054460199 0054461299
A	RT2	Point tip	Ø 0.8 mm .032"	-	0054460299
A B	RT3	Chisel shape, straight	1.3 mm .051"	0.4 mm .0157"	0054460399
B	RT4	Chisel shape, straight	1.5 mm .059"	0.4 mm .0157"	0054460499
A	RT5	Chisel shape, bent, 30°	0.8 mm .032"	0.4 mm .0157"	0054460599
A List	RT6	Round shape, beveled, 45°	Ø 1.2 mm .047"	-	0054460699
A 4500	RT7	Knife tip, 45°	2.2 mm .0866"	-	0054460799
	RT8	Chisel tip, straight	2.2 mm .087"	0.4 mm .016"	0054460899
	RT9	Chisel tip, straight	0.8 mm .032"	0.4 mm .016"	0054460999
31	RT10	Gull wing for drag soldering	1.2 mm .047"	2.0 mm .079"	0054461099
2 D	RT11	Chisel Tip	3.6 mm .142"	0.9 mm .035"	0054461199



RTWMS SERIES MIL SPEC TIP SETS FOR WMRTMS MIL SPEC MICRO TWEEZER



RT SERIES MIL SPEC TIPS FOR WMRPMS MIL SPEC MICRO SOLDERING PENCIL

	Model	Description	Width A	Thickness B	Order No.
	RT1MS TIP RT1SCMS TIP	Needle tip Micro Chisel tip	0.2 mm / .008" 0.4mm / .016"	- 0.15 mm / .006"	0054461499 0055461599
A	RT2MS TIP	Point tip	Ø 0.8 mm .032"	-	0055461799
B	RT3MS TIP	Chisel shape, straight	1.3 mm .051"	0.4 mm .0157"	0054461699
B	RT4MS TIP	Chisel shape, straight	1.5 mm .059"	0.4 mm .0157"	0054461899
A	RT5MS TIP	Chisel shape, bent, 30°	0.8 mm .032"	0.4 mm .0157"	0054461999
A IIII	RT6MS TIP	Round shape, beveled, 45°	Ø 1.2 mm .047"	-	0054462099
A 45°	RT7MS TIP	Knife tip, 45°	2.2 mm .0866"	-	0054462199
22	RT8MS TIP	Chisel tip, straight	2.2 mm .087"	0.4 mm .016"	0054462299
600 P	RT9MS TIP	Chisel tip, straight	0.8 mm .032"	0.4 mm .016"	0054462399
31 1 1 1 1 1 1 1 1 1 1	RT10MS TIP	Gull wing for drag soldering	1.2 mm .047"	2.0 mm .079"	0054462499
**************************************	RT11MS TIP	Chisel Tip	3.6 mm .142"	0.9 mm .035"	0054461099

Note: MS tips must be used with a MS handle to meet the Mil Spec



PRODUCT LINE

CONFIGURED TO GIVE YOU THE MOST EFFICIENT SOLUTION



SINGLE CHANNEL POWER UNIT

Specifications:

120 V (input); 24 V (output) Voltage Footprint 5.27" x 4.25" x 5.77" (134 x 108 x 147 mm) Power consumption

150° F - 850° F (50° C - 450° C) Temperature range ESD safe

Temperature accuracy

± 17° F (± 9° C) Temperature stability ± 10° F (± 6° C)



DUAL CHANNEL POWER UNIT

Specifications:

120 V (input); 24 V (output) Voltage Footprint 5.27" x 4.25" x 5.77" (134 x 108 x 147 mm)

Power consumption

150° F - 850° F (50° C - 450° C) Temperature range

ESD safe ± 17° F (± 9° C)

Temperature accuracy ± 10° F (± 6° C) Temperature stability



WD1000M

WD1M SINGLE CHANNEL POWER UNIT WITH WMRP MICRO SOLDERING PENCIL AND WDH50 SOLDERING PENCIL STAND

Specifications:

120 V (input); 24 V (output) Voltage Footprint 5.27" x 4.25" x 5.77" (134 x 108 x 147 mm) 160W Power consumption

Temperature range 150° F - 850° F (50° C - 450° C)

ESD safe

Temperature accuracy ± 17° F (± 9° C)

± 10° F (± 6° C) Temperature stability

WDH50 (Order No. 0051515699) Stand Pencil WMRP (Order No. 0052917199)



WD2000M

WD2M DUAL CHANNEL POWER UNIT WITH WMRP MICRO SOLDERING PENCIL AND WDH50 SOLDERING PENCIL STAND, PLUS WMRT MICRO THERMAL TWEEZER **AND WMRTH STAND**

Specifications:

Temperature range

ESD safe

Stands

Pencil

120 V (input); 24 V (output) Voltage 5.27" x 4.25" x 5.77" (134 x 108 x 147 mm) Footprint Power consumption

150° F - 850° F (50° C - 450° C)

Temperature accuracy ± 17° F (± 9° C) Temperature stability ± 10° F (± 6° C)

WDH50 (Order No. 0051515699)

WMRTH (Order No. 0051514699) WMRP Micro Soldering Pencil (Order No. 0052917199)

WMRT Micro Tweezers Tweezer (Order No. 0051317399)

COMPATIBILITY

MULTIPLE OPTIONS I WELLER POWER UNITS AND ACCESSORIES

	WD1	WD2	WD1M	WD2M	TIP STYLE
			1		
WSP80	•	•	•	•	LT SERIES
WP80	•	•	•	-	LT SERIES
WMP	•	•	-	•	NT SERIES
WMRP			-	•	RT SERIES
WMRPMS			-	-	RTWMS SERIES
WMRT			-	-	RTW SERIES
WMRTMS			-	-	RTWMS SERIES
WTA50	-	•	•	•	WTA SERIES
WSP150		•	■ 1	•	LHT SERIES
WHP80	•	•	•	•	
WSB80	•	•	•	•	
WSB150		•	■ 1	•	
FE75		•	•	•	LT SERIES
WP120			■ 1	•	XT SERIES
MPR80	•	•	•	•	LT SERIES

^{1 -} Base unit label must state 160 watts



Downloaded from Arrow.com.

ACCESSORIES









WSB80

SOLDER BATH

(Order no. 0052704099)

The 80W / 24V solder bath is used with any 80W power unit. The solder bath is used as a rework preparation tool to tin wire ends and to clean and tin component leads. It can also be used to clean extraneous solder particles in preparation for rework. Temperature range is adjustable from 150°F to 850°F (66°C to 454°C). Compatible with lead free solders. Bath dimensions 0.79" x 0.98" depth (20 mm x 25 mm depth).



WSB150

(Order no. 0052704299)

The WSB150 solder bath is ideally suited to tin coating and preparation of soldering components. The heat output is 150W / 24V and the adjustable temperature range is 150°F – 999°F (66°C - 537°C). When operating with dual power units WD2 or WD2M, the second port is disabled. Bath dimensions 2.28" x 1.30" x 0.748" depth (58 mm x 33 mm x 19 mm depth).



FUME EXTRACTION SOLDERING PENCIL (Order no. 0052916699)

80W / 24V soldering pencil with integral fume extraction assembly. Compatible with any 80 watt power unit and WFE2P self-contained fume extraction system. Temperature is adjustable from 150°F to 850°F (66°C to 454°C). Includes a 5 mm cylinder brush for cleaning and a funnel for support when not in use. Uses LT series tips and comes with LTB tip.



WP120

HIGH-POWER SOLDERING PENCIL (Order no. 0052919399)

120W / 24V pencil is perfect for lead-free and other heavy-duty soldering applications. ESD safe to protect sensitive components. Comes with XTB tip.



PERITRONIC IRON (Order no. 0053313199)

80W / 24V Peritronic soldering pencil has offset tip for all-around visibility when making intricate connections. Electronically temperature controlled. ESD safe antistatic cord and handle. Comes with LTB tip and KH25P stand.



ACCESSORIES

MIX AND MATCH TO BUILD YOUR OWN CUSTOM SOLUTION

See page 17 to determine accessory and power unit compatibility

WSP80

80 WATT SOLDERING PENCIL

A micro soldering pencil, 80 W/24V. This soldering pencil can be universally used in all situations from extremely delicate soldering to those where there is a greater temperature requirement. Use with WDH10 support (Order no. 0051512199) or WDH10T "Stop and Go" support (Order no. 0051516199). Comes with LTB tip.

(Order no. 0051516199). Comes with LTB tip. 80 WATT SOLDERING PENCIL WITH SHORT GRIP (Order no. 0052918099) A micro soldering pencil, 80W / 24V. Similar in use and performance to the WSP80. Comes with a short barrel grip so you can get close to the work. Optional longer grip (Order no. 0058744846) is available. Use with WDH10 support (Order no. 0051512199) or WDH10T "Stop and Go" support (Order no. 0051516199). Comes with LTB tip. MICRO SOLDERING PENCIL The 65W / 24V pencil is up to the task with superior performance for both heat-up and thermal efficiency. Suitable to handle all micro components and fine pitch tasks. The WMP provides an extremely short tip-to-grip distance. The heater is integrated into the handle. When the tip wears out, the heating element lives on. Use with WDH20 support (Order no. 0051512299) or WDH20T "Stop and Go" support (Order No. 0051516299). Comes with NT1 tip. MICRO SOLDERING PENCIL The WMRP soldering pencil has an extremely short heat-up time. All component parts of the system, such as the sensor and heating element, are designed for optimum heat transfer. This ensures absolute efficiency in the utilization of the power provided by the power unit. Changing soldering tips is quick, easy, and requires no tools. Use with WDH50 support (Order no. 0051515699). Comes with RT3 tip. • WMRPMS mil spec version (Order no. 0052919299), tip not included. See page 15 for RTMS tips.

WES51

ANALOG SOLDERING STATION

THE WELLER ADVANTAGE:

A powerful and economical continuous production soldering station, this unit has temperature lockout and automatic power-down features to keep you in control.



FEATURES AND BENEFITS:

- Designed for continuous production, rework, and repair of through hole, SMT boards, most ground planes, and light to medium layer boards
- Wireless temperature lockout prevents operator from raising temperature to levels higher than specified for the board or component (PW50 lockout probe)
- Station automatically powers down after 99 minutes of inactivity to prolong tip life and save power
- Pencil is fitted with non-burnable silicone rubber cord for added safety
- Pencil uses ET series tips found on page 23

Components and Specifications:

WES51PU Power Unit

120 V (input); 24 V (output) 350° F - 850° F (176° C - 450° C) Voltage Temperature Range 5.9 x 4.5 x 3.6 in. (150 x 114 x 91 mm) Dimensions Temperature Accuracy +/- 17° F (+/-9° C) Temperature Stability +/- 10° F (+/-6° C) Yes

ESD Safe

PES51 Pencil

Power Consumption 50 W

Heating Element Type Nichrome Wound; Fiberglass and Ceramic Insulated

Cord Length 4 ft. (1.22 m)

Supplied Tip

PH50 with TC205 Sponge Supplied Stand



Wireless temperature lockout gives you control over the process.





WESD51

DIGITAL SOLDERING STATION

THE WELLER ADVANTAGE:

A powerful and economical continuous production soldering station, this unit has temperature lockout, automatic power-down features, and a digital display to keep you in control.



FEATURES AND BENEFITS:

- Designed for continuous production, rework, and repair of through hole, SMT boards, most ground planes, and light to medium layer boards
- Wireless temperature lockout prevents operator from raising temperature to levels higher than specified for the board or component (PW50 lockout probe)
- Digital readout allows quick and accurate temperature control
- Station automatically powers down after 99 minutes of inactivity to prolong tip life and save power
- Pencil is fitted with non-burnable silicone rubber cord for added safety
- Pencil uses ET series tips found on page 23

Components and Specifications:

WESD51PU

Voltage Temperature Range Dimensions Temperature Accuracy Temperature Stability

ESD Safe

Power Consumption Heating Element Type

Cord Length Supplied Tip Supplied Stand **Power Unit**

120 V (input); 24 V (output) 350° F - 850° F (176° C - 450° C) 5.9 x 4.5 x 3.6 in. (150 x 114 x 91 mm) +/- 17° F (+/-9° C) +/- 10° F (+/-6° C)

PES51 Pencil

50 W Nichrome Wound; Fiberglass and Ceramic Insulated 4 ft. (1.22 m)

PH50 with TC205 Sponge



Wireless temperature lockout gives you control over the process.

TIPS

ET SERIES TIPS FOR PES50/51 AND EC1201 SERIES SOLDERING PENCILS - TINNED WITH LEAD FREE SOLDER

THE WELLER ADVANTAGE:

The sensor hole in the base of the tip is fitted with a stainless steel liner to prevent the tip from seizing to the sensor.

SCREWDRIVER	Cat No.	A IN.	мм	IN.	3 MM	IN.	ММ
	ETA*	0.062	1.60	0.032	0.81	0.625	15.90
	ETB*	0.093	2.40	0.020	0.51	0.625	15.90
	ETC*	0.125	3.20	0.027	0.69	0.625	15.90
	ETD ETH	0.187 0.031	4.80 0.80	0.035 0.019	0.89 0.48	0.625 0.625	15.90 15.90
	EIH	0.031	0.60	0.019	0.46	0.025	15.90
LONG SCREWDRIVER	Cat No.	IN.	мм	IN.	в мм	IN.	С
	ETJ	0.031	0.80	0.012	0.30	1.000	25.40
A	ETK*	0.046	1.20	0.026	0.66		25.40
	ETL ETM	0.078 0.125	2.00 3.20	0.027 0.037	0.69 0.94		25.40 25.40
→ () → B	LIW	0.125	5.20	0.007	0.54	1.000	20.40
NARROW SCREWDRIVER	Cat No.	IN.	мм	IN.	В	IN.	С
	ETR		1.60	0.044	1.12		15.90
1 D C C C C C C C C C C C C C C C C C C	LIN	0.002	1.00	0.044	1.12	0.023	13.30
CONICAL	Cat No.	IN.	мм	IN.	B MM	IN.	С ММ
1	ETP*	0.031	0.80	0.012	0.30	0.625	15.90
	ETT	0.024	0.60	0.036	0.91	0.625	15.90
		A		ı	В		С
LONG CONICAL	Cat No.	IN.	ММ	IN.	ММ	IN.	ММ
	ETO*	0.031	0.80	0.044	1.12		25.40
1 c	ETS*	0.015	0.40			1.000	25.4
SINGLE FLAT	Cat No.	IN.	MM	IN.	B MM	IN.	C MM
	ETAA	0.062	1.60	0.040	1.02		15.90
	ETBB	0.093		0.032	0.81		15.90
	ETCC		3.20	0.032	0.81		15.90
	ETDD	0.187 0.015	4.80	0.032	0.81		15.90 17.80
	ETU ETV	0.015	0.40 0.60				17.8
KNIFE	Cat No.	IN.	MM	IN.	B MM	IN.	C MM
	ETKN	0.180	4.57		1.63		15.90
	L I IVIN	0.100	4.57	0.064	1.03	0.023	13.90

^{*} Indicates available bulk (100 multiples only)



WTCPT

TEMPERATURE CONTROLLED SOLDERING STATION

THE WELLER ADVANTAGE:

Three tip-dependent temperature options provide maximum control and make this unit perfect for repetitive, basic production, rework and repair applications.



FEATURES AND BENEFITS:

- Unique closed loop temperature control
- Ferromagnetic sensor in tip controls temperature, so no adjustment is required
- Most tips available in three standard temperature ranges (600° F, 700° F, 800° F) for maximum control
- Lighted rocker switch indicates on-off status
- Pencil uses PT series tips found on page 25

Components and Specifications:

PU120T Power Unit

Voltage 120 V (input); 24 V (output)

Power Consumption

600°F; 700°F; 800°F (316°C; 371°C; 427°C) 5.9 x 4.5 x 3.6 in. (150 x 114 x 91 mm) Temperature Range

Dimensions

ESD Safe

TC201T Pencil

Power Consumption 42 W

Nichrome Wound, Plug-in Heating Element Type

Cord Length 4 ft. (1.22 m) Supplied Tip PH1201ESD

Supplied Stand Sponge TC205

TIPS

PT SERIES TIPS FOR TC201/TCP SERIES SOLDERING PENCILS. TINNED WITH LEAD FREE SOLDER

SCREWDRIVER	Cata 600°	log Nur 700°		IN.	A MM	IN.	B MM	C IN.	мм
A TOTAL CONTRACTOR OF THE PARTY		PTA7* PTB7* PTC7*	PTH8 PTA8* PTB8* PTC8* PTD8* PTE8	0.062 0.093 0.125 0.187	1.57 2.38 3.17 4.74	0.032 0.020 0.027	0.81 0.51 0.69 0.89	0.62 0.62 0.62 0.62	15.87 15.87 15.87 15.87
LONG SCREWDRIVER	Catal	log Nur 700°	nbers 800°	IN.	MM	IN.	MM	C IN.	мм
	 	PTJ7 PTK7* PTL7		0.031 0.046 0.078	0.79 1.19 1.98	0.012 0.026 0.027	0.30 0.66 0.69		25.40 25.40 25.40
NARROW SCREWDRIVER	Cata 600°	log Nur 700°		IN.	A MM	E IN.	3 MM	C IN.	мм
JA D C C C C C C C C C C C C C C C C C C	PTR6	PTR7	PTR8	0.062	1.58	0.044	1.12	0.62	15.87
SINGLE FLAT	Catal 600°	log Nur 700°		IN.	ММ	IN.	s MM	C IN.	мм
A 1 1 - 0	 	PTBB7 PTCC7	PTAA8 PTBB8 PTCC8 PTDD8	0.093 0.125	2.38 3.17	0.032 0.032	0.81 0.81	0.62 1 0.62 1 0.62 1 0.62 1	15.87 15.87
CONICAL	Cata	log Nur	nbers		A	E		^	
= = = • • • • • • • • • • • • • • • • •	600°	700°	800°	IN.	ММ	IN.		IN.	MM
			800° PTP8*			IN.	MM		
LONG CONICAL	PTP6	PTP7*	PTP8*	0.031	0.79	IN. 0.012	MM 0.30	IN. 0.62	15.87
The state of the s	Catal 600°	PTP7* log Nur 700° PTS7	PTP8*	0.031 IN. 0.015	0.79 MM 0.39	IN. 0.012 IN.	0.30 MM	IN. 0.62	MM 25.40
The state of the s	Catal 600° PTO6	PTP7* log Nur 700° PTS7	nbers 800° PTS8 PTO8*	0.031 IN. 0.015 0.031	0.79 MM 0.39 0.79	IN. 0.012 IN.	MM 0.30 MM 1.12	IN. 0.62 C IN. 1.00 2	MM 25.40 25.40

* Indicates available bulk (100 multiples only)



WDD81X

DIGITAL SHOP AIR DESOLDERING STATION

THE WELLER ADVANTAGE:

With 80 watts of power, this shop air system handles even the heaviest ground planes and multi-layer boards quickly, reducing the risk of component damage.





