INDUSTRIAL AND HEAVY-DUTY SOLDERING IRONS WITH PARAGON® TIPS

- Ni-Chrome Wire, Compression-Wound on a Steel Spool Results in
- Long Element Life Paragon[®] Ironclad, Plug-Style Tips Outlast Ordinary Tips Many Times
- Over Hardwood Handle with Bubberoid Finish Provides Both Durability and





American



REPLACEMENT PARAGON® SOLDERING TIPS Other soldering tip styles available: go online or call

Mfg. Part No.	Description	Fits Soldering Iron Models	Stock No.	Price Each
43C	Chisel Tip, ¾ x 4¾″	3138	32F1387	17.22
43D	Diamond Tip, ¾ x 4¾"	3138	32F1388	17.22
44C	Chisel Tip, 5% x 411/16"	3158	21M3219	37.06
• 44D	Diamond Tip, 5% x 411/16"	3158	21M3220	37.06
45C	Chisel Tip, 7/8 x 55/32"	3178	21M3221	68.83
45D	Diamond Tip, 7/8 x 55/32"	3178	21M3222	68.83

RESISTANCE SOLDERING AND WIRE-STRIPPING SYSTEMS



 Increase Efficiency and Reduce Labor, Energy and Material Waste Each Kit is a Complete System, Including Control Unit, Handpiece, Foot switch Control,

and Replacement Electrodes

ELECTRONIC UHPS MICRO-SOLDERING KIT Mfg. part no. UHPS MSK contains 1 mfg. part no. 105A3 control unit, 1 set of mfg. part no. 105133 soldering handpiece, 1 mfg. part no. 105134 electrodes and 1 mfg. part no. 10519 foot switch controller.

Mfg. Part No.	Stock No.	Price Each		
UHPS MSK	19C0632	590.45		
ELECTRONIC HUDS THERMAL WIRE STRIPPING KIT				

ELECTRONIC UHPS THERMAL WIRE-STRIPPING KIT Mfg. part no. UHPS TWK14 for 14-22AWG wire gauges contains 1 mfg. part no. 105A3 control unit, 1 mfg. part no. 10517 wire-stripping handpiece, 1 set of mfg. part no. 10545 elements and 1 mfg. part no. 10519 foot switch controller. controller

UHPS TWK14	19C0633	613.70		
ELECTRONIC UHPS THERMAL WIRE-STRIPPING KIT Mfg. part no. UHPS TWK24 for 24AWG and finer wire gauges contains 1 mfg. part no. 105A3 control unit, 1 mfg. part no. 105131 soldering handpiece, 1 set of mfg. part no. 105132 elements and 1 mfg. part no. 10519 foot switch controller.				
UHPS TWK24	19C0634	630.50		
ELECTRONIC UHPS MASTER SOLDERING AND WIRE-STRIPPING KIT mfg. part no. UHPS STWK contains 1 mfg. part no. 105A3 power unit, 1 mfg. part no. 10513 wire-stripping handpiece, mfg. part nos. 105133 and 105131 soldering handpieces, 1 set of mfg. part no. 105134 electrodes, 1 se each of mfg. part nos. 10545 and 105132 elements, and 1 mfg. part no. 10519 foot switch controller.				
UHPS STWK	19C0635	933.57		

FIND IT • BUY IT • GET IT • DONE

"It's easy to do business with Newark online or by phone."



UHPS Incorporates the Science of Resistance Soldering to Solve Your Difficult Soldering Needs

Pick The Exact Products That Will Meet Your Particular Needs Choose One Control Unit and One Handpiece •

Replacement tips additional electrodes/elements and accessories are available: *on online or call*

Mfg. Part No.	Description	Stock No.	Price Each
105A3	100W Power Unit, 120VAC	20M8608	357.35
• 105A12-120	250W Power Unit, 120VAC	20M8607	469.85
OLDERING HAN	DPIECES UP TO 250W	·	
• 105133	100W Tweezer Handpiece — to 22 AWG	95F3813	172.06
• 10541	100W Tweezer Handpiece — to 3/16"	20M8611	172.06
• 10542	Resistance Soldering Electrode for Mfg. Part No. 10541	95F3825	22.56
105127	250W Tweezer Handpiece — to ½"	98F6275	299.12
• 10515	3/32" Diameter Single-Carbon Handpiece	95F3815	92.65
VIRE STRIPPING	HANDPIECES, UP TO 100W		
469TD	Micro Tweezer Handpiece — to 24 AWG	95F3816	197.21
10517	Reg. Tweezer Handpiece — to 18 AWG	95F3817	194.56
10591	Small V-North Handpiece — to 12 AWG	95F3818	148.23

Just Added

RoHS Compliant Available

PCT-100 FOCUSED CONVECTION PREHEATER SYSTEM

- Accelerates and enhances rework
- process including lead-free, SMT and thru-hole
- Temperature ramps up quickly maximizing productivity
- Adjustable temperature control up to
- 300°C Controlled cool-down eliminates thermal
- shock to PCB and components Automatically shut-off for added safety
- . ESD safe
- TUV approved, CE compliant

PCT-100 focused convection preheater targets heat for improved speed and efficiency needed in high thermal demand productively locates and the product tages a PCB for better soldering, improved process control and increased productivity. Ideal for thick boards and smaller boards, such as cell phone and PDAs. Easy-to-use, just plug in, turn on, adjust the heat and it's ready to deliver hot air where needed. Small boards can be reworked directly on the preheater or use with free-standing PCB holder for larger size boards. The complete system includes choice of 115V or 230V convection preheater, a free-standing PC board holder and adjustable angle arm rest. All system components can also be ordered separately below.

Mfg. Part No.	Description	Stock No.	Price Each
PCT-102-11	Focused Convection Preheater System — 115VAC	47M0963	675.92
PCT-102-21	Focused Convection Preheater System — 230VAC	73M3918	675.92

PREHEATERS AND ACCESSORIES Accessories add to ease-of-use. Free-standing board holder holds PCBs from 2.5" to 12" wide. Adjustable angle arm rest stabilizes hand and arm to help prevent operator fatigue

Toot otabilized Hall	and and to holp protone oporator languor		
PCT-100-11	115V Focused Convection Preheater Only	51M4853	369.20
PCT-100-21	230V Focused Convection Preheater Only	73M3917	369.20
 BH-100 	Free-Standing PC Board Holder	88M2814	266.25
PCT-AR	Adjustable-Angle Arm Rest	96M1585	78.42
(113241)			

(57676

(116883)





RoHS

HCT-900 SERIES HAND-HELD CONVECTION HOT-AIR TOOLS

- Low-noise, diaphragm air pump (less than 45db) provides quiet operation
- Air flow: 6-25 l/min
- Control temperature: 100°C -500°C (212°F -932°F)
- Fully ESD compliant
- · CE complaint, TUV approved



HCT-900 series hot air tools offer a low-cost, versatile rework solution for a wide variety of soldering and desoldering applications. It has a compact, robust design comprising of analog controls for both airflow and heat. A closed loop feedback circuit controls the temperature allowing the desired temperature to be achieved and maintained regardless of changes in the volume of airflow. Used for the removal and replacement of electronic components, including lead-free cranges in the volume of arrivov. Used for the removal and replacement of electronic components, including lead-reck, from 0201 up to 304 pin OFT. It is also effective at reworking pin in-hole devices such as sockets and connectors. And, using it with solder braid and flux is a fast and efficient way to remove solder shorts and splashes. It can also be used in plastic applications such as applying shrink wrap to components or the formation of plastic rivels. "Yowr off" cool down function retains airflow through the hand piece while the unit powers down, providing efficient heater cooling and reducing thermal stress. Hot air tool is supplied with **mfg. part no. H-D50** standard single-jet nozzle (0.2", 5.0mm). For specific applications, select from a wide selection of nozzles and two rework nozzle kits; order separately below.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
HCT-900-11	100/120VAC Hand-Held Convection Hot-Air Tool	66K6681	570.13
HCT-900-21	220/240VAC Hand-Held Convection Hot-Air Tool	66K6682	624.80

NOZZLE KITS

MOZZLE KITS Mfg. part no. NZKT-1 nozzle kit for chip resistors, SOIC and TSOP packages. Includes (one each): mfg. part nos. H-D25, H-SL16, H-SL28, H-SOJ40 and H-TS48 nozzles. Mfg. part no. NZKT-2 nozzle kit for PLCC, OFP and BOFP packages. Includes (one each): mfg. part nos. H-P20, H-P44, H-P84, H-Q1420 and H-Q2626 nozzles.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
NZKT-1	5-Pc. Nozzle Kit for Chip Resistors, SOIC and TSOP Packages	66K6701	287.55
NZKT-2	4-Pc. Nozzle Kit for PLCC, QFP and BQFP Packages	66K6702	372.75
NOZZLES			

					Price Each
Mfg. Part No.	For IC Model	Width (mm)	Height (mm)	Stock No.	1-4
H-S16	SOIC-14, -16	6.8	10.2	66K6674	90.53
H-SL16	SOL-14, -16	10.6	10.8	66K6666	79.88
H-SL20	SOL-20, -20J	10.6	13.3	66K6667	79.88
H-SL24	SOL-24, -24J	10.6	15.9	66K6668	79.88
H-SL28	S0L-28	10.6	18.4	66K6670	79.88
H-SL44	SOL-44	16	27.9	66K6671	79.88
 H-S0J32 	S0J-32	13.5	20.6	66K6672	79.88
 H-SOJ40 	SOJ-40	13.5	25.4	66K6673	79.88
 H-TS24 	TSOP-20, -24	17	7.1	66K6677	79.88
 H-TS32 	TS0P-28, -32	21	9.1	66K6678	79.88
 H-TS40 	TSOP-40	21	10.8	66K6679	79.88
 H-TS48 	TSOP-48	21	13.3	66K6680	79.88
H-TSW24	TSOP-20, -24	10.2	18.4	66K6675	79.88
H-TSW44	TSOP-24, -28, -40, -44	12.7	19.8	66K6676	79.88
 H-P20 	PLCC-20	11.9	11.9	66K6651	101.18
H-P28	PLCC-28	14.5	14.5	66K6652	101.18
• H-P32	PLCC-32	16.9	14.3	66K6653	101.18
• H-P44	PLCC-44	19.5	19.5	66K6654	101.18
• H-P52	PLCC-52	22	22.1	66K6655	101.18
H-P68	PLCC-68	27	27.2	66K6656	101.18
• H-P84	PLCC-84	32.4	32.4	66K6657	101.18
H-Q07	QFP-48	8.4	8.4	66K6659	114.67
 H-Q10 	QFP-44	13.4	13.4	66K6660	101.18
• H-Q14	QFP-52, -80	17.3	17.3	66K6661	101.18
H-Q1420	QFP-64, -80, -100	23.4	18.1	66K6662	101.18
H-Q28	QFP-120, -128, -144, -160	31.2	31.2	66K6664	101.18
• H-Q3232	QFP-240	34.5	34.5	66K6665	101.18
• H-Q2626	QFP-208	29.8	29.8	66K6663	101.18
H-BQ23	BQFP-100	22.4	22.4	66K6646	101.18
H-BQ38	BQFP-196	37.7	37.7	66K6647	101.18
IOZZLES					
Mfg. Part No.	For IC Model	Outer D	ia. (mm)	Stock No.	Price 1-4
H-D25		2	2.5	66K6649	22.72
 H-D50 	Chip and SOT		5	66K6650	24.14
• H-D120		1	12	66K6648	22.72

PS-900 SERIES PRODUCTION SOLDERING SYSTEM

- Compact benchtop system offers exceptional performance
- and superior control High power to deliver lead-free soldering at 600°F
- SmartHeat[®] temperature control .
- Ergonomic, lightweight soldering handpiece Rugged, cast aluminum power supply housing
- Auto-Sleep workstand reduces tip oxidation
- Soldering tips are easily removed and replaced

Compliant Available

PS-900 production soldering system packs power and provides exceptional thermal control in a compact power supply Po-sol production of a content gystein packs power and provides exceptional idential control in a control in a content super supe power heater soldering tips separately below.

Just Added

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
PS-900	High-Power Soldering System	96M1588	282.87
ACCESSORIES			
PS-HC3	Soldering Iron Handpiece with Power Cord and Coil Assembly	96M1587	89.02
WS2	Auto-Sleep Workstand with Sponge and Brass Pad	31M7904	34.65
AC-YS4	Sponge (3.12" Diameter x 1.00")	64J8855	23.10
AC-CP2	Soldering Cartridge and Tip Removal Pads	91F5873	7.66
AC-BP	Lead-Free Brass Pads for Workstand — Sold in Pkgs. of 10	03M6022	9.59
AC-CK1	Lead-Free ID Soldering Tip Rings — Sold in Pkgs. of 50	68K2034	10.40

SFV SERIES POWER HEATER SOLDERING TIPS FOR PS-900 SYSTEM

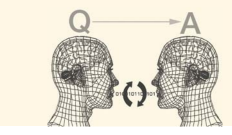
SFV series replaceable soldering tips are quick and easy to change. The power heater is built into the tip, delivering heat quickly and precisely. Thermally-optimized large diameter tips include additional iron plating for longer life. Ideal for use with mfg. part no. PS-900 production soldering system; ordered separately above. For easy identification of soldering tips used for lead-free processes, order mfg. part no. AC-CK1 lead-free ID soldering tip rings separately above. These green-colored ID rings slip easily onto tip.

EASY ACCESS TIPS — FOR LONGER REACH, TOUCH-UP APPLICATIONS

	Tip	Tip	Tip		Price Each
Mfg. Part No.	Style	Thickness (in.)	Length (in.)	Stock No.	1-4
SFV-CH18A	Fine	0.07	0.528	78M7411	13.28
SFV-CH15A	Chisel	0.06	0.528	77M9252	13.28
TIPS FOR HEAVY-D	UTY APPLICATIONS				
 SFV-CH10 	30° Chisel	0.04	0.43	66K6728	11.36
SFV-CHB15	30° Chisel Bent	0.06	0.48	66K6727	11.08
SFV-CH20	Chisel	0.07	0.39	66K6729	9.09
SFV-CH25	Chisel	0.1	0.43	66K6730	9.66
SFV-CH50	Chisel, Extra-Large	0.2	0.40	66K6731	11.08
SFV-CN05	Conical	0.02	0.34	66K6736	12.07
SFV-CNB05	Conical Bent	0.02	0.51	66K6732	9.66
SFV-CNL04	Conical, Long	0.016	0.53	66K6733	11.36
SFV-CNL10	Conical, Long	0.04	0.51	66K6734	11.36
SFV-CNL14	Conical, Long	0.055	0.59	66K6735	11.31
SFV-DRH20	Conical Bevel	0.07		66K6737	10.65
SFV-DRK50	45° Knife	0.2	0.55	66K6738	11.08
(113243)					

Expert technical support

Chat online to our team of engineers, or connect to them through your representative.







MFR-2210 AND MFR-2211 **DUAL-OUTPUT SOLDERING** AND REWORK SYSTEMS

- SmartHeat[®] Technology provides exceptional power for high thermal demand applications

 Dual simultaneous outputs allow for single
- or dual operator use
- Allows one operator to use one or two hand-pieces together
- A comprehensive range of soldering cartridges for maximum flexibility
- Handpieces are ergonomic for operator
- safety and comfort Input line voltage: 100- 240VAC
- Input line frequency: 50/60Hz grounded circuit
- Power consumption: 130W max
- Output power: 60W max. at 22°C per output Output frequency: 450KHz
- Ambient operating temperature: 10° to 40°C (50° to 104°F) Maximum enclosure temperature: 55°C (131°F)

 TUV approved, CE compliant
 MFR-2200 series soldering and rework systems provide a high power, flexible solution for production soldering, touch-up soldering and SMD rework. Features dual output capability which allows the user to select operation of one handpiece or two handpieces simultaneously. One or two handpiece operation is easily chosen via a front panel three-position switch. It dual-output power unit contains two separate power supplies providing full power for each handpiece that is in use.

Just Added

Select System with One or Two Active Handpieces

Dual-output systems mfg. part no. MFR-2210 includes one each and MFR-2211 includes two each of the following components: mfg. part no. MFR-H1-SC soldering cartridge handpiece and mfg. part no. WS1 auto-sleep workstand with sponge and lead-free brass pad. This handpiece uses small diameter SFP series standard soldering tip cartridges for easy access and RFP series rework tip cartridges for SMD components; ordered separately below.

For increased flexibility two other handpieces, *ordered separately below*, can be used with these systems: **mfg.part no**. **MFR-H2-ST** soldering tip handpiece for high-power production soldering environments and **mfg.part no**. **MFR-H4-TW** precision tweezers handpiece for rework of SMD components. A wide assortment of **SFV series** soldering tips and **TFP** series tweezer tip cartridges are available, order separately *on pages 2010-2011*.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
• MFR-2210	Soldering and Rework System: 1 MFR-PS2000 Dual-Output Power Unit, 1 MFR-H1-SC Cartridge Soldering Handpiece, 1 WS1 Auto-Sleep Workstand	01N5084	527.18
• MFR-2211	Soldering and Rework System: 1 MFR-PS2000 Dual-Output Power Unit, 2 MFR-H1-SC Cartridge Soldering Handpieces, 2 WS1 Auto-Sleep Workstands	01N5085	682.67
ACCESSORIES			
• MFR-PS2200	Dual Simultaneous Output Power Supply Unit ONLY — 100-240VAC, 50/60Hz	01N5080	371.69
MFR-H1-SC	Soldering Cartridge Handpiece	01N5076	91.59
MFR-H2-ST	Soldering Tip Handpiece	01N5077	91.59
MFR-H4-TW	Tweezers Cartridge Handpiece	01N5078	201.29
• WS1	Auto-Sleep Workstand with Black Cradle, Sponge and Brass Pad	22M4770	74.25
• WS1G	Auto-Sleep Workstand with Green Cradle, Sponge and Brass Pad	26M8648	63.90
 MFR-WSPT 	Tweezers Workstand with Black Cradle, Sponge and Brass Pad	66K6699	63.90
MFR-UK1	Upgrade Kit — MFR-H1-SC Soldering Cartridge Handpiece and WS1 Auto-Sleep Workstand	01N5081	155.49
 MFR-UK2 	Upgrade Kit — MFR-H2-S T Soldering Cartridge Handpiece and WS1 Auto-Sleep Workstand	01N5082	155.49
MFR-UK4	Upgrade Kit — MFR-H4-TW Tweezers Cartridge Handpiece and MFR-WSPT Workstand	01N5083	265.19
 AC-Y10 	Yellow Sponge for Workstand, (3.2"W x 2.1"H), Pkg. of 10	66K6636	21.30
 AC-BP 	Lead-Free Brass Pads for Workstand, Pkg. of 10	03M6022	9.59
AC-CP2	Soldering Cartridge and Tip Removal Pads, Pkg. of 2	91F5873	7.66
AC-BRUSH-P	Soft-Brass Cleaning Brush, Pkg. of 6	76K1432	52.66
 AC-IK 	Interlocking/Mounting Kit	66K6633	9.59
AC-CK1	Lead-Free ID Soldering Tip Rings, Pkg. of 50	68K2034	10.40
MFR-PM70	Power Meter, 0-70W Scale	01N5079	62.84

SFP SERIES STANDARD SOLDERING TIP CARTRIDGES

SFP series replaceable standard soldering the carhindles: SFP series replaceable standard soldering tip carhidges, for use with mfg. part no. MFR-H1-SC handpiece, have been designed to deliver outstanding performance for the majority of point-to-point soldering and basic rework applications. The geometries within the range have been optimized to deliver maximum accessibility combined with optimal thermal efficiency within a narrow carhidge diameter. For easy identification of soldering tips used for lead-free processes, order mfg. part no. AC-CK1 lead-free ID soldering tip rings separately above. These green-colored ID rings slip easily onto tip.

	Tip	Tip	Tip		Price Each
Mfg. Part No.	Style	Thickness (in.)	Length (in.)	Stock No.	1-4
SFP-BVL10	60° Bevel	0.04	0.56	66K6710	20.45
SFP-CH10	30° Chisel	0.04	0.36	66K6713	14.77
SFP-CH15	30° Chisel	0.06	0.39	66K6714	14.77
SFP-CH20	30° Chisel	0.08	0.40	66K6715	14.77
SFP-CH25	30° Chisel	0.1	0.394	66K6716	14.77
SFP-CH50	30° Chisel	0.2	0.30	66K6717	14.77
SFP-CHB15	30° Chisel Bent	0.06	0.474	66K6711	20.45
SFP-CHL20	Chisel, Long-Reach	0.08	0.632	66K6712	20.45
SFP-CN04	Conical	0.016	0.34	66K6721	14.77
SFP-CN05	Conical	0.02	0.20	66K6722	20.45
SFP-CNB04	Conical Bent	0.016	0.20	66K6718	14.40



	Tip	Tip	Tip	Tip	
Mfg. Part No.	Style	Thickness (in.)	Length (in.)	Stock No.	1-4
SFP-CNB05	Conical Bent	0.02	0.579	66K6719	14.77
SFP-CNL04	Conical, Long-Reach	0.016	0.59	66K6720	14.40
SFP-DRH05	Drag Hoof	0.02	0.60	66K6723	27.90
SFP-DRH15	Drag Hoof	0.06	0.65	66K6724	28.40
SFP-DRH35	Drag Hoof	0.14	0.70	66K6725	28.40
SFP-DRK50	Drag Knife	0.2	0.63	66K6726	48.85

RFP SERIES REWORK CARTRIDGES

RFP series replaceable rework tip cartridges, for use with mfg. part no. MFR-H1-SC handpiece, is ideal for rework of SMD components. The geometries are compatible with common SMT Chip and SOIC components

	Tip	Tip	Tip		Price Each		
Mfg. Part No.	Style	L x W (in.)	Thickness (in.)	Stock No.	1-4		
RFP-BL1	Blade	0.36 x 0.41	0.02	66K6703	94.29		
RFP-BL2	Blade	0.36 x 0.62	0.02	66K6704	94.29		
RFP-BL3	Blade	0.36 x 0.87	0.02	66K6705	94.29		

RFP SERIES REWORK CARTRIDGES

	Tip			Price Each
Mfg. Part No.	Style	For IC Model	Stock No.	1-4
RFP-DL1	Tunnel	SOIC-14, -16 Chip Package	66K6706	50.40
RFP-DL2	Tunnel	SOIC-8 Chip Package	66K6707	47.43
RFP-SL1	Slot	0805 Chip Package	66K6708	40.43
RFP-SL2	Slot	1206 Chip Package	66K6709	41.47

(85797)

MFR-2220 AND MFR-2222 **Just Added DUAL-OUTPUT PRODUCTION** SOLDERING SYSTEMS

- SmartHeat[®] Technology provides exceptional power for high thermal demand applications
- · Dual simultaneous outputs allow for single or dual
- operator use Allows one operator to use one or two hand-pieces
- together · A comprehensive range of soldering cartridges for
- maximum flexibility Handpieces are ergonomic for operator safety and comfort
- Input line voltage: 100- 240VAC
- Input line frequency: 50/60Hz grounded circuit Power consumption: 130W max.
- Output power: 60W max. at 22°C per output Output frequency: 450KHz
- Ambient operating temperature: 10° to 40°C (50° to 104°F)
- Maximum enclosure temperature: 55°C (131°F)
- TUV approved, CE compliant

MFR-2222

RoHS Compliant Available

MFR-2200 series soldering and rework systems provide a high power, flexible solution for production soldering, touch-up soldering and SMD rework. Features dual output capability which allows the user to select operation of one handpiece or two handpieces simultaneously. One or two handpiece operation is easily chosen via a front panel three-position switch. It dual-output power unit contains two separate power supplies providing full power for each handpiece that is in use.

Select System with One or Two Active Handpieces

Dual-output systems mfg. part no. MFR-2220 includes one each and MFR-2222 includes two each of the following components: mfg. part no. MFR-H2-ST soldering tip handpiece and mfg. part no. WS1 auto-sleep workstand with sponge and lead-free brass pad. This handpiece features high power that uses SFV series tips designed for production soldering environments, *ordered separately below.*

For increased flexibility two other handpieces, ordered separately below, can be used with these systems: mfg. part no. MFR-H1-SC soldering cartridge handpiece for point-to-point soldering and basic rework applications and mfg. part no. MFR-H4-TW precision tweezers handpiece ideal for SMD rework. A wide assortment of SFP series soldering, RFP series rework and TFP series tweezer cartridges are available; order separately on pages 2010-2011.

			Price Each	
Mfg. Part No.	Description	Stock No.	1-4	
• MFR-2220	Production Soldering System: 1 MFR-PS2000 Dual-Output Power Unit, 1 MFR-H2-ST Tip Soldering Handpiece, 1 WS1 Auto-Sleep Workstand	01N5086	527.18	
• MFR-2222	Production Soldering System: 1 MFR-PS2000 Dual-Output Power Unit, 2 MFR-H2-ST Tip Soldering Handpieces, 2 WS1 Auto-Sleep Workstands	01N5087	682.67	
ACCESSORIES				
• MFR-PS2200	Dual Simultaneous Output Power Supply Unit ONLY — 100-240VAC, 50/60Hz	01N5080	371.69	
MFR-H1-SC	Soldering Cartridge Handpiece	01N5076	91.59	
MFR-H2-ST	Soldering Tip Handpiece	01N5077	91.59	
MFR-H4-TW	Tweezers Cartridge Handpiece	01N5078	201.29	
• WS1	Auto-Sleep Workstand with Black Cradle, Sponge and Brass Pad	22M4770	74.25	
• WS1G	Auto-Sleep Workstand with Green Cradle, Sponge and Brass Pad	26M8648	63.90	
 MFR-WSPT 	Tweezers Workstand with Black Cradle, Sponge and Brass Pad	66K6699	63.90	
MFR-UK1	Upgrade Kit — MFR-H1-SC Soldering Cartridge Handpiece and WS1 Auto-Sleep Workstand	01N5081	155.49	

► CONTINUED ►





RoHS Compliant Available

MFR-2220 AND MFR-2222 DUAL-OUTPUT PRODUCTION SOLDERING SYSTEMS (CONT.) ACCESSORIES

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
MFR-UK2	Upgrade Kit — MFR-H2-S T Soldering Cartridge Handpiece and WS1 Auto-Sleep Workstand	01N5082	155.49
 MFR-UK4 	Upgrade Kit — MFR-H4-TW Tweezers Cartridge Handpiece and MFR-WSPT Workstand	01N5083	265.19
AC-Y10	Yellow Sponge for Workstand, (3.2"W x 2.1"H), Pkg. of 10	66K6636	21.30
 AC-BP 	Lead-Free Brass Pads for Workstand, Pkg. of 10	03M6022	9.59
AC-CP2	Soldering Cartridge and Tip Removal Pads, Pkg. of 2	91F5873	7.66
AC-BRUSH-P	Soft-Brass Cleaning Brush, Pkg. of 6	76K1432	52.66
AC-IK	Interlocking/Mounting Kit	66K6633	9.59
AC-CK1	Lead-Free ID Soldering Tip Rings, Pkg. of 50	68K2034	10.40
MFR-PM70	Power Meter, 0-70W Scale	01N5079	62.84

SFV SERIES SOLDERING TIPS FOR HEAVY-DUTY APPLICATIONS

SPV series Subjective and the series of the ID rings slip easily onto tip.

Tip	Tip	Tip		Price Each
Style	Thickness (in.)	Length (in.)	Stock No.	1-4
30° Chisel	0.04	0.43	66K6728	11.36
30° Chisel Bent	0.06	0.48	66K6727	11.08
Chisel	0.07	0.39	66K6729	9.09
Chisel	0.1	0.43	66K6730	9.66
Chisel, Extra-Large	0.2	0.40	66K6731	11.08
Conical	0.02	0.34	66K6736	12.07
Conical Bent	0.02	0.51	66K6732	9.66
Conical, Long	0.016	0.53	66K6733	11.36
Conical, Long	0.04	0.51	66K6734	11.36
Conical, Long	0.055	0.59	66K6735	11.31
Conical Bevel	0.07		66K6737	10.65
45° Knife	0.2	0.55	66K6738	11.08
	Style 30° Chisel Bent Chisel Chisel Chisel, Extra-Large Conical Bent Conical, Long Conical, Long Conical, Long Conical, Long	Style Thickness (in.) 30° Chisel 0.04 30° Chisel Bent 0.06 Chisel 0.07 Chisel 0.1 Chisel, Extra-Large 0.2 Conical 0.02 Conical, Long 0.016 Conical, Long 0.04 Conical, Long 0.055 Conical Bevel 0.07	Style Thickness (in.) Length (in.) 30° Chisel 0.04 0.43 30° Chisel Bent 0.06 0.48 Chisel 0.07 0.39 Chisel 0.1 0.43 Chisel, Extra-Large 0.2 0.40 Conical 0.02 0.34 Conical Bent 0.02 0.51 Conical, Long 0.016 0.53 Conical, Long 0.04 0.51 Conical, Long 0.055 0.59 Conical Bevel 0.07	Style Thickness (in.) Length (in.) Stock No. 30° Chisel 0.04 0.43 66K6728 30° Chisel Bent 0.06 0.48 66K6729 Chisel 0.07 0.39 66K6720 Chisel 0.1 0.43 66K6730 Chisel, Extra-Large 0.2 0.40 66K6736 Conical Bent 0.02 0.34 66K6732 Conical, Long 0.016 0.53 66K6732 Conical, Long 0.04 0.51 66K6734 Conical, Long 0.055 0.59 66K6735 Conical, Long 0.07 66K6737

Just Added

RoHS Compliant Available

MFR-2241

MFR-2240 AND MFR-2241 **DUAL-OUTPUT PRECISION TWEEZERS, SOLDERING** AND REWORK SYSTEMS

- SmartHeat $^{\otimes}$ Technology provides exceptional power for high thermal demand applications
- Dual simultaneous outputs allow for single or dual operator use Allows one operator to use one or two hand-pieces together
- A comprehensive range of soldering cartridges for maximum flexibility
- Handpieces are ergonomic for operator safety and comfort Input line voltage: 100- 240VAC Input line frequency: 50/60Hz grounded circuit Power consumption: 130W max. Output power: 60W max. at 22°C per output
- •
- •
- Output frequency: 450KHz Ambient operating temperature: 10° to 40°C (50° to 104°F)
- Maximum enclosure temperature: 55°C (131°F)
- · TUV approved, CE compliant

MFR-2200 series soldering and rework systems provide a high power, flexible solution for production soldering. touch-up soldering and SMD rework. Features dual output capability which allows the user to select operation of one handpiece or two handpieces simultaneously. One or two handpiece operation is easily chosen via a front panel three-position switch. It dual-output power unit contains two separate power supplies providing full power for each handpiece that is in use

Select System with One or Two Active Handpieces

Dual-output system mfg. part no. MFR-2240 includes one mfg. part no. MFR-H4-TW precision tweezers handpiece and one mfg. part no. MFR-WSPT workstand with sponge and lead-free brass pad. Dual-output system mfg. part no. MFR-2241 includes the same components as mfg. part no. MFR-2240 plus one mfg. part no. MFR-H1-SC soldering cartridge handpiece and one mfg. part no. WS1 auto-sleep workstand with sponge and lead-free brass pad. The precision tweezers handpiece is ideal for rework of SMD components and uses TFP series tip cartridges; ordered spearately below. A wide assortment of SFP series soldering and RFP series rework tip cartridges for mfg. part no. MFR-H1-SC soldering cartridge handpiece are available; order separately on page 2010.

For increased flexibility mfg. part no. MFR-H2-ST soldering tip handpiece, ordered separately below, is perfect for high-power production soldering environments and can be used with these systems. Choose from a wide assortment of SFV series high-power production soldering tips; order separately on pages 2010-2011.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
• MFR-2240	Tweezers Soldering and Rework System: 1 MFR-PS2200 Dual- Output Power Unit, 1 MFR-H4-TW Precision Tweezers Handpiece, 1 MFR-WSPT Workstand	01N5088	636.87
• MFR-2241	Tweezers Soldering and Rework System: 1 MFR-PS2200 Dual- Output Power Unit, 1 MFR-H4-TW Tweezers with Workstand, 1 Cartridge Soldering Handpiece with Auto-Sleep Workstand	01N5089	792.36
		CON	

MFR-2240 AND MFR-2241 DUAL-OUTPUT PRECISION TWEEZERS. SOLDERING AND REWORK SYSTEMS (CONT.) ACCESSORIES

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
MFR-PS2200	Dual Simultaneous Output Power Supply Unit ONLY — 100-240VAC, 50/60Hz	01N5080	371.69
MFR-H1-SC	Soldering Cartridge Handpiece	01N5076	91.59
MFR-H2-ST	Soldering Tip Handpiece	01N5077	91.59
MFR-H4-TW	Tweezers Cartridge Handpiece	01N5078	201.29
 WS1 	Auto-Sleep Workstand with Black Cradle, Sponge and Brass Pad	22M4770	74.25
WS1G	Auto-Sleep Workstand with Green Cradle, Sponge and Brass Pad	26M8648	63.90
MFR-WSPT	Tweezers Workstand with Black Cradle, Sponge and Brass Pad	66K6699	63.90
MFR-UK1	Upgrade Kit — MFR-H1-SC Soldering Cartridge Handpiece and WS1 Auto-Sleep Workstand	01N5081	155.49
MFR-UK2	Upgrade Kit — MFR-H2-S T Soldering Cartridge Handpiece and WS1 Auto-Sleep Workstand	01N5082	155.49
MFR-UK4	Upgrade Kit — MFR-H4-TW Tweezers Cartridge Handpiece and MFR-WSPT Workstand	01N5083	265.19
AC-Y10	Yellow Sponge for Workstand, (3.2"W x 2.1"H), Pkg. of 10	66K6636	21.30
AC-BP	Lead-Free Brass Pads for Workstand, Pkg. of 10	03M6022	9.59
AC-CP2	Soldering Cartridge and Tip Removal Pads, Pkg. of 2	91F5873	7.66
AC-BRUSH-P	Soft-Brass Cleaning Brush, Pkg. of 6	76K1432	52.66
AC-IK	Interlocking/Mounting Kit	66K6633	9.59
MFR-PM70	Power Meter, 0-70W Scale	01N5079	62.84

TFP SERIES PRECISION TWEEZER CARTRIDGES - SOLD IN PAIRS

	Tip	Τίρ	Tip		Price per Pair	
Mfg. Part No.	Style	Thickness (in.)	Width (in.)	Stock No.	1-4	
TFP-BLP1	Blade	0.03 and 0.04	0.55	66K6744	66.39	
TFP-BLP2	Blade	0.03 and 0.079	0.55	66K6745	66.39	
TFP-CNP1	Conical	0.015	0.75	66K6746	66.39	
FP SERIES STANDARD HEAVY-DUTY TWEEZER CARTRIDGES — SOLD IN PAIRS						
TFP-BLH3	Knife	0.08	0.55	66K6739	61.18	
TFP-BLH4	Blade	0.028	0.25	66K6740	79.52	
TFP-BLH5	Blade	0.028	0.62	66K6741	102.24	
TFP-BLH6	Blade	0.028	0.81	66K6742	102.24	
TFP-BLH7	Blade	0.028	1.1	66K6743	103.52	

RoHS Compliant Available

MFR-DSI AND MFR-DSX **DESOLDERING SYSTEMS**

- SmartHeat $^{\circledast}$ technology makes thru-hole desoldering easy and
- safe
- Hand-piece adjusts from pencil to gun by pressing a button Quick-change paper solder collection chamber and filter system
- Ambient operating temperature: 10-40°C Input line voltage: 100-240VAC, grounded circuit Input line trequency: 50/60H2 Power consumption: 90W max. 20tput power: 50W max, at 22°C ambient temperature

- •
- Output frequency: 450KHz Agency tested per: IEC 60335-2-45 and UL499, FCC CFR Part 15 Recommended air pressure input: 65PSI (Mfg. part no. MFR-
- DSX shop air version only)

Choice of two desoldering models: mfg. part no. MFR-DSX system requires shop air for desoldering, and if shop air is not available, mfg. part no. MFR-DSI features an internal vacuum pump. These systems provide superior thermal transfer to the joint, effectively reflowing the solder and then quickly and efficiently removing all solder. Both models include a two-port universal voltage power supply. mfg. part no. MFR-MSD desoldering hand-piece and mfg. part no. MFR-MSDS desoldering workstand. Mfg. part no. MFR-HDS desoldering hand-piece uses DFP-CN series des-oldering notifiedee: certific searchet below: oldering cartridges; order separately below Drico Ecoh

			Price Each	
Mfg. Part No.	Description	Stock No.	1-4	
MFR-DSI	Desoldering System with Internal Air Pump	66K6684	795.26	
MFR-DSX	Desoldering System, External Air	66K6685	747.49	
ACCESSORIES	ACCESSORIES			
MFR-HDS	Convertible Pencil/Pistol-Grip Desoldering Hand-piece with 48" long Cord	66K6687	211.94	
MFR-WSDS	Desoldering Workstand	66K6698	53.25	
MFR-HDCA	Desoldering Coil Assembly	66K6686	73.49	
AC-CC	Solder Collection Chamber	66K6631	7.68	
AC-DFP	Solder Chamber Liner/Filter	66K6632	15.45	
AC-VL	ESD Air Hose with Fitting	66K6635	27.42	
DP-SL3	Front Seal	41B5223	8.52	
AC-Y10	Yellow Sponge for Workstand, (3.2"W x 2.1"H), Pkg. of 10	66K6636	21.30	
AC-BP	Lead-Free Brass Pads for Workstand, Pkg. of 10	03M6022	9.59	
AC-BRUSH-P	Soft-Brass Cleaning Brush, Pkg. of 6	76K1432	52.66	
AC-IK	Interlocking/Mounting Kit	66K6633	9.59	
AC-MFR-PM	Power Meter	66K6634	159.75	
		> CON		





MFR-DSI AND MFR-DSX DESOLDERING SYSTEMS (CONT.)