FEATURES AND BENEFITS:

quick and easy

- Vacuum delay feature allows solder to reach the collection chamber before vacuum is shut off to avoid clogging
- Digital process control allows exact temperature set for added control
- Optional WCB1 control module provides temperature lock-out for process control, temperature set-back for extended tip life, and ° F to ° C conversion
- DXV80 pencil uses DX series desoldering tiplets found on page 32

Components and Specifications:

Power Unit

120 V (input); 24 V (output)

Power Consumption 95 W

150° F - 850° F (50° C - 450° C) Temperature Range Dimensions 7.1 x 4.51 x 4 in. (180 x 115 x 101 mm) Pump Type Compressed air / venturi converter

Vacuum Pressure 21 in. HG (0.8 Bar) Temperature Stability +/- 10° F (+/-6° C)

ESD Safe

DXV80 Pencil (Order No. 0051318099)

Power Consumption Heating Element Type Nichrome Wound 4 ft. (1.22 m) Cord Length Supplied Tiplet DX112 0058741815 Solder Collection Tubes

WDH40 (Order No. 0051515399) Supplied Stand Order No. 0052241999

Sponge



The new patented threadless DX desoldering tiplets will not seize to the heater.

DSX80 Desoldering Iron 80 W / 24 V (Order no. 0051319099) DSX80 with WDH30 stand (Order no. 0051318399) (optional accessory)



THE WELLER ADVANTAGE:

The extremely capable WR2 has the power to efficiently repair state-of-the-art electronic subassemblies and the versatility to serve as the foundation for several other Weller rework and repair products.

FEATURES AND BENEFITS:

- Self-contained air and vacuum
- Economy (ECO) button for "sleep mode"
- Programmable temperature presets for immediate temperature selection
- 2 independent tool channels with automatic tool recognition
- Simultaneous use of 2 tools (up to maximum 300 W power rating of the unit)
- ESD safe

Components and Specifications:

Dimensions L x W x H (inches): 10.75 x 9.25 x 4.02 in.

(273 x 235 x 102 mm)

Power supply voltage 120 V (input); 24 V (output) Power consumption 300 Watts

ESD Safe

Temperature range 150°F - 850°F (50°C - 450°C)

Rotary Vane Pump Type Air Volume Hot Air 10 l/min

0.7 bar (20.7 in/Hg) Vacuum Pressure Temperature accuracy ± 17° F (± 9° C) ± 10° F (± 6° C)

Note: Not compatible with Weller Micro-Tools, WMRP/WMRPMS and WMRT/WMRTMS

WR2000X

WR2 DIGITAL REWORK STATION WITH DXV80 DESOLDERING PENCIL AND WDH40 TOOL STAND

FEATURES AND BENEFITS:

- All features and benefits of the WR2 above, plus...
- DXV80 80-watt desoldering pencil uses DX series desoldering tiplets found on
- **NEW** Disposable solder trap on the DXV80 makes cleanout quick and easy

WDH40

Components and Specifications:

Same as WR2 above

0051515399

Order No. Model 0051318099 DXV80 Desoldering iron 80 W / 24 V with DX112 desoldering tiplet

disposable solder trap

DXV80 with

Note: Not compatible with Weller Micro-Tools, WMRP/WMRPMS and WMRT/WMRTMS







WR2000VX

SELF CONTAINED SOLDER / DESOLDER STATION

THE WELLER ADVANTAGE:

Soldering and desoldering pencils, each with 80 watts of power, make this the perfect station for demanding work on heavy ground planes and multi-layer boards.



Vacuum delay feature

- Microprocessor with digital read-out for complete accuracy and reliability
- Higher power means less time spent on the PCB, reducing risk of component damage
- Programmable temperature setback
- WP80 pencil uses LT series tips found on page 5
- DXV80 pencil uses DX series desoldering tiplets found on page 32

Components and Specifications:

Dimensions L x W x H (inches): 10.75 x 9.25 x 4.02 in. (273 x 235 x 102 mm)

120 V (input); 24 V (output) Power supply voltage 300 Watts

Power consumption ESD Safe

Temperature range 150°F - 850°F (50°C - 450°C)

Rotary Vane Pump Type Air Volume Hot Air 10 l/min

0.7 bar (20.7 in/Hg) Vacuum Pressure ± 17° F (± 9° C) Temperature accuracy Temperature stability ± 10° F (± 6° C)

Description
Power unit, 300 W
Soldering iron 80 W fitted with
LTB soldering tip
Safety rest
Desoldering iron 80 W / 24 V fitted with DX112 desoldering tiplet
Safety rest

WR3000M

DIGITAL REWORK AND REPAIR SYSTEM

THE WELLER ADVANTAGE:

Automatic tool detection with three tool channels, the widest variety of tool options, and 400 watts of power give this system the versatility to meet your most demanding application requirements on the production line or in the lab.



- 3 tool channels with automatic tool detection
- Large LCD screen clearly displays tip temperature and other critical information
- Self-contained with internal vacuum for maximum portability
- Mini USB port for supplied software connectivity allowing for monitoring and data logging
- All high-speed micro-tools can be used
- Versatile but simple to use
- Static Free Air
- WR3000M complete with WR3M 400W power supply, DXV80 desoldering iron with WDH40 stand, WP80 soldering iron with WDH10T Stop & Go stand, WVP vacuum pick up, nozzle adapter for HAP200 hot-air pencil, CD with USB Software and operating instructions, USB cable, nozzle replacement tool, R04 (Order No. 0058727821) and R06 (Order No. 0058727822) hot gas nozzles, DX112 and DX113 desoldering tiplets, desoldering cleaning tools, brush, spare filters and color-coded clips for easy tool identification

Components and Specifications:

L x W x H (inches): 10.75 x 9.25 x 4.02 Dimensions

Approximately 14.8 lbs. Weight Power supply voltage 120 VAC, 60 Hz Power consumption 400 Watts

ESD Safe All Tool Handles, Cordsets and Air Flow are Static Free

4 Amp Variable in (1) degree increments from 150°F – 999°F

Temperature control range

Controllable temperature range is tool-dependent Temperature accuracy ± 17°F (Average tip temperature can be offset ± 9°F at idle with no load)

Temperature stability

Hot Air / Vacuum Pump Max. vacuum 0.7 bar (duty cycle: 30 seconds

on, 30 seconds off) Max. vacuum 0.5 bar

Vacuum Pick-up Pump (duty cycle: 60 seconds

Max. delivery rate 18 l/min Hot air max. 15 l/min

Max. delivery rate 1.7 l/min on, 30 seconds off)

REWORK STATIONS



ACCESSORIES

OPTIONAL TOOLS FOR REWORK SYSTEMS

	Part No.	Order No.	Tip Supplied / Description
37	WSP80	WSP80	LТВ Тір
	WP80	0052918099	LTB Tip
	WMP	WMP	NT1 Tip
	WMRP	0052917199	RT3 Tip
	WMRPMS	0052919299	RTMS Tips, No Tip Supplied
311	WMRT	0051317299	RTW2 Tip, Cartridge
311	WMRT-MS	0052919299	RTWMS Tips, No Tip Supplied
	WTA50	0051317199	WTA1 Tip
	WSP150	0052917099	LHTF Tip
	WP120	0052919399	XTB Tip



	Part No.	Order No.	Tip Supplied / Description
	WP200	0052920099	XHTD TIP
19	MPR80	0053313199	LTB Tip
	FE75	0052916699	LТВ Тір
	WHP80	0052702899	Hot Plate, 3.2" X 2"
	WSB80	0052704099	80 Watt, Solder Bath
	WSB150	0052704299	150 Watt, Solder Bath
- Control - Cont	HAP200	0052711799 0058727821 0058727822	200 Watt, 1.2 mm Nozzle 3.0 mm Nozzle
- Creder	HAP1	0053311499 0058727821 0058727822	100 Watt, 1.2 mm Nozzle 3.0 mm Nozzle
	DXV80	0051318199	DX112 Tiplet
	DSX80	0051319099	DX112 Tiplet



REWORK STATIONS

THERMAL TWEEZER TIPS

WTA SERIES TIPLETS FOR WTA50 THERMAL TWEEZERS. TINNED WITH LEAD FREE SOLDER

			Α		
THERMAL TWEEZERS TIPS	Cat No.	Order No.	IN.	MM	
	WTA1	0054414199	0.039	1.00	
	WTA2	0054414699	0.118	3.00	
*	WTA3	0054414799	0.236	6.00	
,					
THERMAL TWEEZERS TIPS	Cat No.	Order No.	IN.	A MM	
THERMAL TWEEZERS TIPS			IN.	MM	
THERMAL TWEEZERS TIPS	Cat No. WTA4 WTA5	Order No. 0054414399 0054414499			

DESOLDERING TIPLETS

DX SERIES TIPLETS FOR DS80 AND DSV80

			A (O.D.)		B (I.D.)		С	
	Cat No.	Order No.	IN.	MM	IN.	MM	IN.	MM
B A	DX110	0051314099	0.075	1.90	0.028	0.70	0.325	18.00
B A	DX111	0051314199	0.098	2.50	0.028	0.70	0.325	18.00
	DX112	0051314299	0.091	2.30	0.039	1.00	0.325	18.00
B = 1	DX113	0051314399	0.098	2.50	0.047	1.20	0.325	18.00
B C C C C C C C C C C C C C C C C C C C	DX113HM High Mass Tiplet	0051315099	0.098	2.49	0.047	1.19	0.906	23.00
D C B B	DX114	0051314499	0.130	3.30	0.071	1.80	0.325	18.00
5 - L	DX115	0051314599	0.075	1.90	0.028	0.70	0.325	18.00
©	DX116	0051314699	0.106	2.70	0.047	1.20	1.142	29.00
Z B	DX117	0051314799	0.114	2.90	0.059	1.50	0.906	23.00
B B	DX118	0051314899	0.059	1.50	0.058	0.71	0.906	23.00
□ C I B	DX119 Non-Wetting Tiplet	0051315199	0.043	1.10	0.028	0.71	1.22	31.00
□ C F B	DX120 Pad Cleaning Tiplet	0051315299	0.098	2.49	0.043	1.09	0.866	22.00

HOT AIR NOZZLES

NOZZLES FOR HAP1 / HAP200 HOT AIR PENCILS

			A	Е	}
ROUND	Cat No.	IN.	MM	IN.	MM
A 1	0058727823	0.031	0.80		
<u></u>	0058727821	0.047	1.20		
	0058727787	0.098	2.50		
	0058727822	0.118	3.00		
ROUND BENT	Cat No.	IN.	A MM	IN.	MM
	0058727786	0.079	2.00		
	333512.133	0.070			
2-SIDES HEATED			Α	Е	
2-01010 11111110	Cat No.	IN.	ММ	IN.	ММ
 	0058727782	0.394	10.00	0.512	13.00
	0058727781	0.394	10.00	0.591	15.00
	0058727784	0.394	10.00	0.709	18.00
	0058727779	0.413	10.50	0.413	10.50
4-SIDES HEATED			A	E	
4-SIDES REALED	Cat No.	IN.	ММ	IN.	MM
	0058727777	0.236	6.00	0.256	6.50
— A→	0058727778	0.236	6.00	0.354	9.00
	0058727780	0.394	10.00	0.591	15.00
	0058727783	0.492	12.50	0.591	15.00
	0058727785	0.709	18.00	0.709	18.00
			•	_	
FLAT			Α	В	
FLAT	Cat No.	IN.	MM	IN.	ММ
FLAT	0058727774	IN. 0.059	MM 1.50	IN. 0.315	MM 8.00
FLAT		IN.	MM	IN.	ММ

* HAP200 Requires M6 Nozzle Adapter (Order No. 0058761728)







WHA3000PS

DIGITAL HOT AIR REWORK SYSTEM

THE WELLER ADVANTAGE:

This station has high-end versatility to meet your most demanding rework challenges, including repair of fine-pitch components on densely-packed boards.



WBHS

Circuit board holder with hot air pencil stand holds the HAP3 hot air pencil perpendicular to the printed circuit board under repair, raises and lowers it precisely onto the component being reworked.



WHA3000PS Components & Specifications:

Power Consumption
Temperature Range
Dimensions
Pump Type
Vacuum Pressure
Air Flow Volume
Temperature Accuracy

WHA3000P

ESD Safe

Power Unit 120V (Input) 700 W 150° F – 999° F (50° C – 550° C) 9.5 x 10.6 x 6.7 in. (240 x 270 x 170 mm) Maintenance-free Rotary Vane -0.6 bar

-0.6 bar 5 l/min. – 50 l/min. +/- 54° F (+/- 30° C)

Yes

WBHS Circuit Board Holder with Tool Stand Order No. 0053316599

(See Page 36 of this catalog for specifications)

WHP3000 Heating Plate

(See Page 36 of this catalog for specifications)





WHP3000

Positioned beneath the WBHS circuit board holder, this IR heating plate preheats circuit board under repair to reduce possibility of thermal damage.



WHA3000PS

COMPONENTS AND ACCESSORIES



CIRCUIT BOARD HOLDER AND TOOL STAND

- Holds circuit boards up to 310 mm x 320 mm for outstanding versatility
- Precision glides allow board to be precisely positioned and secured at any point along the X and Y axes
- Accommodates both single and double sided boards
- Holds PCBs totally flat for added precision and repeatability
- Tool holder positions hot air pencil perpendicular to the PCB
- Smooth-acting lever raises and lowers the tool precisely onto the component 1.4 in. (35 mm) along the Z axis

WBH CIRCUIT BOARD HOLDER (not shown) Same as WBHS, but without tool holder

INFRARED HEATING PLATE

- Reduces risk of thermal damage by providing controlled, even heat
- Set and read temperatures digitally displayed for added control of process
- Optional Type K thermocouple can be connected to display actual temperatures at specific areas of the circuit under repair to further guard against damage to sensitive components
- Can be used alone or beneath WBHS or WBH circuit board holders
- Can be controlled independently, or can be integrated into the control system of either the WHA3000P or the WHA3000V

Components & Specifications

WBHS

12.6 x 17.6 x 17.3 in. (320 x 446 x 440 mm) Dimensions

Order No. 0053316599

WBH

12.6 x 17.6 x 3.9 in. (320 x 446 x 100 mm) Dimensions

0053316499 Order No.

WHP3000

Voltage Power Consumption

200 W (small heating zone); 600 W (large heating zone) 150° F – 750° F (50° C – 400° C)

Temperature Range 10.0 x 15.6 x 2.8 in. (254 x 395 x 70 mm)

ESD Safe

Accessories

0058754873 Adjustable circuit board stop 0058755745 Support for large circuit boards 0058755741 Circuit board clamp

Clamp set for irregular-shaped circuit boards 0058754924

(mobile phones, digital cameras, etc.)





WHA3000P

DIGITAL HOT AIR STATION

THE WELLER ADVANTAGE:

This 700-watt hot air station has advanced features for unsurpassed process control and a quiet, yet powerful internal air source for maximum portability.



FEATURES AND BENEFITS:

- Self-contained bench-top unit no external air source required
- Capable of performing demanding repair tasks on PCBs with complex fine pitch surface mounted components
- Set and read temperatures are digitally displayed
- Automatic mode allows up to ten separate programs to be stored in memory, each with a unique air temperature / air volume / process time profile for the ultimate in control and process repeatability
- Special ionizing circuit assures hot air is static-free to protect
- Optional nozzle change tool allows quick changeout of nozzles,
- Works with optional Type K thermocouple to measure temperature on specific area of PCB for more precise process monitoring
- Three position foot switch: OFF-HOT AIR-VACUUM
- System includes a 0.669" x 0.925" (17.0mm x 23.5mm) hot air nozzle (Order no. 0058750721) Hot air pencil accepts wide range of patented technology nozzles for maximum versatility, see page 41

WHA3000V

Similar to the WHA3000P, except without internal turbine air source; uses compressed air or inert gas



WHA3000P Components & Specifications

Power Unit

ESD Safe

Voltage Power Consumption Temperature Range Dimensions Pump Type Vacuum Pressure Air Flow Volume Temperature Accuracy

700 W

150° F – 999° F (50° C – 550° C) 9.5 x 10.6 x 6.7 in. (240 x 270 x 170 mm) Rotary Vane

- 0.6 Bar 5 l/min. - 50 l/min. +/- 54° F (+/- 30° C)

Accessories for WHA3000P and WHA3000V

0051504999 0058755782 0053119099 0051504899

Nozzle change tool 0.10 mm Type K external sensor 0.50 mm Type K external sensor Stand for hot air nozzles

HOT AIR

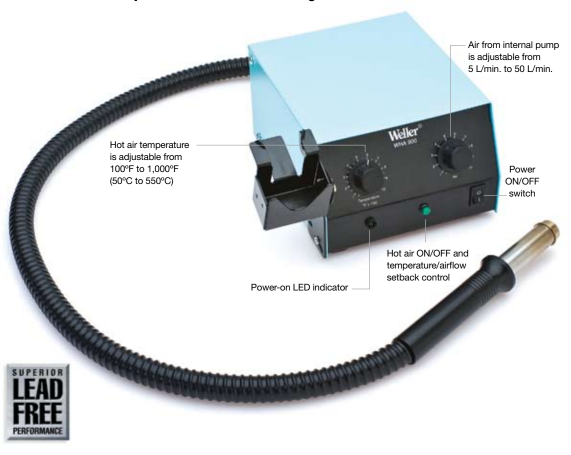


WHA900

SELF CONTAINED HOT AIR REWORK STATION

THE WELLER ADVANTAGE:

The WHA900 has a closed loop feedback that continuously monitors and controls the temperature. Set it once and forget it.