DFP SERIES DESOLDERING CARTRIDGES

Primarily for solder removal on thru-hole components, these desoldering tips are supplied in a range of diameters, as well as, in a long-reach configuration to allow improved access on tightly packed PCBs

		Tip	Tip		Price Each
Mfg. Part No.	Description	I.D. (in.)	0.D. (in.)	Stock No.	1-4
DFP-CN2		0.026	0.07	66K6640	39.76
DFP-CN3]	0.031	0.08	66K6641	39.76
DFP-CN4	Regular	0.041	0.09	66K6642	39.76
DFP-CN5	negulai	0.052	0.104	66K6643	39.76
DFP-CN6		0.061	0.112	66K6644	39.76
DFP-CN7		0.096	0.143	66K6645	39.76
DFP-CNL3		0.031	0.08	66K6637	46.64
DFP-CNL4	Long Reach	0.041	0.09	66K6638	50.40
DFP-CNL5	-	0.052	0.104	66K6639	47.43
(85803)					

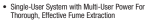
MFR-SDI and MFR-SDX SOLDERING DESOLDERING AND REWORK SYSTEMS

- Cover all soldering,desoldering and rework needs
 SmartHeat[®] technology makes thru-hole desoldering easy and
- safe · Desoldering hand-piece adjusts from pencil to gun by pressing a
- button • Quick-change paper solder collection chamber and filter system
- Ambient operating temperature: 10- 40°C
 Input line voltage: 100-240VAC, grounded circuit
- Input line frequency: 50/60Hz Power consumption: 90W max
- Output power: 50W max. at 22°C ambient temperature
- Output frequency: 450KHz
- Agency tested per: IEC 60335-2-45 and UL499, FCC CFR Part 15
- Recommended air pressure input: 65PSI (Mfg. part no. MFR-SDX shop air version only)

Choice of two soldering, desoldering and rework models: mfg. part no. MFR-SDX system requires shop air for desoldering, and if shop air is not available, mfg. part no. MFR-SDI features an internal pump that provides suction. These systems provide superior thermal transfer to the joint, effectively reflowing the solder and then quickly and These systems provide superior interna transfer to the joint, entectively reliciving the solder and then quickly and efficiently removing all solder. Both models include a two-port universal voltage power supply, mfg. part no. MFR-HSR soldering workstand and mfg. part no. MFR-WSDS desoldering workstand. Mfg. part no. MFR-HSR soldering and rework hand-piece uses SFP and RFP series soldering and rework cartificate; order separately on page 2010. Mfg. part no. MFR-HDS desoldering hand-piece uses DFP series desoldering cartridges; order separately on pages 2011-2012

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
 MFR-SDI 	Soldering, Desoldering and Rework System with Internal Air Pump	66K6694	920.16
MFR-SDX	Soldering, Desoldering and Rework System, External Air	66K6695	759.99
ACCESSORIES			
MFR-HSR	Soldering and Rework Handpiece with 48" Long Cord	66K6690	91.59
MFR-WSSR	Soldering Workstand	66K6700	63.90
MFR-HDS	Convertible Pencil/Pistol-Grip Desoldering Hand-piece with 48" long Cord	66K6687	211.94
 MFR-WSDS 	Desoldering Workstand	66K6698	53.25
MFR-HDCA	Desoldering Coil Assembly	66K6686	73.49
 AC-CC 	Solder Collection Chamber	66K6631	7.68
AC-DFP	Solder Chamber Liner/Filter	66K6632	15.45
AC-VL	ESD Air Hose with Fitting	66K6635	27.42
DP-SL3	Front Seal	41B5223	8.52
AC-Y10	Yellow Sponge for Workstand, (3.2"W x 2.1"H), Pkg. of 10	66K6636	21.30
AC-BP	Lead-Free Brass Pads for Workstand, Pkg. of 10	03M6022	9.59
AC-BRUSH-P	Soft-Brass Cleaning Brush, Pkg. of 6	76K1432	52.66
AC-IK	Interlocking/Mounting Kit	66K6633	9.59
AC-MFR-PM (85804)	Power Meter	66K6634	159.75

BVX-100 SERIES BENCHTOP FUME EXTRACTION SYSTEM



- No Installation Means Easy Set-Up and Relocation Small, Space-Saving Footprint
- Unique Blower Design Provides Quiet Operation





BVX-101

Mfg. Part No.	Description	Stock No.	Price Each 1-4	
• BVX-101	Benchtop Fume Extractor System, Single-User, Arm/Plenum, Pre-HEPA-Gas, 100-240VAC	20C2393	694.24	
FG-BVX	Deep Bed Gas Replacement Filter	76K1581	108.34	

BVX-100 SERIES BENCHTOP FUME EXTRACTION SYSTEM (CONT.)

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
FM-BVX	Main Replacement Filter (Combined HEPA/Gas)	76K1582	108.35
FP-BVX	Replacement Pre-Filters (Sold in Pkg. of 5)	76K1584	36.06
(00040)			



BVX-200 series compact, portable two-arm fume extraction system combines strong fan performance with efficient Bive-zou series compact, portable two-aim nume extraction system combines studing an periodinatce with emictient filtration and quiet, flexible operation. It is compact enough to go under a workbench, but still provide multi-user power in a truly portable system. Easily transported by one person without the strain induced by a larger unit. Features an innovative one-stage impelier design that provides more than double the total free-blowing airflow. Maximum free-blowing airflow is rated @ 250m³/h, with maximum suction force @ 850Pa. The stand-alone unit does not require a separate compressor or external ducting; it only needs to be plugged into a power source to be ready to use.

Mfg. part no. BVX-201 fume extraction system is designed mainly for solder fumes and incorporates both pre- and main filters which can be changed independently to maximize the working life of each filter and lower the total cost of ownership. The main filter has a HEPA efficiency of 99.97% at 0.3 micron, plus an activated carbon filter to remove additional gases. For applications that require a high-capacity of gas filtration, such as cleaning with solvents or conformal coatings, mfg. part no. BVX-203 fume extraction system features a deep-bed gas filter. Mfg. part no. BVX-201KIT fume extraction system kit includes filter unit, pre-HEPA-gas, with two flexible arms (1.2m long). Order ment accessories separately below.

Mfg. Part No.	Description	Stock No.	Price Each						
 BVX-201 	Two-Arm Fume Extraction Filter Unit, Pre-HEPA-Gas	97H5992	789.36						
BVX-201-KIT	Two Arm Fume Extraction System Kit, Pre-HEPA-Gas	29M6877	897.19						
 BVX-203 	Two-Arm Fume Extraction Filter Unit, Pre-Deep Bed Gas	01J2017	884.40						
EXHAUST ARM K	EXHAUST ARM KIT								
BVX-ARM-K1	One 28" BVX Arm with 6' Long Hose and Table Bracket with C-Clamps	01J2015	167.07						
REPLACEMENT F	ILTERS								
FM-BVX200	Main Filter (Combined HEPA/Gas)	01J2019	110.14						
FG-BVX200	Deep Bed Gas Filter	01J2018	204.19						
FP-BVX200	Pre-Filter (Sold in Pkg. of 5)	01J2020	60.64						
(79281)									

MX SERIES SMARTHEAT SOLDERING/ SMT DESOLDERING REWORK STATIONS AND ACCESSORIES

- · Employ the patented SmartHeat technology in
- delivering heat to the soldering or desoldering tip Power a wide variety of tips, providing for removal
- or attachment of the full range of SMT components
- Tip cartridges combine heating and sensing capabilities into a self-regulating cartridge with no electronics to calibrate Tip cartridges offer continuous temperature
- control with no maintenance, providing high soldering throughput at low temperatures for easy, fast, safe soldering and desoldering



MX-500TS-11

Mfg. part no. MX-500S-11 includes two-port switch mode power supply with power cord, handpiece with cord, workstand, sponge, and cartridge removal pad.

Mfg.	Part No.	Stock No.	Price Each			
• MX-	500S-11	91F5868	576.35			
	TS-11 includes two-port s two sponges, and two ca	switch mode power supply with tridge removal pads.	power cord, two h	andpieces with		
• MX-	500TS-11	91F5869	1003.	70		
desoldering cord, ESD a	ir hose with fitting, handpie	switchable power supply with p ece with cord, workstand, two sp er and filter pack, and desolderir	onges, two cartridge			
• MX-	500DS-11	88F5891	921.	69		
ACCESSORIES						
Mfg. Part No.		Description	Stock No.	Price Each		
MX-TALON-01	TALON Upgrade Kit		50B6148	481.39		

•	MX-TALON-01	TALON Upgrade Kit	50B6148	481.39
•	MX-D001	Desolder Upgrade Kit	76K1955	493.77
•	MX-500P-11	2-Port Switch Mode Power Supply	53M8486	493.77
•	MX-RM3E	Handpiece with Cord for MX-500S	91F5870	110.14
	MX-RM6E	Long-Reach Soldering Handpiece with CP2 for MX500	41B5524	155.52
•	MX-TALON	Handpiece with Cord (Tweezers) for TALON MX-500TS	77M9250	357.64
•	MX-PTZ	Precision Tweezer Soldring/Rework Handpiece for MX-500	95M8557	308.14

► CONTINUED►



Go online or call for non-compliant or RoHS compliant products. See page 3

_



RoHS Compliant Available

Tip

eries

Stock No

700 83F2239

Application

1206, 1210 Chips

Price Each

1-4

39.42

41.89

41.89

39 42

41.89

41.89

41.89 45.09

45.09

42.80

45.09 47.92

47.92

47.92

42.27

43.97

59.11

59.11

47.92

47.92 59.11

59.11

59.11

59.11 105.57

105.57

75.17 75.17

75.17

70.74

75.17

70.44

75.17

70.52

75.17 75.17

159.51

159 51

69.56

69.42 104.76

111 31

111.31

111.31

104.76

68.98

70.74

111.31

206.55

206.55

66.32

66.32

MX SERIES SMARTHEAT SOLDERING/SMT DESOLDERING REWORK STATIONS AND ACCESSORIES (CONT.)

Mfg. Part No.	Description	Stock No.	Price Each
MX-DS1	Desoldering Handpiece	41B5513	356.40
 MX-DCF1 	Filter Pack for DS1 (Includes 15 Chamber Liners and 6 Fume Filters)	76K1952	17.97
MX-DCF1L	Chamber Liners for DS1 (Sold in Pkg. of 40)	76K1954	36.34
MX-DCF1F	Fume Filters for DS1 (Sold in Pkg. of 20)	02M2146	8.67
MX-DAH4	ESA Air Hose with Standard Fitting	76K1951	37.13
 WST 	Workstand with Sponge for TALON MX-500TS Soldering/Rework System	21M8515	37.13
 MX-WS5 	Workstand with Sponge for MX Series Rework Systems and MX-DS1 Desoldering Handpiece	76K1957	63.12
WS1	Workstand with Sponge for MX-500S Soldering/Rework System	22M4770	74.25
AC-CP2	Cartridge Removal Pad	91F5873	7.66

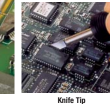
RoHS

Compliant

Available

SMTC SERIES SOLDERING/SMT **REWORK TIP CARTRIDGES**

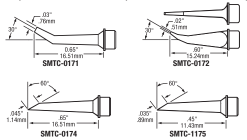






Blade T

Hoof Tip



SMTC series tip cartridges are designed for reworking SMT components. Great for assembly, remova these tips do it all. Available in slot, tunnel and quad tip cartridges plus hoofs tips for drag soldering, blade residual solder from pads, knife tips for multi-lead soldering of PLCCs and micro-fine tips for rework components in tight area with the help of a microscope. SMTC soldering tip cartridges are for use with mfg. part no. MX-RM3E soldering/rework handpiece for STSS and MX series soldering and rework systems. Other geometries are available; go online or call.

			Tip		Price Each
Mfg. Part No.	Tip Style	Application	Series Stock No.		1-4
SMTC-0172	Micro-Fine	Drag Soldering	600	76K2372	47.52
SMTC-1172	Micro-Fine	Drag Soldering	700	76K2392	47.29
SMTC-0147	Hoof	Drag Soldering	600	76K2368	50.24
SMTC-1147	Hoof	Drag Soldering	700	76K2387	47.28
SMTC-0174	Micro-Fine Hoof	Drag Soldering	600	72C6553	50.25
SMTC-1174	Micro-Fine Hoof	Drag Soldering	700	76K2393	47.29
SMTC-0175	Mini-Hoof	Drag Soldering	600	76K2373	49.07
SMTC-1175	Mini-Hoof	Drag Soldering	700	76K2394	46.11
SMTC-0167	Mini-Hoof	Drag Soldering	600	76K2370	46.50
SMTC-1167	Mini-Hoof	Drag Soldering	700	76K2390	47.28
SMTC-0161	Knife	Drag Soldering	700	76K2369	47.28
SMTC-1161	Knife	Drag Soldering	700	76K2389	47.28
SMTC-1173	Knife	Drag Soldering	800	21H9288	50.24
SMTC-560	0.410" Blade	Pad Cleaning	500	21H9292	91.51
SMTC-060	0.410" Blade	Pad Cleaning	600	76K2375	89.64
SMTC-160	0.410" Blade	Pad Cleaning	700	76K2395	89.64
SMTC-061	0.620" Blade	Pad Cleaning	600	76K2376	89.64
SMTC-161	0.620" Blade	Pad Cleaning	700	76K2396	89.64
SMTC-062	0.870" Blade	Pad Cleaning	600	91F5882	88.05
SMTC-162	0.870" Blade	Pad Cleaning	700	76K2397	89.64
SMTC-0110	1.550" Dual Blade	Pad Cleaning	600	91F5883	159.51
SMTC-1110	1.550" Dual Blade	Pad Cleaning	700	83F2259	159.51
SMTC-0171	Micro-Fine Chip Removal	0201, 0402 Chips	600	76K2371	47.30
SMTC-1171	Micro-Fine Chip Removal	0201, 0402 Chips	700	76K2391	47.06
SMTC-096	Slot Cartridge	0402, 0603 Chips	600	76K2377	39.42
 SMTC-196 	Slot Cartridge	0402, 0603 Chips	700	83F2257	41.89
SMTC-001	Slot Cartridge	0805 Chips	600	91F5885	41.89
SMTC-101	Slot Cartridge	0805 Chips	700	76K2378	39.42
SMTC-002	Slot Cartridge	1206, 1210 Chips	600	76K2361	41.07

	356.40		5IVITU-TU2	Sibi bartiluye	1200, 1210 01103	700	001 2209
	17.97	•	SMTC-003	Slot Cartridge	1808, 1812 Chips	600	91F5887
			SMTC-103	Slot Cartridge	1808, 1812 Chips	700	83F2240
	36.34		SMTC-005	Slot Cartridge	S0T-23	600	91F5888
	8.67		SMTC-105	Slot Cartridge	S0T-23	700	83F2241
	37.13		SMTC-008	Slot Cartridge	S0T-89	600	91F5890
	37.13		SMTC-108	Slot Cartridge	S0T-89	700	83F2243
	00.40		SMTC-104	Tunnel Cartridge	SOIC-8	700	76K2379
	63.12		SMTC-006	Tunnel Cartridge	SOIC-14, -16	600	76K2362
	74.25		SMTC-106	Tunnel Cartridge	SOIC-14, -16	700	76K2380
	7.66	•	SMTC-009	Tunnel Cartridge	SOIC-24	600	76K2364
	1.00		SMTC-109	Tunnel Cartridge	S0IC-24	700	76K2382
			SMTC-010	Tunnel Cartridge	S0IC-20	600	76K2365
			SMTC-110	Tunnel Cartridge	S0IC-20	700	83F2245
Ì			SMTC-007	Tunnel Cartridge	SOIC-28, SOT-34	600	76K2363
			SMTC-107	Tunnel Cartridge	SOIC-28, SOT-34	700	76K2381
F	NATIONAL"		SMTC-042	Tunnel Cartridge	S0IC-32	600	91F5893
			SMTC-142	Tunnel Cartridge	S0IC-32	700	83F2251
	and the second		SMTC-026	Tunnel Cartridge	SOJ-28, SOM-36	600	91F5894
l	in 1		SMTC-126	Tunnel Cartridge	S0J-28, S0M-36	700	83F2249
	and the second		SMTC-0140	Tunnel Cartridge	S0J-32, S0J-34	600	91F5895
	1		SMTC-1140	Tunnel Cartridge	SOJ-32, SOJ-34	700	83F2261
	- ä		SMTC-095	Tunnel Cartridge	TSOP-28	600	91F5896
	Si l		SMTC-195	Tunnel Cartridge	TSOP-28	700	83F2255
	29 E		SMTC-0154	Tunnel Cartridge	TSOP-40	600	91F5897
r	ip		SMTC-1154	Tunnel Cartridge	TSOP-40	700	83F2264
	ih		SMTC-012	Quad Cartridge	PLCC-20	600	91F5898
			SMTC-112	Quad Cartridge	PLCC-20	700	83F2246
			SMTC-0103	Quad Cartridge	PLCC-28	600	91F5899
			SMTC-113	Quad Cartridge	PLCC-28	700	76K2385
			SMTC-016	Quad Cartridge	PLCC-32	600	91F5900
			SMTC-116	Quad Cartridge	PLCC-32	700	85K9073
			SMTC-014	Quad Cartridge	PLCC-44	600	91F5901
			SMTC-114	Quad Cartridge	PLCC-44	700	76K2386
			SMTC-0-118	Quad Cartridge	PLCC-44	600	91F5906
		•	SMTC-1118	Quad Cartridge	PLCC-44	700	83F2260
			SMTC-0145	Quad Cartridge	PLCC-84	600	91F5907
		•	SMTC-1145	Quad Cartridge	PLCC-84	700	83F2262
	والمتعام المعرفان	•	SMTC-021	Quad Cartridge	QFP-44	600	76K2374
	al and cleaning tips to remove	•	01170 404	Quad Cartridge	QFP-44	700	93B2030
k	ting micro-fine	•	SMTC-115	Quad Cartridge	QFP-64, -80	700	91F5904
	mfg. part no.		SMTC-086	Quad Cartridge	QFP-132	600	91F5905
1	peometries are	_					

SMTC SERIES SOLDERING/SMT REWORK TIP CARTRIDGES (CONT.)

Tip Style

Slot Cartridge

Mfg. Part No

SMTC-102

• SMTC-186

• SMTC-0122 • SMTC-1122

SMTC-0120

SMTC-1120

• SMTC-118 SMTC-029

 SMTC-129 SMTC-0109

SMTC-1109
 (72995)

Quad Cartridge

Quad Cartridge

Quad Cartridge

Quad Cartridge

Quad Cartridge

Dual Quad Cartridge

Dual Quad Cartridge

Dual Quad Cartridge

Socket Cartridge

Socket Cartridge

Go online for 400,000+ datasheets.

QFP-132

QFP-144

QFP-144

SQDP-64

SQDP-64

PLCC-68

PLCC-84

PLCC-84

PLCC-32

PLCC-32

700

600

700

600

700

700

600

700

600

83F2256

41B5795

76K2384

76K2367

41B5836

91F5902

91F5903

83F2250

76K2366

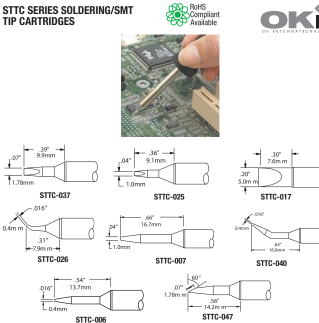
700 76K2383

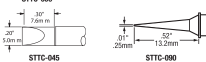


Click on this symbol in your search results. Visit us online today.

(116877) ► CONTINUED ►







STTC series tip cartridges designed for soldering and reworking SMT components. These popular tips are ideal for a wide variety of soldering tasks. Available in three temperature ranges (500, 600 and 700 series). STTC series tip cartridges are for use in soldering/rework handpieces for STSS and MX series soldering and rework systems. Other geometrics are available; go online or call. NOTE: Mfg. part nos. with P suffix are a new lead-free soldering range of STTC series Power Tips™ for use with the MX-500 series soldering and rework systems. These Power Tips™ are specially designed to deliver heat more efficiently for common hand soldering applications.

		Tip			F	Price Eacl	1
Mfg. Part No.	Tip Style	Width (in.)	Tip Series	Stock No.	1-4	5-24	25+
STTC-525	30° Chisel	0.04	500	76K2475	24.41	24.05	23.51
STTC-025	30° Chisel	0.04	600	76K2440	23.80	23.45	22.92
STTC-125	30° Chisel	0.04	700	76K2458	23.80	23.45	22.92
STTC-125P	30° Chisel	0.04	700	68K1797	24.41	24.05	23.51
STTC-038	30° Chisel	0.06	600	76K2445	24.41	24.05	23.51
STTC-138	30° Chisel	0.06	700	76K2463	23.80	23.45	22.92
STTC-838	30° Chisel	0.06	800	41B6009	24.41	24.05	23.5
STTC-537	30° Chisel	0.07	500	76K2477	24.41	24.05	23.5
STTC-037	30° Chisel	0.07	600	76K2444	23.80	23.45	22.92
STTC-137P	30° Chisel	0.07	700	14M6371	24.41	24.05	23.5
STTC-837	30° Chisel	0.07	800	76K2482	23.80	23.45	22.92
STTC-536	30° Chisel	0.1	500	76K2476	24.41	24.05	23.5
STTC-036	30° Chisel	0.1	600	76K2443	23.80	23.45	22.92
STTC-136	30° Chisel	0.1	700	76K2462	23.80	23.45	22.92
STTC-136P	30° Chisel	0.1	700	68K1795	23.80	23.45	22.92
STTC-836	30° Chisel	0.1	800	41B6007	24.41	24.05	23.5
STTC-199	30° Chisel Bent	0.02	700	76K2474	24.41	24.05	23.5
STTC-198	30° Chisel Bent	0.07	700	76K2473	24.41	24.05	23.5
STTC-542	60° Chisel	0.07	500	92F183	25.94	25.55	24.9
STTC-042	60° Chisel	0.07	600	76K2446	24.27	23.91	23.37
STTC-142	60° Chisel	0.07	700	76K2465	24.41	24.05	23.5
STTC-133	90° Chisel	0.1	700	76K2460	29.50	29.06	28.4
STTC-103	90° Chisel	0.12	700	41B5959	27.15	26.75	26.15
STTC-113	90° Chisel	0.12	700	76K2454	23.80	23.45	22.92
STTC-165	Large Chisel	0.2	700	76K2471	27.07	26.67	26.0
STTC-017	Extra-Large Chisel	0.2	600	76K2438	24.41	24.05	23.5
STTC-117	Extra-Large Chisel	0.2	700	76K2456	23.80	23.45	22.92
STTC-817	Extra-Large Chisel	0.2	800	76K2481	23.80	23.45	22.92
STTC-026	30° Sharp Bent	0.016	600	76K2441	24.41	24.05	23.5
STTC-126	30° Sharp Bent	0.016	700	76K2459	23.80	23.45	22.9
STTC-044	30° Sharp Bent	0.02	600	76K2447	24.41	24.05	23.5
STTC-144	30° Sharp Bent	0.02	700	76K2467	23.80	23.45	22.92
STTC-145P	Conical	0.016	700	68K5809	24.41	24.05	23.5
STTC-512	Conical	0.08	500	92F186	25.94	25.55	24.9
STTC-012	Conical	0.08	600	76K2436	25.94	25.55	24.98
STTC-112	Conical	0.08	700	76K2453	24.41	24.05	23.5
STTC-143	Conical Sharp	0.02	700	76K2466	24.41	24.05	23.5

	Tip	_		Price Each			
Mfg. Part No.	Tip Style	Width (in.)	Tip Series	Stock No.	1-4	5-24	25+
STTC-007	Conical Sharp	0.04	600	76K2435	24.41	24.05	23.5
 STTC-107 	Conical Sharp	0.04	700	76K2452	24.41	24.05	23.5
STTC-501	Conical Sharp	0.04	500	92F192	25.94	25.55	24.9
STTC-001	Conical Sharp	0.04	600	76K2433	23.88	23.52	22.9
STTC-101	Conical Sharp	0.04	700	76K2450	24.41	24.05	23.5
STTC-101P	Conical Sharp	0.04	700	10M9200	24.41	24.05	23.5
STTC-506	Conical Sharp	0.016	500	92F199	24.41	24.05	23.5
STTC-006	Conical Sharp	0.016	600	76K2434	23.80	23.45	22.9
STTC-106	Conical Sharp	0.016	700	76K2451	23.80	23.45	22.9
STTC-022	Conical Sharp	0.016	600	76K2439	24.41	24.05	23.5
STTC-122	Conical Sharp	0.016	700	76K2457	23.80	23.45	22.9
STTC-140	Conical Bent	0.032	700	76K2464	23.80	23.45	22.9
STTC-535	30° Bevel	0.07	500	92F189	24.41	24.05	23.5
STTC-035	30° Bevel	0.07	600	76K2442	24.41	24.05	23.5
 STTC-135 	30° Bevel	0.07	700	76K2461	25.94	25.55	24.9
STTC-524	30° Bevel	0.04	500	92F195	25.94	25.55	24.9
STTC-124	30° Bevel	0.04	700	92F196	23.80	23.45	22.9
STTC-514	45° Bevel	0.08	500	92F202	25.94	25.55	24.9
STTC-014	45° Bevel	0.08	600	76K2437	22.89	22.55	22.0
STTC-114	45° Bevel	0.08	700	76K2455	24.41	24.05	23.5
STTC-146	60° Bevel	0.04	700	76K2469	24.41	24.05	23.5
STTC-547	60° Bevel	0.07	500	92F197	25.94	25.55	24.9
STTC-047	60° Bevel	0.07	600	92F198	24.41	24.05	23.5
STTC-147	60° Bevel	0.07	700	76K2470	24.41	24.05	23.5
STTC-147P	60° Bevel	0.07	700	68K5810	24.18	23.82	23.2
 STTC-545 	60° Bevel	0.016	500	76K2480	24.41	24.05	23.5
STTC-045	60° Bevel	0.016	600	76K2448	24.41	24.05	23.5
 STTC-145 	60° Bevel	0.016	700	76K2468	23.80	23.45	22.9
STTC-090	Micro-Fine Point	0.01	600	76K2449	24.41	24.05	23.5
STTC-190	Micro-Fine Point	0.01	700	76K2472	23.80	23.45	22.9
STTC-1173P	Knife	0.2	700	77M9254	47.29	46.59	45.5

STDC SERIES DESOLDERING



STDC series tip cartridges are designed for high heat transfer, making them ideal for desoldering on multi-layer boards. Available in three temperature ranges (600, 700 and 800 series). STDC series tip cartridges are for use in mfg. part no. MY_DS1 desoldering handpiece for MX series soldering and desoldering systems. Other geometries are available; go online or call.

		Tip		Price Each			
Mfg. Part No.	Tip Size	Series	Stock No.	1-4	5-24	25+	
STDC-003	0.030" I.D., 0.066" O.D.	600	41B5908	42.77	42.17	40.97	
STDC-004	0.040" I.D., 0.070" O.D.	600	41B5909	41.95	41.36	40.18	
STDC-005	0.050" I.D., 0.080" O.D.	600	76K2424	42.77	42.17	40.97	
STDC-102	0.250" I.D., 0.066" O.D.	700	41B5913	42.77	42.17	40.97	
 STDC-103 	0.030" I.D., 0.066" O.D.	700	76K2425	42.77	42.17	40.97	
STDC-105	0.030" I.D., 0.066" O.D.	700	76K2426	39.57	39.01	37.89	
 STDC-106 	0.060" I.D., 0.090" O.D.	700	76K2427	42.77	42.17	40.97	
STDC-107	0.095" I.D., 0.125" O.D.	700	76K2428	42.77	42.17	40.97	
STDC-804	0.040" I.D., 0.070" O.D.	800	41B5925	63.02	62.13	60.36	
ONG REACH CARTR	IDGES — FOR HARD-TO-ACO	CESS LEAD)S				
 STDC-703L 	0.030" I.D., 0.066" O.D.	700	76K2429	47.43	46.76	45.43	
STDC-704L	0.040" I.D., 0.070" O.D.	700	41B5920	47.43	46.76	45.43	
 STDC-705L 	0.050" I.D., 0.080" O.D.	700	76K2430	47.43	46.76	45.43	
 STDC-803L 	0.030" I.D.; 0.066" O.D.	800	76K2431	73.63	72.59	70.52	
STDC-804L	0.040" I.D., 0.070" O.D.	800	84K0227	69.25	68.28	66.33	
STDC-805L	0.050" I.D., 0.080" O.D.	800	41B5928	69.30	68.32	66.37	

STTC SERIES SOLDERING/SMT TIP CARTRIDGES (CONT.)



TATC SERIES TALON SOLDERING **TIP CARTRIDGES**





Ok

OK Industries

SA9-E-115

on of Jonard Industries Corp

F

TATC series soldering tip cartridges for use with MX series Talon soldering and rework systems. Each cartridge is designed to deliver high power in response to loads. Available in the popular tip geometries and in two standard temperature ranges (500 series and 600 series). Sold in pairs.

		Tip	Tip		P	rice per Pa	ir
Mfg. Part No.	Tip Style	Width	Series	Stock No.	1-4	5-24	25+
TATC-501	Fine Point	0.20″	500	91F5908	109.60	107.95	105.48
TATC-601	Fine Point	0.20″	600	76K2483	106.86	105.25	102.84
TATC-602	Blade	0.25″	600	76K2484	109.60	107.95	105.48
 TATC-503 	Blade	0.62″	500	91F5912	116.45	114.69	112.07
TATC-603	Blade	0.62″	600	76K2485	109.60	107.95	105.48
TATC-604	Blade	0.81″	600	76K2486	109.60	107.95	105.48
TATC-606	Blade	1.1″	600	50B6174	139.73	137.63	134.48
TATC-605	TSOP 32		600	88K1244	108.10	106.47	104.03
TATC-608	Angled Viper	0.05″	600	76K2487	109.60	107.95	105.48
(72996)							

RoHS

Compliant

Available

BENCHTOP FUME ABSORBERS

Compact, Low-Profile Can Be Used 6" to 8" From •

- Work Area
- Carbon-Impregnated Filters Trap a Limited Portion of Flux Fumes

Aerodynamic hood design effectively draws irritating soldering fumes away from the work area. (NOTE: Each unit includes 3 replacement filters)

Mfa.			Price Each
Part No.	Description	Stock No.	1-4
SA9-115	Benchtop Fume Absorber, 115V	50F5445	114.84
SA9-E-115	ESD Fume Absorber, 115V	50F5446	139.54
SA-91	Fume Absorber w/Articulating Arm, 115V	95F3919	259.41
SA-91E	ESD Fume Absorber w/Articulating Arm, 115V	95F3920	288.23
SAF1	3-Piece Replacement Filter Set	96F7990	24.07
(5988)			

SA9-115

GT-330 SOLDER STATION

- Will reach a temperatue of 300°C/570°F within 20 seconds.
- Calculates and matches power to tip size.
- The tip temperature can be password protected ensuring a
- consistent soldering temperature. Auto-idle prolongs the life of the soldering tip.

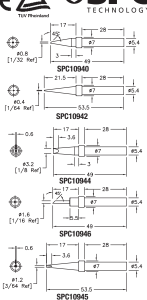


Mfg. Type No.	LxWxH (in.)	Range (°C)	Stock No.	Price Each	
SPC22156	6.3 x 5.1 x 3.9	50-600	20M4950	331.10	
(89766)					

New products added weekly	See the newest products, technologies and suppliers on our website.
116880)	



ADJUSTABLE TEMPERATURE-



Digital display for temperature control. Adjustment range from 320°F-900°F (160°C-480°C). Temperature control can also be set for accurate operation. Features voltage of 110/120VAC, power consumption of 48W, heater operation voltage of 24VAC. CE compliant, TÜV approved.