FEATURES AND BENEFITS:

- Temperature and air flow setback can be pre-selected by the user
- Closed loop feedback continuously adjusts heat output
- Hot air hand piece uses WHA nozzles found on page 41

WHA900 Components and Specifications:

Power Unit

Voltage Power Consumption Temperature Range Dimensions Pump Type Air Flow Volume

Temperature Accuracy ESD Safe Closed-loop temperature control

120 V (input); 120 V (output) 750 W

150° F – 1000° F or 50° C – 550° C 8.125 x 6.625 x 4.25 in. (206 x 168 x 108 mm)

Turbine 5 l/min. – 50 l/min.

+/- 54° F (+/- 30° C)

Yes



Patented Weller nozzle technology safely removes surface mount components. Nozzle not included.

WR2000

DIGITAL SELF CONTAINED HOT AIR REWORK STATION

THE WELLER ADVANTAGE:

Digital microprocessor control and an internal air and vacuum source give this 300-watt dual channel rework station amazing performance and versatility.



FEATURES AND BENEFITS:

- Self-contained air and vacuum
- Economy (ECO) button for "sleep mode"
- Programmable temperature presets for immediate temperature selection
- 2 independent tool channels with automatic tool recognition
- Simultaneous use of 2 tools (up to maximum 300 W power rating of the unit)
- ESD safe
- Hot air pencil uses HAP series nozzles found on page 33

Components and Specifications:

 Order No.
 Model
 Description

 WR 2
 WR 2
 Power unit, 300 W

 0052711599
 HAP 1
 Hot air pencil 100 W / 24 V fitted with 3.0 round nozzle

 0051515299
 WDH 30
 Safety rest



HOT AIR STATIONS



WAD101 DIGITAL COMPRESSED AIR HOT AIR STATION

THE WELLER ADVANTAGE:

Digital microprocessor control and the ability to use external compressed air or gas give this 100-watt hot air station amazing performance and versatility.



- Powerful (100-watt) HAP1 pencil precisely delivers hot air to small SMT parts, reducing the risk of damage to adjacent components
- Finger-activated hot air switch on pencil provides exceptional control
- Digital temperature control has easy-to-read LED display for fast and accurate temperature set
- Optional WCB1 programming module provides temperature lock-out for process control, temperature set-back for extended tip life, and ° F to ° C conversion
- Hot air pencil uses HAP nozzles found on page 33

WAD101 Components and Specifications:

Voltage

120 V (input); 24 V (output) 100 W Power Consumption 150° F – 999° F or 50° C – 550° C Temperature Range

Dimensions Air Flow Volume

Temperature Accuracy ESD Safe

HAP1 Pencil

Power Consumption Heating Element Type

100 W Nichrome wound;

fiberglass and ceramic insulated Cord Length 4 ft. (1.22 m)

ESD Safe

1.2mm nozzle (Order No. 0058727821) Supplied Nozzle

1 l/min. - 6 l/min.

+/- 54° F (+/- 30° C)

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

Supplied Stand KH 27

NOZZLES

FOR WHA SERIES STATIONS

 $(\!\Delta\!)$ Denotes Make To Order. Contact us for a quote and lead-time.

			A	В	3
ROUND (NO VACUUM)	Cat No.	IN.	MM	IN.	MM
	0058736881	0.098	2.50		-
↓ ^A	0058736867	0.157	4.00		-
	0058736870	0.276	7.00		-
Ť	0058736836∆	0.453	11.50		-
u			A	E	3
ROUND BENT (NO VACUUM)	Cat No.	IN.	ММ	IN.	MM
	0058736882	0.059	1.50		-
ROUND DUAL (NO VACUUM)	Cat No.		A MM	В	
	0058736883	IN. 0.098	MM 2.50	0.374	MM 9.50
	0030730003	0.030	2.30	0.074	9.0
2-SIDES HEATED	Cat No.	IN.	A MM	IN.	3 MM
<^ -	0058736840 0058736842	0.583	14.80	0.846	21.5
		0.394	10.00	0.551	14.0
	0058736843	0.421	10.70	0.421	10.7
	0058736841	0.472	12.00	0.748	19.0
	0058736876∆	0.472	12.00	1.063	27.0
Г	0058736857∆	1.496	38.00	1.496	38.0
	0058736873∆	1.575	40.00	1.575	40.0
4-SIDES HEATED	Cat No.	IN.	A MM	IN.	B MN
	0058736839	0.433	11.00	0.433	11.0
< A 	0058736818	0.583	14.80	0.583	14.8
	0058736814	0.709	18.00	0.709	18.0
	0058736807	0.807	20.50	0.807	20.5
	0058736804	1.024	26.00	1.024	26.0
	0058736833	1.260	32.00	1.260	32.0
	0058736891	1.417	36.00	1.417	36.0
	0058736890∆	1.693	43.00	1.693	43.0
	0058736838				
		0.394	10.00	0.571 0.945	14.5
	0058736880∆	0.472	12.00	0.945	24.0
	0050726027		13.00	0.610	15.5
	0058736837	0.512			27.0
	0058736892Δ	0.551	14.00	1.063	
	0058736892∆ 0058750721	0.551 0.669	17.00	0.925	
	0058736892∆ 0058750721 0058736877∆	0.551 0.669 0.669	17.00 17.00	0.925 1.142	29.0
	0058736892Δ 0058750721 0058736877Δ 0058736998Δ	0.551 0.669 0.669 0.906	17.00 17.00 23.00	0.925 1.142 1.398	29.0 35.5
	0058736892Δ 0058750721 0058736877Δ 0058736998Δ 0058736999Δ	0.551 0.669 0.669 0.906 1.201	17.00 17.00 23.00 30.50	0.925 1.142 1.398 1.909	29.0 35.5 48.5
	$\begin{array}{c} 0058736892\Delta \\ 0058750721 \\ 0058736877\Delta \\ 0058736998\Delta \\ 0058736999\Delta \\ 0058736858\Delta \end{array}$	0.551 0.669 0.669 0.906 1.201 1.260	17.00 17.00 23.00 30.50 32.00	0.925 1.142 1.398 1.909 1.732	29.0 35.5 48.5 44.0
	$\begin{array}{c} 0058736892\Delta \\ 0058750721 \\ 0058736877\Delta \\ 0058736998\Delta \\ 0058736999\Delta \\ 0058736858\Delta \\ 0058750709\Delta \end{array}$	0.551 0.669 0.669 0.906 1.201 1.260 1.496	17.00 17.00 23.00 30.50 32.00 38.00	0.925 1.142 1.398 1.909 1.732 1.909	29.0 35.5 48.5 44.0 48.5
	$\begin{array}{c} 0058736892\Delta \\ 0058750721 \\ 0058736877\Delta \\ 0058736998\Delta \\ 0058736999\Delta \\ 0058736858\Delta \end{array}$	0.551 0.669 0.669 0.906 1.201 1.260	17.00 17.00 23.00 30.50 32.00	0.925 1.142 1.398 1.909 1.732	29.0 35.5 48.5 44.0 48.5
ROUND DUAL (ADAPTER)	$\begin{array}{c} 0058736892\Delta \\ 0058750721 \\ 0058736877\Delta \\ 0058736998\Delta \\ 0058736999\Delta \\ 0058736858\Delta \\ 0058750709\Delta \\ 0058750714\Delta \end{array}$	0.551 0.669 0.669 0.906 1.201 1.260 1.496	17.00 17.00 23.00 30.50 32.00 38.00 38.00	0.925 1.142 1.398 1.909 1.732 1.909 2.402	29.0 35.5 48.5 44.0 48.5 61.0
ROUND DUAL (ADAPTER)	0058736892Δ 0058750721 0058736877Δ 0058736999Δ 0058736999Δ 0058750709Δ 0058750714Δ Cat No.	0.551 0.669 0.669 0.906 1.201 1.260 1.496	17.00 17.00 23.00 30.50 32.00 38.00 38.00	0.925 1.142 1.398 1.909 1.732 1.909 2.402	29.0 35.5 48.5 44.0 48.5 61.0
ROUND DUAL (ADAPTER)	$\begin{array}{c} 0058736892\Delta \\ 0058750721 \\ 0058736877\Delta \\ 0058736998\Delta \\ 0058736999\Delta \\ 0058736858\Delta \\ 0058750709\Delta \\ 0058750714\Delta \end{array}$	0.551 0.669 0.669 0.906 1.201 1.260 1.496	17.00 17.00 23.00 30.50 32.00 38.00 38.00	0.925 1.142 1.398 1.909 1.732 1.909 2.402	29.0 35.5 48.5 44.0 48.5 61.0
	0058736892Δ 0058750721 0058736877Δ 0058736999Δ 0058736999Δ 0058750709Δ 0058750714Δ Cat No.	0.551 0.669 0.669 0.906 1.201 1.260 1.496 1.496	17.00 17.00 23.00 30.50 32.00 38.00 38.00	0.925 1.142 1.398 1.909 1.732 1.909 2.402	29.0 35.5 48.5 44.0 48.5 61.0
	0058736892Δ 0058750721 0058736877Δ 0058736999Δ 0058736999Δ 0058750709Δ 0058750714Δ Cat No.	0.551 0.669 0.669 0.906 1.201 1.260 1.496 1.496	17.00 17.00 23.00 30.50 32.00 38.00 38.00 A MM	0.925 1.142 1.398 1.909 1.732 1.909 2.402	MM -







WHP200

200 WATT IR PRE HEATER

THE WELLER ADVANTAGE:

The WHP200 is a small, powerful, infrared preheater designed to minimize the risk of thermal damage and to speed up the repair process on small multilayer PCBs.



FEATURES AND BENEFITS:

- Suitable for use with a range of consumer electronic boards. It is perfect for rework operations on digital camera, mobile phone, MP3 player, and PDA PCBs
- The infrared plate provides fast, precisely controlled heating to create an even substrate temperature
- Simple to use, with very easy adjustment for the heating temperature
- Heating plate comes complete with a PCB board holder so there is no need to buy additional accessories
- Set and read temperatures digitally displayed for added process control

WHP200 Components and Specifications:

Power Unit

Dimensions (L x W x H) incl. pcb holder Dimensions Heating Zone

7.6 x 7.6 x 3.3 inch (193 x 193 x 84 mm)

(L x W) Voltage 4.72 x 2.36 inch (120 x 60 mm) 120 V / 50/60 Hz

Temperature Range

Heat Zone 200 W, Medium Wave Infrared 150°F - 750°F (50°C - 400°C)

WHP1000

DIRECT CONTACT PREHEATER

THE WELLER ADVANTAGE:

The WHP1000 is a high power preheater that is suitable for contact preheating. Use it under a board holder, or simply place your work directly on the working surface. The WHP1000 is well suited for use with flat silicon cells as well as ceramic and glass printed circuit boards.



FEATURES AND BENEFITS:

- Allows the temperature of the board's substrate material to be raised to the correct working temperature, ensuring perfect soldering operations without the risk of damage from thermal shock to the board
- Large 8.75 x 6.00 inch pre-heating area with even heat distribution
- Four heating elements allow electronic assemblies to be pre-heated in a variety of ways
- Digitally controlled electronics ensure precise temperature regulation and support special functions such as "Auto Off" and "Standby Temperature". Set and actual temperatures can be viewed on the digital display
- An insulated Type K thermocouple (optional) can be used to monitor the temperature at specific locations on the board (0.5mm, Order no. 0053119099), (0.1mm MTO, Order no. 0058755782)
- An integrated RS232 interface enables the device to be controlled externally from the Weller WHA3000P or WHA3000V
- RoHS Compliant MIL-SPEC compliant

WHP1000 Components and Specifications:

Power Unit

Dimensions (W x L x H): 10.0 x 11.0 x 2.75 inches

(254 x 280 x 70 mm) 6.0 x 8.75" (150 x 220 mm)

Heating plate 6.0 x 8.75" (150 x Power supply 120 V / 50/60 Hz

Power 850

Temperature range 150°F - 570°F (50°C - 300°C)

ESD Safe

Yes

HOT AIR STATIONS





WFE8S

POWERFUL FUME EXTRACTION UNIT

THE WELLER ADVANTAGE:

Its internal pre-filter and automatic airflow control make this high-capacity mobile unit the perfect choice for long filter life and energy-efficiency in applications with large amounts of particles, such as lead-free soldering.



- Four wheels to allow easy movement of the unit
- Noise-dampened metal housing
- Quick and simple installation

- Optional wired remote control (Order No. 0058735909)
- PC remote monitoring with optional RS232 interface cable (Order No. 0053119199) / software included
- WFE8S Fume Extraction Unit 120 V / 50/60 Hz with F7 pre-filter
- Compact filter Consists of: HEPA filter H13, wide band gas filter (50% active carbon, 50% chemical absorbent)
- Filters must be ordered separately (see page 53)

WFE8S Specifications:

Maximum extraction rate

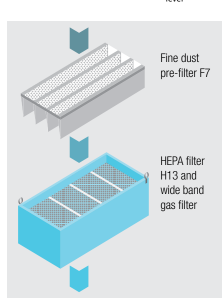
Maximum capacity

8 workstations; small and medium sized reflow, wafer, and other selected equipment 615 m³/h < 55 db (A) at 1 m distance

Sound level Operating voltage Power input Maximum vacuum Dimensions (L x W x H)

Weight Order No. 120V 120 V / 50/60 Hz 450 VA

2.800 Pa 402 x 796 x 1016 mm 15.9 x 31.3 x 40 in. 68 kg / 150 lb. WFE8S





WFE4S

MOBILE FUME EXTRACTION UNIT

THE WELLER ADVANTAGE:

This extremely mobile unit offers big capacity with compact size, and comes with high-end features like automatic air flow regulation and optional remote control and remote monitoring.

FEATURES AND BENEFITS:

- Mobile fume extraction unit purifies air at up to four workstations
- The adjustable pressure control provides optimal air flow regulation for each workstation
- Electronic filter control and easy filter exchange
- Four wheels to allow easy movement of the unit
- Noise-dampened metal housing, alarm function, and quick and simple installation

WFE4S includes:

- Optional wired remote control (Order No. 0058735909)
- PC remote monitoring with optional RS232 interface cable (Order No. 0053119199) / software included
- WFE4S Fume Extraction Unit 120 V / 50/60 Hz
- Compact filter Consists of: HEPA filter H13 and wide band gas filter (50% active carbon, 50% chemical absorbent)
- Fine dust pre-filter F7
- Filters must be ordered separately (see page 53)

Option: WFE4SG with gas filter

- Compact filter for adhesive fumes; consists of wide band gas filter (50% active carbon, 50% chemical absorbent)
- Fine dust filter F7

WFE4S Specifications:

Maximum capacity8 workstationsMaximum extraction rate615 m³/hSound level51 db (A) at 1 m distanceStandard connectionpipe system 75Operating voltage120 V / 50/60 HzPower input450 VAMaximum vacuum2.800 Pa

Dimensions (L x W x H) 450 x 450 x 650 mm 17.7 x 17.7 x 25.6 in.

Weight 21 kg / 46.3 lb.
Order No. 120V WFE4S

WFE 4SG with gas filter

Order No. 120V WFE4SG







ESD safe



Pre-filter box to extend capacity of WFE2S, WFE4S, WFE2X

The pre-filter is recommended for use with solder bath, automatic soldering, laser, or other major dust-emitting flux, or solvent applications. It acts as a first stage in the filter process, increasing the lifetime of the main filter units. The pre-filter can be fixed directly to the top of the WFE4S or in conjunction with the WFE2S and WFE2X as an external part of the fume extraction system. Order No. 0058735862

Pre-filter includes:

- Filter box
- (2) hose connections 75 mm
- Filters must be ordered separately (see page 53)





EXTRACTION

WFE2X

MOBILE FUME EXTRACTION UNIT PURIFIES AIR AT UP TO TWO SOLDERING WORKSTATIONS

THE WELLER ADVANTAGE:

With variable turbine speed and filter change alarm controlled via wired remote, a compact footprint, and quiet power for up to two workstations, this unit is perfect for demanding soldering, adhesives, clean room, and laser applications.

FEATURES AND BENEFITS:

- Mobile fume extraction unit purifies air at up to two workstations
- Electronic filter monitoring and easy filter exchange
- Remote control with alarm function, noise-dampened metal housing and quick and simple installation
- Trolley available optional accessory
- Minimized footprint
- Switching power supply fits all global voltages

WFE 2X includes:

- WFE 2X Fume Extraction Unit 100-240 V / 50/60 Hz
- Compact filter Consists of: HEPA filter H13, wide band gas filter (50% active carbon / 50% chemical absorbent)
- Filters must be ordered separately (see page 53)

WFE2X Specifications:

Maximum capacity 2 workstations Maximum extraction rate 140 m³/h

< 52 db (A) at 1 m distance Sound level 100 – 240 V / 50/60 Hz Operating voltage

Power input 100 W Maximum vacuum 2.300 Pa

Dimensions (L x W x H) 210 x 460 x 660 mm 8.3 x 18.1 x 26 in

Weight 15 kg / 33 lb. Order No. 120V WFE2X







WFE2XKIT1

Portable fume extraction kit with flex arm for one work station Order No. 120V - WFE2XKIT1

Includes:

- 0053658899 WFE 2X Fume Extraction Unit 100-240 V / 50/60 Hz
- 0053657199 KIT 1 WF Angled 60 for volume extraction consists of: 0053657899 Extraction arm 0053657399 Funnel nozzle 0053657499 Stop valve

0053657599 Bench mounting clamps 0053657699 Extraction hose 0058762753 Adapter with O ring

Filters must be ordered separately (see page 53)

WFE2XKIT1S

Portable fume extraction kit with articulated arm for one workstation Order No. 120V - WFE2XKIT1S

Includes:

- 0053658899 WFE 2X Fume extraction unit 100-240 V / 50/60 Hz
- 0053657999 KIT 1 WF 60 Angled articulated extraction arm for volume extraction consists of:

0053659899 Articulated extraction arm with Bench mount 0053657799 Angled nozzle

0053657599 Bench mounting clamps

0053657699 Extraction hose 0053657899 Extraction arm 0058762753 Adapter with O Ring

Filters must be ordered separately (see page 53)





WFE2S

MOBILE FUME EXTRACTION UNIT AVAILABLE IN TWO KITS

THE WELLER ADVANTAGE:

This compact central system provides microprocessor-controlled suction for up to four workstations and can be easily modified with specialized filters to provide efficient fume extraction for many different applications.