				Price Each		
Mfg. Part No.		Stock No.			1-9	
4004	4004		044	137.60		
REPLACEMENT TIPS						
					Price Each	
Mfg Part No	De	scription	Stock N	0	1-9	

			11100 14011
Mfg. Part No.	Description	Stock No.	1-9
SPC10946	1⁄16″ Tip	29C7727	1.89
(32970)			

SOLDERING IRONS AND SPECIALTY TOOLS

- High-Capacity Battery Provides Up To 30
- Minutes of Continuous Soldering Full Recharge in 4 Hours
- LED Charging Indicator Light Solders More Than 200 Electronic Joints
- Per Recharge 7904 Kit Includes: Power Pro Iron
- Charging Stand, Type 7933 Battery, Types 7577 and 7545 High-Efficiency Tips Recharges Completely In 3 to 41/2 hours
- Solders Up To 125 Electronic Joints Per
- Recharge Withstands High-Rate Charging Without Damage
- 7700 Kit Includes: Quick Charge Iron, Charging Stand, Type 7733 Battery, Types
- 7545 and 7546 Tips
- Fully Recharges In 1 Hour
- Energy-Saving Trickle-Charging Rate When Battery Is Full Solders Up To 125 Electronic Joints Per Charge
- 7800 Kit Includes: "60" Pro-Charge Iron, Charging Stand, Type 7833 Battery, Types 7577 and 7545 Tips •

Iso-Tip rechargeable soldering irons are the preferred irons of professionals, craftsmen and hobbyists. The cordless iron design makes soldering work much easier without the initiations of a cord. Choose from a full line of lightweight, rechargeable irons offering options for charging, heating time and interchangeable tips. Units operate on direct current and when used with "isolated" tips, there is no chance of damage or leaks due to electrical current. These 25W irons reach a tip temperature of 900°F in less than 10 seconds. Replaceable NiCad batteries are included. All models feature a convenient work light. 7904 POWER PRO SOI DERING IRON

			Price Each	
Mfg. Part No.	Description	Stock No.	1-3	
7904	Power Pro Kit	96F6869	96.19	
7952-100	Power Pro Iron Only	52F9314	75.54	
7933	Battery	52F9319	26.94	
700 ISO-TIP QUICK CHARGE SOLDERING IRON				
7700	Quick Charge Kit	44F6636	68.79	
7750	Quick Charge Iron Only	44F6646	52.65	
7728-100	Recharger	44F6645	20.19	
7733	Battery	66F1221	20.96	

► CONTINUED ►





SOLDERING IRONS AND SPECIALTY TOOLS (CONT.) 7800 ISO-TIP "60" PRO-CHARGE SOLDERING IRON

			Price Each
Mfg. Part No.	Description	Stock No.	1-3
7800/7840	"60" Pro-Charge Kit	44F6635	95.91
7850	"60" Pro-Charge Iron Only	44F6637	75.54
7833	Battery	83F3365	22.28
(5816)			

ISO-TIP SOLDER PRO BUTANE SOLDERING IRONS



Can be used as torch, heat gun, hot knife or soldering iron. Runs on standard butane fuel (not included). All models include 1mm conical tip and protective cap with lighter. Mfg. part no. 7977 includes torch attachment and automatic ignition. Mfg. part no. 7459 silver bearing solder paste works with heat or torch. Five times stronger than ordinary solder (tensile strength to 25,000 PS). Solders all metals. Order additional soldering iron tips separately below.

Description Solder Pro 50 Solder Pro 70	Run Time (Min.) 30	Temp. Range 410°F - 750°F	Stock No.	1-3	
	30	410°E - 750°E	0505400		
Coldor Dro 70		1 -101 - 7301	95B5129	31.88	
Soluel FI0 70	120	410°F - 810°F	95B5130	47.82	
Solder Pro 120	200	480°F - 950°F	95B5131	89.38	
REPLACEMENT TIPS AND SOLDER PASTE					
	Description		Stock No.	Price Each	
avy-Duty ¾16" Poi	nt Soldering Iro	n Tip	44F6654	7.32	
16" Bevel Soldering Iron Tip			44F6649	5.94	
High-Efficiency 5/32" Chisel Soldering Iron Tip			96F6874	7.32	
Solder-It Silver Bearing Solder Paste			95B5098	6.19	
	ND SOLDER PAS avy-Duty ¾16″ Poi ″ Bevel Soldering h-Efficiency ⅔2″	ND SOLDER PASTE Description avy-Duty ¾6″ Point Soldering Irou ″ Bevel Soldering Iron Tip Ih-Efficiency ⅔2″ Chisel Solderin	ND SOLDER PASTE Description avy-Duty ¾6" Point Soldering Iron Tip " Bevel Soldering Iron Tip h-Efficiency ⅔2" Chisel Soldering Iron Tip	ND SOLDER PASTE Description Stock No. avy-Duty ¾re" Point Soldering Iron Tip 44F6654 "Bevel Soldering Iron Tip 44F6649 th-Efficiency ⅔r" Chisel Soldering Iron Tip 96F6874	

ISO-TIP EZ CHANGE RECHARGEABLE SOLDERING IRON

WAHL'/ ISOATIP

Weller®

WES51

7670 uses standard "C" NiCad batteries. Comes standard with two 1400mAH NiCad batteries, fine tip and tip cover. Order additional solder tips separately; go online or call

ESO THE

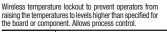
		Price Each
Mfg. Part No.	Stock No.	1-3
7670	95B5099	37.44
(47972)		



HIGH-END PERFORMANCE SOLDERING STATIONS AND ACCESSORIES

- Designed for Continuous Production Soldering
- Quick Heat-Up and Rapid Temperature Recovery
 ESD-Safe to Protect Sensitive Components
- Temperature Range: 350°F-850°F Slim, Comfortable Handpiece





			Price Each
Mfg. Part No.	Description	Stock No.	1-4
WES51	50W, 120V, Electronic Station w/ETA Tip	92C1414	127.19
WESD51	50W, 120V Digital Soldering Station w/ETA Tip	94C3885	176.36
PES51	Soldering Pencil for Mfg. part no. WES51PU w/ETA Tip	94C1544	40.48
PH50	Soldering Stand and Sponge for mfg. part no. PES51	95B4551	17.91
(48777)			

WTCPT CONTROLLED-OUTPUT SOLDERING STATION

- Unique Closed-Loop Method of Controlling Maximum Tip Temperature
- Quick-Disconnect Plug Allows for Fast Soldering Iron Changes
- · ESD-Safe to Protect Sensitive Components

Mfg. Part No.

WTCPT

- Lightweight, 60W Soldering Iron Temperature Range: 600°F to 800°F;
- Range Determined by Tip Selection



TC201T	Soldering Pencil with Mfg. Part No. PTA7 Soldering Tip	35F2522	93.85
PH1201ESD	ESD Iron Stand Assembly	95F3797	29.52
TC205	Replacement Sponge for PH Series Iron Stands	34F1030	1.42
EC234	Heater Assembly for mfg. part no. TC201T Iron	90F6541	20.72
(5994)			



Tip made of heat-resistant material which will not scratch PC boards.

		Price Each
Mfg. Part No.	Stock No.	1-4
7805	32F975	11.09
(5912)		

RoHS Comp Availa

Compliant Available

WD1000 SERIES SINGLE-CHANNEL DIGITAL SOLDERING STATIONS AND ACCESSORIES



Stations Include Mfg. Part No. WD1 85W Single-Channel Digital Power Unit: Voltage: 120V input, 24V output

- 3 "radio buttons" allow user to preset frequently-used temperature settings Special function menu allows user to access 6 advanced features: Setback Time, Standby Temp., Temp.
- Spectra function menu anows user to access or advanced realities, set Lockout, FVC Switching, Temp. Offset, Auto-Off Time Large, high-contrast LCD display shows more information at a glance Temperature accuracy/stability: $\pm 9^{\circ}F$ ($\pm 5^{\circ}C$)/ $\pm 10^{\circ}F$ ($\pm 6^{\circ}C$) Temperature range: $150^{\circ}F$ to $850^{\circ}F$ ($50^{\circ}C$) or $450^{\circ}C$)

- ESD-safe to protect sensitive components

Mfg. part no. WD1001 digital soldering station includes mfg. part no. WD1 85W single-channel power unit, mfg. part no. WMP 65W soldering micro-pencii, mfg. part no. WDH20 soldering micro-pencii stand and mfg. part no. WT1 soldering tip. Mfg. part no. WMP micro-pencii features a short tip-to-grip (37mm) distance putting user close to the work. Its heating element is built-in to the pencii rather than tip, using low-cost replacement tips. Select from a wide assortment of NT series tips for use with mfg. part no. WMP soldering micro-pencil; ordered separately below.

Mfg. part no. WD1002 digital soldering station includes mfg. part no. WD1 85W single-channel power unit, mfg. part no. WP80 80W soldering pencil with short tip-to-grip barrel (52mm), mfg. part no. WDH10 soldering pencil stand and mfg. part no. LTB soldering tip. To work at a standard tip-to-grip length (65 mm), order mfg. part no. 0058744846 long tip retainer assembly separately; go online or call.

Mfg. part no. WD1002T digital soldering station includes mfg. part no. WD1 85W single-channel micro power unit, mfg. part no. WP80 80W soldering pencil with short tip-to-grip barrel (52mm), mfg. part no. WDH10T Stop+Go soldering pencil stand that extends tip life by placing station in setback mode when pencil is not in use, mfg. part no. WDC2 dry cleaner and mfg. part no. LTB soldering tip. To work at a standard tip-to-grip length (65 mm), order mfg. part no. 0058744846 long tip retainer assembly separately; go online or call.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
• WD1001	85W Single-Channel Micro Digital Soldering Station with 65W Soldering Micro-Pencil and WDH20 Soldering Pencil Stand	24K3775	329.14
• WD1002	85W Single-Channel Digital Soldering Station with 80W Short- Barrel Soldering Pencil and WDH10 Soldering Pencil Stand	86K9118	329.14
WD1002T	85W Single-Channel Digital Soldering Station with 80W Short- Barrel Soldering Pencil and WDH10T Stop + Go Soldering Pencil Stand	08N3482	343.66
ACCESSORIES			
 WD1 	85W Single-Channel Digital Soldering Station Power Unit	36K3087	205.85
WD2	160W Dual-Channel Digital Soldering Station Power Unit	24K3776	317.03
WSP80	80W Soldering Pencil	83F4097	123.04
WM-P	65W Soldering Micro-Pencil	01H8406	118.89



Weller®

Weller®



► CONTINUED ►

WD1000 SERIES SINGLE-CHANNEL DIGITAL SOLDERING STATIONS AND ACCESSORIES (CONT.) ACCESSORIES

		Price Each
Description	Stock No.	1-4
WDH10 Soldering Pencil Stand for WSP80	67K2889	42.52
WDH20 Soldering Micro-Pencil Stand for WMP	67K3182	42.52
Thermal Tweezer	2005672	193.67
	WDH10 Soldering Pencil Stand for WSP80 WDH20 Soldering Micro-Pencil Stand for WMP	WDH10 Soldering Pencil Stand for WSP80 67K2889 WDH20 Soldering Micro-Pencil Stand for WMP 67K3182

RoHS Compliant

Available

WRS3000VX SERIES DIGITAL SELF-CONTAINED MULTI-FUNCTION **REWORK STATION**

- 300 watts of total power over three independently controlled channels
- Allows use of up to three tools simultaneously Microprocessor with digital readout for complete
- accuracy
- Built-in rotary vane pump provides air and vacuum Vacuum delay function prevents clogging
- Lockout key for set function parameters
- Timer function for stand-by and hot air flow Temperature set-back programmable from 5 to 60 minutes
- Ionizing circuit provides static-free hot-air
- Air flow volume: 1 l/min. 10 l/min.
 Temperature range: 150° to 850°F

This versatile rework station is engineered to handle professional repairs. Includes **mfg. part no. WRS3000** digital, self-contained, triple-channel rework station, **mfg. part no. 0051318099** 80W inline desoldering pencil, **mfg. part no. WSP80** 80W soldering pencil, two tool support stands, disposable solder cartridges, one **mfg. part no. DX112** threadless desoldering tiplet and one **mfg. part no. LTB** 0.094" x 0.43" chisel soldering tip. *Order replacement* **mfg. part no. 0051318099** 80W inline desoldering pencil separately below. A wide range of tips and nozzles are available; go online or call.

	Price Each
Stock No.	1-4
30K6482	1624.45
30K6467	219.87
-	Stock No. 30K6482

RoHS WR3000M DIGITAL SELF-CONTAINED Compliant Weller® **3-FUNCTION REWORK SYSTEM** Available



Rework on the Highest Level -Innovation Newly Designed

- 400 watts of power over 3 independently-controlled channels with automatic tool detection

- Air and vacuum ports allow use of up to 3 tools simultaneously Compatible with all high-speed micro-tools WMRP and WMRT Powerful HAP200 200W hot-air pencil for efficient, lead-free rework
- USB port allows use of included comprehensive PC software for monitoring, parameterizing and datalogging
- WRK rework desoldering set allows components removal up to 30 x 30mm
- WVP vacuum pen allows easy handling of components Large, intuitive LCD display shows critical functions for 3 channels

WR3000M DIGITAL SELF-CONTAINED 3-FUNCTION REWORK SYSTEM - COMPLETE WITH SELECT TOOLS AND ACCESSORIES

15 liters/minute. Voltage: 120V, 60Hz. All tool handles, cord sets and air flow are static free

Mfg. Part No.	Description	Stock No.	Price Each
WR3000M	Digital Self-Contained 3-Function Rework System	50M8790	1799.00

CUSTOMIZE-A-SYSTEM - SELECT ONLY THE COMPONENTS, TOOLS AND ACCESSORIES NEEDED

WR3M DIGITAL, SELF-CONTAINED 3-FUNCTION REWORK STATION — CONTROL UNIT ONLY

Mfg. part no. WR3M digital, self-contained, 3-function rework station is specifically-designed to the needs and requirements of professional repairs to latest-technology electronic sub-assemblies in industrial production engineering and in the repair and laboratory fields. Features three independent tool channels with automatic tool detection for the simultaneous operation of three soldering tools. Station comes with adapter for use with hAP200 200W hot-air pencil, ordered separate below, CD with USB software and USB cable. Size: 10.75"L x 9.25"W x 4.02H". Select from a wide array of rework tools and accessories, ordered separately below, and create a "made-to-order" rework system.

Mfg. Part No.	Description	Stock No.	Price Each
WR3M	Digital Self-Contained 3-Function Rework Station	55M4664	1199.00

► CONTINUED ►

WR3000M DIGITAL SELF-CONTAINED 3-FUNCTION REWORK SYSTEM (CONT.)

Mfg. Part No. Description Stock No. Price Each Mfg. part no. 0052711799 HAP200 hot-air tool set includes HAP200 200W hot-air pencil with finger switch to control pump speed, 1.2mm and 3.0mm nozzles, adapter and WDH30 hot-air pencil stand with sponge. For HAP200 hot-air pencil only, order mfg. part no. 0052711699 separately below. Mfg. part no. 0053311499 HAP1 hot-air tool set includes HAP1 100W hot-air pencil with finger switch to control pump speed, 1.2mm and 3.0mm nozzles and WDH30 hot-air pencil stand with sponge. Order hot-air nozzles separately below.

0052711799	HAP200 200W Hot-Air Tool Set with WDH30 Stand	58M1917	299.00
0052711699	HAP200 200W Hot-Air Pencil Only	55M4639	262.00
0050011400	HAD1 100W Hot Air Tool Cot with WDH20 Stond	E0M1010	200.00

Mfg. part no. 0051515599 WRK SMT chip removal nozzle kit contains nine progressively-size nozzles to facilitate soldering and desoldering of SMT components up to 30x30mm. This 9-pc. nozzle set is for use with HAP200 hot-air pencil; ordered separately above. Mfg. part no. 0051515499 ESD-safe, stainless steel stand is ideal for storing all nine nozzles that come with the WRK SMT chip removal kit, ordered separately below. Select from three different SMT quad chip removal nozzle sets, ordered separately below. These nozzle sets are for use with HAP200 hot-air pencil; ordered separately above, and include the WVP vacuum pick-up per for easy manually handling of SMD components and other small parts. For the WVP ESD-safe, vacuum pick-up pen only, order mfg. part no. 0052918499 separately below. To fit nozzles for the HAP1 hot-air pencil to the HAP200 hot-air pencil, order mfg. part no. 0058761728 hot-air nozzle adapter separately below.

Mfg. Part No.	Description	Stock No.	Price Each
0051515599	WRK SMT Chip Removal Nozzle Kit	52M8403	300.00
0051515499	WRK SMT Nozzle Storage Stand	58M1914	78.00
0058761730	2-Pc. SMT Quad Nozzle Set — 33x33 and 24x24mm Wide	58M1920	87.00
0058761731	2-Pc. SMT Quad Nozzle Set — 27x27 and 20x20mm Wide	58M1921	87.00
0058761732	4-Pc. SMT Quad Nozzle Set — 18, 15.5, 12.5 and 10mm Wide	58M1922	87.00
0052918499	WMP Vacuum Pick-Up Pen	55M4647	61.50
0058761728	Hot-Air Nozzle Adapter	50M8789	12.00

DESOLDERING TOOL SETS AND TIPS

Mig. part no. 005/318399 DSX80 desoldering tool set includes DSX80 80W desoldering pencil with external solder collection chamber, two desoldering nozzles, cleaning tool, glass collector, gasket, anti-bicc paster, filter and WDH30 desoldering pencil stand with sponge. For DSX80 80W desoldering pencil only, *ardre mig.* part no. 005/319099 *separately below.* Use the patented X series threadless desoldering tips, *ordered separately below.*

Mfg. Part No.	Description	Stock No.	Price Each
0051318399	DSX80 80W Desoldering Tool Set with WDH30 Stand	58M2800	255.00
0051319099	DSX80 80W Desoldering Pencil Only	58M2801	215.00
0051315099	DX113HM High-Mass Threadless Desoldering Tip — 0.098" 0.D. x 0.906"L	58M1910	16.50
0051314799	DX117 Threadless Desoldering Tip — 0.114" 0.D. x 0.906"L	58M2794	12.45
0051314899	DX118 Threadless Desoldering Tip — 0.059" 0.D. x 0.906"L	58M2795	12.45
0051315199	DX119 Threadless Desoldering Tip — 0.043" 0.D. x 1.22"L	58M2796	12.45
0051315299	DX120 Threadless Desoldering Tip — 0.098" 0.D. x 0.866"L	58M2797	12.45
Mfg nart no 005	1318200 DXV80 desoldering tool set includes DXV80 80W desolderin	a nencil with	internal solder

collection chamber, desoldering nozzles and WDH40 desoldering pencil stand with sponge. Order the patented X series threadless desoldering tips separately above.

0051318299 DXV80 80W Desoldering Tool Set with WDH40 Tool Stand 58M2799 244.00 SOLDERING TOOL SETS

SOLDERING TOOL SETS Mfg. part no. 0052918199 WP80 soldering tool set includes WP80 80W soldering pencil with short "tip-to-grip" design (S2mm working length), LTB soldering tip and WDH10 soldering pencil stand with sponge. Mfg. part no. 0052916199 WSP80 soldering tool set includes WSP80 80W soldering pencil, LTB soldering tip and WDH10 soldering pencil stand with sponge. Mfg. part no. 0053313199 MPR80 antistatic Peritronic soldering tool set includes MPR80 80W ESD-safe Peritronic soldering pencil that increases visibility for making intricate connections, LTB soldering tip and KH25P soldering pencil stand with sponge.

Mfg. Part No.	Description	Stock No.	Price Each
0052918199	WP80 80W Short "Tip-to-Grip" Soldering Tool Set with WDH10 Stand	58M2804	140.00
0052916199	WSP80 80W Soldering Tool Set with WDH10 Stand	58M2802	140.00
0053313199	MPR80 80W Peritronic Soldering Tool Set with KH25P Stand	58M1919	150.00
Mfg. part no. 0053315999 WMP mico-soldering tool set includes WMP 65W micro-soldering pencil with heater in handle and extremely short "tip-to-grip" working distance, NTI soldering tip and WDH20T "Stop-and-Go" soldering pencil stand with sponge. Mfg. part no. 0052917999 WMP micro-soldering tool set comes with the same components as mfg. part no. 0053315999 set except with the WDH20 soldering pencil stand with sponge.			
0053315999	WMP 65W Short "Tip-to-Grip" Micro-Soldering Tool Set with	58M2806	180.00

	WMP 65W Short "Tip-to-Grip" Micro-Soldering Tool Set with WDH20T "Stop and Go" Stand	58M2806	180.00
0052917999	WMP 65W Short "Tip-to-Grip" Micro-Soldering Tool Set with WDH20 Stand	58M2803	140.00

STANDS AND ACCESSORIES Mfg. part no. 0051515299 WDH30 stand with sponge for holding HAP1, HAP200, DSX80 or WSP150 tools. Mfg. part Mfg. part no. 0051515299 WDH30 stand with sponge for holding HAP1, HAP200, DSX80 or WSP15 tools. Mfg. part no. 0051515399 WDH40 stand with sponge for holding DSV80 desoldering pencil. Mfg. part no. 0051516199 WDH30 "Stop-and-Go" stand with sponge for holding WR80 or WSP80 soldering pencil. Mfg. part no. 0051516299 WDH20T "Stop-and-Go" stand with sponge for holding WM80 or WSP80 soldering pencil. Mfg. part no. 0051516299 WDH30 stand with sponge for holding WMRP soldering pencil. Mfg. part no. 0051516299 WDH50 stand with sponge for holding WMRP soldering pencil. Mfg. part no. 0051516299 WDH50 stand with sponge for holding MMRP soldering pencil. Mfg. part no. 00515105399 WDH50 stand with stands and includes metal wool for gentle cleaning of lead-free solder. Also available is mfg. part no. 0051382499 replacement with metal wools. Mfg. part no. 0051350099 cleaning tool is ideal for cleaning desoldering noets. Mfg. part no. 005241999 replacement sponges for use with WDH tool stands. Mfg. part no. 0051303199 soldering to include to service and woll and mfg. part no. 0051362499 replacement sponges for use with WDH tool stands. Mfg. part no. 0051303199 soldering to include to service and woll and mfg. part no. 0051362499 replacement sponges for use with WDH tool stands. Mfg. part no. 0051303199 soldering to is ideal for cleaning to it include its no. 0051362499 replacement sponges for use with WDH tool stands. Mfg. part no. 0051303199 soldering to its ideal for cleaning to its ideal

Mfg. Part No.	Description	Stock No.	Price Each
0051515299	WDH30 Hot-Air Pencil Stand with Sponge	58M1912	41.25
0051515399	WDH40 Desoldering Pencil Stand with Sponge	58M1913	66.00
0051516199	WDH10T "Stop-and-Go" Soldering Pencil Stand with Sponge	55M6393	78.00
0051516299	WDH20T "Stop-and-Go" Soldering Pencil Stand with Sponge	58M1916	78.00
0051515699	WDH50 Soldering Pencil Stand with Sponge	58M1915	87.00
0051503399	KH25P Peritronic Soldering Pencil Stand with Sponge	58M1911	27.50
0051350099	Desoldering Nozzle Cleaning Tool	81C8875	14.70
0051512599	WDC2 Attachable Soldering Tip Dry Cleaner	55M4510	12.00
WDC	Free-Standing Soldering Tip Dry Cleaner	34M8975	16.00

➤ CONTINUED >

8



Weller®

SOLDERING EQUIPMENT ABRASIVE TOOLS

WR3000M DIGITAL SELF-CONTAINED 3-FUNCTION REWORK SYSTEM (CONT.) STANDS AND ACCESSORIES

Mfg. Part No.	Description	Stock No.	Price Each
0051382499	Replacement Metal Wools — Sold in Pkgs. of 2	05M3451	5.00
0052241999	Replacement Sponge for WDH Soldering Pencil Stands — Sold in Pkgs. of 5 $$	65J9851	6.77
0051303199	Soldering Tip Tinner/Activator	58M1909	8.00



- Setback, lockout, temp. window, F/C switching, standby, auto-off time Large high-contrast LCD display shows more information at a glance
- "Tip-to-Grip" distance of the soldering pencil is just 45mm Tweezers utilize a tip cartridge that is always in alignment
- Tweezers are automatically switched off when placed in mfg. part no. WMRTH support stand
 ESD-safe to protect sensitive components

Mfg. part no. WD2000M dual-channel micro digital rework/soldering station uses mfg. part nos. WMRP soldering Mrg. part no. WDZUOUW dual-channel micro digital rework/soldering station uses mrg. part nos. WWHP soldering micro-pencil and WMRT micro desoldering tweezers simultaneous). Station includes mrg. part no. WDZ 160W dual-channel power unit, mrg. part no. WMRP soldering micro-pencil with mrg. part no. WMRH soldering pencil stand and mrg. part no. WMRT SMD desoldering tweezers with mrg. part no. WMRT weezers support stand. Mrg. part no. WMRP soldering user close to the work. Select from RT series soldering tips, WMRT series micro desoldering tweezers stand DTML series with mrg. part no. WMRT series and the Switch. Its short lip-to-grip (45mm) distance putting user close to the work. Select from RT series soldering tips, WMRT series micro desoldering tweezers stand DTML series werden denorated to help with the stand tip to the soldering tweezers with mrg. part no. WMRT series micro desoldering tweezers sets and DTML series for denorated to help werden to the soldering the series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro test of the series and the other series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweezers with mrg. part no. WMRT series micro desoldering tweez RTW series tweezer tip sets; ordered separately below.

Mfg. part no. WD1000M single-channel micro digital rework/soldering station includes mfg. part no. WD1 85W single-channel power unit, mfg. part no. WSRP 40W soldering micro-pencil and mfg. part no. WMRH soldering pencil stand. Mfg. part no. WMRP micro-pencil is chrome-plated aluminium and features an auto-off switch. Its short tip-to-grip (45mm) distance putting user close to the work. Select from RT series soldering tips; ordered separately below.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
 WD2000M 	160W Dual-Channel Micro Digital Rework/Soldering Station	84K0488	1029.70
 WD1000M 	85W Single-Channel Micro Digital Rework/Soldering Station	84K0486	594.01
REPLACEMENT A	CCESSORIES		
WD2M	160W Dual-Channel Micro Digital Rework/Soldering Power Unit	84K0487	391.64
• WD1M	85W SIngle-Channel Micro Digital Rework/Soldering Power Unit	84K0485	278.56
• 0052917199	WMRP Soldering Mirco-Pencil	24K3757	140.47
0051515699	WDH50 Soldering Pencil Stand with Sponge	58M1915	87.00

RT SERIES SOLDERING TIPS

8

RT series soldering tips are specially designed for microsoldering tasks and microscope workstations. They can also be used with lead-free solder. Changing soldering tips is quick, easy and requires no tools. Just pull out the old tip, insert the new one, and continue soldering. The heating element is built into the tip, delivering heat quickly and precisely to the soldering joint. Length/reach: 1.654" (0.42mm).

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
 RT - 1 	Needle Tip	24K3763	36.78
• RT - 2	Point Tip, 0.016" (0.41mm) Thick	24K3764	36.78
• RT - 3	Chisel Tip, 0.051" (1.3mm) Thick, 0.016" 0.D.	24K3765	36.78
• RT - 4	Chisel Tip, 0.059" (1.5mm) Thick, 0.016" 0.D.	24K3766	36.78
 RT - 5 	30° Bent Chisel Tip, 0.031" (0.79mm) Thick, 0.016" 0.D.	24K3767	36.78
RT - 6	45° Beveled Round Tip, 0.047" (1.19mm) Thick	24K3768	36.78
• RT - 7	45° Knife Tip, 0.110" (2.8mm) Thick	24K3769	38.62

MICRO DESOLDERING TWEEZER SETS, TIP SETS AND SUPPORT STAND

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
0051317399	WMRT Micro SMD Desoldering Tweezers Set with WMRTH Stand and RTW2 Tip Set	84K0490	363.08
0051317299	WMRT Micro SMD Desoldering Tweezers with RTW2 Tip Set	84K0489	276.18
0051514699	WMRTH Support Stand for WMRT Micro Desoldering Tweezers	84K0491	88.28
• 0054465199	RTW1 Tweezer Tip Set — Tip Width O.D. 0.008"/2mm	84K0492	77.23
• 0054465299	RTW2 Tweezer Tip Set — Tip Width 0.D. 0.028″/0.7mm	84K0493	77.23
• 0054465399	RTW3 Tweezer Tip Set — Tip Width O.D. 0.118"/3mm	84K0494	91.66
• 0054465499	RTW4 Tweezer Tip Set — Tip Width O.D. 0.236"/5.99mm	84K0495	91.66

⁽⁸⁸⁵³⁰⁾



Mfg. part no. WRS5000X Digital Self-Contained 5 Function Rework Stations With Tools:

- 600 watts of total power over 4 independently controlled channels
- Air and vacuum ports allow use of up to 4 tools simultaneously
- All and vacuum ports and/used in the 04 does simulaterously Uses new mfg. part no. 0051318099 inline desoldering tool with disposable solder cartridges Also includes mfg. part no. WSP80 80-watt soldering pencil and mfg. part no. WPH80 stand Also includes mfg. part no. WTA50 desoldering tweezers and mfg. part no. AK51 stand

- Programmable using optional mfg. part no. WCB1 control module Microprocessor with digital readout gives you complete accuracy
- Vacuum delay feature prevents clogging
- Wide range of tips and nozzles available

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
WRS5000X	5-Function Rework Station	26M8316	4183.51
WSP80	80W Soldering Pencil	83F4097	123.04
• 0051318099	80W Inline Desoldering Pencil	30K6467	219.87
HAP1	100W Hot Air Pencil with 1.2mm Nozzle and Pencil Stand	92F7645	232.40
PH60	Stand for HAP1	98H2161	36.65
 WTA50 	SMD Desoldering Tweezers	20C5672	193.67
• 0051504299	Support for WTA50 Thermal Tweezers AK51	25C6566	27.84
WCB1	Control Module for Silver Series Station	83F4099	185.69
(13727)			

. . .



- Controlled output maintains set temperature regardless of air flow setting
- User-selected temperature and air flow setback

Temperature offset control fine-tunes the hot air temperature at the tip

- Standby button to power-down to low settings when not in use Air from internal pump is infinitely adjustable from 5 L/min. to 50 L/min
- Adjustable hot-air temperature from 122°F to 1022°F (50°C to 550°C)

ESD safe •

Mfg. part no. WHA900 hot-air rework station with internal pump is ideal for safe removal of larger, high lead-count SMD components and is capable of handling numerous other hot-air applications. Features closed-loop temperature feedback control that maintains the temperature at the nozzle, independent of the airflow rate. Includes rework station, 7.625" Lhot-air pencil hand-piece and a rest support for hand-piece. Current supply: 120V / 24V. Power consumption. 750W. Hot-air pencil hand-piece output: 650W. Compact design maximizes workspace efficiency - station unit size 8.125L x 6.625W x 4.25"H. Order hot-air nozzles and hot-air nozzle rack separately below.

Mfg. Part No.	Description		Stock No.	Price Each
WHA900	Hot-Air Rework Station		63M0050	524.05
CCESSORIES				
Mfg. Part No.	Description	Size	Stock No.	Price Each
0058736881	Round Hot-Air Nozzle (No Vacuum)	0.098″ I.D.	01C2581	64.08
0058736867	Round Hot-Air Nozzle (No Vacuum)	0.157″ I.D.	01C2674	64.08
0058736870	Round Hot-Air Nozzle (No Vacuum)	0.276″ I.D.	01C2679	64.08
0058736883	Round Dual Hot-Air Nozzle (No Vacuum)	0.098″ I.D.	01C2682	64.08
0058736839	4-Sides Heated Hot-Air Nozzle	0.433 x 0.433 "	30C2393	64.08
58736814	4-Sides Heated Hot-Air Nozzle	0.709 x 0.709 "	26M8392	66.74
0058736807	4-Sides Heated Hot-Air Nozzle	0.807 x 0.807 "	30C2390	66.74
0058736833	4-Sides Heated Hot-Air Nozzle	1.26 x 1.26 "	19C0431	83.70
0058736838	4-Sides Heated Hot-Air Nozzle	0.394 x 0.571 "	23C6759	64.08
0058750721	4-Sides Heated Hot-Air Nozzle	0.669 x 0.925 "	20C6320	58.27
0058736840	2-Sides Heated Hot-Air Nozzle	0.583 x 0.846 "	18C5510	64.08
0058736842	2-Sides Heated Hot-Air Nozzle	0.394 x 0.551 "	20C6324	64.08
58736843	2-Sides Heated Hot-Air Nozzle	0.421 x 0.421 "	26M8393	64.08

2018 🔊 Newark



Weller®

Weller®

SOLDERING EQUIPMENT

Weller®

RoHS Compliant Available

WHA900 HOT-AIR REWORK STATION AND ACCESSORIES (CONT.)

ACCESSORIES

ACCESSONIES				
Mfg. Part No.	Description		Stock No.	Price Each
0058736841	2-Sides Heated Hot-Air Nozzle	0.472 x 0.748 "	18C5509	64.08
0051504899	Hot-Air Nozzle Rack (Nozzles Not Inc	cluded)	32H1877	44.36
(108765)				

RoHS Compliant Available

700W ANALOG-CONTROLLED HOT-AIR REWORK STATION

- Compact, self-contained benchtop unit: 5.1D x 8.7"H
- Current supply: 120V, 60Hz Air volume: 10 to 50 l/min.
- Temperature range: 122°F to 1022°F (50°C to 550°C) Adjustable air flow and temperature control panel on top
- of power unit Air flow is actuated by a finger switch on ESD-safe hot
- air pencil
- Built-in handpiece holder saves bench space

Mfg. part no. WHA300 hot air rework station with an integral air supply without vacuum pick-up. Suited to less complex repair operations and other heating processes such as heat shrinking. It has an internal variable speed rotary turbine pump to provide its air supply and a variable-temperature electronically-controlled hot-air pencil. A full range of hot-air nozzles are available: go online or call.

Mfg. Part No.	Description	Stock No.	Price Each	
WHA 300	Analog-Controlled Hot-Air Rework Station	98H0268	962.37	
(90313)				

RoHS

Compliant

Available

DIGITAL SHOP AIR DESOLDERING STATION

- 80 watts of power for faster heat up
- and better performance For safely and efficiently removing
- through hole components from PCBs Microprocessor circuitry automatically
- recognizes other accessories
- Uses fast-response shop air
- Vacuum delay feature prevents clogging

Mfg. part no. WDD81X shop air desoldering station includes 95W power unit, mfg. part no. DXV80 desoldering pencil with internal disposable solder collection tube, mfg. part no. DX112 desoldering tip and desoldering pencil stand with sponge. Temperature range: 150° F to 85° F. Airflow volume: 35 liters/minute. Uses DX series threadless desoldering tiplets and is programmable using mfg. part no. WCB1 control module, *all ordered separately; go online or call*.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
WDD81X	Digital Shop Air Desoldering Station	30K6470	786.83
(49790)			

WRS SERIES DIGITAL HOT-AIR **REWORK STATION**



- Digital temperature control with easy-to-read LED display
- Self-contained rotary vane air pump/vacuum
- Finger-activated control switch on pencil
- Temperature range: 150°F to 999°F Air flow volume: 1 to 6 l/min. Voltage rating: 120V/24V

- RoHS Weller® Compliant Available

WRS1002 Hot-Air Station with HAP1 Hot-Air Pencil and Stand

Mfg. part no. WRS1002 single-channel microprocessor-controlled hot-air rework station is ideal for use on circuits using smaller SMD components. Includes 100W digital power unit, mfg. part no. HAP1 100W hot-air pencil with 1.2mm hot-air nozzle and hot-air pencil stand with sponge. Small size hot-air nozzles are available; go online or call. Order additional mfg. part no. HAP1 hot-air pencils with stand separately below.

Mfg. Part No.	Description	Stock No.	Price Each	
WRS1002	Digital Hot-Air Rework Station with HAP1 Hot-Air Pencil	05J1523	1036.29	
HAP1	100W Hot Air Pencil with 1.2mm Nozzle and Pencil Stand	92F7645	232.40	
(48781)				

World-class website

- Fast, intuitive search Real-time availability
- Complete order history



(116879

- WHA3000 SERIES DIGITAL 700W HOT AIR STATIONS WITH BUILT-IN TURBINE
- · Programmable station with a three-step
- temperature time profile
- Hot air pencil has automatic vacuum pickup for easy component removal
- Bright LCD display for easy reading of the parameter settings
- Temperature range: 122°F 1022°F (50°C - 550°C)
- Control accuracy: +/- 77°F (+/-25°C)
- ESD-safe housing and pencil



Mfg. part nos, WHA3000P and WHA300PS hot air stations perform demanding repair tasks on circuit boards with operation, provides process control. The sophisticated automatic operation mode provides repeatability of the process operation, provides process control. The sophisticated automated automated provides representing on the process and increases productivity and quality. **Wig, part no. WHA3000PS** features standby mode to reduce the nozzle temperature and air flow rate. The unit switches into standby mode when the head is swiveled. Lever lowers or raises head in the "z" direction. The heating plate heats up the components from below to the correct temperature. Both models come complete with **mfg, part no. HAP3** hot air pencil, two-stage foot switch, **mfg, part no. NA30** hot air nozzle, **mfg, part no. AKT30** Stop- and-Go stand, nozzle change tool, and **mfg, part no. WHA** control software.