FEATURES AND BENEFITS:

- Mobile fume extraction unit purifies air at up to four workstations
- Electronic filter control and easy filter exchange
- Noise-dampened metal housing, clogged filter indicator, and quick and simple installation

WFE2S includes:

- Optional wired remote control (Order No. 0058735909)
- PC remote monitoring with optional RS232 interface cable (Order No. 0053119199) / software included
- WFE2S Fume Extraction Unit 120V / 50/60 Hz
- Compact filter Consists of: HEPA filter H13, wide band gas filter (50% active carbon / 50% chemical absorbent)
- Fine dust pre-filter F7
- Filters must be ordered separately (see page 53)

Option: WFE 2SG with gas filter:

Compact filter for adhesive fumes. Consists of: wide band gas filter (50% active carbon / 50% chemical absorbent)

WFE2S Specifications:

Maximum capacity 4 workstations Maximum extraction rate 230 m³/h

Sound level 48 db (A) in 1 m distance pipe system 50 Standard connection

120 V / 50/60 Hz Operating voltage Power input 275 VA

Maximum vacuum 2.700 Pa Dimensions (L x W x H) 320 x 320 x 395 mm 12.6 x 12.6 x 15.5 in.

Weight 19 kg / 41.8 lb.

Order No. 120V WFE2S

WFE 2S with gas filter

Order No. 120V WFE2SG

WFE2S Kit 1

Portable fume extraction kit for one workstation. Order No. 120V - WFE2SKIT1

- 0053626699 WFE 2S Fume Extraction Unit 120 V / 50/60 Hz
- 0053657299 KIT 1 WF Sloped 60 for volume extraction consists of: 0053657899 Extraction arm 0053657799 Angled nozzle

0053657499 Stop valve 0053657599 Bench mounting bracket

0053657699 Extraction hose

Filters must be ordered separately (see page 53)

WFE2S Kit 2

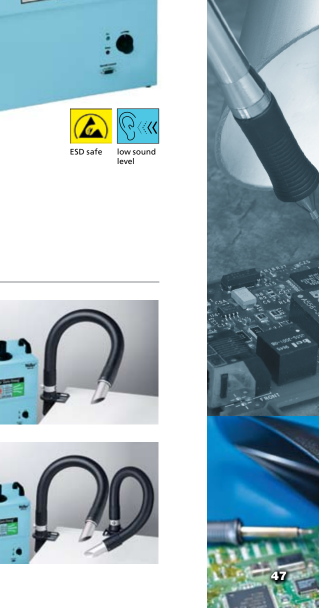
Portable fume extraction kit for one workstation. Order No. 120V - WFE2SKIT2

Includes:

- 005 36 266 99 WFE 2S Fume Extraction Unit 120 V / 50/60 Hz
- 2 x 005 36 572 99 KIT 1 WF Sloped 60 for volume extraction consists of: 2 x 005 36 578 99 Extraction arm
- 2 x 005 36 577 99 Angled nozzle
- 2 x 005 36 574 99 Stop valve
- 2 x 005 365 75 99 Bench mounting bracket
- 2 x 005 36 576 99 Extraction hose
- Filters must be ordered separately (see page 53)









FUME



FUME EXTRACTION

WFE2ES

AN ECONOMICAL SOLUTION TO FUME EXTRACTION

THE WELLER ADVANTAGE:

This unit offers serious fume extraction in an economical, compact package that's easy to install, easy to operate, and comes complete with all you need to be up and running right out of the box.



Portable fume extraction kit for one work station

FEATURES AND BENEFITS:

- Mobile fume extraction unit purifies air at up to two workstations
- Easy filter exchange
- Quick and simple installation

ESD safe



low sound

WFE2ESKIT1 includes:

- WFE 2ES Fume Extraction Unit
- Compact filter Order No. 0058762701 Consists of: HEPA filter H12, activated carbon foam
- Fine dust pre-filter F 5
- 0053657199 KIT 1 WF Funnel 60 for volume extraction consists of:

0053657899 Extraction arm

0053657399 Funnel nozzle

0053657499 Stop valve 0053657599 Bench mounting clamps

0053657699 Extraction hose 0058762753 Adapter

Filters must be ordered separately (see page 53)

WFE 2ES Specifications:

Maximum capacity Maximum extraction rate Sound level Operating voltage Power input Maximum vacuum Dimensions (L x W x H)

Weight Order No. 120V

2 workstations 220 m³/h 55 db (A) at 1 m distance 115V / 60Hz 115 VA 1.800 Pa 320 x 320 x 395 mm 12.6 x 12.6 x 15.5 in

9 kg / 19.8 lb.

WFE2ES KIT1

Option: Arm with sloped nozzle

Order No. 0053657299

Includes:

■ KIT 1 WF Angled 60 for volume extraction consists of: 0053657899 Extraction arm 0053657799 Angled nozzle

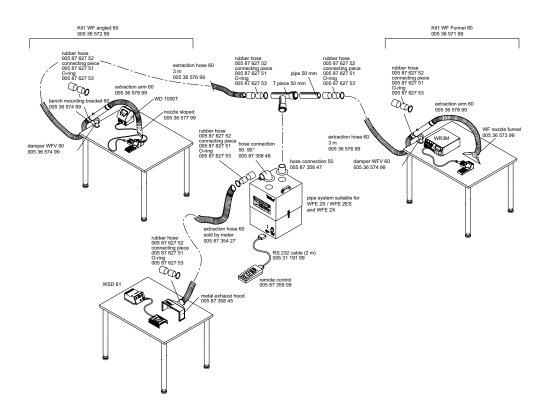
0053657499 Stop valve 0053657599 Bench mounting clamps 0053657699 Extraction hose 0058762753 Adapter



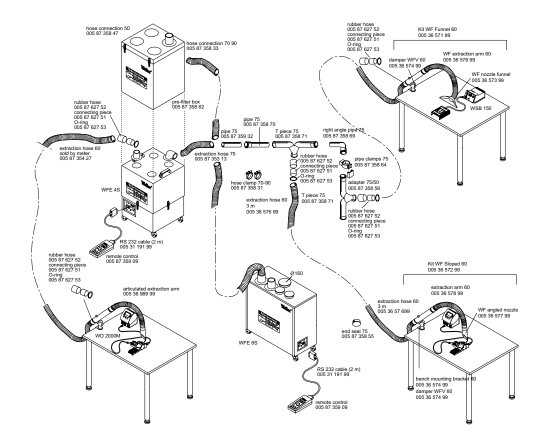


INSTALLATION OPTIONS

 $\begin{array}{c} \textbf{INSTALLATION OPTION FOR A CENTRAL SYSTEM UTILIZING WFE 2S} \\ \textbf{TOTAL PIPE LENGTH: 15 m} \end{array}$



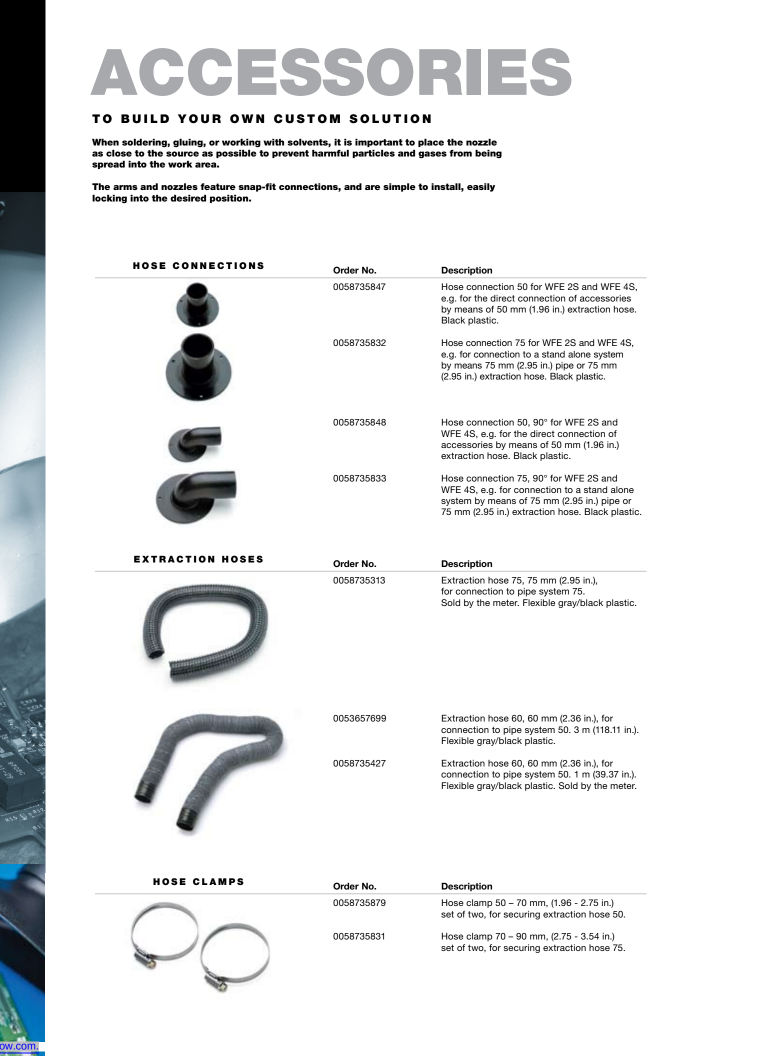
INSTALLATION OPTION FOR A CENTRAL AND STAND ALONE SYSTEM UTILIZING WFE 4S TOTAL PIPE LENGTH: 30 $\,\mathrm{m}$







FUME EXTRACTION



FUME EXTRACTION

ARTICULATED EXTRACTION ARM



Order No.

0053659899

Description

Articulated extraction arm, 60 mm diameter, with two articulated joints and bench clamp. ESD safe.

FLEXIBLE EXTRACTION ARMS



Order No. 0053657899

Description

Flexible extraction arm, 60 mm (2.36 in.) diameter, for angled and funnel nozzles.

Maximum length 1 m (39.37 in.), ESD safe.

0053658099

ESD Microscope Extraction arm, 32 mm Extraction arm for sloped and funnel nozzles with perfect flexible for lack and inaccessible space applications, as microscopes and fine soldering works.

ANGLED NOZZLE



Order No. 0053657799

Description

WF 60 angled nozzle for flexible and articulated extraction arm.

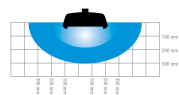
FUNNEL NOZZLE



Order No. 0053657399

Description

WF funnel nozzle 60, for flexible and articulated extraction arm, 230 mm x 100 mm.



EXHAUST HOOD



Order No.

0058735845

Description

Description

Exhaust hood, 200 x 100 mm (7.87 x 3.93 in.), recommended for use with hot air soldering operations; uses extraction hose 60 with adapter (Order No. 0058762753)

EXTRACTION PLATE



Order No. 0053638099

WFDD 50 Extraction plate with 1 m (39.37 in.) flexible hose, 300 x 210 mm (11.81 x 8.26 in.), for adhesive and solvent fume extraction. ESD safe.



FUME EXTRACTION

STOP VALVE		
STOP VALVE	Order No. 0053657499	Description WFV 60 Stop valve. Table connector for 60 mm (2.36 in.) flex arm and extraction tube including air flow valve.
MOUNTING CLAMPS	Order No.	Description
	0053657599	Bench mounting clamps. Maximum width of clamp 100 mm (3.93 in.). 100 mm (3.93 in.) diameter. Metal.
ADAPTERS	Order No.	Description
	0058762750	60/50 Adapter for applications using the 60 mm (2.36 in.) extraction system connected to the former 50WFTB and WFFMP50.
	0058762753	Adapter with Silicone O-ring, 50 mm (1.96 in.) diameter. Seal for 60 mm (2.36 in.) flex arm mounted directly on WFE 2S and WFE 2ES.
ACCESSORIES FOR WFE2X	Ouder No	Decembring
	Order No. 0053659199	Description Hanging device for table mounting for fume extraction unit WFE 2X.
	0053659299	Trolley for fume extraction unit WFE 2X.



FUME Extraction

	Order No.	Description
	0058735920	Exhaust adapter of pipe 100 for fume extraction unit WFE 20D.
	0058735840	Exhaust adapter of pipe 100 for fume extraction unit WFE 4S.
0058735920 0058735840 0058735915	0058735915	Exhaust adapter of pipe 75 for fume extraction unit WFE 2S.
REMOTE CONTROLS & CABLE	Order No.	Description
131	0058735909	Remote control for fume extraction units WFE 20D, WFE 2S, WFE 4S and WFE 8S. Switching unit on/off, speed setting (only WFE 2S / WFE 4S), filter status display
	0053119199	Interface cable RS 232, 2 m (78.74 in.) for remote monitoring by PC (type 1:1).
0058735909	0053659399	Remote control for WFE2X
0053659399		
REPLACEMENT FILTERS Order No.	Filters for WFE 85	8
0053659499	Replacement pre-fi	·
0053659599	Replacement com	pact filter consists of: HEPA filter H13, er (50% active carbon, 50% Chemabsorb)
Order No.	Filter for WFE 2X:	
0053659099		pact filter consists of: HEPA filter H13, er (50% active carbon, 50% Chemabsorb)
Order No.	Filters for WFE 45	8
0058735837	Fine dust filter F5 (10 pieces)
0058735836	Fine dust filter F7 (10 pieces)
0058735838		sists of: HEPA filter H13, wide band gas filter n, 50% Chemabsorb)
0058735835	Option: Adhesive for (50% active carbon	ume filter n, 50% Chemabsorb)
Order No.	Filters for WFE 28	S
0058735884	Fine dust filter F5 (10 pieces)
0058735885	Fine dust filter F7 (10 pieces)
0058735883		sists of: HEPA filter H13, wide band gas filter n, 50% Chemabsorb)
0058735895	Option: Adhesive for (50% active carbor	ume filter n, 50% Chemabsorb)
Order No.	Filter for WFE 2ES	S:
0058735884	Fine dust filter F5 (10 pieces)
0058762701	Compact filter con (10% active carbor	sists of: HEPA filter H12, wide band gas filter nate foam)
Order No.	Filter for Pre-Filte	er Box:
0058735860	F7 fine dust filter fo	or large quantities of dust
0058735924	Filton for the column	ar large values of liquid flux and adhesives
0030733924	Filter for fine dust of	or large volumes of liquid flux and adhesives

Order No.

Description

EXHAUST ACCESSORIES





WFE2P

TWO OPERATOR FUME EXTRACTOR

THE WELLER ADVANTAGE:

This compact, self-contained unit supports up to two FE tip extraction soldering irons on line voltage and has its own internal vacuum pump, so no external power or air is needed. It's perfect for work areas where space is limited.





ESD safe

low sound

Weller WFE2P Efficient four-stage filter station is easily replaceable

FEATURES AND BENEFITS:

- Self-contained bench-top unit no external air source required
- Small footprint and compact size for space savings and portability
- For use with up to two Weller FE series fume extraction soldering irons

WFE2P Includes:

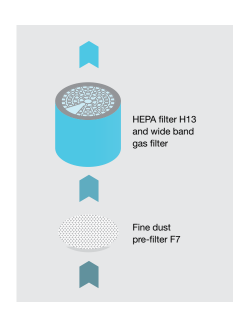
- WFE 2P Fume Extraction Unit
- Compact filter consists of: HEPA filter H13 (Order No. 0053641099), wide band gas filter (50% active carbon, 50% chemical absorbent)
- Fine dust filter F7 (Order No. 0053642199)
- Filters must be ordered separately (see page 57)

WFE2P Components and Specifications:

120 V / 60Hz Operating Voltage Operator Capacity 1 - 2 Weller FE series irons 10 lb. 12 oz. (4.9 kg) Weight 5.5 in. diameter x 11.375 in. Dimensions (140 x 289 mm)

Noise Level < 45 db (A) at 1 m distance

Power Input Order No. 120V 0053623299





WFE20D

MOBILE, POWERFUL, ELECTRONICALLY DRIVEN

FUME EXTRACTION UNIT

THE WELLER ADVANTAGE:

With power to support up to 20 FE tip extraction soldering irons (with the optional Pipe System 50), a choice of two operating modes, and the ability to pre-specify filter change intervals, the WFE20D is a production workhorse.





ESD safe

low sound level

FEATURES AND BENEFITS:

- Up to 20 FE soldering irons can be connected (With optional Pipe System 50)
- Electrically driven, maintenance free turbine produces the required vacuum
- Four wheels allow easy movement of the unit
- Mobile unit for central and stand alone applications
- Central installation for pipe systems up to 200 m
- Two operating modes: Vacuum can be regulated to 12,000 Pa or variably set between 20% and 100% of maximum power
- RS 232 interface for remote monitoring or remote control
- Electronic filter check automatically switches unit off if specified degree of contamination is exceeded
- LED filter status display alerts operator in advance, allowing filter-change to be scheduled to avoid downtime

WFE20D Includes:

- WFE20D Fume Extraction Unit
- Compact filter consists of: HEPA filter H13, wide band gas filter (50% active carbon, 50% chemical absorbent) (Order No. 0058735838)
- Fine dust filter F7 (Order No. 0058735836)
- Filters must be ordered separately (see page 57)

WFE20D Components and Specifications:

Maximum capacity
Sound level
Operating voltage
Power input
Maximum vacuum
Max. delivery rate
Dimension (L x W x H)

20 FE soldering irons
C 51 db (A) at 1 m distance
C 630 VA
Maximum vacuum
12,000 Pa
100 m³/h
450 x 450 x 695 mm

17.7 x 17.7 x 27.3 in
Weight 45 kg / 99 lb.
Order No. WFE20D







FUME EXTRACTION

FE75

INTEGRAL FUME EXTRACTION IRON / 80 WATTS

- Fume extraction soldering pencil, 80 watts
- Compatible with any WRS rework system, and WD series soldering stations
- Includes a 5 mm cylinder brush and a funnel for support when not in use
- Uses LT series tips found on page 5
- Order No. 0052916699
- Support stand AK20 (Order No. 0051503099)



FE ATTACHMENTS	Order No.	Description
	0052918699	FE Attachment with tube, 6 mm (0.23 in.) for WP120, WSP80, WP80, WMP.
81.81	0052918599	FE Attachment with tube, 4.5 mm (0.17 in.) for WP 120, WMR and WSP 80, WP 80, WMP for fine soldering applications.
N N	0058744875	FE Spare Clip-Set for FE attachment, tube 4.5 mm (0.17 in.).
- 0	0058744876	FE Spare Clip-Set for FE attachment, tube 6.0 mm (0.23 in.).
	0051515699	WDH 50 safety rest for soldering iron with FE attachment.
	0052512599	FE Attachment for LR 21, WSP150 with safety rest AK1.
ACCESSORIES	Order No.	Description
	0052541000	Extraction hose (spare part). Heat-resistant silicone hose, 5 mm (0.19 in.), for all FE (Fume Extraction) soldering irons (sold by the meter). (shown)
	0052918599	AKFE11 Fume extraction adapter kit (Macro Kit) for W100PG, WP25, WP30, WP35, W60P, TC201T irons. For use with Weller® Fumex® system. Complete with plastic ESD tubing. (shown)
SAFETY REST	Order No.	Description
UALLII MEUL		

CORD SUPPORT	Order No.	Description
		Cord support. The cord support keeps the soldering iron cord out of the direct working area. This allows easier handling of the soldering iron.(shown)
	0051506599	Cord support for safety rest AK 20.
	0051506699	Cord support for safety rest KH 20/23.



ACCESSORIES

FOR WORKBENCH INSTALLATIONS

EXTRACTION HOSES	Order No.	Description
	0053631699	Extraction hose 40, 1 m (39.37 in.), 40 mm (1.5 in.). Complete with 2 hose connectors for direct connection of unit (WFE 20D) to pipe system 50. Flexible grey/black plastic.
0	0053641400	Extraction hose 40, 40 mm (1.5 in.) without hose connectors. Sold by the meter. Flexible grey/black plastic.
HOSE CONNECTOR	Order No.	Description
	0053641599	Hose connector 40 – 50 for connecting extraction hose 40 and pipe system 50. Black rubber.
EXTENSION HOSE	Order No.	Description
	0053632699	Extension hose DN 17 mm OD (13 mm ID) x 5 M length / 0.67" OD (0.51" ID) x 16.4' length. Used where the fume extraction iron is further than 2.5 m (8.2' ft.) from the pipe system 50. Note: Connection nipple for hose 17 and adapter 17 will be required. Clear plastic.
CONNECTION NIPPLES	Order No.	Description
62	0058735865	Connection nipple for extension hose 17.
	0058735866	Nut G 3/8" for connection nipple. (Not Shown)
	0053634399	Adapter 17 for connection extension hose DN 1 with 5 mm (0.19 in.) extension hose on FE irons.
REPLACEMENT FILTERS	0053634399	with 5 mm (0.19 in.) extension hose on FE irons Connection nipple for 5 mm (0.19 in.) diameter extraction hose to connect FE soldering irons directly to pipe system 50. The connection nipp may be screwed into the pipe system at any po

Order No.	Filters for WFE 20D
0058735837	Fine dust filter F5
0058735836	Fine dust filter F7
0058735838	Compact filter onstists of: HEPA filter H13, wide band gas filter (50% active carbon, 50% chemical absorbent)
Order No.	Filters for WFE 2P
0053641099	Compact filter consists of: HEPA filter H13, wide band gas filter (50% active carbon, 50% chemical absorbent)
0053641099 0053640799	•
	gas filter (50% active carbon, 50% chemical absorbent) Compact filter consists of: HEPA filter H13, wide band
0053640799	gas filter (50% active carbon, 50% chemical absorbent) Compact filter consists of: HEPA filter H13, wide band gas filter (100% active carbon)

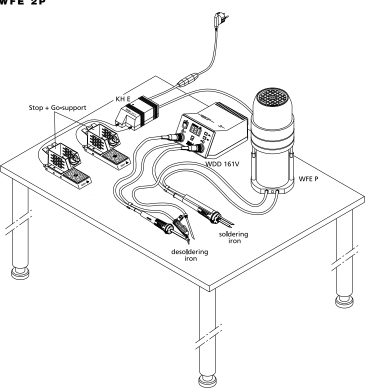




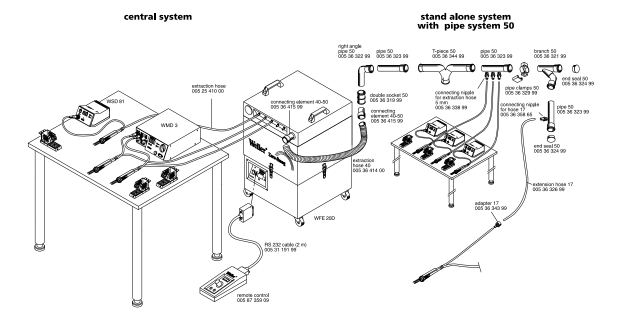
EXTRACTION

INSTALLATION OPTIONS

INSTALLATION OPTION FOR A CENTRAL SYSTEM WITH WFE 2P



INSTALLATION OPTION FOR A CENTRAL AND STAND ALONE SYSTEM WITH WFE 20D





PIPE SYSTEMS

FOR TIP AND VOLUME EXTRACTION

PIPE SYSTEM 50 TIP EXTRACTION

Tip extraction systems demand a high quality, constant level of vacuum across the installation. To achieve this it is necessary to use a pipe system with a relatively small diameter. The Weller pipe system 50 allows extraction installations of up to 200 m when used with the WFE 20D unit in a stand-alone system. The pipe sections are designed to join together and have internal seals. In a central system, the FE soldering irons are connected directly to the fume extraction units.

PIPE SYSTEM 75 VOLUME EXTRACTION

Volume extraction systems require a large volume of air to be extracted and the level of vacuum is of lesser importance. This means that a relatively large diameter pipe system is required. If the pipe diameter is too small the flow resistance is increased and extraction capacity reduced. The pipe system 75 allows installations up to 30 m with the WFE 4S used in a stand alone system. The pipe sections are designed to join together and have internal seals.

PIPE	Order No. Pipe System 50	Order No. Pipe System 75	Description
	0053632399	0058735870	Pipe, 2 m (78.74 in), with seal at one end. Black PEHD*.
RIGHT ANGLE PIPE	Order No. Pipe System 50	Order No. Pipe System 75	Description
	0053632299	0058735869	Right angle pipe, 90°, 0.2 m (7.87 in), with seal at one end. Black PEHD*.
T-PIECE	Order No. Pipe System 50	Order No. Pipe System 75	Description
	0053634499	0058735871	T-piece, 2 x 90°, 0.5 m (19.68 in), with 3 seals. Black PEHD*.
BRANCH	Order No. Pipe System 50	Order No. Pipe System 75	Description
	0053632199	-	Branch, 2 x 45°, 0.3 m (11.81 in), with 2 seals. Black PEHD*.
•			
DOUBLE SOCKET	Order No. Pipe System 50	Order No. Pipe System 75	Description
DOUBLE SOCKET			Description Double socket. Black PEHD*.
DOUBLE SOCKET END SEAL	Pipe System 50		•
	Pipe System 50 0053631999 Order No.	Pipe System 75 - Order No.	Double socket. Black PEHD*.
	Order No. Pipe System 50	Pipe System 75 Order No. Pipe System 75	Double socket. Black PEHD*. Description
END SEAL	Pipe System 50 0053631999 Order No. Pipe System 50 0053632499 Order No.	Pipe System 75 Order No. Pipe System 75 0058735855 Order No.	Double socket. Black PEHD*. Description End seal. Clear plastic.
END SEAL	Order No. Pipe System 50 Order No. Pipe System 50 Order No. Order No. Pipe System 50	Order No. Pipe System 75 0058735855 Order No. Pipe System 75	Double socket. Black PEHD*. Description End seal. Clear plastic. Description Pipe clamps for pipes, (for securing to wall).
END SEAL PIPE CLAMPS	Order No. Pipe System 50 O053632999 Order No.	Order No. Pipe System 75 O058735855 Order No. Pipe System 75 O058735864 Order No.	Description End seal. Clear plastic. Description Pipe clamps for pipes, (for securing to wall). Gray plastic.

*PEHD = Polyethylene High Density





WSA350

BENCHTOP SMOKE ABSORBER

THE WELLER ADVANTAGE:

The WSA350 removes flux fumes from the benchtop by drawing the smoke through an activated carbon filter. Powered by an exceptionally quiet fan, the WSA350 can process up to 1.37 cubic meters of air per minute. The collector can be easily adjusted to multiple positions, optimizing its fumeabsorbent performance.



- Removes flux fumes from soldering workbench
- Great for workspaces using more active fluxes used with lead-free solder
- Fumes are absorbed by the replaceable carbon-activated filter
- Includes one replaceable filter
- Stand allows the smoke absorber to be adjusted to varying angles
- Fan is quiet and will not add significant noise to the workspace
- Package of 3 replacement filters. Part No. WSA350F

WSA350 Specifications:

Voltage 120 Vac 87-107 CFM Air Consumption 45-50 dB (A) Sound Level Power Consumption Absorption Capacity 1.25 m³/min. (50 Hz) to 1.37 m³/min. (60 Hz)

ESD Safe UL and cUL Listed

WSA350F Specifications:

Filters per pack 130mm x 130mm x 10mm Activated carbon content per filter Maximum capacity for noxious components 2.5g per filter

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

Catalog Number Description

WP25 25 watts, 120 V, 750° F Professional soldering iron, 3-wire cord WP30 30 watts, 120 V, 800° F Professional soldering iron, 3-wire cord WP35 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

Catalog Number

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 W60P W60P3

100 watts, 120 V, 700° F heavy duty 3-wire soldering iron with CT6F7 tip W100PG W100P3 100 watts, 120 V, 700° F heavy duty 3-wire soldering iron with CT6F7 tip

TCP12P



- 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





dam

WP25

Weller"

Weller

W60P

W100PG



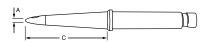


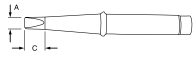
SOLDERING

ST SERIES TIPS FOR WP25 / WP30 / WP35 IRONS TINNED WITH LEAD FREE SOLDER

			4	C	
SCREWDRIVER	Cat No.	IN.	MM	IN.	MM
	ST1	0.062	1.58	0.75	19.05
A	ST2	0.093	2.38	0.75	19.0
	ST3	0.125	3.17	0.75	19.0
	ST4	0.187	4.74	0.75	19.0
	ST6	0.031	0.79	0.75	19.05
	ST8	0.062	1.58	0.75	19.05
		,	A	c	5
SINGLE FLAT	Cat No.	IN.	MM	IN.	MM
	ST5	0.031	0.79	0.75	19.0
CONICAL	Cat No.	IN.	A MM	IN.) MM
↓^ ↑	ST7	0.031	0.79	0.75	19.0

CT SERIES TIPS FOR W60P AND W100P IRONS AND WLC100 STATION TINNED WITH LEAD FREE SOLDER





CT5 SERIES SCREWDRIVER

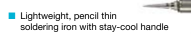
CT6 SERIES SCREWDRIVER

600° F	700° F	800° F	900° F			Α)
Cat. No.	Cat. No.	Cat. No.	Cat. No.	FITS IRON	IN.	MM	IN.	MM
-	CT5A7	CT5A8	-	W60P	0.062	1.58	1.15	29.36
-	-	CT5B8	-	W60P	0.093	2.38	1.15	29.36
-	CT5C7	CT5C8	-	W60P	0.125	3.17	1.15	29.36
-	CT5D7	CT5D8	-	W60P	0.187	4.74	1.15	29.36
-	CT5E7	CT5E8	-	W60P	0.250	6.35	1.15	29.36
CT6C6	CT6C7	CT6C8	-	W100P	0.125	3.17	1.37	34.92
CT6D6	CT6D7	CT6D8	-	W100P	0.187	4.74	1.37	34.92
CT6E6	CT6E7	CT6E8	-	W100P	0.250	6.35	1.37	34.92
CT6F6	CT6F7	CT6F8	CT6F9	W100P	0.375	9.52	1.37	34.92
-	CT6G7	-	-	W100P	-	-	1.37	34.92



WM120

THIN SOLDERING IRON / 12 WATT



- Designed for soldering miniature components
- Develops tip temperature of 800° F
- 3-wire grounded plug
- Uses Weller MP series auto slide-in tips
- UL listed

TIPS TINNED WITH LEAD FREE SOLDER

		Α		C	
CONICAL	Cat No.	IN.	MM	IN.	MM
↓A ↑	MP131	0.015	0.39	0.43	11.09
SINGLE FLAT				C	
SINGLE FLAT	Cat No.	IN.	MM	IN.	MM

STANDARD SERIES

MODULAR SOLDERING IRONS

- Modular soldering irons utilize interchangeable handles, heaters and tips
- 3-wire grounded
- Uses 9800 iron holder
- UL and cUL listed
- Tips on page 65

Catalog Number

SL335 SL345 SL500 Description

Modular soldering iron with 7400 handle, 537S heater, PL111 tip Modular soldering iron with 7400 handle, 1237S heater, PL113 tip Modular soldering iron with 7400 handle, 4037S heater, PL133 tip Modular soldering iron with 7760 handle, 37UG heater, PL133 tip

HANDLES

STANDARD SERIES MODULAR SOLDERING IRON HANDLES

- Modular soldering irons utilize interchangeable handles
- Interchangeable heaters and tips for custom applications and maintenance
- Iron has 5' cord
- Feature cool, "soft touch", acid and flux resistant grips
- Uses 9800 iron holder
- UL and cUL listed
- 7400 and 7500 handle for SL325, SL335, SL345 and SL500 are 3-wire grounded
- 7760 handle (red) and 7770 handle (blue) is 2-wire ungrounded

Catalog Number	Description
7400	Standard Series modular iron handle, 3-wire standard cord
7500	Standard Series modular iron handle, 3-wire burn resistant cord
7770	Standard Series modular iron handle (Blue), 2-wire standard cord
7760	Standard Series modular iron handle (Red), 2-wire standard cord

SOLDERING IRONS



SL325



SOLDERING IRONS



MODULAR HEATERS

WITH INTEGRAL TIP

■ Used with Standard Series modular irons SL325, SL335, SL345 and SL500 and Standard Series Handles 7400, 7500, 7760, and 7770



Catalog Number

Description

Modular heater with long chisel tip, 50 watt, 1100° F 533S Modular heater with long chisel tip, 23 watt, 800° F Modular heater with integral long chisel tip, 33 watt, 900° F 4033S Modular heater with long chisel tip, 45 watt, 1000° F 4039S Modular heater with short chisel tip, 45 watt, 1100° F

MODULAR HEATERS

FOR THREAD-IN AND THREAD-ON TIPS

- Used with Standard Series modular irons SL325, SL335, SL345 and SL500 and Standard Series Handles 7400, 7500, 7760, and 7770
- Tips on page 65

THREAD-IN TIPS

Catalog Number

1235S

THREAD-ON TIPS

Catalog Number 37UG

1237S 4037S

Description

Modular heater thread-in tip, 23 watt, 700° F Modular heater thread-in tip, 33 watt, 800° F Modular heater thread-in tip, 45 watt, 900° F

Description

Modular heater uses thread-on tip, 50 watt, 1000° F Modular heater thread-on tip, 23 watt, 700° F Modular heater thread-on tip, 33 watt, 800° F Modular heater thread-on tip, 45 watt, 900° F



HANDLES

DOUBLE INSULATED MODULAR SOLDERING IRON HANDLE

- Bio-mechanical handle design
- Has flexible heat-resistant, double insulated (9') 2-wire cord set
- Soft touch cool, molded grip for operator comfort and control
- Twice the dielectric values of standard UL requirements



MODULAR HEATERS

FOR DOUBLE INSULATED HANDLE

■ Used with DI (double insulated) series 555XT two-wire handle



Catalog Number

360 362

Description

Modular heater uses thread-on tip, 27 watt, 700° F Modular heater uses thread-on tip, 45 watt, 900° F Modular heater uses integral chisel tip, 45 watt, 1000° F



PL SERIES THREAD-IN STYLE TIPS FOR MODULAR HEATERS TINNED WITH LEAD FREE SOLDER

			- 1	4	()
PENCIL	Cat No.	Type	IN.	MM	IN.	MM
	100UG	Adapter				
1 c	PL331	Plated	0.01	0.25	0.85	21.59
				Δ.	(
CHISEL	Cat No.	Type	IN.	MM	IN.	MM
Į^A	PL333	Plated	0.13	3.30	0.85	21.59
	333	Bare Copper	0.12	3.04	0.85	21.59
† c	7155	Plated	0.06	1.52	0.84	21.33
				Δ.	(
TAPERED NEEDLE	Cat No.	Type	IN.	MM	IN.	MM
<u> </u>	PL338	Plated	0.05	1.27	0.94	23.87