Mfg. Part No.	Description	Stock No.	Price Each
WHA3000P	Digital 700W Hot Air Station with Built-In Turbine	96H8432	1884.80
 WHA3000PS 	Digital 700W Hot Air Station with Built-in Turbine and Standby Mode	09J1426	5088.96
(84524)			

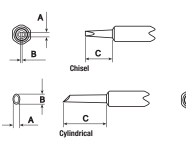


- Uses fast acting shop air or compressed nitrogen
- Air flow is actuated by a finger switch on the hot air pencil
- ESD-safe to protect sensitive components

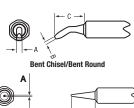
Mfg. part no. WAD101 digital shop hot air station includes power unit, mfg. part no. HAP1 100W hot air pencil, stand and sponge. When connected to your shop's air system and the **mdp**, part **no**. **HAP** I hot air pencil, this hot air station is ideal for rework situations where noncontact soldering and desoldering of surface mount devices (SMD) are needed. The hot air temperature is adjustable from 122°F to 1,022°F, and the air flow volume is adjustable from 1 liter/minute to 6 liters/minute. This hot air station can also support other Weller[®] soldering irons and accessive, including **mdp**, **part no**. **WSP80** 80W soldering iron along with a full range of hot air nozzles, *ordered separately; go online or call*.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
WAD101	Digital Shop Hot Air Station	32H1784	656.70
HAP1	Hot Air Pencil with Stand and Sponge	92F7645	232.40
(40700)			

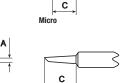




A wide selection of quality soldering tips for use with the **mfg. part no. WMP** micro soldering pencil. **NT series** tips available in chisel, bent chisel, cylindrical, micro, round, bent round and screwdriver designs. Surface mount **NT series** tips are available in blade for any component type, slot for chip components, tunnel for DIP components and quad for PLCC and DIP compo-nents. Ideal for use with the **mfg, part nos. WSL** and **WSL2** digital soldering stations; to order separately, go online or call.



Weller®



► CONTINUED ►

2019

Round

NT SERIES SOLDERING TIPS FOR WMP MICRO SOLDERING PENCIL (CONT.) NT SERIES TIPS

Mfg.		Din	nensions	(In.)		Price	Each
Part No.	Description	Α	В	C	Stock No.	1-4	5-24
NTH	Chisel Tip	0.031	0.016	0.331	09H2017	10.10	9.67
NTK	Chisel Tip	0.047	0.016	0.331	32H1247	10.10	9.67
NTA	Chisel Tip	0.063	0.016	0.331	09H2015	10.10	9.67
NT6	Chisel Tip	0.063	0.016	0.372	26H2559	10.10	9.67
NTB	Chisel Tip	0.094	0.031	0.289	26M8283	10.10	9.67
NTC	Chisel Tip	0.126	0.031	0.305	32H1245	10.10	9.67
NTD	Chisel Tip	0.157	0.031	0.305	26M8284	16.82	16.11
NTAX	Bent Chisel Tip	0.063	0.031	0.339	32H1243	12.11	11.60
NT1X	Bent Round Tip	0.016	0.063	0.321	01H8409	12.11	11.60
NTGW	Cylindrical Tip	0.079	0.118	0.528	01H8410	17.14	16.41
NT1	Micro Tip	0.010		0.291	02H0195	10.10	9.67
NT1S	Micro Tip	0.010		0.333	09H1979	10.10	9.67
NT4	Round Tip	0.047		0.39	02H6177	10.10	9.67
NT4 (78447)	Round Tip	0.047		0.39	02H6177	10.10	9.67

Ŀ

Inside

Diameter

0.02" (0.63)

0.07" (1.80)

DS110

RoHS Compliant Available

Length

0.50" (12.7)

0.50" (12.7)

RoHS Compliant

Available

STANDARD LINE SOLDERING HANDLES AND HEATING ELEMENTS (CONT.) INTERCHANGEABLE HEATING ELEMENTS INTEGRAL HEATER/TIPS

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
533S	Long Taper Chisel, 23W, 800°F, Copper	33F647	24.84
1233S	Long Taper Chisel, 33W, 900°F, Copper	33F646	26.75
4033S	Long Taper Chisel, 45W, 1000°F, Iron Clad	33F086	34.15
• 33	Long Taper Chisel, 50W, 1100°F, Iron Clad	90F1355	43.58
EATERS FOR 1/4"	THREAD-ON TIPS		
537S	23W, 700°F	32F977	23.12
1237S	33W, 800°F	33F678	25.23
4037S	45W, 900°F	33F677	27.68
37BK	50W, 1000°F	90F1356	39.34
EATERS FOR 1/8"	THREAD-IN TIPS	•	
535S	23W, 700°F	33F081	25.99
1235S	33W, 800°F	33F085	25.99
4035S	45W. 900°F	26M8379	29.22

COMPLETE IRONS FOR ELECTRONICS WORK (U)



Weller[®]

Weller®

Ready-To-Use Professional Soldering Irons

SOLDERING IRONS

 Feature Interchangeable Handles, Heaters And Tips
 Handles Are 3-Wire Grounded With Cool, "Soft Touch" Acid- And Flux-Resistant Grips • UL Listed

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
SL325	23W, 700°F	87F1625	45.83
SL335	33W, 800°F	87F1626	48.70
SL345	45W, 900°F	87F1627	51.63

(4)



A full line of tips are available; go online or call.

Outside

Diameter

0.06''(1.52)

0.12" (3.25)

THREADED DESOLDERING TIPLETS

FOR DS80 AND DSV80 **DESOLDERING IRONS**

Mfg. Part No

DS110

DS114

(5909)

FC1201A

WTA50

Stock No

33F1278

33F1282

Weller®

Price Each

1-4

10.35

10.35

Weller®

Weller®

7500

Heater for 1/4" Thread-on Tips

Typical length - 3.43", dia, - 0.364

ESD irons feature impact-resistant handle and stainless steel heater element. Additional soldering tips available: go online or call.

			Price	Each
Mfg. Part No.	Description	Stock No.	1-4	5-24
EC1201A	40W General-Purpose Iron w/ETA Tip	93F2826	136.90	131.01
EC1302B	20W Micro-Soldering Iron w/EPH101 Tip	20C3110	136.90	131.01
 WTA50 	Thermal Tweezers	20C5672	193.67	170.82
ESD SOLDERING IRC Anti-static tool stand v	DN STANDS vith base, sponge and receptacle.			
PH1201ESD	For EC1201A, EC1201P, TC201T Irons	95F3797	29.52	28.26
PH1301ESD	For EC1301A, EC1302A Irons	95F3798	31.87	30.50
PH1503	For EC1503, EC1503A Irons	95F3799	38.58	36.92
• 0051504299	For WTA50	25C6566	27.84	24.56
(5996)				

RoHS Compliant Available STANDARD LINE SOLDERING HANDLES AND HEATING ELEMENTS

- Ideal For Soldering Electronic Devices, PC Boards And Heavy Wiring
- · Durable, Balanced Handles Feature Cool, "Soft
- Touch" Acid And Flux Resistant Grips Accept The Full Range Of Heaters And Integral Heater Tips Available Below
- All Handles And Heaters Are Interchangeable With The SL Series Of Complete Soldering Irons

MODUL AR SOLDERING IRON HANDLES

				Price Each	
	Mfg. Part No.	Description	Stock No.	1-4	
	7500	3-Wire, Burn Resistant Cord	32F978	39.10	
	7400	3-Wire, Standard Cord	87F1628	25.36	
	7770	All Purpose, 2-Wire, Blue	33F030	17.75	
	7760	All Purpose, 2-Wire, Red	33F071	18.25	
_				CONTINUED	

// SP-23LK SP23L SP40L SP80L Heat and Impact Resistant Plastic Handle · Can Handle a Wide Variety of Applications

 Feature On/Off Indicator Light
 Fine Quality Consumer Iron, Lightweight Pencil Style Mfg. part no. SP-23LK kits includes: 25W soldering iron, 3 different pre-tinned 1/6" diameter tips, 41/60 resin core solder and soldering aid tool.

			Price Each		
Mfg. Part No.	Description	Stock No.	1-4		
SP-23LK	Soldering Iron Kit	2309175	19.57		
SP23L	Soldering Iron Only	26C0724	13.81		
Mfg. part no. SP40L is a 40W soldering iron with 1/4" diameter tip. Mfg. part no. SP80L is a 80W soldering iron with 3/8" diameter tip.					
SP40L	40W	33C3180	19.57		
SP80L	80W	25C4658	29.94		
(5894)					

INDUSTRIAL SOLDERING IRONS

· These versatile irons feature interchangeable

elements, allowing you to change wattage

depending on the job Lightweight Handle With Cushion Grip

(89590)

(5918)

<u>(</u>	Weller®
Weiler	ilass.
 Fitted with ST3 ½ Mfg. part no. WP2 	"D Screwdriver Tip 25 is 25W. Temperature to 750°F

Mfg. part no. WP35 is 35W, Temperature to 850°F

		Price Each
Mfg. Part No.	Stock No.	1-4
WP25	33F175	44.12
WP35	34F1023	55.54
(5899)		

RoHS Compliant Available Weller® **150W HEAVY-DUTY** SOLDERING PENCIL AND REPLACEABLE TIPS 1-1 PH60

WSP150

For high-heat applications requiring maximum heat storage
 ESD safe

Mfg. part no. WSP150 heavy-duty soldering pencil comes complete with mfg. part no. LHTF 0.366" 0.D./width chisel soldering tip. Rated: 150W, 24V. Temperature range: 150°F to 850°F. Length: 12.4". Compatible with LHTseries chisel soldering tips and mfg. part no. PH60 pencil/iron stant; order separately below. Ideal for use with mfg. part nos. WD2 and WD2M dual power units ordered separately; go online or call.

and HPEIN dda por	and Train add portor and or doparatory, go online of oall					
Mfg. Part No.	Description	Stock No.	Price Each			
 WSP150 	Heavy-Duty Soldering Pencil with LHTF Chisel Tip	19M5231	192.00			
PH60	Soldering Pencil/Iron Stand with Sponge	35F3347	28.16			
LHT SERIES CHISE	LHT SERIES CHISEL SOLDERING TIPS — 0.071" HT./I.D.					
Mfg. Part No.	Tip Width/O.D. (In.)	Stock No.	Price Each			
LHTD	0.185	19M0579	9.48			
LHTE	0.263	19M0580	9.48			
LHTF	0.366	19M0581	9.48			



0.250" (6.35) THREAD-ON TIPS FOR USE WITH DI AND SL HEATERS (360, 362, 363, 537S, 1237S, 4037S. 37UG) Iron-clad except (*) unplated copper.

	Tip	Tip Size		Price Each
Mfg. Part No.	Style	In. (mm)	Stock No.	1-4
PL100	Precision Electronic	0.05" (1.27)	87F4279	7.45
PL114	Micro Spade	0.05" (1.27)	30M7994	7.82
PL133	Long Taper	0.15" (3.81)	26M8288	8.36
PL138	Tapered Needle	0.05" (1.27)	26M8289	7.99
PL153	Chisel	0.20" (5.08)	87F4281	8.99
PL155	Stepped Chisel	0.07" (1.78)	87F4258	7.99

0.125" (3.18) THREAD-IN TIPLETS FOR USE WITH SL HEATERS (537S, 1237S, 4037S, 37, 37UG) Iron-clad except (*) unplated copper.

	Tip	Tip Size		Price Each	
Mfg. Part No.	Style	In. (mm)	Stock No.	1-4	
PL331	Pencil/Cone	0.01" (0.25)	33F093	6.28	
• 333*	Chisel	0.13" (3.3)	33F084	3.48	
9000 SERIES SOLDERING TIPS FOR TOOLS (9211, 9911AS, 9370, 9380, UTC200) Tips are solid copper plated with iron all over. Feature nickel and chromium behind the working surface. Ordermfg. part no. 9037 in relatiner assembly separately: on online or call					

no. Jobr up retainer assembly separately, go onine or eai.						
Tip Tip Size Price Each						
Mfg. Part No.	Style	In. (mm)	Stock No.	1-4		
9012	Screwdriver	0.05" (1.27)	26M8427	7 75		

CONTROLLED-OUTPUT SOLDERING IRONS



W60P-3

Uses Weller's "close-loop" method of controlling maximum tip temperature

Temperature is controlled by the soldering tip — 600°, 700° or 800°F tips available

W60P series irons include 700°F % screwdriver blade tip. W100P series irons include 700°F % screwdriver blade tip. M10P series irons includes 700°F % screwdriver blade tip. M10P series and includes 700°F % screwdriver blade tip, battery clips and power cord. UL listed. Additional tips for all these irons are available; *go online or call.*

				Price Each
Mfg. Part No.	W	Voltage	Stock No.	1-4
W60P	60	120	33F348	83.97
W60P-3*	60	120	35F3320	90.96
W100PG	100	120	33F349	68.39
W100P-3*	100	120	35F3330	93.35
TCP12P	-	12-14	34F1033	125.57

*Complete with 3-wire cord

MFG. PART NO. WM120 SOLDERING IRON

Weller®



Mfg. part no. WM120 is a 7" (178mm) long, pencil-thin soldering iron with a break-resistant stay-cool handle. Develops tip temperature 800°F (427°C). 12W, 120V, 50/60Hz.

		Price Each
Mfg. Part No.	Stock No.	1-4
WM120	33F350	44.55
(5898)		

HEAVY-DUTY SOLDERING IRONS



Weller®

Mfg. part no. SP120 soldering iron is 113/4" (289mm) long and heavy-duty for greater output. Ideal for home workshop mg, part too. ST Les souching from is 1134 (259tmin) ong and neavy-outy for greater output. Ideal nor home Workshop and repairs, statiened glass and hobbies. Includes iron rest and mg, part no. MTG30 ¼² (138mm) diameter iron-plated chisel tip; develops 900°F (482°C). Rated: 120W 120V. 50/60Hz. UL listed. Mfg, part no. SP175 soldering iron is 12½" (318mm) long and extra heavy-duty for demanding jobs such as sheet metal work. Includes iron rest and mfg, part no. MTG40 ¾⁴ (16mm) diameter iron-plated chisel tip; develops 900°F (482°C). Rated: 120W, 120V, 50/60Hz. Order replacement soldering tips separately below.

SP120

			Price Each		
Mfg. Part No.	Description	Stock No.	1-4		
SP120	Heavy-Duty Soldering Iron with MTG30 Tip	33F113	55.33		
SP175	Heavy-Duty Soldering Iron with MTG40 Tip	33F114	68.57		
REPLACEMENT SOLDERING TIPS					
 MTG30 	1/2" Chisel Tip	26M8282	12.69		
MTG40	5/8" Chisel Tip	33F116	21.72		
(5897)					

PORTABLE SOLDERING IRON ANALYZER

- Tests Soldering Stations For Compliance
- With DOD-2000 Specification Tests Either Tip Temperature Stability Or
- Absolute Temperature When Measured With A Thermocouple
- Tests Tip-To-Ground Resistance And Tip-To-Ground Nois

Mfg. Part No

WA-2000

· Battery Life: 50 Hours

(5995)



FIND IT • BUY IT • GET IT • DONE

"It's easy to do business with Newark online or by phone."

(116883)



WFE2P SOLDER FUME EXTRACTOR

- · Efficient four-stage, replaceable filter
- system Silent-running, maintenance-free pump
- · For use with FE series soldering irons

Mfg. part no. WFE2P solder fume extractor is a bench-top filtration unit that reduce harmful soldering emissions by extracting 99.99% of the fumes before they can be released into the environment

Mfg. Part No.	Description	Stock No.	Price Each
WFE2P	Solder Fume Extractor, Up to 2 Operators, Internal Pump	52F6559	868.05
ACCESSODIES			

Mfg. part no. 0052918299 fume extraction adapter for converting the WP80 soldering iron pencil to a source fume extraction pencil. Helps remove noxious fumes associated with lead-free solder and flux. Ideal for use with mfg. part no. WFE2P fume extractor ordered separately above.

Mfg. Part No.	Description	Stock No.	Price Each
0052918299	Fume Extraction Adapter for WP80 Soldering Pencil	43M0103	66.42
(6528)			

BENCHTOP SOLDER FUME AND SMOKE ABSORBER

- Fan air flow rate: 87-107cfm Replaceable carbon-activated filter system
- Stand adjusts to varying angles Quiet fan operation, 45-50dB
- ESD safe housing

(8707)

- Convenient carry handle
- 62" Power cord with 3-wire plug

Ideal for removing flux fumes from soldering workbench. Great for workspaces using more active fluxes being used with lead-free solder. Fumes are absorbed by a replaceable carbon-activated filter. Electric fan motor rated 120VAC, 20W, 50/60Hz, 61.47322 BTU/Hr. Includes one replacement filter, users guide and one year manufacturer's warranty. Mfg. part no. WAS350F replacement filters can be ordered separ

oparatoly, go oninto of oan.					
			Price Each		
Mfg. Part No.	Description	Stock No.	1-4		
WSA350	Benchtop Solder Fume and Smoke Absorber	70K9977	62.72		
87073)					

WFE2ES SERIES ZERO-SMOG[®] **VOLUME FUME EXTRACTION SYSTEM**

- Dual-user, volume fume extraction system —
- purifies air at lead-free soldering workbench 99.5% filtration efficiency — uses F5- and F7-Grade Fine Dust and H12 and H13 HEPA Filters
- Powerful turbine (1800 Pa) for fast, effective removal of air-born pollutants 220m³/h volume capacity Quiet operation — less than 55dBA



WFE 2ES series Zero-Smod[®] volume extraction system improves the soldering process by capturing the particles and pollutants produced and providing up to two operators with a comfortable, clean and safe working environment. Ideal for use in applications where volume extraction is required, such as solder baths, hot air soldering, micro soldering and use of adhesives. Wide range of accessories, *ordered separately below*, provides users with a high-degree of operational flexibility. There is no need for specialized on-site installation — easy to set-up and relocate. **Mfg. part no. WFE2ES** includes furme extraction base unit with 10-ft. extraction hose, F5-Grade fine dust filters and H12-Grade HEPA filter cartridge with wide band gas filter. Mfg. part no. WFE2ESKIT includes the same contents as mfg. part no. WFE2ES plus mfg. part no. 0053650681 accessory kit (contents listed below).

Mfg. Part No.	Description	Stock No.	Price Each		
WFE2ES	Volume Fume Extraction Station	65M6531	610.00		
WFE2ESKIT	Volume Fume Extraction Station with Accessory Kit	65M6532	775.00		
ACCESSORIES Mfg. part no. 005 extraction hose, 39	ACCESSORIES Mg. part no. 0053650681 fume extraction accessory kit contains everything needed to set up one operator: 10-ft extraction hose, 39.4" extraction arm with 2" funnel, system seal, two bench mounting brackets and two hose clamps.				
Mfg. Part No.	Description	Stock No.	Price Each		
0053650681	Fume Extraction Accessory Kit	65M6647	215.15		
0053637299	WFAF50 Extraction Arm with 4" Funnel	65M6641	101.38		
0053637399	WFAS50 Extraction Arm with 0.75" Flat Nozzle	65M6642	101.38		
0053637499	WFAN50 Extraction Arm with 2" Round Nozzle	65M6643	101.38		
		0	440.44		

0058735849	Extraction Arm with Articulated Joint and Airflow Control Valve	65M6653	449.44
0058735327	10-ft. Extraction Hose	65M6649	11.83
0053637899	WFCC50 Exhaust Hood with 39.4" Hose	65M6644	148.69
0053638099	WFDD50 Extraction Plate with 39.4" Hose	65M6646	185.86
0058735845	Metal Exhaust Hood	65M6650	148.69
0053637199	WFFMP50 System Seal	65M6640	30.42
0053637999	WFTB50 Bench Mounting Bracket	65M6645	37.18
0058735879	Extraction Hose Clamps — Sold in Pkg. of 2	71M0008	10.14
0058735884	F5-Grade Fine Dust Filters — Sold in Pkg. of 10	71M0009	42.24
0058735885	F7-Grade Fine Dust Filters — Sold in Pkg. of 10	71M0010	67.59
0058762701	H12-Grade HEPA Filter Cartridge and Wide Band Gas Filter	66M8526	84.48
0058735883	H13-Grade HEPA Filter Cartridge and Wide Band Gas Filter	66M8523	371.72

SOLDERING IRON HOLDERS Weller® Mfg. part no. 9800 Iron Holder With Ceramic Mouthpiece And Cast Metal Tray For Micro-Size Irons Mfg. part no. 8000 Iron Holder Attaches To Bench Or Other Surfaces 9800 8000 Price Each Mfg. Part No. Stock No 1-4 32F1014 29.56 9800 20.96 33F687 8000

SOLDERING TOOL STANDS

(5836)



CORDLESS BATTERY-POWERED SOLDERING IRONS

Weller®

Weller®

· Lightweight, portable

- Heats up to working temperature in under 15 seconds Protective safety cap turns off power when placed on tool

BP645MF

These handy soldering tools go to where the work is with no power cord to worry about. Perfect for field service repair on These finality soldering tools go to where the work is with no power code to work about Penet on meta service repair on small parts and components. Heads up fast, and has power to get the job done. **Mig. part no. BP645MP** includes 6W, 900°F soldering iron, one soldering tip, three AA batteries, lead-free solder and tip removal wrench. Features red LED that indicates when power is on. **Mig. part no. BP660MP** includes dual-power 8W/11W, 850°/950°F For Series soldering iron, two soldering tips, 4 AA batteries, lead-free solder and tip removal wrench. Features molded comfort grip, white LED light that illuminates working surface and dual-power (Hi/Lo) red and green LED indicators

				Price Each
Mfg. Pa	art No.	Description	Stock No.	1-4
BP6	645MP	6W, 900°F Battery-Powered Soldering Iron	66K5744	16.83
BP8	B60MP	Dual-Power 8W/11W, 850°/950°F Pro Series Battery-Powered Soldering Iron	31M1193	22.85
(87074)				

COLDHEAT™ PRO CORDLESS SOLDERING TOOL

- Professional-grade
- Lightweight, portable, battery powered
- Heats instantly, cools quickly
- High/Low/Off power switch
- Bright white LED work light Red "in use" indicator light
- Built tough for field use



Designed for the serious hobbyist and industrial professional, the ColdHeat[™] Pro soldering tool is perfect for small or large jobs and goes anywhere field soldering is required. Using the patented ColdHeat[™] system, solder melts instantly and be could also goes anywhere neurosourcing is required. Using ure patented counterat⁻⁻⁻ system, source meter meters instanting the tip is not required because when the tip's two electroides make simultaneous contact with an electrically conductive material, such as wire lead, terminal or solder, the circuit is completed. Average yield of 700+ solder joints per set of batteries for long operating life. Using **mfg.part no. CHT3** 61° angled chisel tip (included) tin wire tol8-24 gauge on low power and to 12-18 gauge on high power. Comes complete with protective cap and storage case. Powered by 5 AA alkaline batteries (not included). Replacement tips are available; go online or call

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
CHT100	ColdHeat Pro Cordless Soldering Tool	68K9932	44.23
(87075)			



(105244)



Weller®

Weller®

WFF2FSKIT

PORTASOL[®] PRO PIEZO **CORDLESS SOLDERING TOOL KIT**

- ESD-Safe to Protect Components
- Pushbutton Piezo Ignition Fast Heat-Up, Melts Solder in 40 Seconds •
- · Gas Capacity Allows for 1-Hour of Continuous Use
- Soldering Tips are Iron-Plated

Contains tool, **mfg. part no. PPT9** hot air tip, **mfg. part no. PPT10** hot knife tip, **mfg. part no. PPT11** hot air deflector tip for heat-shrink tubing, **mfg. part no. PPT12** fame tip, sponge and tray, tool holder, and operating instructions. Tips sold separately; see below.



			Price Each
Mfg. Part No.	Description	Stock No.	1-4
P2C	Portasol [®] , Self Igniting, Pro-Piezo, Carded	18C1874	42.20
P2KC	Portasol [®] , Kit, Self Igniting, Pro-Piezo, Carded	18C1875	67.03
TIPS			

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
PPT1	Single Flat Tip, 1/32"	18C1861	10.31
PPT2	Single Flat Tip, 3/32"	18C1866	10.31
PPT5	Double Flat Tip, 1/32"	18C1869	10.31
PPT6	Double Flat Tip, 3/32"	18C1870	10.31
(66372)			

PYROPEN® CORDLESS BUTANE SOLDERING IRONS





Weller®

Weller®

Lightweight and completely portable

Butane gas operated soldering, brazing, and hot air tool

Does not require cords, batteries or cartridges



- Ready to use in 30 seconds
 - Ideal for field service jobs

Mig. part no. WSTA3 Pyropen[®] professional ino comes with mig. part no. WF12 and WHC51 tips, torch ejector, spanner, cleaning sponge and operating manual, all in a metal storage case. Temperature adjusts from 392°F to 932°F. 25W to 60W. Sturdy metal tank holds enough gas for three hours of operation. Mig. part no. WP12 and WHC51 tips, torch ejector, professional iron without case. Mig. part no. WSTA6 Pyropen[®] Jr. iron is supplied with mig. part no. WP12 and handle holds 1hr. butang gas reserve. Mig. part no. WST-2 Pyropen[®] Jr. inoi iron is a pocket-sized version that includes mig. part no. WP115 lip. Has a temperature range of 392°F to 832°F; 15W to 60W and handle holds 1hr. butang gas reserve. Mig. part no. WST-2 Pyropen[®] Jr. inoi iron is a pocket-sized version that includes mig. part no. WP115 lip. Has a temperature range of 392°F to 842°F; 15W to 60W and holds 1hr. butang gas reserve. All models can be refilled using mig. part no. WB1 or WB2 butane lighter gas; ordered separately, go online or call.

		Price Each
Mfg. Part No.	Stock No.	1-4
WSTA3	89F3425	146.42
WPA-2	50F801	160.71
WSTA6	26H7371	69.70
WST-2	50F802	117.85
(5901)		

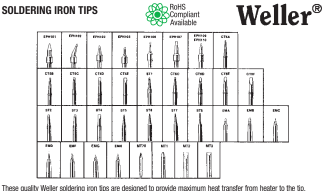
PORTASOL® SELF-IGNITING SOLDERING TOOL KIT

Ideal for Soldering, Heat Shrink or

- Cutting Rope Cordless, Self-Igniting Butane Tool Runs for 2 Hours on Full Tank •
- Auto Safety Shut-Off Switch on Cap Temperature is Adjustable Up to 1076°F

Mfg. part no. PSI100K kit includes iron, sponge, stand, and extra tips in plastic case

		Price Each	
Desc.	Stock No.	1-4	
Kit	92F5085	87.47	
Iron Only	09B9912	66.49	
	Kit	y, no case. PSI100K Desc. Stock No. Kit 92F5085	



These quality Weller soldering iron tips are designed to provide maximum heat transfer from heater to the tip. MT SERIES TIPS FOR SP23 AND SP23D SERIES MARKSMAN® IRONS Solid copper tips are nickel-plated and tinned

				Price	Each	
Mfg. Part No.	Tip Style	Tip Size	Stock No.	1-4	5-24	
 MT1 	Cone Shaped Marksman®	0.125" (3.18)	33F993	5.01	4.80	
 MT2 	Screwdriver Marksman [®]	0.125" (3.18)	33F994	5.01	4.80	
 MT3 	Chisel Marksman [®]	0.125" (3.18)	33F995	5.01	4.80	
	CT SERIES SCREWDRIVER TIPS FOR W60P AND W60P-3 IRONS					

Solid copper tips plated with iron overall. Nickel and chromium behind the working surface

oond ooppor tipo plato	a widt non ovorall. Niokora		lang banabo.		
CT5A7	0.063" (1.60)	700°	35F2565	5.15	4.93
 CT5A8 	0.063" (1.60)	800°	35F2566	5.15	4.93
 CT5B8 	0.094" (2.39)	800°	26M8255	5.13	4.91
CT5C7	0.125" (3.18)	700°	26M8256	5.15	4.93
CT5C8	0.125" (3.18)	800°	35F2572	5.15	4.93
 CT5D7 	0.188" (4.78)	700°	35F2574	4.97	4.77
 CT5D8 	0.188" (4.78)	800°	26M8257	5.15	4.93
 CT5E8 	0.250" (6.35)	800°	35F2578	5.15	4.93

CT SERIES SCREWDRIVER TIPS FOR W100PG AND W100P-3 IRONS

Solid copper tips plate	ed with iron overall. Nickel and chro	omium behind the worl	king surface.		
CT6C7	0.125" (3.18)	700°	26M8258	7.38	7.07
CT6C8	0.125" (3.18)	800°	35F2581	7.38	7.07
 CT6D6 	0.188" (4.78)	600°	35F2582	7.38	7.07
CT6D7	0.188" (4.78)	700°	35F2583	7.10	6.81
CT6D8	0.188" (4.78)	800°	35F2584	7.38	7.07
 CT6E7 	0.250" (6.35)	700°	26M8259	7.38	7.07
 CT6E8 	0.250" (6.35)	800°	35F2587	7.38	7.07
CT6F6	0.375" (9.53)	600°	35F2588	7.16	6.87
 CT6F7 	0.375" (9.53)	700°	35F3331	7.38	7.07
CT6F8	0.375" (9.53)	800°	35F3332	7.38	7.07

EM SERIES TIPS FOR EC1503 AND EC1504 IRONS

Solid copper tips plated with iron overall. Nickel and chromium behind the working surface. Tapered fit matches heater sheath to provide maximum heat transfer from heater to tip.

					Price	Each
	Mfg. Part No.	Tip Style	Tip Size	Stock No.	1-4	5-24
	EMA	Chisel	0.063" (1.60)	26M8264	15.93	15.27
-	EMH	Chisel	0.031" (0.79)	50F1824	16.11	15.44
	"REACH" FPH SERIES TIPS FOR FC1301 AND FC1302 IRONS					

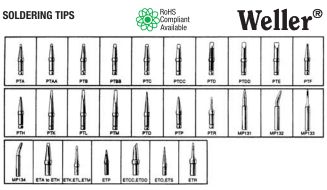
Solid copper tips plated with iron overall. Nickel and chromium behind the working surface

bild oppor apo placed war non ovoral. Nickor and onormal bonna are working datable.						
EPH101	Micropoint	0.016" (0.41)	81F2380	4.49	4.30	
EPH106	Screwdriver	0.063" (1.60)	26M8265	6.60	6.33	
EPH109	Conical	0.031" (0.79)	26M8266	4.49	4.30	
EPH110	Conical	0.062" (1.60)	90F8302	4.49	4.30	
EPH112	Long Micropoint	0.015" (0.40)	95F3732	5.32	5.10	

ST SERIES TIPS FOR WP25, WP30 AND WP35 IRONS

 ST-1 	Screwdriver	0.063" (1.60)	26M8312	4.06	3.
 ST-2 	Screwdriver	0.094" (2.39)	33F177	4.06	3.
• ST-3	Screwdriver	0.125" (3.18)	33F178	4.06	3.
• ST-4	Screwdriver	0.188" (4.78)	34F1025	4.06	3.
• ST-5	Single Flat	0.031" (0.79)	34F1026	4.06	3.
 ST-6 	Screwdriver	0.031" (0.79)	34F1027	4.04	3.
• ST-7	Conical	0.031" (0.79)	26M8313	4.06	3.
ST-8	Narrow Screwdriver	0.063" (1.60)	34F1029	4.06	3.





PT SERIES TIPS FOR WTCPT STATIONS

					Price	Each
Mfg. Part No.	Tip Style	Tip Size	Temp.	Stock No.	1-4	5-24
PTA6			600°F	35F2525	3.94	3.76
PTA7	Screwdriver	0.063" (1.5)	700°F	35F2526	3.94	3.76
PTA8			800°F	35F2527	3.94	3.76
PTAA7	Single Flat	0.063" (1.5)	700°F	35F3312	3.94	3.76
PTAA8	Jiligie Liat	0.003 (1.3)	800°F	35F3357	3.94	3.76
PTB7	Screwdriver	0.094" (2.4)	700°F	26M8292	3.94	3.76
PTB8	JUICHWUIIVEI	0.034 (2.4)	800°F	35F2531	3.94	3.76
PTBB7	Single Flat	0.094" (2.4)	700°F	26M8291	3.85	3.67
PTBB8	Jiligie Liac	0.034 (2.4)	800°F	35F2555	3.94	3.76
PTC7	Screwdriver	0.125" (3.0)	700°F	35F2534	3.94	3.76
PTC8	JUIEWUIIVEI	0.123 (3.0)	800°F	26M8293	3.94	3.76
PTCC7	Single Flat	0.125" (3.0)	700°F	35F2558	3.94	3.76
PTCC8	Jiligie Liac	0.123 (3.0)	800°F	35F2559	3.94	3.76
PTD7	Screwdriver	0.188" (4.7)	700°F	35F2538	3.94	3.76
PTD8	JUIEWUIIVEI	0.100 (4.7)	800°F	35F2539	3.94	3.76
PTE8	Screwdriver	0.234" (6.0)	800°F	35F3363	3.94	3.76
PTF7	Conical Flat	0.031" (0.8)	700°F	35F3359	3.94	3.76
PTF8		0.031 (0.0)	800°F	35F3360	3.94	3.76
PTH6			600°F	35F2541	3.94	3.76
PTH7	Screwdriver	0.031" (0.8)	700°F	35F2542	3.94	3.76
PTH8			800°F	26M8296	3.94	3.76
PTK7	Long Screwdriver	0.047" (1.2)	700°F	26M8297	3.94	3.76
PTK8	Long Screwunver	0.047 (1.2)	800°F	35F2547	3.94	3.76
PTL7	Long Screwdriver	0.078" (2.0)	700°F	35F2550	3.94	3.76
PTL8	Long Screwunver	0.070 (2.0)	800°F	35F2551	3.94	3.76
PTM7	Long Screwdriver	0.125" (3.0)	700°F	26M8298	3.94	3.76
PTM8		0.123 (0.0)	800°F	26M8299	3.94	3.76
PT07	Long Conical	0.031" (0.8)	700°F	51F3535	3.94	3.76
• PT08			800°F	98F789	3.94	3.76
PTP7	Conical	0.031" (0.8)	700°F	26M8301	3.94	3.76
PTP8	GUIIICAI	0.031 (0.6)	800°F	35F3356	3.94	3.76
• PTR7	Narrow Screwdriver	0.063" (1.5)	700°F	26M8302	3.94	3.76
PTR8	wallow Sciewullver	0.003 (1.5)	800°F	90F8304	3.94	3.76
PTS7	Long Conical	0.016" (0.4)	700°F	90F8306	3.94	3.76
PTS8	LUNY CUNICAL	0.010 (0.4)	800°F	90F8307	3.94	3.76

ET SERIES TIPS FOR EC1201/1201AFE IRONS

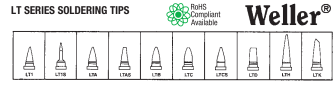
		1		Price	Each
Mfg. Part No.	Tip Style	Tip Size	Stock No.	1-4	5-24
ETA	Screwdriver	0.063" (1.5)	33F1818	4.37	4.17
ETB	Screwdriver	0.094" (2.4)	33F1819	4.37	4.17
ETC	Screwdriver	0.125" (3.0)	26M8267	4.37	4.17
ETD	Screwdriver	0.188" (4.7)	33F1821	4.37	4.17
ETH	Screwdriver	0.031" (0.8)	33F1822	4.37	4.17
ETP	Conical	0.031" (0.8)	33F1826	4.37	4.17
ETCC	Single Flat	0.125" (3.0)	90F8308	4.37	4.17
ETDD	Single Flat	0.188" (4.7)	90F8309	4.36	4.16
 ET0 	Long Conical	0.031" (0.8)	33F1825	4.37	4.17
ETS	Long Conical	0.016" (0.4)	51F3536	4.37	4.17
ETK	Long Screwdriver	0.047" (1.2)	26M8268	4.37	4.17
ETL	Long Screwdriver	0.078" (2.0)	26M8269	4.37	4.17
ETM	Long Screwdriver	0.125" (3.0)	90F8310	4.37	4.17
ETR	Narrow Screwdriver	0.063" (1.5)	26M8270	4.37	4.17
MP SERIES TIPS FO	R WM120 SOLDERING IRON	l			
				Price	Each
Mfg. Part No.	Tip Style	Tip Size	Stock No.	1-4	5-24
MP131	Conical	0.016" (0.4)	33F1656	8.04	7.67

0.031" (0.8)

33F1658

8.04

7.67



Solid copper plated with iron all over Nickel and chromium behind the working surface ٠ •

• Designed to provide maximum heat transfer from the heater to the tip

LT series soldering tips for use with mfg. part no. WSP80 soldering pencil; order separately on pages 2016-2017.