TIPS

PL SERIES THREAD-ON STYLE TIPS FOR MODULAR HEATERS

TINNED WITH LEAD FREE SOLDER						
0111051				A	C	
CHISEL	Cat No.	Туре	IN.	ММ	IN.	ММ
<u>I</u> A	PL113	Plated	0.13	3.30	0.66	16.76
	PL153	Plated	0.20 0.40	5.08	0.56	14.22
·	PL350	Plated	0.40	10.14		
LONG TAPER CHISEL		_	А		с	
	Cat No.	Туре	IN.	ММ	IN.	ММ
	PL133	Plated	0.20	5.08		14.22
MICRO SPADE	Cat No.	Туре	IN.	A MM	IN.	MM
	PL114	Plated	0.05	1.27	0.41	10.41
I ^A						
PENCIL	Cat No.	Туре	IN.	A MM	IN.	, MM
	PL111	Plated	0.03	0.76	0.66	16.76
Į A	PL153	Bare Copper	0.03	0.50		16.76
1			A		c	
PRECISION	Cat No.	Туре	IN.	ММ	IN.	ММ
	PL100	Plated	0.05	1.27	0.45	11.43
SCREWDRIVER		_			0	
	Cat No.	Туре	IN.	ММ	IN.	ММ
	PL151	Plated	0.13	3.30	0.66	16.76
STEPPED CHISEL	Cat No.	Туре	IN.	A MM	IN.	MM
I ^A	PL155	Plated	0.07	1.77	0.66	16.76
TAPERED NEEDLE	Cat No.	Туре	IN.	A MM	IN.	MM
	PL138	Plated	0.05	1.27		16.76
IA /						





CORDLESS

SOLDERING IRONS



PORTASOL® PSI100C

SUPER-PRO SELF-IGNITING CORDLESS BUTANE SOLDERING IRON AND KIT

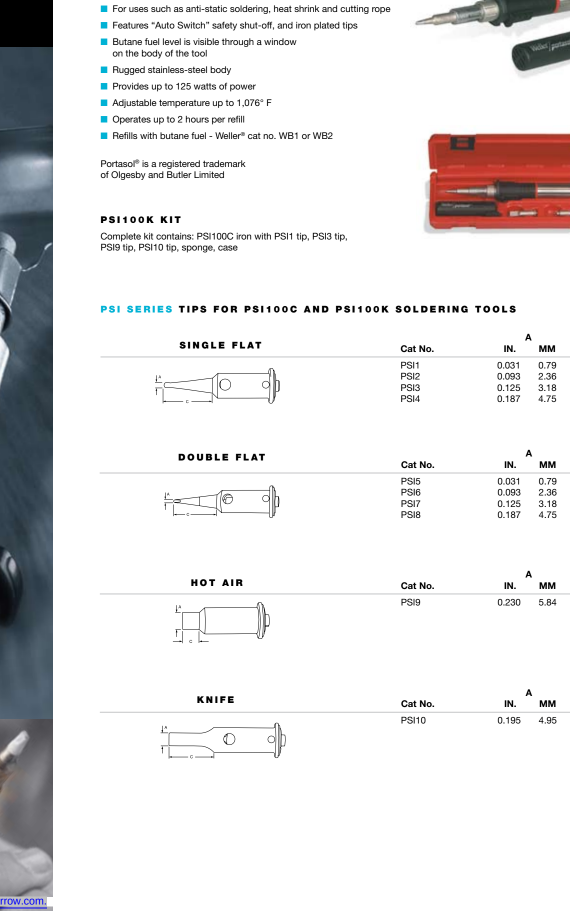
- Self-igniting portable butane heat tool professional quality
- Ideal for service technicians



PSI100K

PSI100C

		A		c	
SINGLE FLAT	Cat No.	IN.	ММ	IN.	ММ
Φ.	PSI1	0.031	0.79	0.640	16.26
<u>1</u> ^	PSI2	0.093	2.36	0.640	16.26
	PSI3	0.125	3.18	0.640	16.26
	PSI4	0.187	4.75	0.420	10.67
DOUBLE FLAT	Cat No.	IN.	A MM	IN.	; MM
	PSI5 PSI6	0.031 0.093	0.79 2.36	0.680 0.680	12.27 12.27
	PSI7	0.093	3.18	0.680	12.27
	PSI8	0.187	4.75	0.680	12.27
		ı		C	;
HOT AIR	Cat No.	IN.	MM	IN.	MM
	PSI9	0.230	5.84	0.240	6.10
KNIFE	Cat No.	IN.	A MM	IN.	; MM
	PSI10	0.195	4.95	1.485	37.62
Į^	FOITU	0.195	4.90	1.400	31.02



PORTASOL® P2C

SELF-IGNITING CORDLESS BUTANE SOLDERING IRON AND KIT

- A lightweight, compact cordless butane soldering and hot air tool
- Piezo ignition with push-button ease & convenience, 25 watts to 75 watts
- Fast heat-up for high productivity, melts solder in less than 40 seconds
- Gas capacity allows up to 1 hour of continuous use
- Refills in less than 20 seconds so you can stay on the job
- Automatic cut-off switch when cap replaced for safety
- Can be used as a mini-torch with flame tip
- Refills with butane fuel Weller® cat no. WB1 or WB2

Portasol® is a registered trademark of Olgesby and Butler Limited





P2KC KIT

Complete Iron and Hot Air Tool kit contains; P2C iron with soldering tip, mini blow torch tip, hot knife tip, hot air tip and deflector, sponge and tray, storage case with tool holder, and instructions

PPT SERIES TIPS FOR P2C AND P2KC SOLDERING TOOLS

			С		
SINGLE FLAT	Cat No.	IN.	MM	IN.	MM
	PPT1	0.031	0.79	0.460	11.68
	PPT2	0.093	2.36	0.460	11.68

DOUBLE FLAT			Α		С	
DOUBLE FLAT	Cat No.	IN.	MM	IN.	MM	
	PPT5	0.031	0.79	0.460	11.68	
	PPT6	0.093	2.36	0.460	11.68	

PREMIUM BUTANE FUEL

- Premium quality butane fuel
- Compatible with Weller® Portasol® and Weller® Pyropen® tools
- Printed in English and Spanish with operating instructions on back of can

Catalog Number Description

WB1 Premium butane fuel, 2.1 oz. WB2 Premium butane fuel, 1.0 oz.









CORDLESS SOLDERING IRONS

PA2 PYROPEN® PROFESSIONAL SELF-IGNITING CORDLESS BUTANE SOLDERING IRON

- Ignites with the push of a button, ideal for field service jobs
- Lightweight and completely portable, ready to use in 30 seconds
- Sturdy metal tank holds enough butane gas for 3 hours of operation
- Temperature adjusts from 482° F to 932° F
- Refills with butane fuel Weller® Cat. No. WB1 or WB2

HOT AIR TIPS

	Width		Rea	ach
Cat No.	IN.	MM	IN.	MM
WHC51 WHC52	0.17 0.19	4.27 4.91	0.24 0.24	6.10 6.10

	5°			
	Wie	dth	Re	ach
at No.	IN. MM		IN.	MM
VPT8	0.08	2.00	0.65	16.51

-	-9	THE P	ii ma	(rosen	

CHISEL TIPS				TAP	ER N	EED	LE TI	PS	
	Wie	dth	Re	ach		Wie	dth	Re	ach
Cat No.	IN.	MM	IN.	MM	Cat No.	IN.	MM	IN.	MM
WPT2	0.08	2.00	0.72	18.29	WPT1	0.04	1.00	0.75	19.05
WPT11	0.32	8.00	0.55	14.00	WPT5	0.04	1.00	0.72	18.29
WPT13	0.20	5.00	0.55	14.00					

PYROPEN® JUNIOR CORDLESS BUTANE SOLDERING IRON

- Lightweight mini iron
- Dual function soldering iron and brazing torch
- Soldering iron: 392° F 842° F; Hot blow feature: 806° F maximum
- Torch feature: 2372° F maximum
- Includes soldering and hot air tips
- Refills with butane fuel Weller® cat. no. WB1 or WB2

TAPER NEEDLE TIP

	Wie	dth	Re	ach
Cat No.	IN.	MM	IN.	M
WPT15	0.02	0.51	0.55	14.0

HOT AIR TIP

	Wie	dth	Rea	ach
Cat No.	IN.	MM	IN.	MM
WHC54	0.06	1 50		

PROFESSIONAL CORDLESS BUTANE SOLDERING IRON

- Lightweight and completely portable
- Ready to use in 30 seconds
- Ideal for field service jobs
- Sturdy metal tank holds enough gas for three hours of operation
- Temperature adjusts from 392° F 932° F
- Refills with butane lighter gas Weller® cat. no. WB1 or WB2

NOTE: For tips used on this tool, please refer to the WPA2 tool at the top of this page.



WSTA6 JUNIOR CORDLESS BUTANE SOLDERING IRON

- Self-ignition finger switch no sparklighter required
- Temperature control gives you adjustment equivalent to 15 to 60 watts
- Tank can hold enough gas for one hour of operation
- 30 second heat-up time
- Includes soldering and hot air tips
- Refills with butane lighter gas Weller® cat. no. WB1 or WB2

TAPER NEEDLE TIP

	Wid	dth	Re	ach
Cat No.	IN.	MM	IN.	MM
WPT01	0.04	1.00	0.55	14.00





6966C LIGHTWEIGHT HEAT GUN 250 WATTS / 120 VOLTS

THE WELLER ADVANTAGE:

Weighing in at less than a pound, this ESD safe heat gun is perfect for repetitive or continuous use in production plants, labs, and electronics service facilities.

Hot air temperature at nozzle

Three-position switch...

HOT - OFF - COOL

approx. 750° F - 800° F

FEATURES AND BENEFITS:

- Heavy duty heater and fan components for long service life
- Light weight for reduced operator fatigue
- Perfect for shrink tubing and vinyl/T.F.E., epoxy curing, drying, and cooling

6966C Components & Specifications

13 oz. (.368 kg) 120 V 50/60 Hz Weight Voltage

Power Consumption 250 W

750° F – 800° F (399° C – 427° C) Temperature Range Approximate temperature at nozzle

ESD Safe

Cord Type Three-wire grounded

6 ft. (1.8 m) Cord Length

UL and cŬL Listed

6966C ACCESSORIES

Catalog

Description Number Reflector (.50") 6956 6957 Reflector (1.50") 6958 Reducing Baffle

6964 Precision Reflector, 0.20" 6965A Heat Gun Wire Stand Adapter for 6966C baffles 6959 for use with 1095 Gun





Hook for attaching

to a spring balance

1095 STANDARD DUTY HEAT GUN / 1000 WATTS

- Dual temperature, economical heat gun, ideal for most heat gun applications
- Applying heat shrinking products
- Curing epoxy and softening adhesives
- Drying, thawing frozen pipes
- Softening and molding plastics
- Heating liquids and stripping paint
- Dual temperature 1200° F (1000 W) and 790° F (400 W); 3-way switch (Hi - Off - Low)
- 3-wire grounded plug 6' power cord
- Lightweight, 22 oz. with cord

1095 ACCESSORIES

Catalog

Number Description

1080 Reducer for concentrating heat 1082 Reflector for heat shrink tubing/caps 1085 Baffle kit containing Reducer,

Reflector, Flame Spreader







D550 120V PROFESSIONAL SOLDERING GUN

Professional heavy-duty, dual-heat gun produces 260 or 200 watts

Pistol grip design, ready to use in 6 seconds

Fingertip trigger selects high (1st trigger position)

Or low output (2nd trigger position)

Heavy gauge, high efficiency, tin-plated copper tip

■ Twin lights illuminate work

2-wire cord, UL and cUL listed

Specifications:

Catalog No. UPC Code D550 037103475411 260 W/200 W Wattage Temperature Range 1100° F/900° F Cord Length



D650 120V INDUSTRIAL SOLDERING GUN

Reliable industrial quality tool

■ Heavy-duty dual-heat gun produces 300 or 200 watts

■ Highest power output of all our soldering guns

■ 300 watts in high trigger (1st trigger position)

200 watts in low trigger (2nd trigger position)

■ Heat-resistant thermoplastic housing, tin-plated copper tip, and heavy-duty grounded cord (3 wire)

Soldering, cutting and smoothing tips available

UL and cUL listed

Specifications:

Catalog No. UPC Code 037103079480 Wattage 300 W/200 W Temperature Range 1100° F/900° F Cord Length



GT7A SOLID STATE SOLDERING GUN

GT7A 037103473202 Catalog No. UPC Code Wattage 150 W Temperature Range 700° F Cord Length 6 ft.

7A Specifications:

700° Power Head with 3/16" Chisel tip Description UPC Code 037103473196

6B Specifications:

600° Power Head with 1/8" Cone tip Description

UPC Code 037103472830





7805 SOLDER-OFF DESOLDERING BULB

- Desoldering bulb with T.F.E. tip
- Facilitates accurate printed circuit repair and cleaning
- May be used with soldering iron



FLUX SOLVENT DISPENSERS



- Flux solvent dispenser
- Avoid spills and waste and place flux precisely where needed
- Squeeze bottle dispenses 1 drop of liquid through stainless steel needle
- Dispenses flux, oil and solvent

Catalog Number	Description
----------------	-------------

FD2D

Catal FD2 Flux dispenser, 0.020" needle Flux dispenser, 0.008" needle, FD21D ESD Safe

Flux dispenser, 0.020" needle, ESD Safe

FD3 Flux dispenser, Tri-Tip

SCRUB-IT™ SOLVENT DISPENSERS

- Distributes solvent through a nylon brush
- For cleaning printed circuit boards and other connections
- No mess, no waste
- Dispenser holds 2 oz.

Catalog Number Description

SD74 Scrub-it dispenser, nylon bristles

SD74H Scrub-it dispenser, horse hair bristles, ESD Safe







WA2000

SOLDERING IRON ANALYZER

- The Weller WA2000 measures temperature stability or absolute temperature in degrees Fahrenheit or Celsius
- Portable unit with long battery life
- The Weller CP01 Contact Pyrometer (included) can be used to quickly measure the temperature Stability of a soldering iron tip
- Temperature Accuracy on Weller soldering stations can be performed using optional Thermocoupled Tip Assemblies offered by Weller (see "K" Series accessories below)
- Soldering Iron Tip to Ground Resistance measurements may be performed using the unique Patented circuitry of the Weller Model WA2000
- Performs soldering iron Tip to Ground Millivolt potential measurements (mVAC - TRMS)



CP01

20 GA. CONTACT PYROMETER

- Used with the Weller WA2000 analyzer
- Used to monitor temperature stability (see Thermocoupled Tip Assemblies below for Temperature Accuracy measurement of soldering iron tips)



K 1 1 1

TYPE K THERMOCOUPLE ASSEMBLY WITH ETA TIP

- Thermocoupled Tip Assembly provides accurate temperature measurements of Weller soldering iron tips
- Compatible with EC1201, PES50 and PES51 Series soldering pencils



K 1 1 1

TYPE K THERMOCOUPLE ASSEMBLY WITH LTB TIP

- Thermocoupled Tip Assembly provides accurate temperature measurements of Weller soldering iron tips
- Compatible with WP80 soldering pencil



K1121

TYPE K THERMOCOUPLE ASSEMBLY WITH XTB TIP

- Thermocoupled Tip Assembly provides accurate temperature measurements of Weller soldering iron tips
- Compatible with WP120 soldering pencil



K18

TYPE K THERMOCOUPLE ASSEMBLY WITH LTB TIP

- Thermocoupled Tip Assembly provides accurate temperature measurements of Weller soldering iron tips
- Compatible with WSP80 soldering pencil



K191

TYPE K THERMOCOUPLE ASSEMBLY WITH NTB TIP

- Thermocoupled Tip Assembly provides accurate temperature measurements of Weller soldering iron tips
- Compatible with WMP soldering pencil



K1101

TYPE K THERMOCOUPLE ASSEMBLY WITH RT4 TIP

- Thermocoupled Tip Assembly provides accurate temperature measurements of Weller soldering iron tips
- Compatible with WMRP soldering pencil and WSM1 / WSM1C soldering stations









■ Compatible with WHP3000, WHP1000 and WHP200 pre-heaters*

*Pre-heaters sold seperately







S M 1

SOLDER-MATETM DISPENSER

- Durable dispenser minimizes core solder usage
- Eliminates operator downtime, provides continuous solder wire
- Holds 1 pound solder spool (solder not included)



WLSK200

VACUUM PICK-UP PEN

- For handling small electronic components
- Pocket clip for portability



WPB1

TIP POLISHING BAR

- Cleans and renews soldering tips. (Use on cold tips only)
- Removes plastic resins, oxidation, silicone grease and other chemicals from tip.
- Re-tin tip after use to prevent oxidation.



WDG

SOLDERING TIP DRY CLEANER

- Safely cleans soldering tip without thermal shock.
- Cleans tip without water with the use of a special metal wool ball.
- Order No. 0051512499.
 Replacement wools- Order No. 0051384099 (2 pack)



WDC2

SOLDERING TIP DRY CLEANER

- Retrofits into WDH10(T), 20(T), 30, 40, and 50 iron stands
- Gentle tip cleaning when used with lead free solder to extend tip life
- Order No. 0051512599
 Replacement wools- Order No. 0051382499 (2 pack)



0051303199

LEAD FREE TIP ACTIVATOR

- For regeneration of oxidized tips, works fast and easy with low temperature.
- Environmentally safe, no halides, lead, rosin or residue
- Proper use will prolong lifetime of the tips.