			Price Ead
Mfg. Part No.	Description	Stock No.	1-4
• LT1	0.010"W x 0.43"L Reach Round	83F4100	6.98
• LT1L	0.008"W x 0.98"L Reach Round	17C6588	6.98
• LTL	0.008"W x 0.98"L Reach Round	17C6585	6.98
LT1S	0.008"W x 0.53"L Reach Round	83F4101	6.98
LT1SLX	0.012"W x 0.076"L Reach Round	07C8835	6.98
• LTS	0.016"W x 0.79"L Reach Round	17C6587	7.18
LTAS	0.063"W x 0.38"L Reach Round	83F4103	6.98
LTCS	0.126"W x 0.43"L Reach Round	83F4106	6.98
LT1LX	0.008"W x 0.98"L Reach Bent Round	17C6589	6.98
 LT1X 	0.016"W x 0.37"L Reach Bent Round	17C6590	6.98
• LTH	0.031"W x 0.43"L Reach Chisel	83F4109	6.98
LTK	0.047"W x 0.73"L Reach Chisel	83F4110	6.98
• LTA	0.063"W x 0.38"L Reach Chisel	83F4102	6.98
• LTB	0.094"W x 0.43"L Reach Chisel	83F4104	6.98
• LTC	0.126"W x 0.43"L Reach Chisel	83F4105	6.98
LTM	0.126"W x 0.79"L Reach Chisel	17C6586	6.98
• LTD	0.181"W x 0.43"L Reach Chisel	83F4107	6.98
LT4X	0.047"W x 0.59"L Reach Bent Chisel	26M8278	6.98
LTAX	0.063"W x 0.50"L Reach Bent Chisel	17C6582	6.98
LTKN	0.059"W x 0.73"L Reach Knife	17C6584	6.98
• LTF	0.047"W x 0.43"L Reach Single Flat	01C0658	6.98
LTSMT01	0.41"W x 0.28"L Reach SMT Blade	31H9788	124.70
LTSMT02	0.62"W x 0.28"L Reach SMT Blade	31H9789	138.97
LTSMT03	0.82"W x 0.28"L Reach SMT Blade	31H9790	150.02

WDC SOLDERING TIP DRY **CLEANING SYSTEM**

- · Gentle tip cleaning when using lead-
- free solder helps extend tip life
 Will not thermally shock tip because
- Prolongs wetability of tip when using
- water soluble flux Collector box with soft edge for
- tapping off excess solder ESD safe

VACUUM **PICK-UP PEN**

Mfg. part no. WDC Dry Cleaner is ideal for use with Weller[®] soldering tools. Comes complete with one replaceable metal wool ball that is used for removing oxidation layers on solder tip. Order mfg. part no. 0051382499 2-pack of replacement metal wool balls separately below.

			Price Each
Mfg. Part No.	Description	Stock No.	1-9
WDC.	Free-Standing Soldering Tip Dry Cleaner	19M0543	26.26
0051382499	Replacement Metal Wools — Sold in Pkg. of 2	05M3451	5.00

Designed for handling SMT components. Light and easy to use. Durable steel case with pocket clip.





Weller[®]



Single Flat 40°

• MP133 (5916)





OK Industries ortries Corp

- Durable, Corrosion-Resistant Plastic Construction
- Precision Metal Plunger Fitted With Teflon® Tip

Made to exacting specifications and provides precise repeatable operation

\sim	Division of Jonard Indu

DPT-100 DPT-200 DP-100 DP-200 DP-140

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
DP-140	Compact Desoldering Pump 8" Long	90B0556	15.03
DP-100	High-Vacuum Desoldering Pump, 13" Long	16F043	23.82
 DP-200 	High-Vacuum Desoldering Pump, ESD Safe, 13" Long	16F044	30.17
DPT-100	1 Replacement Tip for Mfg. Part Nos. DP-100/DP-140	16F045	3.81
DPT-200	1 Replacement Tip for Mfg. Part No. DP-200	16F046	6.35
(5970)			



Weller® **BoHS DESOLDERING PUMPS** Compliant Available AND ACCESSORIES Pumps remove solder manually. Lightweight, easy to operate. Price Each

Mfg. Part No.	Description	Stock No.	1-4
7874B	Desolder Pump, 0.07" Tip, Antistatic	87F682	26.02
7880	Desolder Pump, 0.12" Tip	90F5881	27.16
7881	ESD Desoldering Pump	90F5882	37.29
7875B	Replacement Tip for Mfg. part no. 7874B	32F1009	5.52
• 7883	Replacement Tip for Mfg. part no. 7881	90F5884	9.46
(5911)			





Easy to operate. Cleans solder instantly. Made of aluminum and plated with a special metal. Tip is replaceable.

		Price Each
Mfg. Part No.	Stock No.	1-9
4005	84N1045	6.05
(32971)		

7805 DESOLDERING BULB



Tip made of heat-resistant material which will not scratch PC boards.

		Price Each
Mfg. Part No.	Stock No.	1-4
7805	32F975	11.09
(5912)		

SOLDERING EQUIPMENT SOLDERING ACCESSORIES



TWChemtronics RoHS Compliant Available

Soder-Wick[®], the world's leading brand of desoldering braid, is the fastest, cleanest and safest braid in the industry. It significantly reduces rework/repair time and minimizes the risk of heat damage to the board. Its geometrically precise weave design allows for maximum capillary action and solder capacity. Soder-Wick® desoldering braid optimizes heat transfer through the braid and into the solder joint, resulting in faster wicking action than any other competitive braid. Minimal flux residue on the board speeds up the cleaning process, or eliminates it

entirely. Soder-Wick[®] desoldering braid is available in the most comprehensive variety of widths, lengths and flux types. Application-specific sizes allow for precision solder removal in a flash. Wicking speed and board safety are maximized by matching the size of the braid to the soldering iron tip and the area to be desoldered.

SODER-WICK[®] BGA

- Effective, economical way to safely and completely remove solder from BGA pads and chips
- Sized and designed specifically for BGA pad and chip rework/repair
- Entire BGA pads cleaned in 3 to 4 Passes Available in Rosin (80) and No-Clean (60) Fluxes
- Packaged in ESD-safe static-dissipative bobbins Meets MIL-F-14256, NASA-STD-8739.3, DOD-STD-883E, Anai/ipc J STD 004 Type ROL0, MIL-STD-1686C, MIL-HDBK-263B, MIL-B-81705C, and MIL-STD-2000A

Mfg. Part No.	Size	Color	Length (ft.)	Stock No.	Price Each
80-BGA-5	BGA	Purple	5	01F195	5.63
60-BGA-5	BGA	Purple	5	01F196	6.24

SODER-WICK® ROSIN 80 SD

Non-corrosive type R Rosin flux

Leaves no ionic contamination on boards

- Packaged in ESD-safe static-dissipative bobbins
- Minimizes risk of damage associated with static electricity Meets MIL-F-14256EF, NASA-STD-8739.3, DOD-STD-883E, Anai/ipc J STD 004 Type ROLO, MIL-
- STD-1686C, MIL-HDBK-263B, MIL-B-81705C, and MIL-STD-2000A Mfg. Part No. Size Width (in.) Color Length (ft.) Stock No. Price Each #1 0.030 White 95F6234 • 80-1-5 3.63 3.63 #2 0.060 Yellow 95F6235 • 80-2-5 5 • 80-3-5 #3 0.080 Green 5 95F6236 3 92 #4 0.110 Blue 95F6237 4.21 • 80-4-5 5 #6 95F6239 4.92 0.210 Red 5 • 80-6-5 #1 0.030 White 10 95F6240 6.37 • 80-1-10 • 80-2-10 #2 0.060 Yellow 10 95F6241 6.37 • 80-3-10 #3 0.080 Green 10 95F6242 6.78 #4 10 95F6243 7.49 • 80-4-10 0.110 Blue #5 0.145 Brown 10 95F6244 8.38 • 80-5-10

SODER-WICK® NO-CLEAN SD

Fast, clean no-clean flux desoldering braid packaged in ESD-safe static-dissipative bobbins Patented non-corrosive, halide-free, organic no-clean flux system

- Desolders up to 40% faster than competitive no-clean braids and leaves boards cleaner Meets MIL-F-14256EF, Bellcore TR-NWT-000078, ANSI / IPC J SF-818, NASA-STD-8739.3, DOD-STD-883E,
- Anai/ipc J STD 004 Type ROLO, MIL-STD-1686C, MIL-HDBK-263B, MIL-B-81705C, and MIL-STD-2000A

Mfg. Part No.	Size	Width (in.)	Color	Length (ft.)	Stock No.	Price Each
60-1-5	#1	0.030	White	5	95F6245	3.92
60-2-5	#2	0.060	Yellow	5	95F6246	3.92
• 60-3-5	#3	0.080	Green	5	95F6247	4.06
• 60-4-5	#4	0.110	Blue	5	95F6248	4.63
• 60-5-5	#5	0.145	Brown	5	95F6249	5.08
• 60-6-5	#6	0.210	Red	5	95F6250	5.50
60-1-10	#1	0.030	White	10	95F6251	7.08
60-2-10	#2	0.060	Yellow	10	95F6252	7.08
60-3-10	#3	0.080	Green	10	95F6253	7.49
60-4-10	#4	0.110	Blue	10	95F6254	8.38
• 60-5-10	#5	0.145	Brown	10	95F6255	9.23

SODER-WICK[®] UNELUXED

· Can be coated with any flux type

Allows for constant flux type throughout process Provides quick and safe desoldering

Mfg. Part No.	Size	Width (in.)	Color	Length (ft.)	Stock No.	Price Each
70-2-25	#2	0.060	Yellow	25	39C3081	14.14
70-3-25	#3	0.080	Green	25	22C5674	14.84
OODED WIOK® INC		ND.				

SODER-WICK

SODER-WICK[®] UNFLUXED SD Same as Soder-WICK[®] Unfluxed desoldering braid, *ordered separately above*, except packaged in ESD-safe static-dissipative bobbins to minimize the risk of damage associated with static electricity.

• 75-2-10	#2	0.060	Yellow	10	3905309	7.95
75-3-10	#3	0.080	Green	10	01E9896	5.90
75-4-10	#4	0.110	Blue	10	30C5773	6.66
(5852)						





Indicates RoHS Compliant

SOLDERING ACCESSORIES

CHEM-WIK[®] ROSIN **DESOLDERING BRAID**

RoHS Compliant Available

- · The fast, safe rosin flux desoldering braid for removing solde from leads and components.
- Coated with ultra high purity rosin
- Non-corrosive Type R rosin flux Meets DOD-STD-1686C, DOD-HDK-263B, MIL-F-14256F, MIL-B-81705C and MIL-STD-2000A

As the industry standard desoldering braid for service and repair, Chem-Wik^® desoldering braid ensures fast and safe desoldering. The ultra-pure, oxygen free copper braid quickly and completely removes solder from circuit boards and components. Its fast wicking action protects components from harmful heat damage.

Mfg. Part No.	Width	Length	Stock No.	Price Each
2-5L	0.030" (0.76)	5' (1.52M)	93F6336	3.54
2-25L	0.030" (0.76)	25' (7.62M)	93F6337	15.36
2-100L	0.030" (0.76)	100' (30.40M)	96B5623	61.29
5-5L	0.050" (1.27)	5' (1.52M)	93F6335	3.54
5-25L	0.050" (1.27)	25' (7.62M)	93F9157	15.36
5-50L	0.050" (1.27)	50' (15.24M)	93F6334	30.37
5-100L	0.050" (1.27)	100' (30.48M)	48F2107	61.29
• 7-25L	0.075" (1.91)	25' (7.62M)	97F7574	15.99
• 7-50L	0.075" (1.91)	50' (15.24M)	96F6876	31.75
7-100L	0.075" (1.91)	100' (30.48M)	48F2108	63.57
10-5L	0.100" (2.54)	5' (1.52M)	93F9154	3.90
7-500L	0.075" (0.76)	500' (152.4M)	23C9012	305.79
10-25L	0.100" (2.54)	25' (7.62M)	93F6333	17.03
10-50L	0.100" (2.54)	50' (15.24M)	98F6616	34.19
10-100L	0.100" (2.54)	100' (30.48M)	93F9160	68.17

RoHS

Roll

Length

(Fť.)

10

5

10

5

5

10

5

10

5

10

10

10

5

10

10

Compliant

Available

1800 SERIES DESOLDERING BRAID

Strong capillary action instantly pulls solder

Fast, reliable wicking action

Mfg. Part No

• 1817-5F

1821-5F

1821-10F

• 1822-5F

• 1822-10F

1823-5F

1823-10F

• 1809-10F

• 1810-5F

• 1810-10F

1811-5F

1811-10F

1830-10F

• 1831-10F

1833-10F

1832-5F

• (85060

(116882

PRO WICK[®] DESOLDERING BRAID 1802-5F

UNFLUXED DESOLDERING BRAID

- No-Clean braid is ideal for lead-free applications
- Pro-Wick[®] braid is ideal for high-volume PCB rework Unfluxed braid is ideal for use with water-soluble flux
- All meet or exceed MIL-F-14256, Type R specifications
- On antistatic, ESD-safe bobbins for static-sensitive
- environments No-Clean desoldering braid is the cleanest no-clean braid in the

No-Clean desoldering braid is the cleanest no-clean oralu in uie industry and is approved for lead-free processes. Its proprietary flux formula is specially designed to avoid catastrophic and latent PCB failures caused by ionic flux residue. Pro Wick[®] desoldering braid is rosin flux coated for the fastest wicking action. Ideal for high-volume PCB production/repair environments. Unfluxed desoldering braid is perfect for use with water-soluble flux and in aqueous processes. NO-CLEAN DESOLDERING BRAID

Braid

Size

#4

#2

#2

#3

#3

#4

#4

#2

#2

#3

#3

#4

#4

#1

#2

#3

#4

Braid

Width

(In.)

0.098

0.055

0.055

0.085

0.075

0.098

0.098

0.055

0.055

0.075

0.075

0.098

0.098

0.035

0.055

0.075

0.098

Braid

Color

Yellow

Yellow

Green

Green

Blue

Blue

Yellow

Yellow

Green

Green

Blue

Blue

White

Yellow

Green

Blue

Blue



TW/Chemtronics

PLATO-WICK NO-CLEAN **DESOLDERING BRAID**

- Fast wicking action No post cleaning
- Choice of 5 color
- Sold in 5' and 10' ESD safe spools



XLNC series no-clean desoldering wick is specifically formulated to improve wicking action and remove solder faster than conventional wick. Any remaining residue is halide-free and nonconductive. Post cleaning is generally not required. Meets Bellcore TR-NWT-000078 and IPC-SF-818 specifications.

5' ESD SPOOLS				
Mfg. Part No.	Description	Width (In.)	Stock No.	Price 1-9
XLNC-2-5	Yellow No-Clean Desoldering Wick	0.060	98H3112	3.35
XLNC-3-5	Green No-Clean Desoldering Wick	0.085	98H3114	3.54
XLNC-4-5	Blue No-Clean Desoldering Wick	0.100	98H3116	3.81
10' ESD SPOOLS				
XLNC-1-10	White No-Clean Desoldering Wick	0.030	98H3109	5.99
XLNC-5-10	Brown No-Clean Desoldering Wick	0.145	98H3117	7.18
(79295)				

FLUX-OFF LEAD-FREE FLUX REMOVER

- · Engineered for removing high temperature, lead free flux
- Can also be used to remove Tin/
- Lead fluxes Flammable
- Ozone safe Evaporates quickly without
- leaving residue RoHS Compliant

EGHSPRAY

Price Each

1-9

5.27 4.55

8.47

4 90

8.59

5.27

9.25

3.78

683

3.89

6.94

4.30

7.61

6.25

6.25

3.98

7.18

No-Clean Desoldering Braid

Stock No.

96C6387

68K7291

69K7664

23C1275

69K7665

68K7293

68K7292

96C6323

9606347

73K2472

68K7289

68K7290

72C8241

96C6429

9606431

24C9586

73C6302

ES197





ES897B

Price Each

1-4

18 56

79.09

12.94

TWChemtronics

ES1697 ES197 Mfg. Part No Description Size Stock No Flux-Off Lead Free • ES1697 12 oz Aerosol 29K6238 Flux-Off Lead Free 1 gal., liquid 29K6239

6 oz. Aerosol

FLUX-

07

OFF

ES897B	BrushClean System
(84876)	

FLUX-OFF[®] PRECISION FLUX REMOVERS

RoHS Compliant Available **TW/Chemtronics**

29K6240

Flux-Off ® flux removers are formulated to remove Hux-Um⁻ flux removers are formulated to remove all types of rosin (type R, AR, and RMA), no-clean (both rosin and synthetic, type SA), and water-soluble (type QA) flux. Removers available in aero-sol, BrushClean[™] System and liquid form for benchtop dispenser, vapor degreaser, ultrasonic, and dip tank applications. All aerosol/BrushClean[™] products feature the "All-Way" spray valve.



Flux-Off[®] CZ is an ozone-safe, nonflammable flux remover safe for use on plastics. Washes away types R, RMA, RA, SA, and OA fluxes. Flux-Off[®] VZ is an economical non-ozone depleting, non-flammable flux remover.

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-4
ES7200	Flux-Off [®] CZ	12 oz.	00Z1593	62.10
ES7201	Flux-Off [®] CZ	1 gal.	00Z1595	710.59
ES7208B	Flux-Off [®] CZ BrushClean™	5 oz.	00Z1594	30.73
ES6200	Flux-Off [®] VZ	12 oz.	97H7681	27.77
Flux-Off [®] Rosin is an ozone-safe flux remover that's safe for use on plastics. Washes away rosin and rosin-based no-clean fluxes.				
ES1035	Flux-Off [®] Rosin	10 oz.	00Z1137	24.96
 ES1035B 	Flux-Off [®] Rosin Brush Clean™	10 oz.	07C8878	25.51
ES835B	Flux-Off [®] Rosin Brush Clean™	5 oz.	00Z1472	14.79
ES135	Flux-Off [®] Rosin	1 gal.	25C4512	91.20
ES535	Flux-Off [®] Rosin	5 gal.	50B9381	309.23

► CONTINUED ►

Expert technical support

Chat online to our team of engineers, or connect to them through your representative.



Go online or call for non-compliant or RoHS compliant products. See page 3

TWChemtronics

Pen Dispenser Provides Controlled Application Mild Citrus Aroma

FLUX-OFF[®] PRECISION FLUX REMOVERS (CONT.)

Price Each Size Mfg. Part No. Description Stock No 1-4 New and improved Flux-Off[®] No Clean flux remover removes all types of no-clean encrusted flux. Same great features as original but now without HCFC-141b. Nonflammable, dries fast and leaves no residue. For use in ultrasonics and soak tanks. Contains HCFC-225. Test on plastics

• ES1695	New and Improved Flux-Off [®] No Clean Flux Remover — Aerosol	12 oz.	97C8419	35.97
• ES895B	New and Improved Flux-Off [®] No Clean Flux Remover —BrushClean™ System	6 oz.	97C8421	23.51
ES195	New and Improved Flux-Off [®] No Clean Flux Remover — Liquid	1 gal.	96H0663	530.62

New and improved Flux-Off[®] No Clean Plus is a powerful cleaner that removes encrusted no-clean and synthetic fluxes from hard-to-reach areas. Ozone safe, dries fast and leaves no residue. For use in dip or soak tanks. Flammable. Test on plastics. Recommended for post-solder operations, PC boards, SMD pads, chip carriers, screen and stencils, heat sinks, sensitive circuit components and more

ES1696	New and Improved Flux-Off [®] No Clean Plus	12 oz.	97C8420	23.42
• ES896B	New and Improved Flux-Off [®] No Clean Plus BrushClean™	6 oz.	97C8422	15.41
EL 0/2014				

Flux-Off[®] Water Soluble is an ozone-safe flux remover for cleaning water soluble flux from boards with water sensitive components. Safe to use on plastics. (NOTE: Formerly Flux-Off[®] II and Flux-Off[®] NR 2000.) E\$1530 Flux-Off[®] Water Soluble 12 5 07 0074000

ES1530	Flux-UII ⁻ water Soluble	13.5 02.	0021083	20.76	
ES130	Flux-Off [®] Water Soluble	1 gal.	50B1927	109.96	
Flux-Off [®] Heavy-Duty flux remover removes encrusted rosin and synthetic-based (type SA), nonflammable, no-clean and rosin fluxes. Can also be used to remove uncured epoxy from misprinted boards. Test on plastics.					
ES1631	Flux-Off [®] Heavy-Duty	12 oz.	00Z1883	57.13	
ES131	Flux-Off [®] Heavy-Duty	1 gal.	90B4792	749.50	
 ES831B 	Flux-Off [®] Heavy Duty Brush Clean™	5 oz.	93B1630	28.70	
EL 046® A	a ala ana suatan ani dala and an ala an fissana and tana D. D. 100	and DA floor	مريده المعام الم	a in college and an	

Flux-Off® Aqueous cleans water-soluble and no-clean fluxes, and type R, RMA and RA fluxes. Ideal for use in ultrasonics and in-line cleaners 5

ES132	Flux-Off [®] Aqueous	1 gal.	50B9379	53.75
(7429)				

AUDIO/VIDEO CLEANERS



Cleans most AV equipment including: TVs, VCRs, movie cameras and projectors. Also, cleans PC boards, contacts, switches, connectors, and scanner equipment.

Mfg. part no. ES820L, Head Cleaner™ II, effectively removes soils from magnetic and optical heads and disk drives. Safe for use on plastic. Flammable and ozone-safe. Apply to head surfaces with Chamois Tips™ Swab, sold separately. Mfg. part no. ES2400, Tun-O-Wash[®] Cleaner, is the original fast-drying cleaner for electromechanical and electronic tuners. Safe for use on plastic. Flammable and ozone-safe.

Mfg. part no. ES805. Label Adhesive Remover, no-drip foaming label adhesive remover safe for use on plastics, it gently removes label adhesive residues. Flammable and ozone safe

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-4
ES820L	Head Cleaner II	8 oz. Liquid	00Z1420	13.78
ES2400	Tun-O-Wash	12.5 oz. Aerosol	00Z1193	26.55
ES805	Label Adhesive Remover	6 oz. Foaming Aerosol	00Z1519	15.47
ES1662	Tuner Renu Cleaner Lubricant	12 oz. Aerosol	50B1929	41.74

Mfg. part no. ES1662, Tuner Renu[®], is a cleaner lubricant used for displacing moisture and lubricating AV equipment. Nonflammable and safe on plastics. (742)

CIRCUITWORKS® REPAIR/ **PROTOTYPING TOOLS**



TW/Chemtronics



CircuitWorks® brand's comprehensive line of conveniently packaged and precision dispensing rework and repair products make PC board repair and prototyping faster, easier, and more accurate. All are packaged in unique delivery systems to provide superior performance and pinpoint accuracy. The full range of products meets technicians' needs for electronics rework and prototyping - repairing, cleaning, protecting, lubricating, bonding, and restoring electrical conductivity to PC boards and components.

CIRCUITWORKS®	TH
MIGHTY PEN™	



Rapid Removal of Pressure-Sensitive Label

- Adhesives
- Outstanding Cleaning Ability; Removes Soils Quickly Simple to Use; Easy to Carry

· Low Toxicity

Fast Drying

The Mighty Peor, Maximized cleaning pen that is ideal for precise removal of label adhesives, marker and ink stains, and stubborn soils. Weight: 11g (0.39 oz.).

		Price Each
Mfg. Part No.	Stock No.	1-9
CW3700	73C8675	9.92
(73259)		

CIRCUITWORKS® CONDUCTIVE PEN

.

RoHS Compliant Available



- Quickly Creates Conductive Silver Traces on Most Surfaces Valved Pen Tip for Easy Application
- Can Be Soldered at Low Temperatures Dries in Minutes at Room Temperature
- Choice of Microtip for Fine Lines or Standard Tip for Wider Lines

Ρ

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
CW2200STP	Standard Tip	00Z1497	34.17
CW2200MTP	Microtip	00Z1498	34.17
(29682)			



TW/Chemtronics



- Protects Against Shorting, Arcing, Abrasion and Moisture Dries in Minutes at Room Temperature
- Meets MIL-I-46058C and IPC-CC-830A
- Choice of Clear or Green Coating

Pen dispenser provides precise application of a tough protective acrylic conformal coating

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
CW3300C	Clear	00Z1543	26.44
CW3300G	Green	00Z1868	26.44
(29683)			

RoHS Compliant

Available

CIRCUITWORKS® SILVER CONDUCTIVE GREASE

- Maximum Electrical and

(116881)

CircuitWorks® Conductive Grease is the syringe dispenser for precise application of grease to provide superior electrical and thermal conductivity, lubrication and protection. Weight: 6.5g.

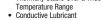
		Price Each
Mfg. Part No.	Stock No.	1-4
CW7100	00Z1500	26.75
(73260)		



Click on this symbol in your search results. Visit us online today.



Thermal Conductivity Protects Against Moisture and Corrosion Thermally Stable Over a Wide



- Containing Pure Silver Controls Static Discharge and
 - Grounds Circuits



TW/Chemtronics

en dispenser draws highly conductive silver traces, jumpers, and shielding with precision and control.					
			Price Each		
Mfg. Part No.	Description	Stock No.	1-4		
CW2200STP	Standard Tip	00Z1497	34.17		
CW2200MTP	Microtip	00Z1498	34.17		

RoHS Compliant Available



TW/Chemtronics

RoHS **TW/Chemtronics CIRCUITWORKS[®]** RoHS WATER-BASED SMT Compliant Available ÷ Compliant Available TECHSPRAY FLUX-DISPENSING STENCIL CLEANER PENS Common Features: Chisel-Tip Marker Provides Exact Delivery of Flux to Surface Easily Removed with Appropriate Flux Remover Pen or Flux-Off[®] Flux Remover No-Clean Flux Dispensing Pen: Applies a Patented Noncorrosive, Halide Free, Organic No-Clean Flux Flux Meets Bellcore TR-N-WT-000078 and IPC SF-818 for Surface Insulation Resistance ENCIL Flux Meets ANSI/IPC J-STD-004, Type ROL0 Rosin Flux Dispensing Pen: Applies a Noncorrosive Type R Flux Flux Meets MIL-F-14256 F Type R and ANSI/IPC J-STD-004, Type ROLO Pen applies flux with precision and control. Gallon Container 100 Pre-Saturated Wipes Trigger Spray, pint Price Each Completely removes pastes and adhesives Non-Hazardous Mfg. Part No. Description Stock No. 1-4 Effective on fine-pitch aperture stencils Biodegradable CW8100 00Z1870 10.57 IPA-Free Safe on metal parts and plastics No-Clean Pen Non-flammable · Mild odor Rosin Pen 00Z1871 10.20 CW8200 Low VOC - 223 g/l (vs. IPA at 1000 g/l) (29685) This proprietary water-based stencil cleaner, powered by Zestron, is powerful enough for both wet and dry paste and uncured adhesives. It is perfect for automatic underside stencil cleaning. RoHS Compliant Available **CIRCUITWORKS™ TW/Chemtronics** Price Each Mfg. Part Ño. Description Stock No 1-9 LEAD-FREE POCKET • 1692-PT Water-Based SMT Stencil Cleaner, 16 oz. Trigger Spray 69K5885 17.19 SOLDER Water-Based SMT Stencil Cleaner, 1 gallon 69K5884 76.26 1692-G · Precision manufactured Lead-Free solder allow Water-Based SMT Stencil Cleaner, 100 Pre-Saturated Wipes 28.79 • 1692-100DSP 69K5886 96.5% Tin (Sn), 3.0% Silver (Ag), 0.5% Copper in Pop-up Container (Cu) LEAD-FREE (8585 Type ROLO flux per IPC J-STD-004 POCKET SOLDER Ensures even, reliable solder connections • Cleans and wets heavily tarnished copper RoHS Compliant Available WONDERMASK[®] SOLDER MASKS surfaces TECHSPRAY **RoHS** Compliant Portable SAC 305 alloy, especially for lead-free rework and repair 1.0 mm Diameter Price Each Mfg. Part No. Description Length Stock No 1-4 S200 Circuit Works™ Lead-Free Pocket Solder 3.18 m 29K6235 18.52 (84877) RoHS Compliant Available **CIRCUITWORKS® HEAT TW/Chemtronics** SINK GREASE · Excellent thermal conductivity and dielectric 2204-850 2205-8S0 2211-8S0 2218-8S0 HEAT SINK GR Quick-Drying Wondermask® WSOL water-soluble, lead-free compatible, dissolves quickly Wondermask® P peelable, quick-drying, noncorrosive, noncorrosive, noncorrosive, noncorrosive, noncorrosive, quickly Wondermask® P L Latex peelable, quick-drying, lead-free compatible, ammoniated, high-tensile strength Wondermask® P2 peelable, fastest throughput, lead-free compatible, cure indicator, low odor, non-corrosive properties Will not dry out, harden or melt Noncorrosive and nonflammable • Thermally stable from -40°F/-40°C to +342°F/ +172°C Meets MIL-DTL-47113D Type 1 CircuitWorks[®] Heat Sink Grease tube dispenser precisely applies silicone compound to facilitate heat transfer away from electronics and electrical components. Weight: 142g (5 oz.). Temporary solder mask is applied over PCB thru-holes and pads to prevent soldering the protected areas. Water-soluble masks, **mfg. part nos.** 2204 and 2205, can be washed off either by hand or in an aqueous bath or inline system. Peelable masks, **mfg. part nos.** 2211 and 2218, can be peeled off after the soldering process is complete. Price Each Price Each Mfg. Part No. Stock No 1-4 Mfg. Part No. Description Size Stock No 1-9 00Z1880 CT40-5 Wondermask [®] WSOL Water-Soluble Solder Mask 16.06 8 oz.* 06H2870 2204-8SQ Wondermask [®] WSOL Water-Soluble Solder Mask 06H2869 156.70 • 2204-G 1 gal.+ Wondermask[®] W Water-Washable Solder Mask 2205-8SQ 8 oz.* 96C6528 11 14 RoHS SMT STENCIL CLEANERS Wondermask[®] P Peelable Solder Mask Compliant TECHSPRAY 2211-8SQ 8 oz.* 96C6530 12.73 Available Wondermask[®] P Peelable Solder Mask 109.34 96C6529 2211-G 1 gal.-Wondermask[®] P Peelable Solder Mask • 2211-5G 5 gal.+ 10.16933 369 79 Mfg. part no. 1608-100DSP: Isopropyl alcohol and water based, designed for the removal of inks, pastes and other contaminants that may arise in the SMT • 2218-8SQ Wondermask[®] PL Latex Peelable Solder Mask 8 oz.* 96C6532 11.07 *Squeeze Bottle; + Plastic Containe process. Mfg. part no. 1693-100DSP: hydrocarbon-based cleaner, effectively removes solder paste from screens, misprinted boards and equipment. Mfg.

part no. 1610-100DSP: is ideal for tape head cleaning, removal of fluxes, light oils, soils, and white mineral residue. **Mfg. part no. 2358-50**: part of the TechClean[®] series, is a cellular based foam structure that traps particulates and liquids. All products are safe on plastic and non-ozone depleting



		1608-	100DSP
			Price Each
Mfg. Part No.	Description	Stock No.	1-9
1608-100DSP	SMT Stencil Wipes, 100 Wipes	68K7278	20.28
1693-100DSP	SMT Stencil Cleaner Wipes, 100 Wipes	25C4189	30.36
1610-100DSP	Isopropyl Alcohol Wipes, 100 Wipes	25C4466	28.73
• 2358-50	Techclean SMT Cleaning Wipes, 50 Wipes	68K7383	48.65
(68656)			

TEGHSPRAY

HEAT SINK COMPOUNDS

1978-DF

TECHSPRAY

1977-DP

Products for use with power transistors and other devices that generate heat. Mfg. part no. 1977-DP transistor silicone grease. Mfg. part no. 1978-DP silicone-free heat sink compound for PCB applications.

RoHS

Compliant Available

Mfg. Part				Price Each
Ňo.	Description	Size	Stock No.	1-9
1977-DP	Transistor Silicone Grease	4 oz. Tube	69K8373	17.04
1978-DP	Silicone Free Heat Sink	4 oz. Tube	68K7301	24.98
(79384)				





Chemask[®] solder masking agents protect PC boards, plated thru-holes, contacts, pins, posts, terminals and gold fingers during wave soldering. They provide short-term high-temperature protection from molten solder to 515°F/268°C. All Chemask[®] masks are nonflammable, non-contaminating and will not leave jonic or corrosive residue. Available in convenient squeeze bottles for precision application or in gallons for automated applications.

Mfg. part nos. CM8 and CM1 Chemask® peelable temporary masking agent is fast-curing and dries tack-free in 30 minutes. Easy-to-use, just peel off when dry. Latex material is compatible with flux systems and stable with cleaning solvents

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-4
CM8	Chemask ®	8 oz.	00Z1101	18.90
CM1	Chemask ®	1 gal.	88F5767	190.88
Mfg. part no. CHV8 Chemas application with preheat cycle	sk [®] HV High Viscosity peelable e. Thicker coating does not see	temporary m	nasking agent is useab u-holes and offers mo	le within five minutes of recontrolled application.

Latex material is compatible with flux systems and stable with cleaning solvents. Chemask [®] HV 8 oz. CHV8 00Z1998 23.77 CHVS CHEMISK NV 5 02. UU21996 23.11
 Mg. part no. CWF8 Chemask[®] WF Water Filterable temporary solder masking agent is easily removed in water cleaning cycles. Does not coat or clog filtration equipment, is noncorrosive and safe for sensitive contacts. Chemask [®] WF 8 oz. 00Z2000 24.74 CWF8

Mfg. part nos. CLF8 and CLF1 Chemask[®] LF Lead Free high-temperature peelable temporary solder masking agent is formulated for use with lead-free applications. Can also be used with tin/lead solders. Useable within five minutes of application with preheat cycles. Provides short term high-temperature protection.

CLF8	Chemask [®] LF	8 oz.	29K6245	18.92
CLF1	Chemask [®] LF	1 gal.	29K6244	162.96
(47975)				

CIRCUITWORKS®	
LEAD-FREE FLUX	
DISPENSING PEN	

RoHS Compliant Available **TW/Chemtronics**

LEAD-FREE FLUX DISPOSING PON

Duine Feels

- Applies a noncorrosive, halide free, no clean flux for high temperature, lead-free application
- Can also be used to for Tin/Lead fluxes Flux meets Bellcore TR-N-NWT-000078 and IPC SF-818 for Surface Insulation Resistance
- Flux meets ANSI / IPC J-STD-004, Type BOI 0
- Easily removed with CircuitWorks® Lead-Free Flux Remover Pen, or Flux-Off[®] Lead-Free Flux Remover
- **RoHS** Compliant

			FILLE EAULI
Mfg. Part No.	Description	Stock No.	1-9
CW8400	CircuitWorks [®] Lead-Free Flux Dispensing Pen, 9 g	29K6229	8.97
(84879)			

48 ROSIN ACTIVATED LEAD FREE STANDARD CORE WIRE SOLDER

- Unparalleled wetting performance
- Excellent solderabiliity and fast wetting to a variety of surface finishes
- Eliminates the need and expense and cleaning
- Low smoke and odor
- Low spattering Classified as ROL1 per J-STD-004

RoHS Compliant Available keste keste

48 activated rosin flux for cored solder wire was developed for lead-free applications to enable solder of most common metals. The performance characteristics exceed those of standard RA fluxes. "Instant-action" wetting to provide fast and reliable solder joints. Flux core size: 66

		Diameter		Weight			
Mfg. Part No.	Alloy	(in.)	Gauge	(lbs.)	Stock No.	Price Each	
• 24-7068-1400	96.5/3/0.5 Sn/Ag/Cu	0.062	16	1	75J3057	47.27	
• 24-7068-1401	96.5/3/0.5 Sn/Ag/Cu	0.020	25	1	19K8814	59.76	
• 24-7068-1402	96.5/3/0.5 Sn/Ag/Cu	0.031	21	1	70J9056	49.89	

48 ROSIN ACTIVATED LEAD FREE STANDARD CORE WIRE SOLDER (CONT.)

Mfg. Part No.	Alloy	Diameter (in.)	Gauge	Weight (lbs.)	Stock No.	Price Each
• 24-7068-1404	96.5/3/0.5 Sn/Ag/Cu	0.050	18	1	33K3963	49.51
• 24-7068-1406	96.5/3/0.5 Sn/Ag/Cu	0.025	23	1	33K3952	45.46
(84351)						

275 NO-CLEAN LEAD FREE STANDARD CORE WIRE SOLDER

- Colorless translucent residues
- Improves wetting performance
 Excellent solderability and fast wetting
- to a variety of surface finishes
- Eliminates the need and expense of
- cleaning Low smoke and odor
- Low spattering
 Classified as ROL0 per J-STD-004
- · Compliant to Bellcore GR-78



275 no-clean flux for cored solder was developed to provide superior wetting performance for hand soldering in the electronics industry. The chemistry is based on some of the same principles that have been safely used for years in mildly activated rosin fluxes. Results in an extremely clear post-soldering residue without cleaning. The unique chemistry was also designed to reduce spattering common to most core fluxes. Flux core size: 58.

keste

		Diameter		Weight		
Mfg. Part No.	Alloy	(in.)	Gauge	(lbs.)	Stock No.	Price Each
• 24-7068-7601	96.5/3/0.5 Sn/Ag/Cu	0.031	21	1	98H3732	55.49
• 24-7068-7603	96.5/3/0.5 Sn/Ag/Cu	0.020	25	1	72J6990	58.36
• 24-7068-7606	96.5/3/0.5 Sn/Ag/Cu	0.050	18	1	33K3799	54.44
• 24-7068-7607	96.5/3/0.5 Sn/Ag/Cu	0.062	16	1	33K3950	44.91
• 24-7068-7617	96.5/3/0.5 Sn/Ag/Cu	0.025	23	1	08J4198	45.50
(84352)						

RoHS Complian Available 331 WATER-SOLUBLE LEAD FREE **ORGANIC CORE WIRE SOLDER**

- · Excellent solderability to a wide variety of matalizations
- · Easy residue removal in DI
- water
- Classified as OBH1 per J-STD-004



331 organic flux is a water soluble formula for use in flux-cored solder wire and is more effective than rosin fluxes in solder difficult metals. The flux is more heat stable than most organic fluxes, resulting in minimal smoke and odor. The residue can be completely removed with a simple water rinse.

Mfg. Part No.	Alloy	Diameter (in.)	Gauge	Weight (lbs.)	Stock No.	Price Each
• 24-7068-6401	96.5/3/0.5 Sn/Ag/Cu	0.020	25	1	07J1569	50.76
• 24-7068-6403	96.5/3/0.5 Sn/Ag/Cu	0.031	21	1	07J1570	53.18
• 24-7068-6409	96.5/3/0.5 Sn/Ag/Cu	0.050	18	1	64J7653	36.38
• 24-7068-6411	96.5/3/0.5 Sn/Ag/Cu	0.062	16	1	33K3961	50.40
• 24-7068-6417	96.5/3/0.5 Sn/Ag/Cu	0.025	23	1	08J4197	59.43
(84353)						

44 SERIES RA ROSIN CORE SOLDER



High-activity RA core flux designed for excellent instant wetting action, even on nickel surfaces. The residues are noncorrosive if not cleaned. Classified as ROM1 flux per J-STD-004. All RA series are 3% flux.

		Diameter		Spool		Price Each
Mfg. Part No.	Alloy	(in)	Gauge	Weight	Stock No.	1-4
24-6337-0007	63/37	0.015	28	1 lb.	34C5653	43.97
24-6337-0010	63/37	0.020	25	1 lb.	93B8307	38.26
24-6337-0027	63/37	0.031	21	1 lb.	34C5655	31.92
24-6337-0053	63/37	0.050	18	1 lb.	34C5657	32.43
24-6337-0061	63/37	0.062	16	1 lb.	34C5658	36.59
24-6040-0010	60/40	0.020	25	1 lb.	34C5647	39.93
24-6040-0018 1LB	60/40	0.025	23	1 lb.	26C0450	31.68
24-6040-0027	60/40	0.031	21	1 lb.	34C5648	33.42
24-6040-0039	60/40	0.040	19	1 lb.	34C5649	32.11
24-6040-0053	60/40	0.050	18	1 lb.	34C5650	30.15
24-6040-0061	60/40	0.062	16	1 lb.	34C5651	26.23

► CONTINUED ►



44 SERIES RA ROSIN CORE SOLDER (CONT.)

		Diameter		Spool		Price Each
Mfg. Part No.	Alloy	(in)	Gauge	Weight	Stock No.	1-4
24-6040-0066	60/40	0.093	13	1 lb.	34C5652	27.38
24-7150-0018	62/36/2ag	0.025	23	1 lb.	34C5668	72.56
24-7150-0053	62/36/2ag	0.050	18	1 lb.	34C5669	63.75
23-6040-0018	60/40	0.025	23	1⁄2 lb.	00Z1345	8.82
23-6337-0018	63/37	0.025	23	1⁄2 lb.	00Z1348	9.99
23-6337-0007	63/37	0.015	38	½ lb.	00Z1349	16.97

"331" ORGANIC AND LEAD-FREE WATER-SOLUBLE CORE SOLDER

331 is designed for optimal cleanability with water. Highly active water-Soluble flux for soldering difficult metals. Classified as ORH1 per J-STD-004. All organic water soluable core solder are 3% flux. Order the lead-free water-soluble version separately below.

"331" ORGANIC WATER-SOLUBLE

Mfg.		Diameter		Spool		Price Each
Part No.	Alloy	(in.)	Gauge	Weight	Stock No.	1-4
24-6337-6422	63/37	0.015	28	1 lb.	34C5659	48.67
24-6337-6417	63/37	0.025	23	1 lb.	12C0490	25.70
24-6337-6403	63/37	0.031	21	1 lb.	00Z879	33.77
24-6337-6411	63/37	0.062	16	1 lb.	00Z877	32.81
24-6040-6403	60/40	0.031	21	1 lb.	00Z878	38.59
24-6040-6411	60/40	0.062	16	1 lb.	00Z876	42.33
(68902)						

285 RMA FLUX-CORE SOLDER

RMA flux-core solder is RMA-based flux that provides wetting action comparable to that of a typical **RA** flux. The residues are noncorrosive if not cleaned. Catagorized as ROL1 per J-STD-004. Spool weight: 1lb.

	Diameter		Flux		Price Each
Alloy	(in.)	Gauge	(%)	Stock No.	1-4
63/37	0.015	28	3	34C5666	48.45
63/37	0.020	25	3	90B5872	43.20
63/37	0.025	23	3	34C5667	29.64
63/37	0.031	21	2	50B4544	37.95
63/37	0.031	21	3	00Z875	28.46
	63/37 63/37 63/37 63/37	Alloy (in.) 63/37 0.015 63/37 0.020 63/37 0.025 63/37 0.031	Alloy (in.) Gauge 63/37 0.015 28 63/37 0.020 25 63/37 0.025 23 63/37 0.031 21	Alloy (in.) Gauge (%) 63/37 0.015 28 3 63/37 0.020 25 3 63/37 0.025 23 3 63/37 0.025 23 3 63/37 0.031 21 2	Alloy (in.) Gauge (%) Stock No. 63/37 0.015 28 3 3425666 63/37 0.020 25 3 9085872 63/37 0.025 23 3 3425667 63/37 0.025 23 3 3425667 63/37 0.031 21 2 5084544

245 NO-CLEAN FLUX CORE SOLDER

Halide-free, rosin-based, no-clean flux that provides excellent wetting combined with optimal reliability, and is visually clear. Complies with Bellcore GR-78, and is classified as ROL0 per J-STD-004. Spool weight I b. except mfg. part nos. 23-6337-8806 and 23-6337-8807 which are $\frac{1}{2}$.



		Diameter		Flux		Price Each
Mfg. Part No.	Alloy	(in.)	Gauge	(%)	Stock No.	1-4
24-6337-8806	63/37	0.015	28	1	34C5662	48.11
24-6337-8807	63/37	0.020	25	1	00Z1222	41.55
24-6337-8834	63/37	0.020	25	2	34C5665	36.55
24-6337-8809	63/37	0.025	23	1	01C6854	33.13
24-6337-8800	63/37	0.031	21	1	00Z1122	31.35
24-6337-8801	63/37	0.031	21	2	34C5661	29.85
24-6337-8802	63/37	0.031	21	3	27C3665	30.01
24-6337-8813	63/37	0.040	19	1	34C5663	30.88
24-6337-8814	63/37	0.050	18	1	34C5664	27.50
24-6337-8817	63/37	0.062	16	1	92B5994	32.35
23-6337-8806*	63/37	0.015	28	1	00Z1351	16.99

*Spool weight 1/2 lb.

8

LEAD-FREE "275" NO-CLEAN CORE SOLDER



			CONNECTING INNOVATION [™]			
Mfg. Part No.	Allov	Diameter (in.)	Gauge	Spool Weight	Stock No.	Price Each 1-4
MIG. Part NO.	Alluy	(III.)	Gauge	weight	SLUCK NO.	1-4
• 24-7068-7600	SN 96.5/3.0 Ag/3.0 Cu	0.031	21	1 lb.	07J1571	98.68
• 24-7068-7602	SN 96.5/3.0 Ag/3.0 Cu	0.020	25	1 lb.	07J1573	120.37
(68907)						



Made by a special process which controls the inclusion of oxides and metallic and non-metallic impurities, the Ultrapure® bar ensures faster wetting. The unique shape differentiates it from leaded bars, which reduces operator error when dual systems are used. The Ultrapure® bar is available in tin-copper, tin-silver-copper, and tin-silver alloys.

				Price Each
_	Mfg. Part No.	Description	Stock No.	1-24
	• 04-7068-0000	Sn96.6/3.0Ag/0.5Cu Lead Free Bar	66K5592	102.51
(8	5777)			

1-POUND EXTRUDED BAR SOLDER

. . CONNECTING INNOVATION

Extrusion process assures uniform, high-purity virgin tin and lead.

				Price Each
Mfg. Part No.	Alloy	Description	Stock No.	1-4
04-6040-0000	60/40	SN60PB40 E-Bar	34C5644	43.67
04-6337-0000	63/37	SN63PB37 E-Bar	34C5645	52.93
04-6337-0050	63/37	SN63PB37 Ultrapure	90B7841	47.22
(69009)				

LEAD-FREE CORED WIRE SOLDER

RoHS Compliant Available

Cored wire features ground-breaking. new lead-free flux core formulations to give users an easy transition to lead-free operations. Features a consistent distri-bution of lead-free flux throughout the solder wire making it ideal for automated wire soldering processes.

511™ LEAD-FREE, NO-CLEAN CORED WIRE SOLDER

C511™ no-clean, clear-residue, cored wire solder features lead-free alloy of Sn96.5/Ag3/Cu0.5 with a melting point of 217°C.

Mfg. Part No.	Description	Diameter (mm)	Reel Quantity	Stock No.	Price Each
MM02104	SAC305 C511 3C	0.38	1 lb.	32M7029	36.02
 MM01955 	SAC305 C511 3C	0.81	1 lb.	42K3275	56.97
MM01951	SAC305 C511 3C	1.63	1 lb.	32M7028	55.67

HYDRO-X™ LEAD-FREE, WATER SOLUBLE CORED WIRE SOLDER HYDRO-X™ water-soluble cored wire solder features lead-free alloy of Sn96.5/Ag3/Cu0.5 with a melting point of 217°C.

MM02253	SAC305 HX 3C	0.38	1 lb.	32M7030	36.02
MM01950	SAC305 HX 3C	0.81	1 lb.	70K9447	56.97
MM01947	SAC305 HX 3C	1.63	1 lb.	32M7027	45.46
(90466)					

SYRINGE DISPENSABLE SOLDER PASTE

Just Added *Ceste* G INNOVATION

Specifically designed for optimal characteristics in all types of dispensing applications, EM900 lead-free, no-clean and Spectrically designed for optimal characteristics in all types of dispersing applications, Emboureact-rice, no-clean and **R276** no-clean solder paste. Both have excellent dispensing characteristics with a wide range of needle diameters. Stable tack over 8+ hours. Specifically designed as a consistent dot dispensing paste for automated dispense equipment, **R500** water soluble and **R505** high-temperature water soluble solder paste. **R500** water soluble formula maintains its activity and tackiness characteristics for up to 8 hours and **R505** for up to 6 hrs. Both have excellent dispensing characteristics using 21 gauge needles and Type 3 powder.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
55-3343-1103	EM900 Lead-Free, No-Clean	06M6735	31.38
55-3343-1107	EM900 Lead-Free, No-Clean	94M4800	72.38
57-3903-5403	R276 No-Clean	12C2307	45.85
57-3901-5403	R276 No-Clean	18C3927	28.96
57-3903-5407	R276 No-Clean	37J1045	113.74
57-3901-5407	R276 No-Clean	42H5439	65.50



511™



1.1





NECTING INNOVATION

INECTING INNOVATION

URATOOL

SOLDERING ACCESSORIES

D)

SYRINGE DISPENSABLE SOLDER PASTE (CONT.)

		Price Each
Description	Stock No.	1-4
R276 No-Clean	96K5726	31.38
R500 Water Soluble	07C0872	65.50
R500 Water Soluble	29C6484	28.96
R505 High-Temperature, Water Soluble	08J5566	31.38
	R276 No-Clean R500 Water Soluble R500 Water Soluble	R276 No-Clean 96K5726 R500 Water Soluble 07C0872 R500 Water Soluble 29C6484

TIN-LEAD CORED WIRE SOLDER

Tin-lead cored wire features multiple flux cores technology to provide even and consistent distribution of flux throughout the solder wire. This reliability makes this solder wire ideal for automated wire soldering processes.



400™ HALIDE-FREE, NO-CLEAN, CLEAR RESIDUE CORED WIRE SOLDER 400™ Sn63/Pb37-cored wire flux offers increased flux content for improved wetting. IPC Class: ROLO.

		Diameter	Reel		Price Each		
Mfg. Part No.	Description	(mm)	Quantity	Stock No.	1-4		
MM01001	63/37 C400 5C 0.032"	0.81	1 lb.	72C1198	27.88		
MM01000	63/37 C400 5C 0.015"	0.38	0.5 lb.	72C1197	16.18		
	To the second s						

-		J					
	MM01062	Sn63/Pb37 C502 3C 1.63mm	1.63	1 lb.	32M7026	26.34	
	MM00973	63/37 C502 3C 0.032"	0.81	1 lb.	67C1221	27.88	
	MM00975	Sn63/Pb37 C502 3C 0.56mm	0.56	1 lb.	32M7025	30.91	
	HYDDO YTM HICH ACTIVITY WATED WACHADI E CODED WIDE COLDED						

HYDRO-X™ HIGH-ACTIVITY, WATER WASHABLE CORED WIRE SOLDER

HTDRO-X ^{***} Shoo/PD40-cored wife hux oners excellent wetling on difficult substrates. IPC class: ORH1.								
MM01076	60/40 HX 3C 1.22mm	1.22	1 lb.	82H2604	21.46			
MM00989	60/40 HX 3C 0.81mm	0.81	1 lb.	72C1196	27.88			
MM00991	60/40 HX 3C 0.56mm	0.56	1 lb.	42J6191	15.46			
HMP HIGH-MELTING POINT SOLDER (574°F) W/366 5% tin, 93.5% lead, 1.5% silver with activated rosin.								
MM01007	LIMD 266 EC 0.0E0//	1.00	1.lb	7001000	00 E1			

MM01007	HMP 366 5C 0.050"	1.22	1 lb.	72C1200	28.51
MM01006	HMP 366 5C 0.022"	0.56	1 lb.	72C1199	18.35
(10020)					

ROSIN-ACTIVATED SOLDER

Rosin-activated solder offers the most effective form where wetting action is completely non-corrosive and electrically nonconductive. Water-soluble is more effective and heat-stable than rosin fluxes. Residue can be completely removed with water. Mildly active solder has high mobility, fastspreading action that meets military specification QQ-S-571. No-clean solder is environmentally safe. Leaves low memore of residue which decay environmentally safe. Leaves low amounts of residue which doesn't require cleaning.

DURATOOL

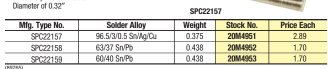


ROSIN-ACTIVATED SOLDER, 3.3% FLUX

			Alloy			Price Each
Mfg. Part No.	Gauge (AWG)	Diameter (Inch)	Content Tin/Lead	Weight (lb)	Stock No.	1-4
SPC22126	21	0.031	60/40 Sn/Pb	1	20M4920	17.81
SPC22129	16	0.062	60/40 Sn/Pb	1	20M4923	16.23
SPC22132	21	0.031	63/37 Sn/Pb	1	20M4926	20.82
SPC22128	18	0.05	60/40 Sn/Pb	1	20M4922	15.80
SPC22127	19	0.04	60/40 Sn/Pb	1	20M4921	15.91
SPC22130	25	0.02	63/37 Sn/Pb	1	20M4924	25.09
SPC22131	23	0.025	63/37 Sn/Pb	1	20M4925	17.25
SPC22133	19	0.04	63/37 Sn/Pb	1	20M4927	16.34
SPC22135	16	0.062	63/37 Sn/Pb	1	20M4929	16.00
SPC22124	21	0.031	60/40 Sn/Pb	0.5	20M4918	16.03
SPC22125	23	0.025	63/37 Sn/Pb	0.5	20M4919	17.25
SPC22123	23	0.025	60/40 Sn/Pb	0.5	20M4917	16.82
SPC22134	18	0.05	63/37 Sn/Pb	1	20M4928	16.23
VATER SOLUBLE	SOLDER, 3	.3% FLUX	•			
SPC22136	21	0.031	60/40 Sn/Pb	1	20M4930	17.41
MILDLY ACTIVE S	OLDER, 3.3	3% FLUX				
SPC22138	21	0.031	63/37 Sn/Pb	1	20M4932	20.82
IO-CLEAN SOLDE	R, 1.1% Fl	LUX				
SPC22139	21	0.031	63/37 Sn/Pb	1	20M4933	17.72
SPC22140	25	0.02	63/37 Sn/Pb	1	20M4934	21.20

DISPENSER PACK

- No-Clean Solder
- Convenient Size, Fits in Tool Box or Pocket
- All of the parts have Outer



LIQUID FLUX FOR LEAD-**FREE SOLDERING**





979 series is a VOC-free, no-clean flux formulation for high quality, low-defect soldering of electronic circuit board assemblies. This flux's finely tuned activation system offers the best wetting available in VOC-Free liquid flux technology and the shiniest solder joints. 979 series also reduces micro-solderballing on glossy laminates and between connector pins. 979 series will not attack properly cured solder masks or FR-4 Epoxy-Glass laminate and leaves no haze or visible residue behind, including the white powdery residue associated with use of earlier no-clean formulas. The miniscule amount of non-visible residue that remains after soldering is non-conductive, non-corrosive and does not have to be removed.

		Container		Price Each
		Size		
Mfg. Part No.	Description	(gallon)	Stock No.	1-4
63-0000-0979	979 VOC-Free No-Clean Liquid Flux	1	96H7581	41.11
(85763)				

LIQUID FLUXES

1544 SERIES ROSIN-BASED FLUXES

1544 series rosin-based fluxes are highly active and noncorrosive. Ideal for surfaces that are difficulty to solder. Residue is noncorrosive. Classified as



ROM1 per J-STD-004.	CONNECTING INNO	VATION™		
				Price Each
Mfg. Part No.	Description	Size (gallon)	Stock No.	1-4
63-0000-1544	1544 RA	1	34C5674	54.09
64-0000-1544	1544 RA	5	19K4583	222.94
63-0000-0104	104 Flux Thinner	1	34C5670	52.17
64-0000-0104	104 Flux Thinner	5	19K4580	195.62

WATER SOLUBLE FLUXES

2331-2X series pH neutral organic flux is for automated and drag soldering process. Residue removal is required. Use soft or de-ionized water for flux removal. Classified as ORH1 per J-STD-004. 2235 series organic flux is a high-activity flux for surface mount assemblies. Helps reduce skips on bottom side of surface mount pads. Residue removal is required. Use soft or de-ionized water for removal. Classified as ORH1 per J-STD-004.

				Price Each
Mfg. Part No.	Description	Size (gallon)	Stock No.	1-4
63-0097-2331	2331-ZX Water Soluable	1	00Z1111	54.92
63-0000-2235	2235 Water Soluable	1	34C5675	52.46
• 64-0000-2235	2235 Water Soluable	5	19K4584	179.58

959 series no-clean flux is designed for the wave soldering of conventional and surface mount assemblies. Developed to minimize the formation of micro-solderballs during wave soldering operations. Spray or foam flux application. Bellcore compliant, flux classified as ORLO, per J-STD-004. **977 series** flux is designed for wave soldering of circuit boards, and developed to reduce bottom side micro-solderballing and bridging. The vetting system is designed to allow for a larger process window and can survive longer dwell times in turbulent ship waves. Spray flux application. Bellcore compliant, flux classified as ORLO, per J-STD-004

				Price Each
Mfg. Part No.	Description	Size (gallon)	Stock No.	1-4
63-0000-0959	959 No-Clean	1	34C5672	48.05
63-0000-0977	977 VOC-Free No-Clean	1	34C5673	44.32
(68905)				

New products added weekly

See the newest products, technologies and suppliers on our website.

(116880)



Indicates RoHS Compliant

ESD-SAFE FLUX

DISPENSERS

 Average surface resistivity of 10-9 to 10-10 ohms per square Does not react with any solvents, such as TCE or alcohol

Price Each 1-4 44.32

SOLDERING ACCESSORIES • SOLDERING EQUIPMENT

RoHS Compliant Available

SOLDER LIQUID FLUXES



X-33 - 08i ROSIN-FREE LIQUID FLUX A rosin-free, no-clean, halide-free liquid flux for surfaces with poor solderability. Sustained activity for maximum process window. Compatible with rosin-based surface preservatives. Sold in 1 gallon containers.

	Mfg. Part No.	Description	Stock No.	
1	 M00359 	X-33 - 08i Rosin-Free Liquid Flux	3500553	

HYDRO-X20™ V	/ATE	R-SOLUB	LE LIQUID F	LUX			
Communicational Asia and		al a advancia		al a a l ava a al	£	 al a a aire a	1.12.4

Formulated for use on electronic assemblies designed for water cleaning. Highly water-soluble solder residues eliminates CFC usage. No penetration of properly cured solder resists. Leaves boards very clean with no white residues after washing. Sold in 1 gallon containers.

M00274	HYDRO-X20 [™] Water-Soluble Liquid Flux	35C0550	50.00				
MF300TM NO-CLEAN, VOC-FREE LIQUID FLUX							

MF300TM general-purpose no-clean liquid flux is VOC-free (water-based), halide-free and resin-free with special formulation to minize solder balling. Compatible with lead-free processes. **Sold in 1 gallon containers**.

M00469	MF300 [™] No-Clean, VOC-Free Liquid Flux	32M7031	60.24
(68859)			



Unique, no-leak design offers a convenient way to dispense specific amounts of a variety of flux and liquids without dripping, spilling or waste. ESD-safe dispensers meet MIL-STD-2000 (J-STD-001B) requirements. Hold 2 fl.oz.

		Capillary		Price Each
Mfg. Part No.	Description	Inner Dia. (In.)	Stock No.	1-9
FD-2	Dispenser for Rosin Flux	0.020	98H2694	2.53
FD-21	Dispenser for Water Sol. Flux	0.010	98H2695	2.53
 SF-01 	Dispenser for Water Sol. Flux, ESD Safe	0.010	98H2888	8.26
 SF-02 	Dispenser for Rosin Flux, ESD Safe	0.020	98H2889	8.26

Mig. part no. BC-250 provides an inexpensive way to wet sponges and dispense liquids at the work bench without waste. Mig. part no. SF-250 is a static dissipative version of mig. part no. BC-250. Mig. part no. SF-282HS is a solvent dispenser with scrub brush. The soft to medium stiff bristles are durable and works well for flux removal and general cleaning or spot cleaning of PCB assemblies. Mig. part no. SF-B2HH provides similar benefits to mig. part no. SF-B2HS, but the medium to stiff bristles work well for removing difficult, sticky, crusty or viscous materials. Combination of static dissipative jacket and natural material on **mfg. part nos. SF-B2HS** and **SF-B2HH** meet MIL-STD-2000 (J-STD-001B).

			Price Each
Mfg. Part No.	Description	Stock No.	1-9
 BC-250 	8oz. Liquid Dispensing Bottle	72K7274	6.13
 SF-250 	BC-250 bottle encased in permanently static dissipative plastic	98H2891	13.05
SF-B2HS	2oz. Polyethylene Bottle with Soft Horse Bristle Brush	98H2887	13.46
SF-B2HH	2oz. Polyethylene Bottle with Medium Hog Bristle Brush	98H2886	14.82
 SF-1601 	16oz. Bottle and spout	98H2890	10.88
(79292)			

•	Fast	,	intuitive	se	arch
	-				

- Real-time availability
- Complete order history



146-0001.146-0010

		Capacity		Price Each
Mfg. Part No.	Description	(oz.)	Stock No.	1-24
146-0001	26 Gauge Flux Dispenser	2	74M8402	12.42
146-0010	20 Gauge Flux Dispenser	2	74M8403	12.42
146-0017	Flux Dispenser with Pen Tip	2	74M8407	12.42
146-0016	Flux Dispenser with Brush Tip	2	74M8406	14.61
ACCESSORY				

146-0018 Spare Brush Tips for Mfg. Part No. 146-0016 — Pkg. of 5 74M5991 7.64 (116626

FLUX DISPENSERS

2 oz. squeeze-bottle flux dispensers have stainless steel . needles



Weller®

multicomp

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
FD2	Dispenser w/.020" x 1.0" Needle	50F176	3.10
FD3	Dispenser w/.008", .020" and .050" x 1.0" Needles	50F3977	3.56
FD2D	ESD Dispenser w/.020 x 1.0" Needle	50F3981	3.98
FD21D	ESD Dispenser w/.008 x 1.0" Needle	50F3982	3.98
(5742)			

Weller[®]

SCRUB-IT[™] SOLVENT DISPENSERS

Distribute solvent through brush. **mfg. part no. SD-74** has nylon bristles; **mfg. part no. SD74H** has horsehair bristles for antistatic applications.

		-, ,	
			Price Each
Mfg. Part No.	Description	Stock No.	1-4
SD74	Solvent Dispenser with Nylon Bristles	50F177	11.20
SD-74H	Solvent Dispenser with Horsehair Bristles	50F3994	11.20

ESD-SAFE SOLVENT DISPENSERS

(5743

Average surface resistivity of 10-9 to 10-10 ohms per square

.

Does not react with any solvents such as TCE or alcohol

· Three sizes available



	Capacity		Price Each
Mfg. Part No.	(oz.)	Stock No.	1-24
146-0041	4	74M8409	21.34
146-0011	6	74M8404	21.34
146-0012	8	74M8405	21.34
(116625)			

(116879)



World-class

website



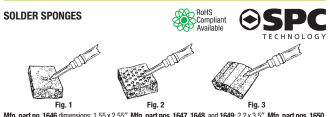




All natural, premium sponges aid in keeping solder tips well tinned and help extend tip life. Removes surface oxides and excess solder from tip while exposing tip point definition. Manufactured from natural cellulose that holds many times its weight in water (expands to 1") and resists abrasion and tearing forces which occur during the tip wiping process. Meets ASS (I_STD=001B) requirements for low sulphur content and fine porosity. Other sizes available; *go online or call.* Sold in packages of 10.

				Price per Pkg.
Mfg. Part No.	Size (In.)*	Description	Stock No.	1-9
 CS-1 	1.50 x 2.12	Weller SP-60, Pace 4021-0005	57J3334	15.40
 CS-11 	2.00 x 2.63	Plato Vac Kits and Hot Grips	68K2250	16.64
 CS-36 	2.25 x 3.50	Hexacon 8141 and 8141C	68K2251	18.93
 CS-40 	2.50 x 3.25	Edsyn Loner RS-199	68K2252	18.93
CS-44	2.70 x 2.70	Hakko 609-029 and A-1042, Weller TC205	68K2253	17.27
• CS-44M	2.70 x 2.70	Weller EC305, Hakko A-1042 with Swiss Cheese holes	68K2254	19.14
• CS-47	2.10 x 3.20	Metcal STSS-YS3 and STSS-WS5, Ungar 455 and UTC234	68K2255	17.27
*Drv. compresse	d state			

(79316)



Mfg. part no. 1646 dimensions: 1.55 x 2.55". Mfg. part nos. 1647, 1648, and 1649: 2.2 x 3.5". Mfg. part nos. 1650, 1651, and 1652: 2.6 x 2.6". Mfg. part no. 1653: 3.2 x 1.9". Mfg. part no. SPC10937: 8.5 x 1.7". Sold in packs of 10.

				Price	Each
Mfg. Part No.	Use with	Fig.	Stock No.	1-9	10-24
• 1648	Weller DS-100, EC-1000, EC-2000	1	92N3500	16.90	15.22
• 1649	Weller DS-100, EC-1000, EC-2000	3	92N3501	16.90	15.22
• 1650	Weller WTCP, EC-3000, EC-4000, TC205	2	92N3502	17.60	15.85
• 1651	Weller WTCP, EC-3000, EC-4000, TC205	1	92N3503	16.90	15.22
• 1652	Weller WTCP, EC-3000, EC-4000, TC205	3	92N3504	16.94	15.25
• 1653	Metcal, Plato CS-46	1	92N3505	14.42	12.99
(28573)					

(28573)

PROBE SET

Scalpel-sharp for fine probing. Useful for cold solder probing, hand inspection, micro-positioning, and lead adjusting.

		Price Each
Mfg. Part No.	Stock No.	1-4
SPC4793	50N045	24.70
(32975)		

KLEEN-TIP™ SPONGE AND TRAY

2034

Mfg. part no. 400 sponge and tray used to clean soldering tips. Phenolic tray fastens to bench. Order mfg. part no. 455 replacement sponge separately below.



		Price Each
Description	Stock No.	1-4
onge and Tray Set	33F683	10.97
placement Sponge	33F684	1.85
	Description onge and Tray Set placement Sponge	onge and Tray Set 33F683

ESF 120 ESD CIRCUIT BOARD VISE



Weller[®]

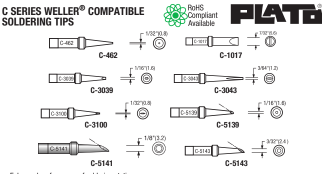
Mfg. part no. ESF 120 ESD circuit board vise has the same design as the mfg. part no. ESF vise but is ESD safe. Complete work center for placing, soldering, and desoldering printed circuit boards. Allows boards to be rotated 360 degrees. Adjusts to handle circuit boards up to 6¼° × 9¼° (160 x 235).

		Price Each
Mfg. Part No.	Stock No.	1-4
ESF-120ESD	66F7803	59.80
(19430)		

SOLDER TIP SPONGES

Weller®





Enhanced performance of soldering station

Longer tip life
Improved heat recovery

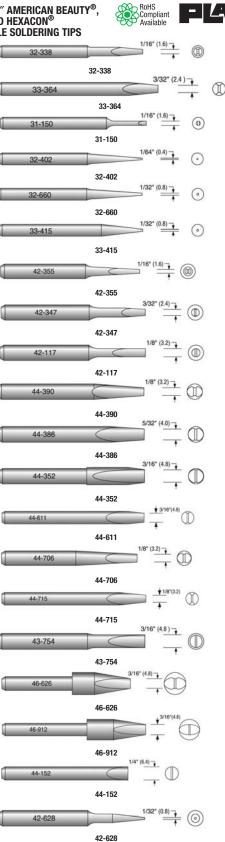
C series long life 700° and 800° F soldering tips are designed to fit Weller[®] mfg. part nos. WTCPL, WTCPN, WTCPR, WTCPS, WTCPT, and WTCPZ soldering stations with mfg. part no. TC201T soldering iron handpieces. Choice of screwdriver, conical and bevel tip styles. Shank diameter: 0.215". Also available in 600°, 750° and 900°F tips and additional sizes; go online or call.

TIPS WITH 700° F OPERATING TEMPERATURE

				Price Each
Mfg. Part No.	Description	Tip Style	Stock No.	1-9
• C-462-7	Soldering Tip, Replaces Weller [®] PTP7	Conical	68K2151	3.39
• C-1017-7	Soldering Tip, Replaces Weller® PTE7	Screwdriver	68K2145	3.38
C-3039-7.	Soldering Tip, Replaces Weller [®] PTA7	Screwdriver	06J1905	4.51
C-3039-7	Soldering Tip, Replaces Weller [®] PTA7	Screwdriver	68K2147	3.38
C-3043-7	Soldering Tip, Replaces Weller [®] PTK7	Screwdriver	06J1915	3.68
• C-5139-7	Soldering Tip, Replaces Weller® PTAA7	Bevel	68K2153	2.94
• C-5141-7	Soldering Tip, Replaces Weller [®] PTCC7	Bevel	68K2155	3.38
• C-5143-7	Soldering Tip, Replaces Weller [®] PTBB7	Bevel	68K2157	2.94
TIPS WITH 800° F	OPERATING TEMPERATURE			
• C-462-8	Soldering Tip, Replaces Weller [®] PTP8	Conical	68K2152	3.34
C-3039-8	Soldering Tip, Replaces Weller® PTA8	Screwdriver	68K2148	3.38
C-3043-8	Soldering Tip, Replaces Weller [®] PTK8	Screwdriver	68K2149	3.38
C-3100-8	Soldering Tip, Replaces Weller [®] PTH8	Screwdriver	68K2150	3.23
C-5139-8	Soldering Tip, Replaces Weller® PTAA8	Bevel	68K2154	3.30
• C-5141-8	Soldering Tip, Replaces Weller [®] PTCC8	Bevel	68K2156	3.38
(79379)				

SOLDERING ACCESSORIES





3/16" AND 1/4" AMERICAN BEAUTY®, ESICO® AND HEXACON® COMPATIBLE SOLDERING TIPS (CONT.)