TC201T Replacement soldering pencil

- Use with WTCP series soldering stations uses PT series tips
- Replacement 42 Watt soldering pencil with PTA7 tip



TC217 REPLACEMENT CORD

■ Replacement cord assembly for TC201T soldering pencil



SW60 Switch assembly

- Switch assembly for controlled output soldering pencils
- TC201, TCP12P, W60P and W100P series soldering irons
- Fits TC201 series, W60P, W100P series irons



TIP RETAINERS

- WS102 for WSP80
- 0058744845 for WP80 (Short)
- 0058744846 for WP80 (Long)
- BA60 for TC201T, TC201FE, TCP12P, EC1201A, EC1201AFE, PES50, PES51 Soldering Tools



EC234 Heater Assembly

Heater assembly for EC1201A and TC201 series soldering irons





KDS824A

DELUXE SHOT METER

- Digital timer control allows metered shot repeatability
- Shot time duration adjustable from 0.01 to 99.99 seconds
- Adjustable four position push button timer
- Vacuum feature prevents dripping
- Electrically actuated foot pedal
- Accessory port for optional KDS301 vacuum pickup wand (see page 78) or for pressurizing an external cartridge or tank
- Two 0 100 PSI regulators and gauges with locking ring
- Low voltage unit for safety
- Slide switch easily changes unit from 115 to 230 volts
- Order syringe adapters, kits and other accessories separately

Controller	KDS824A					
Input Voltage (Switchable)	50 / 60 Hz	50 / 60 Hz				
Output Voltage	24v	24v				
Air Input/Output	0-100 psi	0-6.9 Bar				
Vacuum	0-18" Hg	-0.61 Bar				
Footprint	9.5"W x 7.75"D x 5"H	24.1cm x 19.7cm x 12.7cm				
Weight	7 lb, 7 oz	16.4 kg				
Timer Range	.01 to 9	9.99 seconds				
Repeat Accuracy	.5 ms	(.0005 sec.)				
Recycle Time	12 ms	s (.012 sec.)				
Setting Accuracy		± 2%				

Catalog No.	atalog No. UPC No.		Description	Pack Weight	Quantity
KDS824A	037103173720	Boxed	Deluxe Shot Meter	9.090 lb., 257.5 g	1

KDS834A

STANDARD SHOT METER

- Digital timer control allows metered shot repeatability
- Shot time duration adjustable from 0.01 to 99.99 seconds
- Adjustable four position push button timer
- Vacuum feature prevents dripping
- Electrically actuated foot pedal
- Low voltage unit for safety
- Slide switch easily changes unit from 115 to 230 volts
- Order syringe adapters, kits and other accessories separately

Controller	KDS834A					
Input Voltage (Switchable)	50 / 60 Hz	50 / 60 Hz				
Output Voltage	24v	24v				
Air Input/Output	0-100 psi	0-6.9 Bar				
Vacuum	0-18" Hg	-0.61 Bar				
Footprint	6.25"W x 7.75"D x 5"H	15.9cm x 19.7cm x 12.7cm				
Weight	5 lb, 10 oz	12.4 kg				
Timer Range	.01 to 99	9.99 seconds				
Repeat Accuracy	.5 ms	(.0005 sec.)				
Recycle Time	12 ms	(.012 sec.)				
Setting Accuracy	:	± 2%				

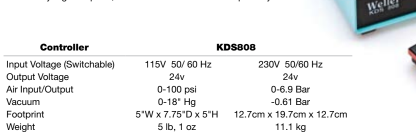
Catalog No.	UPC No.	Packed	Description	Pack Weight	Pack Quantity
KDS834A	037103173744	Boxed	Economy Shot Meter	8.140 lb, 230.6 g	1



KDS808

BASIC SHOT METER

- Basic low cost system
- Easy to set up and operate
- "Eyeball" accuracy
- Electrically actuated foot pedal
- Vacuum feature prevents dripping
- 0 100 PSI regulators and gauges with locking ring
- Low voltage unit for safety
- Slide switch easily changes unit from 115 to 230 volts
- Order syringe adapters, kits and other accessories separately



Catalog No.	UPC No.	Packed	Description	Pack Weight	Pack Quantity
KDS808	037103173706	Boxed	Basic Shot Meter	7.340 lb, 207.9 g	1

KDS806(V)

FOOT VALVE

- Basic ON-OFF function
- "Eyeball" accuracy
- Foot actuated for excellent ergonomics
- Works on compressed air input only no electricity required
- 0 100 PSI regulator and gauge
- Easy to set up and operate
- Sits on the floor, thus using no table space
- KDS806V includes drip-free vacuum accessory
- Order syringe adapters, kits and other accessories separately



Controller	KD\$806/K	DS806(V)
Air Input/Output	0-100 psi	0-6.9 Bar
Vacuum	0-18" Hg	-0.61 Bar
Footprint - KDS806	3.75"W x 7.25"D x 3.75"H	9.5cm x 18.4cm x 9.5cm
Footprint - KDS806V	3.75"W x 8.5"D x 5"H	9.5cm x 21.6cm x 9.5cm
Weight	3 lb, 5 oz	7.3 kg

Catalog No.	UPC No.	Packed	Description	Pack Weight	Pack Quantity
KDS806	037103173805	Boxed	Foot Valve	4.513 lb, 127.9 g	1
KDS806V	037103173836	Boxed	Foot Valve w/ Vacuum	4.715 lb, 133.6 g	1





DELUXE KIT

FOR SHOT METERS/FOOT VALVES (DISPENSER NOT INCLUDED)

A starter-kit for users who do not know which size syringe will be used or when size requirements change. Kit is available separately or as an option with most shot meters.

Kit contents:

- Four plastic adapter assemblies (3, 5, 10 & 30cc)
- Samples of Luer Lok[™] and tapered syringes
- Syringe tip caps
- Needle samples (non-sterile, blunt) in stainless, and plastic tapered tip
- Syringe stand
- Material line filter
- 2-oz. squeeze bottle
- Industrial vinyl gloves



Catalog No.	UPC No.	Packed	Description	Pack Weight	Pack Quantity
KDSDELUXEKIT	037103174451	Boxed	Deluxe Starter Kit for Shot Meters and Foot Valves	3.472 lb, 98.4 g	1

KDS301

VACUUM PICK-UP WANI

- Attaches to the air accessory port of the KDS824A (page 76) shot meters
- A finger control on the wand allows you to easily pick up small components
- Comes with three sizes of ESD safe suction cups



Catalog No.	UPC No.	Packed	Description	Pack Weight	Pack Quantity
KDS301	037103174260	Bagged	Vacuum Pick-up Wand	0.223 lb, 6.3 g	1



SYRINGES

3 VERSIONS FOR MULTIPLE APPLICATIONS

AIR-OPERATED SYRINGES

- Industrial syringes for micro-air dispensing
- Available in Luer Lok[™] and tapered tip styles
- Unassembled and non-calibrated
- Available with rubber or plastic stoppers
- Includes barrel and stopper



						Pack V	veignt	Pack
Catalog No.	UPC No.	Packed	Size	Stopper	Tip	lb	g	Quantity
A3LL	037103176950	Bagged	3CC	Rubber	Luer Lok™	0.144	4.1	20
A3LLPS	037103176967	Bagged	3CC	Plastic	Luer Lok™	0.117	3.3	20
A5LL	037103176974	Bagged	5CC	Rubber	Luer Lok™	0.206	5.8	20
A5LLPS	037103178268	Bagged	5CC	Plastic	Luer Lok™	0.156	4.4	20
A6T	037103177537	Bagged	6CC	Rubber	Tapered	0.221	6.3	20
A10LL	037103178244	Bagged	10CC	Rubber	Luer Lok™	0.232	6.6	15
A10LLPS	037103176912	Bagged	10CC	Plastic	Luer Lok™	0.181	5.1	15
A30LL	037103176936	Bagged	30CC	Rubber	Luer Lok™	0.370	10.5	10
A30LLPS	037103176943	Bagged	30CC	Plastic	Luer Lok™	0.268	7.6	10
A30T	037103177490	Bagged	30CC	Rubber	Tapered	0.334	9.5	10

MANUAL UNASSEMBLED SYRINGES

- Includes barrel, rubber stopper, and plunger rod
- Available in Luer Lok[™] and tapered tip styles
- Unassembled and non-calibrated



	Pack Weight				Pack			
Catalog No.	UPC No.	Packed	Size	Stopper	Tip	lb	g	Quantity
M5LL	037103177223	Bagged	5CC	Rubber	Luer Lok™	0.280	7.9	20
M6T	037103177612	Bagged	6CC	Rubber	Tapered	0.307	8.7	20
M10LL	037103176981	Bagged	10CC	Rubber	Luer Lok™	0.317	9.0	15
M30T	037103177575	Bagged	30CC	Rubber	Tapered	0.547	15.5	10
M50LL	037103177179	Bagged	50CC	Rubber	Luer Lok™	0.459	13.0	5

MANUAL ASSEMBLED CALIBRATED SYRINGES

- Includes graduated barrel, rubber stopper, and plunger rod
- Available in Luer SlipTM and tapered tip styles (50cc only)



						Pack V	Veight	Pack
Catalog No.	UPC No.	Packed	Size	Stopper	Tip	lb	g	Quantity
M1LASSM	037103177049	Bagged	1CC	Rubber	Luer Slip™	0.152	4.3	20
M1BA	037103177056	Boxed	1CC	Rubber	Luer Slip™	16.000	453.3	3000
M3LLASSM	037103177131	Bagged	3CC	Rubber	Luer Lok™	0.179	5.1	20
M3LLASSM100	037103177148	Bagged	3CC	Rubber	Luer Lok™	0.759	21.5	100
M3LLBA	037103177155	Boxed	3CC	Rubber	Luer Lok™	13.700	388.1	1600
M5LLASSM	037103177230	Bagged	5CC	Rubber	Luer Lok™	0.261	7.4	20
M5LLBA	037103177254	Boxed	5CC	Rubber	Luer Lok™	18.360	520.1	1400
M10LLASSM	037103176998	Bagged	10CC	Rubber	Luer Lok™	0.294	8.3	15
M10LLBA	037103177025	Boxed	10CC	Rubber	Luer Lok™	16.650	471.7	850
M20LLBA	037103177070	Boxed	20CC	Rubber	Luer Lok™	11.890	336.8	325
M30LLASSM	037103177094	Bagged	30CC	Rubber	Luer Lok™	0.452	12.8	10
M30LLBA	037103177100	Boxed	30CC	Rubber	Luer Lok™	11.160	316.2	225
M50LLASSM	037103178251	Bagged	50CC	Rubber	Luer Lok™	0.412	11.7	5
M50TASSM	037103177209	Bagged	50CC	Rubber	Tapered	0.419	11.9	5
M50TBA	037103177216	Boxed	50CC	Rubber	Tapered	11.140	315.6	125





DISPENSING

UNIVERSAL ADAPTERS

UNIQUE DESIGN WORKS WITH MOST MANUFACTURER'S SYRINGES

- Compatible with Luer Lok[™], Luer Slip[™], and tapered tip air operated syringes (see pages 79)
- 360° swivel on adapter head for ease of motion
- Use with single component, two part, self-leveling, and nonself-leveling materials
- Requires minimal clean-up
- Four sizes fit from 3cc to 30cc syringes
- Plastic adapters are lightweight and low cost
- Metal adapters fit many odd size syringes

METAL ADAPTERS ASSEMBLIES

- Metal syringe adapter with 6' air line and fitting
- Plugs directly into any Weller or Kahnetics shot meter



					Pack W	Pack	
UPC No.	Packed	Size	Airline	Diameter	lb	g	Quantity
037103173928	Bagged	3CC	3/32"	2.4 mm	0.112	3.2	1
037103173966	Bagged	5CC	3/32"	2.4 mm	0.143	4.1	1
037103174017	Bagged	10CC	3/32"	2.4 mm	0.152	4.3	1
037103174048	Bagged	30CC	3/32"	2.4 mm	0.216	6.1	1
	037103173928 037103173966 037103174017	037103173928 Bagged 037103173966 Bagged 037103174017 Bagged	037103173928 Bagged 3CC 037103173966 Bagged 5CC 037103174017 Bagged 10CC	037103173928 Bagged 3CC 3/32" 037103173966 Bagged 5CC 3/32" 037103174017 Bagged 10CC 3/32"	037103173928 Bagged 3CC 3/32" 2.4 mm 037103173966 Bagged 5CC 3/32" 2.4 mm 037103174017 Bagged 10CC 3/32" 2.4 mm	UPC No. Packed Size Airline Diameter Ib 037103173928 Bagged 3CC 3/32" 2.4 mm 0.112 037103173966 Bagged 5CC 3/32" 2.4 mm 0.143 037103174017 Bagged 10CC 3/32" 2.4 mm 0.152	037103173928 Bagged 3CC 3/32" 2.4 mm 0.112 3.2 037103173966 Bagged 5CC 3/32" 2.4 mm 0.143 4.1 037103174017 Bagged 10CC 3/32" 2.4 mm 0.152 4.3

METAL ADAPTER HEADS

Syringe adapter head only - no air line



					Fack W	Раск	
Catalog No.	UPC No.	Packed	Size		lb	g	Quantity
KDS810S	037103174000	Bagged	10CC	Accommodates 3/32" Airline	0.112	3.2	1
KDS830S	037103174031	Bagged	30CC	Accommodates 3/32" Airline	0.165	4.7	1

PLASTIC ADAPTER ASSEMBLIES

- Plastic syringe adapter with 6' air line and fitting
- Plugs directly into any Weller or Kahnetics shot meter



						Pack Weight		Pack	
Catalog No.	UPC No.	Packed	Size	Airline	Diameter	lb	g	Quantity	
KDS503S6	037103174093	Bagged	3CC	3/32"	2.4 mm	0.078	2.2	1	
KDS505S6	037103174109	Bagged	5CC	3/32"	2.4 mm	0.094	2.7	1	
KDS510S6	037103174130	Bagged	10CC	3/32"	2.4 mm	0.100	2.8	1	
KDS530S6	037103174154	Bagged	30CC	3/32"	2.4 mm	0.113	3.2	1	
	KDS503S6 KDS505S6 KDS510S6	KDS503S6 037103174093 KDS505S6 037103174109 KDS510S6 037103174130	KDS503S6 037103174093 Bagged KDS505S6 037103174109 Bagged KDS510S6 037103174130 Bagged	KDS503S6 037103174093 Bagged 3CC KDS505S6 037103174109 Bagged 5CC KDS510S6 037103174130 Bagged 10CC	KDS503S6 037103174093 Bagged 3CC 3/32" KDS505S6 037103174109 Bagged 5CC 3/32" KDS510S6 037103174130 Bagged 10CC 3/32"	KDS503S6 037103174093 Bagged 3CC 3/32" 2.4 mm KDS505S6 037103174109 Bagged 5CC 3/32" 2.4 mm KDS510S6 037103174130 Bagged 10CC 3/32" 2.4 mm	Catalog No. UPC No. Packed Size Airline Diameter Ib KDS503S6 037103174093 Bagged 3CC 3/32" 2.4 mm 0.078 KDS505S6 037103174109 Bagged 5CC 3/32" 2.4 mm 0.094 KDS510S6 037103174130 Bagged 10CC 3/32" 2.4 mm 0.100	KDS503S6 037103174093 Bagged 3CC 3/32" 2.4 mm 0.078 2.2 KDS505S6 037103174109 Bagged 5CC 3/32" 2.4 mm 0.094 2.7 KDS510S6 037103174130 Bagged 10CC 3/32" 2.4 mm 0.100 2.8	

PLASTIC ADAPTER HEADS

Syringe adapter head only - no air line



					Pack W	Pack	
Catalog No.	UPC No.	Packed	Size		lb	g	Quantit
KDS503S	037103178947	Bagged	3CC	Accommodates 3/32" Airline	0.034	1.0	1
KDS510S	037103174123	Bagged	10CC	Accommodates 3/32" Airline	0.049	1.4	1
KDS530S	037103174147	Bagged	30CC	Accommodates 3/32" Airline	0.073	2.1	1



SYRINGE COMPONENTS

SUPPLIED IN BULK QUANTITIES

- Disposable un-assembled non-calibrated components
- Plastic or lubricated rubber stoppers
- Luer Slip[™] (1cc), Luer Lok[™], and tapered tip styles



Catalog No.	UPC No.	Packed	Size	Component Type	Тір Туре	Pack W	eight g	Pack Quantity	
1L1	037103176691	Bagged	1CC	Barrel	Luer Slip™	3.300	93.5	1000	
1L2	037103176707	Bagged	1CC	Rubber Stopper	Luer Slip™	0.662	18.8	1000	
1L4	037103176714	Bagged	1CC	Plunger Rod	Luer Slip™	1.271	36.0	1000	
3LL1	037103176790	Bagged	3CC	Barrel	Luer Lok™	4.563	129.3	1000	
3LL1B	037103183286	Bagged	3CC	Barrel	Luer Lok™	12.900	365.5	2500	
3LL2	037103178213	Bagged	3CC	Rubber Stopper	Luer Lok™	1.120	31.7	1000	
3LL2M	037103184542	Bagged	3CC	Manual Stopper	Luer Lok™	0.422	12.0	1000	
3LL4B	037103183262	Bagged	3CC	Plunger Rod	Luer Lok™	9.650	273.4	4000	
5LL1	037103176868	Bagged	5CC	Barrel	Luer Lok™	6.220	176.2	1000	
5LL1B	037103183255	Bagged	5CC	Barrel	Luer Lok™	11.750	332.9	1600	
5LL2	037103176875	Bagged	5CC	Rubber Stopper	Luer Lok™	2.570	72.8	1000	
5LL2B	037103183248	Bagged	5CC	Rubber Stopper	Luer Lok™	40.000	1133.2	15,000	
5LL2M	037103176882	Bagged	5CC	Manual Stopper	Luer Lok™	1.021	28.9	1000	
5LL2PS	037103177445	Bagged	5CC	Plastic Stopper	Luer Lok™	0.490	13.9	1000	
5LL4	037103176899	Bagged	5CC	Plunger Rod	Luer Lok™	5.050	143.1	1000	
6T1	037103177452	Bagged	6CC	Barrel	Tapered	5.178	146.7	500	
6T2	037103177469	Bagged	6CC	Manual Stopper	Tapered	0.695	19.7	500	
6T4	037103177483	Bagged	6CC	Plunger Rod	Tapered	2.045	57.9	500	
10LL1	037103176646	Bagged	10CC	Barrel	Luer Lok™	10.350	293.2	1000	
10T1	037103177308	Bagged	10CC	Barrel	Tapered	5.307	150.3	500	
10LL2	037103176653	Bagged	10CC	Rubber Stopper	Luer Lok™	3.995	113.2	1000	
10LL2M	037103176660	Bagged	10CC	Manual Stopper	Luer Lok™	4.300	121.8	1000	
10LL2PS	037103177285	Bagged	10CC	Plastic Stopper	Luer Lok™	0.997	28.2	1000	
10LL4	037103176684	Bagged	10CC	Plunger Rod	Luer Lok™	10.300	291.8	1000	
30LL1PS	037103176745	Bagged	30CC	Barrel for Plastic Stopper	Luer Lok™	12.645	358.2	600	
30T1	037103177353	Bagged	30CC	Barrel	Tapered	14.983	424.5	500	
30LL2PS	037103177346	Bagged	30CC	Plastic Stopper	Luer Lok™	1.651	46.8	1000	
30T2A	037103177360	Bagged	30CC	Dry Air-operated Stopper	Tapered	2.263	64.1	500	
30T4	037103177384	Bagged	30CC	Plunger Rod	Tapered	12.555	355.7	500	
30T3	037103177377	Bagged	30CC	Tip Cap/30CC Tapered Barrel	Tapered	0.194	5.5	100	
50LL1	037103176820	Bagged	50CC	Barrel	Luer Lok™	16.820	476.5	375	
50LL1GRAD	037103178220	Bagged	50CC	Barrel with Graduations	Luer Lok™	17.310	490.4	375	
50LL2	037103176844	Bagged	50CC	Rubber Stopper	Luer Lok™	17.550	497.2	1000	
50LL4	037103178237	Bagged	50CC	Plunger Rod	Luer Lok™	19.890	563.5	600	



Downloaded from Arrow.com.