· Quality replacement tips Long tip life

· Fast heat recovery

These 3/6" and 1/4" replacement soldering tips are designed to fit soldering irons from American Beauty[®], Esico[®] and Hexaco[®]. Other tip sizes and styles available; *go online or call.*

3/16″	TIPS

	Tip	Tip Thick-			Price Eacl
Mfg. Part No.	Style	ness (in.)	Description	Stock No.	1-9
• 32-338	Screwdriver	1/16	Replaces American Beauty Tip 615, Esico Tips 322-220, 322-146 and Hexacon Tip HT548	98H3295	7.53
• 33-364	Screwdriver	3/32	Replaces American Beauty Tip 617, Esico Tips 320-109, 320-118 and Hexacon Tip HT207	98H3307	7.53
• 31-150	Chisel	1⁄16	Replaces American Beauty Tip 604, Esico Tips 311-103, 311-124 and Hexacon Tip HT276	98H3291	7.53
• 32-402	Conical	1⁄64	Replaces American Beauty Tip 630 and Hexacon Tip HT118	98H3296	7.53
• 32-660	Conical	1/32	Replaces American Beauty Tip 626, Esico Tips 342-112, 342-119 and Hexacon Tip HT479	98H3297	7.53
33-415	Conical	1/32	Replaces American Beauty Tip 625 and Hexacon Tip HT281	98H3315	7.53
4" TIPS					
• 42-355	Screwdriver	1/16	Replaces American Beauty Tip 716, Esico Tips 422-108, 422-132 and Hexacon Tip HT359	98H3351	8.04
42-347	Screwdriver	3/32	Replaces American Beauty Tip 417, Esico Tips 422-347, 422-144 and Hexacon Tip HT358	98H3350	8.04
• 42-117	Screwdriver	1/8	Replaces American Beauty Tip 701, Esico Tips 412-103, 412-131 and Hexacon Tip HT451	98H3348	8.04
• 44-390	Screwdriver	1/8	Replaces American Beauty Tip 721, Esico Tips 420-106, 420-119 and Hexacon Tip HT417	98H3369	8.04
• 44-386	Screwdriver	5/32	Replaces American Beauty Tip 720, Esico Tips 420-143, 420-164 and Hexacon Tip HT397	98H3364	8.04
• 44-352	Screwdriver	3⁄16	Replaces American Beauty Tip 715 and Hexacon Tip HT313	98H3363	8.04
44-611	Screwdriver	3⁄16	Replaces American Beauty Tip 738, Esico Tip 420-130 and Hexacon Tip HT202	98H3371	8.04
• 44-706	Chisel	1/8	Replaces Esico Tip 420-201 and Hexacon Tip HT586	98H3373	8.04
44-715	Chisel	1/8	Replaces Esico Tip 420-114 and Hexacon Tip HT426	98H3374	8.04
• 43-754	Chisel	3⁄16	Replaces Esico Tips 413-102, 413- 134 and Hexacon Tip HT463	98H3357	8.04
• 46-626	Chisel	3⁄16	Replaces Esico Tips 426-161, 426- 173 and Hexacon Tip HT552	98H3376	10.82
• 46-912	Chisel	3⁄16	Replaces Esico Tip 426-189 and Hexacon Tip HT773	98H3377	10.82
• 44-152	Chisel	1/4	Replaces American Beauty Tip 704, Esico Tips 410-140, 410-126 and Hexacon Tip HT553	98H3361	8.04
• 42-628	Conical	1/32	Replaces Esico Tips 442-153, 442- 139 and Hexacon Tip HT513	98H3353	8.04
• 40-712 90318)	Bevel	3/32	Replaces Hexacon Tip HT453	98H3342	12.93

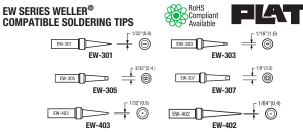
Expert technical support

(116882)

► CONTINUED ►

Chat online to our team of engineers, or connect to them through your representative.





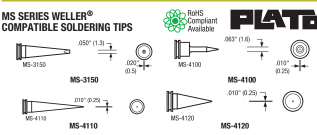
· Enhanced performance of soldering station

Longer tip life

· Improved heat recovery

EW series long life soldering tips are designed to fit Weller[®] mfg. part nos. EC1002-1, EC2002-1, DEC1001, WTL-1000-1, DTL-1000, EC1000/1, EC2000/1, WTLE and WCC100 soldering stations that use mfg. part no. EC1201A 40W soldering iron handpiece. Choice of screwdriver and conical tip styles. Shank diameter: 0.215". Other tip of the average of the second sizes available; go online or call

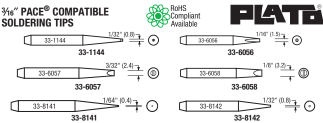
Mfg. Part				Price Each
Ňo.	Description	Tip Style	Stock No.	1-9
EW-301	Soldering Tip, Replaces Weller [®] ETH	Screwdriver	68K3565	4.09
EW-303	Soldering Tip, Replaces Weller® ETA	Screwdriver	68K3566	4.09
 EW-305 	Soldering Tip, Replaces Weller [®] ETB	Screwdriver	68K3567	4.09
• EW-307	Soldering Tip, Replaces Weller® ETC	Screwdriver	68K3568	4.09
• EW-402	Soldering Tip, Replaces Weller [®] ETS	Conical	68K3569	4.09
• EW-403	Soldering Tip, Replaces Weller [®] ETP	Conical	98H2676	4.09
79376)				



- · Enhanced performance of soldering station
- · Longer tip life · Improved heat recovery

MS series long life soldering tips are designed to fit Weller[®] mfg. part nos. WS 80, WSD 80, WSD 130, WSD 150 soldering stations and mfg. part nos. WSP 80 and MPR 80 soldering pencils. Choice of screwdriver and conical tip styles. Shank diameter: 0.237". Other tip sizes available; go online or call.

				Price Each
Mfg. Part No.	Description	Tip Style	Stock No.	1-9
 MS-3150 	Soldering Tip, Replaces Weller [®] LTK	Screwdriver	98H2835	4.13
 MS-3300 	Soldering Tip, Replaces Weller [®] LTB	Screwdriver	98H2838	4.13
MS-4100	Soldering Tip, Replaces Weller [®] LT1S	Conical	98H2842	3.16
 MS-4110 	Soldering Tip, Replaces Weller [®] LT1L	Conical	98H2844	4.13
 MS-4120 	Soldering Tip, Replaces Weller [®] LT1	Conical	98H2845	3.60
(79377)				



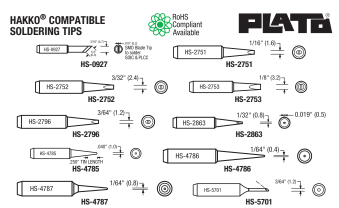
· Enhanced performance of soldering station

Longer tip life

Improved heat recovery

These 3/6" long life soldering tips are designed to fit Pace® SP-1A, SP-2A, PS-80, ST-45, IR-70 Sodr-Pen® soldering irons. Choice of screwdriver and conical tip styles. Shank diameter: 0.183". Other tip sizes available; go online or call.

				Price Each
Mfg. Part No.	Description	Tip Style	Stock No.	1-9
• 33-1144	3/16" Soldering Tip, Replaces Pace® 1121-0359	Screwdriver	68K7432	5.42
• 33-6056	3/16" Soldering Tip, Replaces Pace® 1121-0414	Screwdriver	98H3323	5.42
• 33-6057	3/16" Soldering Tip, Replaces Pace® 1121-0360	Screwdriver	68K7433	5.42
• 33-6058	3/16" Soldering Tip, Replaces Pace® 1121-0337	Screwdriver	68K7434	5.42
• 33-8141	3/16" Soldering Tip, Replaces Pace® 1121-0357	Conical	68K7435	5.42
• 33-8142	3/16" Soldering Tip, Replaces Pace® 1121-0336	Conical	68K7436	5.42
(79365)				



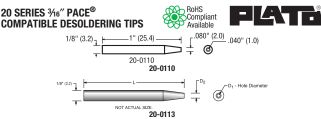
Enhanced performance of soldering station

Longer tip life

Improved heat recovery

These long life soldering tips are designed to fit Hakko[®] 926, 927 and 928 soldering stations with M926 or 900M handpieces. Choice of screwdriver, blade, conical and bevel tip styles. Shank diameter: 0.0.250". Other tip sizes available: go online or call.

				Price Each
Mfg. Part No.	Description	Tip Style	Stock No.	1-9
 HS-0927 	Soldering Tip, Replaces Hakko [®] 900M-T-K	Blade	06J1994	9.30
 HS-2751 	Soldering Tip, Replaces Hakko [®] 900M-T-1.6D	Screwdriver	98H2732	6.72
 HS-2752 	Soldering Tip, Replaces Hakko [®] 900M-T-2.4D	Screwdriver	98H2733	6.72
 HS-2753 	Soldering Tip, Replaces Hakko [®] 900M-T-3.2D	Screwdriver	98H2734	6.13
 HS-2863 	Soldering Tip, Replaces Hakko [®] 900M-T-0.8D	Screwdriver	98H2738	7.78
 HS-4785 	Soldering Tip, Replaces Hakko [®] 900M-T-B	Conical	98H2743	6.72
 HS-4786 	Soldering Tip, Replaces Hakko [®] 900M-T-LB	Conical	98H2744	7.58
 HS-4787 	Soldering Tip, Replaces Hakko [®] 900M-T-I	Conical	98H2745	6.91
 HS-5701 	Soldering Tip, Replaces Hakko [®] 900M-T-1C	Bevel	98H2758	6.36
(79366)				



Enhanced performance of soldering station

. Longer tip life

٠ Improved heat recovery

20 series ³/₁₆" long life desoldering tips are designed to fit Pace[®] Air-Vac and A.P.E. desoldering irons. Length: 1.1". Shank diameter: 0.125". Other tip sizes available; *go online or call*.

			Price Each
Mfg. Part No.	Description	Stock No.	1-9
• 20-0110	3/16" Desoldering Tip, Replaces Pace® 1121-0479	14M8139	1.52
• 20-0113	3/16" Desoldering Tip, Replaces Pace® 1121-0216	14M8140	1.48
(79367)			

RoHS Compliant 30 SERIES 3/16" PACE® **COMPATIBLE DESOLDERING TIPS** Available .115" (2.9) Enhanced performance of soldering station Longer tip life đ G.....

· Improved heat recovery

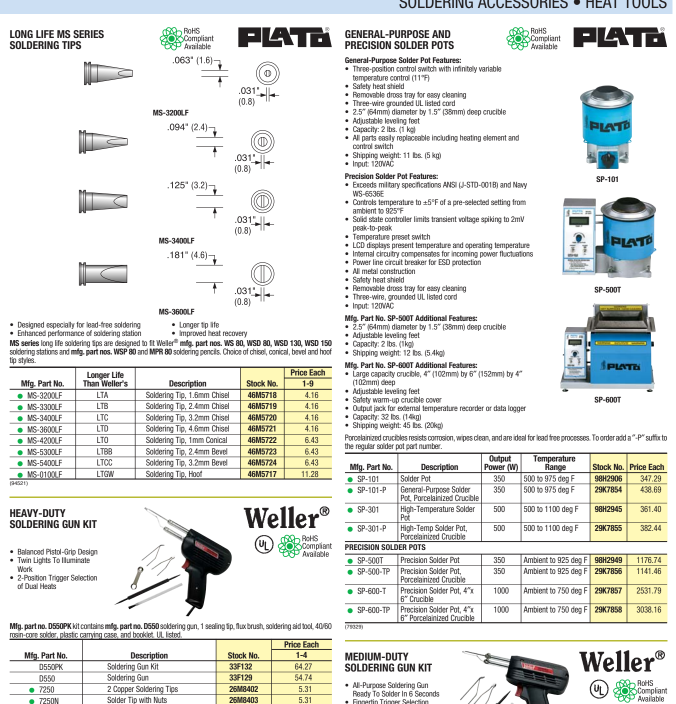


30 series ¾6" long life desoldering tips are designed to fit Pace® SX-70, SX-80 and SODR-X-TRACTORS. Length: 1.54" Shank diameter: 0.183". Other tip sizes available; go online or call.

			Price Each
Mfg. Part No.	Description	Stock No.	1-9
• 30-0600	Desoldering Tip, Replaces Pace® 1121-0368	98H3286	6.39
• 30-060	Desoldering Tip, Replaces Pace [®] 1121-0464	68K7417	16.44
(79368)			



SOLDERING ACCESSORIES • HEAT TOOLS



Fingertip Trigger Selection

- High-Efficiency Tin-Plated, Pure Copper Tip
- Compact, Balanced Pistol-Grip Design



Mfg. part no. 8200PK 8-piece soldering kit contains mfg. part no. 8200 all-purpose gun, 1 soldering tip, 1 sealing tip, 1 cutting tip, flux brush, soldering aid tool, coil of 4% rosin-core solder, sturdy plastic carrying case, and soldering hints booklet. UL listed.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
8200PK	140/100W Soldering Gun Kit	33F158	47.60
8200	140/100W Soldering Gun	33F148	40.46
6110	2 Cutting Tips, Nickel-Plated Copper	33F135	5.31
6120	2 Smoothing Tips, Nickel-Plated Copper	33F136	5.31
• 8125	2 Premium Iron and Tin-Plated Tips	33F149	5.31
8125N	Solder Tip with Nuts	26M8404	5.31

CONTINUED >

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
D550PK	Soldering Gun Kit	33F132	64.27
D550	Soldering Gun	33F129	54.74
• 7250	2 Copper Soldering Tips	26M8402	5.31
7250N	Solder Tip with Nuts	26M8403	5.31
6130	Cutting Tip with Nuts	33F137	5.31
6140	Smoothing Tip with Nuts	33F138	5.31
• 7324	Switch for Dual Heat Models	33F163	12.50

Go online for 400,000+ datasheets.

(116881)

Click on this symbol 4 in your search results. Visit us online today.



MEDIUM-DUTY SOLDERING GUN KIT (CONT.)

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
• 7135W	2 Copper Soldering Tips	33F124	5.31
7135N	Solder Tip with Nuts	33F140	5.31
(5857)			

HIGH-POWER SOLDERING GUN • High-Power Output: 300W In High Position, 200W in Low Position		Weller®
Nickel-Plated Copper Secondary Heat-Resistant Thermoplastic Housing Tin-Plated Copper Tip		k
Heat-Resistant Thermoplastic Housing		Price Each
Heat-Resistant Thermoplastic Housing	Stock No.	Price Each

3-IN-1 SELF-IGNITING TRIGGERTORCH™

- Includes soldering iron and heat tip for soldering up to 752°F and heating up to 932°F
- Gas adjustment wheel provides adjustable long blue torch flame
- with temperatures up to 2500°F Incorporates "Trigger" switch with "Pulldown" lock to meet Consumer Products Safety Commission (CPSC) child safety requirements
- Incorporates a "Hand Free" slide lock for continuous use and instant off operation
- Unique shutter lever extinguishes flame before using soldering or heat tip to prevent overheating



Triggertorch[™] with table top stand, solder tip (mfg. part no.35386) and heat tip (mfg. part no. 35387). Mfg. part no. MT-76K Triggertorch[™] kit also includes hot knift tip (mfg. part no. 35400), shrink attachment (mfg. part no. 35394), polyfoam cutter (mfg. part no. 35396), 5″ wire cutter, 5″ needle nose pliers, ⁶⁰/₄₀ solder and sponge packed in a durable plastic case. Runs approximately 2 hours on full charge (unit is shipped without fuel)

			Price Each
Mfg. Part No.	Description	Stock No.	1-2
MT-76	Triggertorch	34C6784	54.82
MT-76K	Triggertorch Kit	04H7600	75.95
(68868)			

MICROTORCH™ MT-51 SERIES



- Produces a Broad Yellow or Blue Pinpoint Adjustable, Wind-Resistant Flame with Temperatures Up to 2500F
- Built-In Self-Igniting Switch
- Meets Consumer Products Safety Commission (CPSC) Child Safety Requirements Runs Approximately 2 Hours on a Full Charge (Unit is Shipped Without Fuel)

MT-51 is a hand held or table top butane-powered Microtorch[™]. Wide stable base makes it perfect for hands-free use. Mfg. part no. MT-51 is an open flame torch only. Mfg. part no. MT-51B includes 15/16 oz. can of Ultratane butane. Butane under 1 oz.ships without hazardous material charges. Mfg. part no. MT-51H is a "2 in 1" open flame torch and therefore better use the birth of thomat. flameless heat tool with heat shrink attachment.

		Price Each
Mfg. Part No.	Stock No.	1-2
MT-51	34C6783	31.65
MT-51B	60M1691	33.95
MT-51H	66K7500	41.04
(68869)	0017500	+1.1+

ULTRATORCH™ HEAT TOOL

- · Completely portable, lightweight and easy to
- handle Does not require cords, batteries or cartridges
- · Adjustable temperature control regulate power to the tip
- Unique tips heat up quickly and last longer .
- Built-in window indicates fuel level Ultratip[™] technology for use with lead-free • soldering materials

The **UT-35** includes a UT-35 iron with protective cap and a unique 1.66mm chisel type preheat tip mounted. Features unique iron plated, multifunction, corrosion resistant, preheat solder tips which work as both a soldering and flameless heat tip at the same time.

SPECIFICATIONS:

System:	Infared/Ultra Infared Catalyst Combustion Butane Gas Reaction			
01	System			
Size:	7.3" (185mm) long without cap			
Weight:	2.6 oz. (74g) with cap			
Soldering Tip:	932°F/500°C (equivalent to a 20	-60W soldering iron)		
Knife Tip:	932°F/500°C			
Flameless Heat Tip:	1200°F/650°C			
Torch Tip:	2372°F/1300°C (Blue Flame)			
Avg. Run Time:	1 hr. (full charge)			
Integrated Fuel Tank Refillable Capacity	12ML			
Mfg. Part No.	Stock No.	Price Each		
UT-35	04H8418	49.64		

GENERAL INDUSTRIAL BUTANE-POWERED TORCH



12

PLIANCE

Portable self-igniting, self-contained refillable butane powered heavy-duty torch. Produces a long broad blue adjustable ftame (2,500°F/1,300°C) with high BTU output for many industrial/commercial/automative applications. Shrink and terminate heavy wall adhesive lined tubing. Braze with special alloy welding rods, heat and bend thin metal sheets, soleer/desolder, pop dents out of metal, expand rusted bolts, and many other applications. Runs up to 30 minutes on a full tank

		Price Each
Mfg. Part No.	Stock No.	1-2
GT-70	19C8582	85.70
(64672)		

ULTRATORCH BUTANE POWERED SOLDERING IRON AND HEAT TOOL

 Ultratip[™] technology for use with lead-free soldering materials



Ideal for pinpointing heat, shrink tubing, solder and desolder large gauge wire, strip insulation, terminate specialty connectors and more. Mfg part no. UT-3005I has a self igniting, pistol grip design with long 3-hour capacity, built in fuel window and adjustable temperature up to 932°F/500°C with solder tip (equivalent to a 200 Watt soldering iron), and 112°F/600°C with heat tip. 7mm dia. clisel tip, 6.6mm I.D. heat tip, shrink attachment and protective plastic cap.

		Price Each
Mfg. Part No.	Stock No.	1-2
UT-300SI	18C0445	177.92
(64676)		

New products added weekly

See the newest products, technologies and suppliers on our website.



Go online or call for non-compliant or **RoHS compliant products.** See page 3









Ultratip[™] technology for use with lead-free soldering materials

Mfg. part no. UT-40SI/SIK professional quality, self-igniting, refillable, butane powered soldering iron and flameless heat tool, operates 1.3 hours per refill. Adjustable temperature flow setting up to 840°F (solder tip), 1200°F (heat tip). Features a lightweight, easy to hold plastic body and easy-to-use self-igniting slide switch. **Mfg. part no. UT-40SI** includes soldering tip, heat tip, and protective cap. **Mfg. part no. UT-40SIK** kit includes solder tip, heat tip, hot knife tip, shrink attachment, protective cap, sponge, and stand in a rugged plastic case.

			Price Each
Mfg. Part No.	Description	Stock No.	1-2
UT-40SI	Soldering Iron	91F1983	62.23
UT-40SIK	Soldering Iron Kit	19C8581	98.94
(64673)			

ULTRATORCH® SELF-IGNITING CORDLESS HEAT TOOLS



(ሣ)

UT-100SI-TC

UT-100S

Ultratip[™] technology for use with lead-free soldering materials

Professional quality, self-igniting, refillable, butane powered soldering iron and flameless heat tool. No torch mode. Includes solder tip, heat tip, shink attachment, spanne wrench, open end wrench and protective cap. Mfg. part no. UT-100SI operates up to 2 hours per refill and mfg. part no. UT-100SI-TC up to 120 minutes per refill with adjustable temperature setting up to 932°F with solder tip, 1202°F with heat tip. Kit contains UT-100Si Uttratorch[®], three Uttratip[®] soldering tips, a hot air tip, heat shrink reflector, hot knife, wire cutter, needle nose pliers, coil of 6% solder, sponge and cap packed in a rugged plastic carrying case. Mfg. part no. UT-200Si Jumbo Uttratorch[®] operates up to 4-5 hours per refill with adjustable temperature setting up to 986°F with solder tip, 1004°F with heat tip.

			Price Each
Mfg. Part No.	Description	Stock No.	1-2
UT-100SI	2-Hour Operating Time	93F7820	121.25
UT-100SI-TC	120 Min. Operating Time	60M2702	265.82
UT-200SI	4-5 Hour Operating Time	93F7821	177.92
(5660)			

PEN-SIZED ULTRATORCH® CORDLESS **HEAT TOOL**



Torch, heat tool, and soldering iron
 Ultratip™ technology for use with lead-free soldering materials

Min Ultratorch[®] fits in your shirt pocket. Butane powered. Comes with soldering tip, heat tip. Temperature: 392-842°F with soldertip; 806°F with heat tip; 2372°F in torch mode. Runs 20 minutes on full charge. UL listed.

		Price Each
Mfg. Part No.	Stock No.	1-2
UT-50	94F7813	105.20
(5661)		

World	-class	website

- Fast, intuitive search
- Real-time availability
- Complete order history





VT750C VTS-750 Fia. 1 Fig. 2 Fig. 3 Production line quality heat guns for high volume heat. Average air velocity: 3000FPM. Feature double-iacketed heater Production mer quark present of the second s

MASTER® HEAT GUNS, 120V

CE

LIAN

					Price Each
Mfg. Part No.	Amps	Watts	Temp. (°F)	Stock No.	1-2
HG-201A	5	600	200/300	37F1442	134.31
HG-301A	12	1440	300/500	37F1437	130.84
HG-501A	14	1680	500/750	37F415	130.84
HG-751B	14.5	1740	750/1000	37F422	130.84

MASTER[®] HEAT GUN KITS, 120V

Kits include heat gun, A-160-HG shrink attachment, 51543 spreader attachment, 51544 reducer attachment and 51013 storage case

					Price Each
Mfg. Part No.	Amps	Watts	Temp. (°F)	Stock No.	1-2
HG-301AK	12	1440	300/500	66K7454	194.54
HG-501AK	14	1680	500/750	58K3448	194.54
HG-751BK	14.5	1740	750/1000	66K7455	194.54

VARITEMP® HEAT GUNS

VARI LEWP⁻ m² Al GUNS The Varitem² mfg. part no. VT750C allows you to dial temperature from ambient to 1000°F– locks in place for continuous production use. 120V. Reinforced ceramic heat element has double-jacket housing for protection. Die-cast aluminum housing protects motor assembly. 3-wire, oil-resistant cordset. Mfg. part no. VT-STOCK heat gun kit includes heat gun, A-160-H6 shrink attachment, 51543 spreader attachment & 51544 reducer attachment and 51013 storage case. Mfg. part no. VTS-750 deluxe heat gun includes pivoting handle and slide grip with removable stand. UL listed

					Price Each
Mfg. Part No.	Amps	Watts	Temp. (°F)	Stock No.	1-2
VT-750C	14.5	1740	Ambient - 1000	87F2611	189.21
VT-750CK	14.5	1740	Ambient - 1000	83K1752	262.40
VTS-750	14.5	1740	Ambient - 1000	59M8864	269 70

HEAT ELEMENTS FOR MASTER® AND VARITEMP® HEAT GUNS

			Price Each
Mfg. Part No.	For Use With	Stock No.	1-2
HAS-042K	Master Appliance Model HG201A Heat Gun	37F1767	28.00
HAS-041K	Master Appliance Model HG301A Heat Gun	37F1769	28.00
HAS-011K	Master Appliance Model HG501A Heat Gun	37F1772	27.12
HAS-043K	Master Appliance Model HG751B Heat Gun	37F1774	26.73

ATTACHMENTS FOR MASTER® HEAT GUNS

				Price Each
Mfg. Part No.	Fig.	Description	Stock No.	1-2
51309	1	0.250" (5.08) Pinpoint Heat Attachment	37F427	16.06
A-160-HG	2	Baffle for Tubing to 0.750" (19.05) 0.D.	37F425	16.06
A-170-HG	3	Baffle for Tubing 0.750" (19.05) to 2" (50.8) 0.D.	37F426	16.06
(5724)				







Lightweight, industrial heat gun provides the user with two heat settings of 423°F and 803°F. Lexar® housing for high impact durability. Three-position with rocker switch; no cool down required. **Mfg. part no. PH-1100K** Proheat[®] kit includes heat gun, attachments **mfg. part nos. 35016, 35017** and storage case. *Attachments for* **mfg. part no. PH-1100** sold separately on this page.

			Price Each
Mfg. Part No.	Description	Stock No.	1-2
PH-1100	Heat Gun	93F7822	97.00
PH-1100K	Heat Gun Kit	24K3796	114.20

ATTACHMENTS FOR PROHEAT® HEAT GUN

				Price Each
Mfg. Part No.	Fig.	Description	Stock No.	1-2
35017	1	Shrink Attachment	93F7824	16.06
35016	2	Spreader Attachment	93F7825	24.26
35026	3	Nozzle Shield	93F7828	15.30
(5625)				

PROHEAT[®] VARIAIR™ HEAT GUN



- Special electronic closed loop temperature control system maintains contstant temperature when varying airflow or using specialty attachments
- Use to heat temperature sensitive materials
- Base provides built-in stand for hands-free use

SPECIFICATIONS:

Voltage:	120V, 60Hz, 11A
Output:	1300W max.
Temperature (Variable):	130°F - 900°F (54°C - 482°C)
Airflow Volume (Variable):	6-15CFM
Airflow Velocity:	1425-3550FPM
Nozzle Opening:	0.87" diameter
Cordset:	6', 3-wire grounded
Dimensions: (L x W x H)	8.2 x 3.0 x 7.3"
New Weight:	28 oz. (794g)
Motor:	Permanent magnet

Mfg. part no. PH-1300-1 heat shrink system includes heat gun, stand and attachment mfg. part no. 35292. Mfg. part no. PH-1300K heat gun kit includes heat gun, 5 attachments mfg. part no. 35309 and storage case. Order replacement attachments separately on this page.

Mfg. Part No.	Description	Stock No.	Price Each
PH-1300	Heat Gun	24K3798	178.49
PH-1300K	Heat Gun Kit	24K3799	233.59
PH-1300-1	Heat Shrink System	20K7710	187.30

FIND IT • BUY IT • GET IT • DONE

"It's easy to do business with Newark online or by phone."



The Varitemp[®] mfg. part no. PH-1200K heat gun kit includes heat gun, attachments and storage case. Order replacement attachments sold separately below.

			Price Each
Mfg. Part No.	Description	Stock No.	1-2
PH-1200	Heat Gun	93F7823	166.34
PH-1200K	Heat Gun Kit	24K3797	203.64
PH1200-1	Heat Shrink System	50B4987	155.14

ATTACHMENTS FOR VARITEMP® PH1200 HEAT GUN

				Price Each
Mfg. Part No.	Fig.	Description	Stock No.	1-2
35017	1	Shrink Attachment	93F7824	16.06
35016	2	Spreader Attachment	93F7825	24.26
35293	3	9/16" Reducer	24K0649	10.95
35294	4	5/16" Reducer	37K5963	10.95
35026	5	Nozzle Shield	93F7828	15.30
35292	6	Specialty Connector	73J7304	10.95
(5725)				

(4) 🚯

MASTER-MITE[®] HEAT AND ESD HEAT GUNS



Quiet-running, brushless, 120V continuous-duty motor. 3-wire grounded cord set. High-impact plastic housing withstands hard knocks. Air velocity just right for benchtop use. Won't blow small components around work area. Adjustable stand and 1" heat shrink attachment are standard for both models. **Mig. part no. 1000s** has standard 650° heat element. **ESD mig. part no. 10012** has 800°F element and conductive housing that will not build up or hold a static charge. Both are UL listed. **Mig. part no. 1008** also SCA certified.

				Price Each
Mfg. Part No.	Amps	Temp. (°F)	Stock No.	1-2
10008	4.0	650	37F1450	95.31
10012	4.5	800	92C2530	152.61

ADDITIONAL HEATING ELEMENTS FOR MASTER-MITE® GUNS

						Price Each
Ν	/lfg. Part No.	Color Code	Temp. (°F)	Watts	Stock No.	1-2
	20013	Silver	650	475	37F2901	33.40
	20014	Black	800	525	37F2902	33.40
(5726)						



(116883)





Mig. part no. 6966C heat gun is designed for assembly and repair applications in production plants, labs and service shops. Ideal for shrink tubing and viny/IT.F.E., epoxy curing, drying and cooling, Heat gun comes complete with the following 4 attachments (shown): mig. part no. 6956 i/V. reflector, mig. part no. 6957 11/4" reflector, mig. part no. 6956 i/V. 6958 reducing baffie and mig. part no. 6966 0.20" precision reflector. UL listed. Order replacement attachments and mfg. part no. 6965A heat gun wire stand separately below.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
6966C	Heat Gun with 4 Attachments	35F3074	166.66
REPLACEMENT ATTAC	HMENTS AND HEAT GUN WIRE STAND		
6956	1/2" Reflector	87F1633	2.89
• 6957	11/2" Reflector	87F1634	3.07
6958	Reducing Baffle	87F1635	5.45
6964	0.20" Precision Reflector	87F1632	10.81
6965A	Heat Gun Wire Stand	35F3075	25.13

.

.

Expert technical support

Chat online to our team of engineers. or connect to them through your representative.

6958

6964

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
ML100	Magna-Lite Butane-Powered Micro Torch	84K0484	10.94
(99541)			

Uses the same accessories as mfg. part nos. 1095 heat gun (order separately on this page) and 6966C heat gun (order

				Price Each
	Mfg. Part No.	Description	Stock No.	1-4
	6970	Industrial Heat Gun	46F3182	108.34
	6959	Adapter for Mfg. part no. 6966C Attachments	32F999	13.90
(5	5891)			

Features a dual temperature switch Heat gun designed for general purpose intermittent use. Optional heat nozzles available online or call Newark.

Mfg. Part No.	Description	Stock No.	Price 1-4
SPC20539	Dual Temperature Heat Gun	02M6856	41.40
(89296)			

(ŲL)

us RoHS Compliant Available

VARIABLE TEMPERATURE HEAT GUN

- Output: 1400 Watts
- Voltage: 120 VAC/60Hz Variable Temperature: Up to 1050°F
- 3 Stage Airflow: Cool Air, 140°F
- Low Speed
- High Speed
- Industrial grade rubber power cord Double insulated for safe operation
- Reinforced heating element for longer life
- One year warranty

Variable temperature heat gun featuring 2 airflow settings with heat and selectable cool air stage for maximum user control. This model also has a soft grip handle for comfortable operation. Optional heat nozzles available online or call Newark

Mfg. Part No.	Description	Stock No.	Price 1-4
SPC20538	Variable Temperature Heat Gun	02M6855	58.98
(89398)			

2041 Newark



HEAT TOOLS • CHEMICAL CLEANERS & ACCESSORIES

VARIABLE TEMI HEAT GUN KIT Kit Includes: • Variable Heat Gun, S (SPC20538) • 3" (75mm) Spreader No. (SPC20540) • 1 ¼" (39mm) Reflee Type No. (SPC20541 • Heavy Duty Carrying • One year warranty	PC Type No. Nozzle, SPC Type tor Nozzle, SPC Case	TEC	SPC CHNOLOGY
Mfg. Part No.	Description	Stock No.	Price 1-4
SPC20537 (89399)	Variable Temperature Heat Gun Kit	02M6854	74.74
 HEAT GUN NOZZ Heavy gauge nickel- plated steel One year warranty 	ReHS Compliant Available SPC20540 SPC20E	TEC	SPC
Mfg. port No.	Description	Stock No.	Price 1-9
Mfg. part No.			
 SPC20540 	Heat Gun Spreader Nozzle, 3" (75mm)	02M6857	12.15

(89397)

NOVEC™ AEROSOL CLEANERS

- Non-flammable
- Low toxicity Non-ozone depleting
- Non-corrosive
- Fast drying, virtually no residue
 Contains no HCFC's, HFC's, nPB or HAP's

Based on proprietary 3M solvent technology, Novec™ aerosol cleaners are designed to remove tough soils – while reducing the impact on people and the environment. They offer a responsible alter-native to HCFC 141b-based cleaners.



Contact Cleaner 5-Wav-Penetrant

SIV

Mfg. part no. 051135-71699 Novec™ contact cleaner effectively removes light oils, greases, silicones, dust and particulates from sensitive electronic and electrical equipment. It is compatible with plastics and can be used on eneraized equipment or components.

Mig. part no. 051135-71698 Novec™ electronic degreaser effectively removes oils, greases and handling soils from electric motors, electrical equipment, precision devices and other electro-mechanical or sensitive devices. Industrial

strength cleans. Test on plastics before using – may damage acrylics, polycarbonates, ABS and PS. Mfg. part no. 051135-71697 Novec™ flux remover removes resin solder fluxes, waxes and similar contaminants. It is also effective in removing hydrocarbons, silicone and fluorochemical oils and greases from devices such as electric

also enective in reindowing injunctations, sincule and nutrotrientical one and greases from devices such as electric motors, generators, precision devices and other electromechanical or sensitive equipment. Test on plastics before using – may damage acrylics, polycarbonates, ABS and PS. Mfg. part no. CITRUS BASED CLEANER is a liquid cleaner/degreaser that can be used to dissolve and remove dirt, grease, tar, and many non-curing type adhesives. It can also be used to degrease substrates for adhesive bonding in place of many chlorinated or petroleum-based solvents.

Mig. part no. 5-WAY-PENETRANT displaces moisture and dries out electrical apparatus. Helps prevent shorting and increases conductivity. Inhibits rust. Frees rusted bolts, lubricates and cleans, drives out moisture. Also excellent as a tapping liquid for stainless steel and aluminum.