DISPENSING

NEEDLES

LARGE SELECTION OF SIZES, GAUGES, AND PACKAGING OPTIONS

- Selection includes non-sterile blunt stainless steel needles with plastic hubs, and one-piece plastic tapered tip needles)
- All needles lock on to Luer Lok[™] style syringes
- Needle covers, and scabbards are also available

STAINLESS STEEL PLASTIC HUB DISPENSING NEEDLES

- Sizes range from 14 through 30 gauge
- Lengths range from 1/2" (12.7mm) to 1 1/2" (38.1mm)

Catalog No.	UPC No.	Packed	Gauge	ID Inch	mm	OE	mm	Len Inch		Pack Quantity	Hub Color	Pack V lb	Veight g
KDS141BT	037103174758	Bagged	14	0.067	1.70	0.083	2.11	1	25.40	1000	Dark Green	1.111	31.5
KDS141P	037103174765	Bagged	14	0.067	1.70	0.083	2.11	1	25.40	50	Dark Green	0.076	2.2
KDS1412BT	037103174727	Bagged	14	0.067	1.70	0.083	2.11	1/2	12.70	1000	Dark Green	0.746	21.1
KDS1412P	037103174734	Bagged	14	0.067	1.70	0.083	2.11	1/2	12.70	50	Dark Green	0.076	2.2
KDS1512BT	037103174833	Bagged	15	0.060	1.52	0.072	1.83	1/2	12.70	1000	Orange	0.781	22.1
KDS1512P	037103174840	Bagged	15	0.060	1.52	0.072	1.83	1/2	12.70	50	Orange	0.049	1.4
KDS151P	037103174871	Bagged	15	0.060	1.52	0.072	1.83	1	25.40	50	Orange	0.065	1.8
KDS161BT	037103174987	Bagged	16	0.053	1.35	0.064	1.63	1	25.40	1000	Purple	0.892	25.3
KDS161P	037103174994	Bagged	16	0.053	1.35	0.064	1.63	1	25.40	50	Purple	0.056	1.6
KDS1612BT	037103174956	Bagged	16	0.053	1.35	0.064	1.63	1/2	12.70	1000	Purple	0.679	19.2
KDS1612P	037103174963	Bagged	16	0.053	1.35	0.064	1.63	1/2	12.70	50	Purple	0.048	1.4
KDS16112BT	037103174925	Bagged	16	0.053	1.35	0.064	1.63	1 1/2	38.10	1000	Purple	1.050	29.7
KDS16112P	037103174932	Bagged	16	0.053	1.35	0.064	1.63	1 1/2	38.10	50	Purple	0.064	1.8
KDS1712BT	037103181183	Bagged	17	0.045	1.14	0.060	1.52	1/2	12.70	1000	White	0.659	18.7
KDS1712P	037103175021	Bagged	17	0.045	1.14	0.060	1.52	1/2	12.70	50	White	0.045	1.3
KDS1812BT	037103175113	Bagged	18	0.038	0.97	0.050	1.27	1/2	12.70	1000	Pink	0.620	17.6
KDS1812P	037103175120	Bagged	18	0.038	0.97	0.050	1.27	1/2	12.70	50	Pink	0.048	1.4
KDS181BT	037103178176	Bagged	18	0.038	0.97	0.050	1.27	1	25.40	1000	Pink	0.725	20.5
KDS181P	037103175168	Bagged	18	0.038	0.97	0.050	1.27	1	25.40	50	Pink	0.048	1.4
KDS1912P	037103185877	Bagged	19	0.032	0.81	0.042	1.07	1/2	12.70	50	Brown	0.048	1.4
KDS191BT	037103175274	Bagged	19	0.032	0.81	0.042	1.07	1	25.40	1000	Brown	0.678	19.2
KDS191P	037103175281	Bagged	19	0.032	0.81	0.042	1.07	1	25.40	50	Brown	0.048	1.4
KDS2012BT	037103175342	Bagged	20	0.026	0.66	0.035	0.89	1/2	12.70	1000	Yellow	0.586	16.6
KDS2012P	037103175359	Bagged	20	0.026	0.66	0.035	0.89	1/2	12.70	50	Yellow	0.040	1.1
KDS201BT	037103175373	Bagged	20	0.026	0.66	0.035	0.89	1	25.40	1000	Yellow	0.637	18.0
KDS201P	037103175380	Bagged	20	0.026	0.66	0.035	0.89	1	25.40	50	Yellow	0.045	1.3
KDS20112BT	037103175304	Bagged	20	0.026	0.66	0.035	0.89	1 1/2	38.10	1000	Yellow	0.768	21.8
KDS2112BT	037103175441	Bagged	21	0.023	0.58	0.032	0.89	1/2	12.70	1000	Green	0.554	15.7
KDS2112P	037103175458	Bagged	21	0.023	0.58	0.032	0.89	1/2	12.70	50	Green	0.041	1.2
KDS211P	037103175489	Bagged	21	0.023	0.58	0.032	0.89	1	25.40	50	Green	0.043	1.2
KDS2212BT	037103175526	Bagged	22	0.019	0.48	0.028	0.71	1/2	12.70	1000	Black	0.558	15.8
KDS2212P	037103175533	Bagged	22	0.019	0.48	0.028	0.71	1/2	12.70	50	Black	0.043	1.2
KDS221BT	037103175564	Bagged	22	0.019	0.48	0.028	0.71	1	25.40	1000	Black	0.650	18.4
KDS221P	037103175571	Bagged	22	0.019	0.48	0.028	0.71	1	25.40	50	Black	0.045	1.3
KDS2312BT	037103175625	Bagged	23	0.017	0.43	0.025	0.64	1/2	12.70	1000	Light Blue	0.565	16.0
KDS2312P	037103175632	Bagged	23	0.017	0.43	0.025	0.64	1/2	12.70	50	Light Blue	0.042	1.2
KDS2512BT	037103175762	Bagged	25	0.012		0.020		1/2	12.70	1000	Blue	0.519	14.7
KDS2512P	037103175779	Bagged	25	0.012		0.020		1/2	12.70	50	Blue	0.040	1.1
KDS2612BT	037103175830	Bagged	26	0.010		0.018		1/2	12.70	1000	Tan	0.520	14.7
KDS27516BT	037103181336	Bagged	27	0.008		0.015		5/16		1000	Grey	0.496	14.4
KDS2712BT	037103181312	Bagged	27	0.008		0.015		1/2	12.70	1000	Grey	0.536	15.2
KDS3012BT	037103175953	Bagged	30	0.006		0.012		1/2	12.70	1000	Lavender	0.483	13.7
KDS3012P	037103175960	Bagged	30	0.006		0.012		1/2	12.70	50	Lavender	0.039	1.1
KDS660	037103175900	Bagged	1	3.500	0.10	0.012	3.50	1,2	.2.70	50	Assorted	1.779	50.4
KDSSAMPLEPAG		Bagged	1								Assorted	0.012	0.03
NDOOAWIF LLFA	0 007 100170011	Dayyeu									, 13301 LEU	0.012	0.00





TAPERED TIP NEEDLES

- Sizes range from 14 through 24 gauge
- Length is 1 1/2" (38.1mm)
- Taper reduces dripping from needle
- Plastic material won't scratch delicate surfaces



Catalog No.	UPC No.	Packed	Gauge	ID Inch	mm	Pack Quantity	Hub Color	Pack Weigh lb g	
KDS14TN25	037103176356	Bagged	14	0.063	1.60	25	Salmon	0.015	0.4
KDS14TNP	037103176363	Bagged	14	0.063	1.60	50	Salmon	0.050	1.4
KDS14TN	037103176349	Bagged	14	0.063	1.60	100	Salmon	0.062	1.8
KDS16TN25	037103176387	Bagged	16	0.048	1.22	25	Grey	0.015	0.4
KDS16TNP	037103176400	Bagged	16	0.048	1.22	50	Grey	0.050	1.4
KDS16TNB	037103179012	Bagged	16	0.048	1.22	1000	Grey	0.490	13.9
KDS18TN25	037103176424	Bagged	18	0.034	0.86	25	Green	0.015	0.4
KDS18TNP	037103176431	Bagged	18	0.034	0.86	50	Green	0.045	1.3
KDS18TN	037103176417	Bagged	18	0.034	0.86	100	Green	0.058	1.6
KDS18TNB	037103179029	Bagged	18	0.034	0.86	1000	Green	0.475	13.5
KDS20TN25	037103176455	Bagged	20	0.024	0.61	25	Pink	0.015	0.4
KDS20TNP	037103176479	Bagged	20	0.024	0.61	50	Pink	0.041	1.2
KDS20TN	037103176448	Bagged	20	0.024	0.61	100	Pink	0.058	1.6
KDS20TNB	037103179043	Bagged	20	0.024	0.61	1000	Pink	0.460	13.0
KDS22TN25	037103176493	Bagged	22	0.017	0.43	25	Blue	0.015	0.4
KDS22TNP	037103176509	Bagged	22	0.017	0.43	50	Blue	0.043	1.2
KDS22TN	037103176486	Bagged	22	0.017	0.43	100	Blue	0.058	1.6
KDS22TNB	037103179050	Bagged	22	0.017	0.43	1000	Blue	0.450	12.7

TIP CAPS AND NEEDLE SCABBARDS

- Used to seal needles and syringes when not in use
- Luer Lok[™] and press fit styles available for all styles of syringes



				Pack Weight				
Catalog No.	UPC No.	Packed	Description	lb	g	Quantity		
5227K	037103176639	Bagged	Plastic Tip Cap	0.053	1.5	100		
KDS20SC	037103176592	Bagged	Needle Scabbard, 20 Gauge	0.039	1.1	100		
982	037103176615	Bagged	Rubber Stopper	0.095	2.7	100		
SKDS1TCCH	-	Bagged	Clear Plastic Cap	0.053	1.5	100		
SKDS125TCCH	-	Bagged	Soft Black Plastic Tip Cap	0.053	1.5	100		

MISCELLANEOUS ACCESSORIES

KDS805FS Finger Switch for Shot Meters

- Plugs in to KDS808, KDS834, and KDS824 series Shot Meters
- Replaces the foot pedal as method of actuation

KDS816 Syringe Holder Stand

- Compatible with all sizes of syringes and adapters
- Keeps syringe upright preventing accidental flow of material back up the air line
- Keeps work bench neat and clean





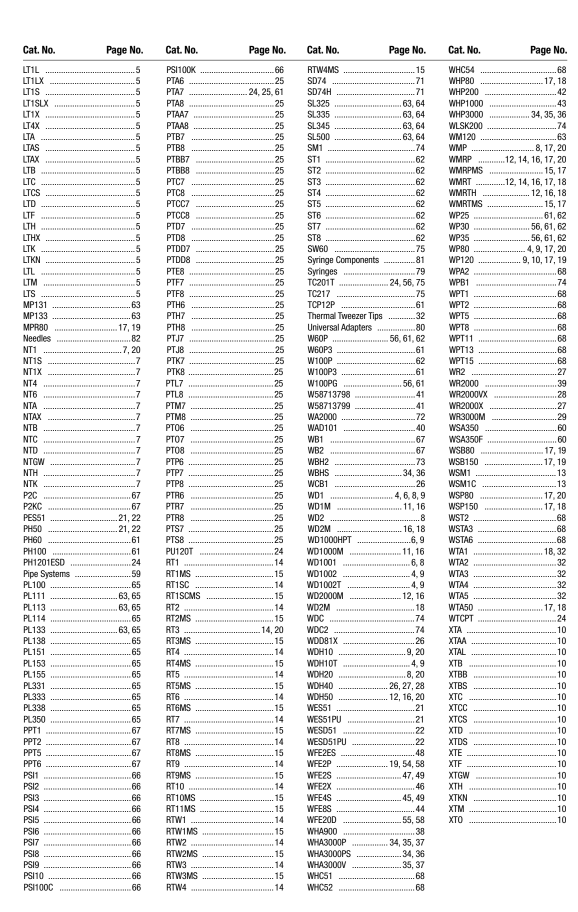
Catalog No.	UPC No.	Descriptionr	Pack V lb	Veight g	Pack Quantity
KDS805FS	037103178077	Finger Switch for Shot Meters	0.147	4.2	1
KDS816	037103178091	Syringe Holder Stand	0.620	17.2	1

DISPENSING





Cat. No.	Page No.	Cat. No.	Page No.	Cat. No.	Page No.	Cat. No.	Page No.
33	64	0053657399	51	0058736837	41	DX113	32
37UG		0053657499	52	0058736838		DX113HM	
100UG		0053657599		0058736839		DX114	
333		0053657699		0058736840		DX115	······································
360		0053657799		0058736841		DX116	······································
362		0053657899		0058736842		DX117	
363 533S		0053658099		0058736843		DX118 DX119	
	64	0053659099 0053659199		0058736857 0058736858		DX120	
537S		0053659299		0058736867		DXV80	
1080		0053659399		0058736870		EC234	
1082		0053659499		0058736873		ESF120ESD	
1085		0053659599		0058736876		ETA	
1095		0053659799		0058736877		ETAA	
	64	0053659899		0058736880		ETB	
1235S	64	0054450199	5	0058736881	41	ETBB	23
1237S	63, 64	0054450299	5	0058736882	41	ETC	23
4033S	64	0054450399	5	0058736883	41	ETCC	23
	64	0058727772	33	0058736890	41	ETD	23
	63, 64	0058727773	33	0058736891	41	ETDD	23
4039S	64	0058727774	33	0058736892		ETH	23
6956		0058727777		0058736998		ETJ	
6957		0058727778		0058736999		ETK	
6958		0058727779		0058741815		ETKN	
6959		0058727780		0058744710		ETL	
6964		0058727781		0058744845	,	ETM	
6965A		0058727782		0058744846		ETO	
6966C		0058727783		0058744875		ETP	
7155		0058727784		0058744876		ETR	
7400	,	0058727785 0058727786		0058750709		ETS ETT	23
7500	63, 64			0058750714 0058750721		ETU	
7760 7770		0058727787 0058727821		0058751710		ETV	
7805	, -	0058727822		0058754873		FD2	
7874B		0058727823		0058754924		FD2D	
7875B		0058735313		0058755741		FD3	
7880		0058735427		0058755745		FD21D	
7881		0058735831		0058755782		FE75	
7882BK		0058735832		0058762701		GT7A	, -,
7883		0058735833		0058762750		HAP1	
0051303199		0058735835		0058762753		Hot Air Nozzles	
0051382499	74	0058735836	53, 57	AK20	56	K111	72
0051502699	73	0058735837	53, 57	AK51	18	K181	72
0051503099		0058735838		AKFE11	56	K191	72
0051504899	37	0058735840	53	CP01	72	K1101	72
0051504999	37	0058735845	51	CT5A7	62	K1111	72
0051506599		0058735847			62	K1121	
0051506699		0058735848		CT5B8		KDS301	
0051512499		0058735855		CT5C7		KDS503S	
0051515699		0058735856		CT5C8		KDS503S6	
0052512599		0058735860		CT5D7		KDS505S6	
0052541000		0058735863		CT5D8		KDS510S	
0052916699		0058735864		CT5E7		KDS510S6	
0052918599		0058735865		CT5E8		KDS530S KDS530S6	
0052918699		0058735866		CT6C6		KDS803S6	
0053119099 0053119199		0058735869		CT6C7		KDS805S6	
0053631699		0058735870 0058735871		CT6C8 CT6D6		KDS806(V)	
0053631999		0058735879		CT6D7		KDS808	
0053632199		0058735883		CT6D8		KDS810S	
0053632299		0058735884		CT6E6		KDS810S6	
0053632399		0058735885		CT6E7		KDS824A	
0053632499		0058735895		CT6E8		KDS830S	
0053632699		0058735909		CT6F6		KDS830S6	
0053632999		0058735915		CT6F7		KDS834A	
0053633899		0058735920		CT6F8		KDSDELUXEKIT	
0053634399		0058735924		CT6F9		LHTD	
0053634499		0058736804		CT6G7		LHTD45	
0053638099		0058736807		D550	70	LHTDX	18
0053640799		0058736814	41	D650	70	LHTE	18
0053641099	57	0058736818	41	Desoldering Tiplets	32	LHTEX	18
0053641400		0058736819		DX110		LHTF	
0053641599		0058736833		DX111		LHTFX	
	57	0058736836	44	DX112	00	LT1	







THE WELLER ADVANTAGE

eller, the name synonymous with rework technology innovation, is once again leading the way with application solutions to your most complex electronics manufacturing challenges...

- Our tip fume extraction and volume fume extraction systems are perfect examples of Weller responding to current industry trends and anticipating the future direction of occupational safety and health awareness.
- Systems centered on our WP120 soldering pencil offer the increased power needed for the latest high-mass PCBs.
- Innovative Weller engineering has extended tip life, offering savings to manufacturers striving to win in today's more competitive marketplace.
- Weller investments in battery soldering technology have yielded cordless, portable products that offer impressive performance with equally impressive battery life.

SUPERIOR LEAD FREE PERFORMANCE

Your Weller sales representative can help you increase productivity, reduce costs, and improve safety. And all Weller representatives are supported by a staff of highly experienced technical experts who can analyze your soldering applications

and offer a system solution that will not only answer the current challenge, but address future ones. Find out more. Contact Weller at www.apextoolgroup.com.