Mfg. Part No.	Description	Stock No.	Price 1-4
NOVEC(TM) CONTACT	Contact Cleaner, 11 oz.	78K7084	21.58
NOVEC(TM) ELECTRONIC DEGR	Electronic Degreaser, 12 oz.	78K7083	20.34
NOVEC(TM) FLUX REMOVER	Flux Remover, 12 oz.	78K7082	20.34
CITRUS-BASED-CLEANER-240Z	Industrial Cleaner, 24 fl. oz.	93K5577	25.35
5-WAY PENETRANT	5-Way-Penetrant, 24 fl. oz.	93K5585	16.42
(87098)			



- Improves Signal Quality and Data Speeds Reduces Arcing and RFI
- **Beduces Wear and Abrasion**
- Improves the Flow of Electricity Temperature Range, -34°C to 200°C

DeoxIT[®] dissolves oxides and sulfides that form on metal contact surfaces, removing the sources of resistance. This restores the contact's integrity and leaves a thin (organic) layer that coats and seals the metals. When contact surfaces restores the contact's integrity and leaves a thin (organic) layer that coats and seals the metals. Whene contact surfaces are exposed to dust, smoke, soot, and other solids suspended in the atmosphere, non-metallic films can form, inhibiting conductivity. Metal oxide formation is the most common cause of oxidation. Salt-laden air in coastal areas corrodes metals, forming chloride films. **DeoxIT's**[®] unique properties allow it to work on stationary or moving contacts and connectors with similar or dissimilar metals. Its advanced formula contains deoxiders, preservatives, conductivity enhancers, arcing and RFI inhibitors and anti-tarnishing compounds that significantly increase the performance and reliability of electrical equipment. **NOTE**. After cleaning with **DeoxIT®** apply **DeoxIT GOLI®** (indoor applications) or **DeoxIT® SHIELD** (harsh environments; water, salt, pollution) for maximum performance and protection.

D100P

Why CAIG products are different:

1. FIRST, you must really clean contacts and connectors

1. FIRST, you must really clean contacts and commettors Simple contact. Cleaners' wash away dirt, dust, and grime, but prove ineffective at removing oxidation and surface sulfides. These tough contaminants actually attach to and become an integral part of the contact metal. This issue causes increased unnecessary service calls for covered warrahy repairs that could have been prevented, translating into literally millions of dollars of lost revenue for service organizations. The only true method of eliminating oxidation and and a service organizations. The only true method of eliminating oxidation and the service organizations. The only true method of eliminating oxidation and surface sulfides is by chemical action and reaction, and that's what puts CAIG's DeoxIT [®] and DeoxIT GOLD [®] products in a class by themselves.

In a class by interfiserves. 2. Next, you want enhancement - to improve conductivity DeoxIT[®] and DeoxIT GOLD[®] are designed to improve the flow of electricity between metal surfaces. These products are initially non-conductive liquids. When subjected to an electrical field, DeoxIT[®] and DeoxIT GOLD[®] promote current flow. No short circuits will occur. In both states, DeoxIT[®], DeoxIT[®] OLD[®] and DeoxIT SHIELD[®] have resistances high enough to prevent short circuits.

S. Finally, you need long-lasting protection - for improved reliability DeoxIT [©], DeoxIT GOLD [©] and DeoxIT SHIELD [©] protect metal surfaces in two ways. First they mechanically bond, on a molecular level, to seal the metal surface. Second, the thin film moves as the contact is disturbed by vibration or another contact surface. In effect, the product(s) re-coat exposed surfaces. This is especially important on equipment subject to vibration. Greases, silicones, polymers and PPE's cannot reseal exposed surfaces. Once exposed or re-inserted they need to be re-applied.

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-4
D5MS-15	DeoxIT D5 Mini-Spray, flushing action, slow dry	14g	08H0310	12.13
D5S-6	DeoxIT D5 Spray flushing action, slow dry	142g	08H0311	20.26
• DN5MS-15	DeoxIT DN5 Mini-Spray, nonflammable, quick dry - non-drip	14g	42J5217	13.48
DN5S-6N	DeoxIT DN5 Spray, nonflammable, quick dry - non- drip	163g	42J5218	29.75
D100P	DeoxIT Pen, nonflammable	6ml	08H0319	22.97
 D50W 	DeoxIT Wipes, nonflammable	50 count	08H0320	27.04
• D100L-2DB	DeoxIT Brush Dispenser, nonflammable, 100% solution	7.4ml	49H8608	20.26
• D100L-25C	DeoxIT Needle Dispenser, nonflammable, 100% solution	25ml	08H0309	33.81

(74202

Go online for 400,000+ datasheets.



Click on this symbol in your search results. Visit us online today.

(116877)



Go online or call for non-compliant or **RoHS compliant products.** See page 3

🔊 Newark



GOLD

S100I

Needle Dispense

Ideal for Severe Environments: High degrees of

· Improves the Flow of Electricity

Humidity, Salt, Pollution, etc.

- •
- Prev

101110	DOILO		ritotung	001	1031011
/ents	Data	Errors.	Lockups	and	Intermittents

ııd	EITOIS,	Lockups and intermittents	
se	Metals	from Oxidation	

 Prevents Data Errors, Lockups and Interm Protects Base Metals from Oxidation Reduces Arcing, RFI, Wear and Abrasion 	Intents	DeoxIT [®] GOLD Pen
DeoxIT [®] GOLD	G100L	GX, GX100L*
Temperature Range:	-34°C to 240°C	-45°C to 310°C

For details, go online or call. DeoxIT® GOLD (formerly ProGold) is specifically formulated to improve conductivity, lubricate and protect plated connectors and contacts for maximum performance and protection. It deoxidizes minor amounts of surface contamination, and penetrates plated surfaces and molecularly bonds to the base metals. Unlike other products, it also contamination, and penetrates plated surfaces and molecularly bonds to the base metals. Unlike other products, it also stabilizes connections between similar and dissimilar metals. Provides long-lasting protection on gold, as well as silver, rhodium, copper, nickel and other precious metals in connectors and on contacts. **NOTE:** On oxidized/corroded surfaces, pre-clean with **DeoxIT**[®]. For severe environments (humidity, salt, pollution, etc.), treat with **DeoxIT**[®] and finish with **DeoxIT**[®] SHIELD.

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-4
 GN5S-6N 	DeoxIT GOLD [®] , GN5 Spray (Nonflammable, quick dry - non drip)	163 g	42J5221	36.52
G5MS-15	DeoxIT Gold G5 Mini-Spray (flushing action, slow dry)	14 g	08H0313	13.48
• GN5MS-15	DeoxIT GOLD [®] , GN5 Mini-Spray (nonflammable, quick dry - non drip)	14 g	42J5220	14.84
G5S-6	DeoxIT [®] GOLD G5 Spray (flushing action, slow dry)	142 g	08H0314	28.39
G100P	DeoxIT [®] GOLD Pen, nonflammable	6.0 ml	08H0321	31.10
• G50W	DeoxIT [®] GOLD Wipes, nonflammable	50 count	08H0322	37.88
• G100L-2DB	DeoxIT [®] GOLD, Brush, 100% nonflammable	7.4g	08H0312	29.75
• G100L-25C	DeoxIT [®] GOLD G100L Needle Dispenser, 100% nonflammable	25ml	49H8893	62.28

DeoxIT[®] SHIELD SEALANT AND **PROTECTANT FOR ELECTRICAL** CONNECTIONS





RoHS Compliant Available

Mini Spray

- Lubricates and Preserves
- **Reduces Intermittent Connections**
- Reduces Arcing and RFI
- Reduces Wear and Abrasion

DeoxIT[®] SHIELD lubricates and seals metal surfaces against oxidation and contamination. NOTE: Use on newly manufactured components or those surfaces cleaned by DeoxIT, ultrasonics or other procedures. DeoxIT® SHIELD contains no cleaners or deoxidizers, and provides long-lasting protection.

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-4
S5MS-15	DeoxIT SHIELD S5 Mini-Spray, flushing action, slow dry	14g	67K2677	10.44
S5S-6	DeoxIT SHIELD S5 Spray, flushing action, slow dry	142g	67K2678	18.60
 SN5S-6N 	DeoxIT SHIELD SN5 Spray, nonflammable, quick dry - non-drip	163g	67K2670	26.77
• \$100L-25C	DeoxIT SHIELD Needle Dispenser, nonflammable, 100% solution	25ml	67K2673	31.43
(74201)				



 Temperature Range, -40°C to 260°C APPI ICATIONS

Electrical:

 Antenna connections, battery terminals, Buss bars, commutators, conductor rails, conductors, contactors, disconnects, drying and processing equipment, high amperage/high voltage applications, industrial electrical equipment (lifts, cranes, robotics, etc.), power tools; relays and switches (heavy duty, knife, step, rotary), etċ

Mechanical:

· Bearings (all types), doors (Closures), drives (chain/sprockets), hatch closures, O-rings and seals, linear motion systems, plugs (threaded holes), rack and pinion assemblies, screw devices (jacks, rails), slide bushings, sliding parts, tracks/guides/rails, threaded closures, worm gears, etc.

DeoxIT® L260 are semi-solids for use as a cleaning, deoxidizing, protecting and lubricating preparation. They protect against oxidation (galvanic corrosion) and are free of acids, subplurs, alkalis and other noxious components aggressive to metals. Lubricant containing metal particles (aluminum or copper) are used to assist in oxide and corrosion breakup and good lubrication. These metals are conductive, so metal-containing lubricants are not for use where two contacts may touch and possibly short. Sold in 12g syringe dispensers except L260-N2G, 2g squeeze tube. All syringe dispensers include plastic plunger. DGG-50 Dispensing Gun provides precision control, ease of use, less fatigue

Mfg. Part No.	Description	Particle Content	Stock No.	Price Each
L260-N2G	DeoxIT L260Np Lithium Grease, squeeze tube	None	77M2533	3.95
L260-A2C	DeoxIT L260Ap Lithium Grease, cartridge	Aluminum	77M7983	12.95
L260-C2C	DeoxIT L260Cp Lithium Grease, cartridge	Copper	77M7984	14.95
L260-GQ2C	DeoxIT L260GQp Lithium Grease, cartridge	Graphite/Quartz	77M7985	15.95
L260-G2C	DeoxIT L260Gp Lithium Grease, cartridge	Graphite	77M7986	14.95
L260-N2C	DeoxIT L260Np Lithium Grease, cartridge	None	77M7987	10.95
L260-Q2C	DeoxIT L260Qp Lithium Grease, cartridge	Quartz	77M7988	15.95
M260-C2C	DeoxIT L260Cp Mineral Grease, cartridge	Copper	77M8003	14.95
M260-N2C	DeoxIT L260Np Mineral Grease, cartridge	None	77M8004	10.95

GREASE DISPENSING GUN

Mfg. Part No.	Description	Stock No.	Price Each
DGG-50	Grease Dispensing Gun	77M7965	29.95
(106009)			









ES1020R

Ultrajet® brand dusters are the most powerful dusters on the market. Nonflammable dusters remove dry contaminants from many kinds of surfaces. Dusters are safe on plastics and leave no residue. Ultrajet® dusters are filtered to 0.2 microns.

Mfg. part no. ES1020 Ultrajet[®] Duster provides the biggest blast to clean anything fast. 100% ultra-pure HFC-134a. Mfg. part no. ES1620 Ultrajet[®] All-Way Duster provides the same power as mfg. part no. ES1020 but it also sprays in any direction without the risk of dispensing a liquid spray that can freeze and damage sensitive surfaces. 100% ultra-pure HFC-134a

Mfg. part no. ES1015 Ultrajet[®] 70 Duster provides a powerful cleaning blast at an economic price. 100% ultra-pure HFC-134a.

HFC-134a. Mfg. part no. ES1020K Ultrajet[®] Duster System has a precision surgical-grade chrome trigger for pinpoint control. The system sprays in any direction with a 36" flex-extension tube. 100% ultra-pure HFC-134a. Mfg. part nos. ES1017, ES1217 and ES1617 Dusters provide regular strength cleaning at an economical price.

Morflammable. Made with HFC-134a. Mfg. part no. ES270-1 Ultrajet[®] CO₂ Duster System, the ultra-pure, ultra-powerful duster for highly sensitive surfaces and equipment. 100% ultra-pure CO₂.

			Blasting		Price Each
Mfg. Part No.	Description	Size	Power	Stock No.	1-4
ES1020	Ultrajet [®] Biggest Blast	10 oz.	Xtra Xtra	00Z1209	19.79
ES1620	Ultrajet [®] All-Way Biggest Blast	8 oz.	Xtra Xtra	00Z1817	17.21
ES1015	Ultrajet [®] Big Blast	10 oz.	Xtra	00Z1305	14.41
ES1020K	Ultrajet [®] System	10 oz.	Regular	00Z1211	51.51
ES1020R	Ultrajet [®] System Refill	10 oz.	Regular	00Z1210	18.81
ES710V	Chrome Trigger Valve for ES1020R			66F6773	40.41

► CONTINUED ►



ULTRAJET® BRAND COMPRESSED GAS DUSTERS (CONT.)

-			Blasting		Price Each
Mfg. Part No.	Description	Size	Power	Stock No.	1-4
ES1017	Duster	10 oz.	Regular	94B3540	13.26
ES1217	Duster	8 oz.	Regular	00Z1818	10.64
ES1617	Duster	12 oz.	Regular	00Z1819	15.85
ES270-1	Ultrajet [®] CO ₂ System	2.4 oz.	Xtra Xtra	2508213	194.13
(36777)					

RoHS Compliant Available

TW/Chemtronics

ELECTRO-WASH[®] CLEANERS/ DEGREASERS



These general-purpose electronics and electrical cleaners remove a wide variety of contaminants including oil, grease

oxides, handling soils, plus flux and coatings from PC boards, cable splices, control systems, office equipment, and motors. All aerosol/BrushClean™ products feature the All-Way spray valve. Mig. part nos. ES7100 and ES7101, Electro-Wash[®] CZ is the non-ozone depleting, nonflammable cleaner safe for use on plastics. Contains CIROZANETM CFC replacement chemistry based on HFE technology from 3M. Also available in

1-gallon quantities, go online or call. Mfg. part no. ES6100, Electro-Wash VZ[®] is an economical, non-ozone depleting, non-flammable universal cleaner and

-Mfg. part no. ES1675, Electro-Wash[®] PN, is a nonflammable cleaner/degreaser safe for use on plastics. Contains HCFC-141b.

Mfg. part no. ES1678, New and Improved Electro-Wash[®] PN, is a nonflammable cleaner degreaser safe for use on plastics. 141b-free; contains HCFC-225.

Mfg. part nos. ES1210 and ES110, Electro-Wash® PX, are extra-strength universal cleaner/degreasers safe for use on plastics. It's flammable and ozone-safe.

Mfg. part no. ES810, Electro-Wash® PX, is a one-step buffer gel removal cleaner, ideal for fiber-optic connectors and cables Mfg. part no. ES1603, Electro-Wash® PR, is a regular-strength cleaner safe for use on plastics. It's flammable and

ozone-safe Mfg. part nos. ES1611 and ES2211, New and Improved Electro-Wash® NX, are extra-strength, nonflammable cleaner degreasers. 141b-free; contain HCFC-225.

Mfg. part nos. ES1607 and ES107, Electro-Wash® NXO is an ozone-safe, nonflammable, extra-strength universal

cleaner/degreaser. Test on plastics. Also available in 1-gallon quantities; go online or call. Mfg. part no. ES1614, New and Improved Electro-Wash® NR, is a regular-strength, nonflammable cleaner degreaser. 141b-free; contains n-propyl bromide.

Mfg. part no. ES1621. Electro-Wash[®] MX, is an extra-strength plastic-safe universal cleaner with a moderate evaporation rate. Ideal for cleaning contamination from semiconductive cores of high voltage cables.

Mfg. part no. ES1137, the Mighty Liquid™, is a powerful universal cleaning solvent

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-4
ES7100	Electro-Wash [®] CZ	12 oz.	00Z1585	53.64
ES7101	Electro-Wash [®] CZ	1 gallon	05H4030	741.47
ES6100	Electro-Wash [®] VZ	12 oz.	97H7680	24.44
ES1675	Electro-Wash [®] PN	12 oz.	00Z1808	34.55
ES1678	New and Improved Electro-Wash [®] PN	12 oz.	97C8418	41.53
ES1210	Electro-Wash [®] PX Contact Cleaner	12.5 oz.	00Z1138	25.02
ES110	Electro-Wash [®] PX	1 gallon	50B1925	64.13
ES810	Electro-Wash [®] PX	5 oz.	49H7680	13.69
ES1603	Electro-Wash [®] PR	10 oz.	00Z1535	14.64
ES1607	Electro-Wash [®] NXO	12 oz.	00Z1941	53.95
ES107	Electro-Wash [®] NXO	1 gallon	92B1464	684.42
ES1611	New and Improved Electro-Wash [®] NX	12 oz.	97C8412	33.55
ES2211	New and Improved Electro-Wash [®] NX	18 oz.	31K9861	49.31
ES1614	New and Improved Electro-Wash [®] NR	12 oz.	97C8415	19.72
ES1621	Electro-Wash [®] MX Cleaner Degreaser	10.8 oz.	49H7679	23.29

See the newest products, technologies and suppliers on our website.

8



and electrical contact maintenance, including metal contacts, plastic embedded contacts, relays, breakers, and controls. All aerosol products feature the All-Way spray valve.

Mfg. part no. ES7300, Pow-R-Wash™ CZ, is an ozone safe, nonflammable cleaner safe for use on powered-up contacts and surrounding plastics. Contains Cirozane™ CFC replacement chemistry based on HFE technology from 3M. Mfg. part no. ES 6300 Pow-R-Wash™ VZ, is an economical non-ozone depleting, nonflammable contact cleaner safe for use on live circuits

Mfg. part no. ES1677, New and Improved Pow-R-Wash™ PN, is a nonflammable contact cleaner safe for use on powered-up contacts and surrounding plastics. 141b-free; contains HCFC-225.

Mfg. part no. ES1612, New and Improved Pow-R-Wash™ NX, is an extra-strength, nonflammable contact cleaner that quickly removes soils and oxides. 141b-free; contains HCFC-225.

Mfg. part no. ES1613, New and Improved Pow-R-Wash™ NR, nonflammable contact cleaner that quickly removes soils and oxides. 141b-free; contains n-propyl bromide.

Mfg. part no. ES1605, Pow-R-Wash™ PR, is a regular-strength, flammable contact cleaner that is safe for use on plastics. Ozone-safe.

Mfg. part no. ES1626, DPL[®] Lubricant, can be used to clean, protect, and lubricate all electrical and electronic switches, contacts, relays, plugs and sockets. Safe on plastics, inhibits corrosion and reduces friction.

Mfg. part no. ES1629, New and Improved Kontact Restorer, is a 1-step contact cleaner and lubricant. 141b-free; contains n-propyl bromide

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-4
ES7300	Pow-R-Wash™ CZ	12 oz.	00Z1589	51.29
ES6300	Pow-R-Wash™ VZ	12 oz.	97H7682	21.29
ES1677	New and Improved Pow-R-Wash™ PN	12 oz.	97C8417	38.81
ES1612	New and Improved Pow-R-Wash™ NX	12 oz.	97C8413	32.94
ES1613	New and Improved Pow-R-Wash™ NR	12 oz.	97C8414	17.82
ES1605	Pow-R-Wash™ PR	10 oz.	00Z1538	13.39
ES1626	DPL [®] Lubricant	11 oz.	84K7728	9.40
ES1629	New and Improved Kontact Restorer [®] Cleaner Lubricant	12 oz.	97C8416	24.84
(7590)				

RoHS Compliant Available **Transformation** SWABS SChemtronics CC50 CF1050 CF2050 CX50 CT200

CHAMOIS TIPS™

For cleaning audio/video heads and optical pick-ups. Sold in bags of 50

			Price Each	
Mfg. Part No.	Description	Stock No.	1-4	
 CC50 	31/4", ABS Handle, 3%"W x 7%"L x 1%" Thick Head; Flexible Handle	97F7566	47.16	
FOAMTIPSTM Highly absorbent precision cleaning swabs with 100 ppi polyurethane foam heads. They come in a variety of head sizes and shapes. Sold in bags of 50.				
 CF1050 	5", Polypropylene Handle, 13/16"W x 1"L x 3%" Thick Rigid Head	50F9478	25.14	
 CF2050 	51/s", Polypropylene Handle, 1/2"W x 1"L x 7/16" Thick Rigid Head	50F9490	28.35	
 CF3050 	6", Polypropylene Handle, 1/4"W x 3/4"L x 1/4" Thick Rigid Head	50F9475	24.94	
• CF4050	27%", Polypropylene Handle, $\%_{16}$ "W x $\%$ "L x $\%_{16}$ Thick Rigid Head	50F9489	22.36	
FLEXTIPSTM Flexible 100 ppi polyurethane foam head for cleaning optics and confined areas. Sold in bags of 50.				
• CX50	$47\!\!/_{16}''$, Polypropylene Handle, $1\!\!/_4''W$ x $3\!\!/_4''L$ x $13\!\!/_{16}''$ Thick Rigid Head	50F9476	34.66	

► CONTINUED ►



Go online or call for non-compliant or **RoHS compliant products.** See page 3

SWABS (CONT.) Price Each Mfg. Part No Description Stock No 1-4 Double-head 100% pure pharmaceutical-grade bleached white cotton swabs for general cleaning applications. Sold in bags of 100 CT100 6", Wood Handle, 3/16"W x 5%"L x 3/16" Thick Rigid Single Head 96B1615 4.66 (7504) 6", Wood Handle, 3/16"W x 5/8"L x 3/16" Thick Rigid Double Head 50F9487 CT200 4.88

COVENTRY™ SEALED	
POLYESTER SWABS	

RoHS Compliant Available **TWChemtronics**

36060 Exceptionally clean swabs produced by Coventry's proprietary thermoforming process. Swabs are acid and solvent resistant without loose fibers or particulate. Sealed edges build in extra strength with no loose fibers or particulate. Sold in packages of 500

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
• 36060	6" Polypropylene Handle, 0.21" Sealed Polyester Head Swab	16C7345	143.06
36060ESD	6" Polypropylene ESD Handle, 0.21" Sealed Polyester Head Swab	97C8514	168.45
• 38040	2.7" Polypropylene Flexible Tip Handle, 0.12" Sealed Polyester Head Swab	91B0463	76.43
(64981)			

FIBER-OPTIC SWABS

RoHS Compliant Available **TW/Chemtronics**

Ideal precision swab for cleaning 2.5mm fiber-optic connectors. Specifically designed head conforms to the connector face. Its wrapped foam provides outstanding particle entrapment and is free of fibers, adhesives and binders leaving no residue. Works well as a solvent applicator because of a wicking action that quickly pulls solvent from surfaces. U.S. Patent numbers 6523908 and 6393651, and foreign patents.

2.5MM FIBER OPTIC CLEANING SWAB

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
• 25184	Pkg. of 5	17C1843	6.50
25183	Pkg of 100	1701846	136 73

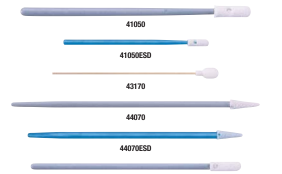
The ideal tool for cleaning contamination from 1.25 mm fiber optic sleeves and polishing pucks. Specifically designed to The second control of a second of the second

1.25MM FIBER OPTIC CLEANING SWAB

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
25123X	Pkg. of 100	49H7706	137.52
(64376)			

COVENTRY™ SEALED FOAM SWABS

RoHS Compliant **TWChemtronics** Available



48040

Most cost-efficient swabs for general-purpose applications. 100 PPI reticulated medical grade foam provides excellent particle entrapment. The open cell structure gives the best solvent holding ability of any style swab. These swabs are adhesive and binder free, and the fiberless construction does not generate particles. Sold in bags of 500.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
• 23110	6" Wood Handle, .50 Head Pack Foam Over Cotton Swabs	25H8339	168.72
• 41050	2.8" Polypropylene Handle, 0.14" Sealed Foam Head Swab	16C7316	59.40
• 41050ESD	2.8" Polypropylene ESD Handle, 0.14" Sealed Foam Head Swab	16C7350	120.74
• 43170	6" Wood Handle, 0.35" Foam Over Cotton Head Swab	97C8515	116.74
• 44070	3.2" Polypropylene Handle 0.13" Sealed Foam Pointed Head Swab	1607352	63.14
		> CON	

> CONTINUED >

COVENTRY™ SEALED FOAM SWABS (CONT.)

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
• 44070ESD	3.2" Polypropylene ESD Handle 0.13" Sealed Foam Pointed Head Swab	16C7346	120.74
• 48040	$2.7^{\prime\prime}$ Polypropylene Flexible Tip Handle, $0.12^{\prime\prime}$ Sealed Foam Head Swab	97C8516	75.35
(64980)			



(6

RoHS Compliant **TW/Chemtronics**

Available



20080

These swabs provide good particle entrapment and work well as solvent applicators. The small tips allow use in very tight tolerance areas. With the most durable head of any foam swabs, wrapped foam delivers superior abrasion resistance for removal of tough contaminants. Wicking action pulls solvent from surfaces. Sold in packages of 500

				Price Each
	Mfg. Part No.	Description	Stock No.	1-4
	• 20050	3" Wood Tapered Handle, 0.12" Foam Wrapped Head Swab	97C8511	109.16
	• 20080	3" Wood Tapered Handle, 0.11" Foam Wrapped Head Swab	97C8512	116.02
	• 21050	3" Nylon Tapered Handle, 0.14" Foam Wrapped Head Swab	1607306	126.06
(64983)			



- Mig. Part No. 1630-165 Ford Tox #167818 Mig. Part No. 1631-165 Ford Tox #167818 Mig. Part No. 1632-165 Ford Tox #167834
- Mfg. Part Nos. 1630-16S and 1632-16S pass Boeing spec D6-17487 rev P
- **No-Clean Flux Remover** 1634 Series

1634 Series
G3™ Solvents are designed as direct replacements for all cleaner/degreasers, flux removers, and contact cleaners containing HCFC-141b. Mig. part no. 1630-168 Blue Shower[®] G3™ is an innovative blend designed for precision cleaning of polar and non-polar solis including hand and solder oils, greases, silicones, fluxes and other similar contaminants. Mig. part no.1631-16S Flux Remover G3™ is designed specifically for removing R, RA, RMA and SA type flux residues after high temperature reflow. Mig. part no. 1634-16S No-Clean Flux Remover G3 cleans tough-to-clean white residues left from no-clean flux. Mig. part no. 1632-16S Contact Cleaner G3™ is the optimal choice for removing oils, greases. silicones, dirt and grime from all types of switches, relays, contact pads and other electrical connections.

				Each	
Mfg. Part No.	Description	Size	Stock No.	1-4	
1630-10S	Blue Shower G3 Cleaner/Degreaser	10 oz	33K2569	17.36	
1630-16S	Blue Shower [®] G3 [™] General Purpose Cleaner/Degreaser	16 oz	81C8423	22.52	
1631-5S	Flux Remover G3	5 oz	86H3843	14.21	
1631-10S	Flux Remover G3	10 oz	33K2570	16.57	
1631-16S	Flux Remover G3	16 oz	81C8424	21.45	
1632-10S	Contact Cleaner G3	10 oz	33K2571	17.36	
1632-16S	Contact Cleaner G3 [™] General Purpose Contact Cleaner	16 oz	81C8425	22.58	
1634-12S	No-Clean Flux Remover G3™	12 oz	97H2095	20.20	
• 1637-G	Universal Cleaner G3	1 gal	10J6816	235.25	
	> CONTINUED >				

Price

Indicates RoHS Compliant

CHEMICAL CLEANERS & ACCESSORIES

G3 CLEANERS (CONT.)

					Price Each
Mfg. P	art No.	Description	Size	Stock No.	1-4
• 163	8-G	Flux Remover G3	1 gal	92H5286	260.01
• 163	5-20S	Industrial Maintenance Cleaner G3	20 oz	59M9293	19.10
(72172)					



Hydrocarbon cleaners that are economical but flammable. Ecoline Cleaner/Degreaser, 1620 series, is designed for Icenting of polar and non-polar soils including hand and solder oils, progetsus, note funce, is despited in contaminants. Ecoline Flux Remover, 1621 series, dissolves type R, RMA, SA and most no-clean fluxes. It can also be used for the removal of light oils, silicones, waxes, greases, and other similar contaminants. Ecoline Contact Cleaner, 1622 series, removes oils, greases, silicones and dirt from all types of switches, relays, contact pads and other electrical connections.

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-9
1620-10S	Ecoline Cleaner/Degreaser	10 oz	10J6813	12.67
1621-5G	Ecoline Flux Remover	33 lb	10J6815	188.62
1621-10S	Ecoline Flux Remover	10 oz	10J6814	12.91
1622-10S	Ecoline Contact Cleaner	10 oz	78H3678	12.23
1622-13S	Ecoline Contact Cleaner	13 oz	33K2606	13.78

RoHS Compliant

Available

E

(34287)

KLEEN-IT™ G3® **CLEANER/LUBRICANT**

· Non-Flammable · Cleans and Lubricates

- Silicone Lubricant
- Stops Corrosion

8



A cleaner/lubricant formulated to quickly penetrate and flush away grease, dirt, oil, dust, and oxidized surface metals. Leaves a thin protective coating of silicone to lubricate and protect against corrosion.

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-9
2421-12S	Kleen-It™ G3 [®] Cleaner/Lubricant	12 oz.	68K7386	20.30
(82407)				

RoHS

Comput. Available

Compliant

SILICONE LUBRICANT

- **Displaces Moisture**
- · Penetrates Rapidly Loosens Corroded Parts
- Prevents Corrosion
- Safe on Plastic Non-Ozone Depleting

	242	0-10
	1	areaters.
	LICENE	LUBBIE

SLIC

Mfg. part no. 2420-10S is specifically formulated to lubricate, protect and waterproof mechanical devices found in electrical and electronic equipment.

					Price Each
	Mfg. Part No.	Description	Size	Stock No.	1-9
	2420-10S	Slic [™] Silicone Lubricant	10 oz.	70K9009	14.31
(65179)				



High-precision, high-performance cleaners. Mfg. part no.1667 Blue Show II Cleaner/Degreaser is designed for Ingerprecision, merperiormance electricity, mar no. 100 bits of the only in cleaning of polar and non-polar solis including hand and solder oils, greases, silicones, fluxes and other similar contaminants. Mfg. part no. 1665 Flux Remover AMS removes R, RA, RMA and SA type flux residues after inpl-temperature reflow. Mfg. part no. 1668 Ono-Clean Flux. Remover cleans tough-to-clean white residues left from no-clean flux. Mfg. part no. 1668 Contact Cleaner II removes oils, greases, silicones and dirt from all types of switches, relays, contact pads and other electrical connections.

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-9
1660-6S	No-Clean Flux Remover w/ Brush	6 oz.	07J7028	16.85
1665-8S	Flux Remover AMS	8 oz.	00Z1976	18.29
1665-8S	Flux Remover AMS	6 oz.	00Z1976	18.29
1667-8S	Blue Shower II Cleaner/Degreaser	8 oz.	00Z1977	22.42
1667-18S	Blue Shower II Cleaner/Degreaser	18 oz.	00Z1978	33.22
1668-8S	Contact Cleaner II	8 oz.	00Z1979	18.38
(34294)				

CONFORMAL COATING

 Silicone, 2102 series, protects against moisture, thermal shock, chemicals Acrylic, 2103 series, hard

- coating, used on aviation components
- Urethane, 2104 series protects against chemicals

TECHSPRAY

TECHSPRAY

Conformal coatings are designed to spray directly on printed circuit boards and protect them from the environments. Each Fine-L-Kote product is intended for different conditions and contain Opti-Scan for black light QC inspection.





TECHSPRAY

Silico ne Conformal Coating

Urethane Conformal Coating

Mfg. Part				Price Each
No.	Description	Size	Stock No.	1-9
2102-12S	Silicone Conformal Coating	12 oz.	10J6915	26.70
2103-12S	Acrylic Conformal Coating	12 oz.	68K7372	22.79
2104-12S	Urethane Conformal Coating	12 oz.	10J6920	24.82
(34289)				

RoHS

₹**₽**₽

TURBO-COAT™ ACRYLIC **CONFORMAL COATING**

- Just Added
- Ultra-fast cure dry to touch in three
- minutes! .
- Thick coating one-pass application High dielectric strength
- Fast and easy rework and repair Crystal clear, glossy finish
- .
- UV indicator for black light QC inspection Toluene- and xylene-free
- IPC-CC-830 and MIL-I-46058C tested
- UL94 V-0 rated



2108-G

Turbo-Coat™ acrylic conformal coating is designed to speed up board production throughout without additional investment of expensive UV systems. Dries tack-free in three minutes, allowing board handling in one-third the time of other acrylic coatings. Full cure can be reached as quickly as 10 minutes with elevated temperatures. Easy-to-use TurboCoat[™] can be sprayed, brushed-on or boards can be dipped directly into the coating for a thicker layer of protection against moisture, static and thermal shock.

Mfg. Part No.	Container Type	Size	Stock No.	Price 1-4
2108-12S	Aerosol Spray with Adjustable Sprayhead	12 oz.	94M4715	22.66
2108-P	Glass Bottle	1 pint	96M0443	28.51
• 2108-G	Metal Pail	1 gal.	96M0442	146.28
2108-5G	Metal Pail	5 gal.	96M0444	579.06
(116818)				







Non-Flammable, (except mfg. part no. 1673-10S)

Non-Ozone Depleting

HFC-134a dusters blow away microscopic contaminants, lint, dust, metallic oxide deposits and other soils that can cause heat build-up or shorts in sensitive electronics. Mfg. part no. 1673-105 environmentally friendly economy duster has 32% more sprays per can and powerful blast for quick dust removal. It should not be used around open flames or

Description conomy Duster luster luster luster	Size 10 oz. 8 oz. 10 oz. 15 oz.	Stock No. 88K0924 83K9724 00Z1980 00Z1981	1-9 8.28 13.60 9.02
luster	8 oz. 10 oz.	83K9724 00Z1980	13.60 9.02
luster	10 oz.	00Z1980	9.02
luster	15.07	0071001	14.10
	15 02.	0021901	14.10
reezer	10 oz.	00Z1982	18.36
reezer	15 oz.	58K0004	25.22
nti-Static Freezer	10 oz.	00Z1983	21.12
nti-Static Freezer	15 oz.	58K0005	29.00
ligh Velocity Duster	10 oz.	14C8044	20.17
ligh Velocity 360° Duster	8 oz.	14C8045	17.64
	reezer nti-Static Freezer nti-Static Freezer igh Velocity Duster	reezer 15 oz. nti-Static Freezer 10 oz. nti-Static Freezer 15 oz. igh Velocity Duster 10 oz.	reezer 15 02. 58K0004 nti-Static Freezer 10 02. 0021983 nti-Static Freezer 15 02. 58K0005 igh Velocity Duster 10 02. 14C8044



2509-GN 2510-N Mfg. part no. 2505-N designed to quickly make highly conductive silver traces. Mfg. part no. 2506-N provides a convient method for buch-up cleaning of flux residues. Mfg. part no. 2507-N designed to dispense no-clean flux in the high precision applications of prototype and rework/repair of printed circuit boards. Mfg. part no. 2509-GN is designed to insulate printed circuit board traces and components against high voltage arcing. Mfg. part no. 2510-N quickly and precisely removes most conformal coatings.

			Price Each
Mfg. Part No.	Description	Stock No.	1-9
2505-N	Conductive Pen	69K4414	24.12
2506-N	Flux Remover Pen	10J7017	9.97
2507-N	No-Clean Flux Dispensing Pen	68K7393	7.84
2509-GN	Overcoat Pen -Green	26C1581	16.63
2510-N	Conformal Coating Remover	68K7396	8.61
2512-K	Kit of All Pens in Handy Case	68K7397	67.89

World-class website

(116879)

Train.

Fast, intuitive search

FORMAL BOATING

- Real-time availability
- Complete order history



Ultra-pure isopropyl alcohol for general-purpose cleaning. Also suitable as a thinner for pre-saturated flux.

			Price Each
Mfg. Part No.	Description	Stock No.	1-9
1610-100DSP	Isopropyl Alcohol Wipes, 100 Wipes	25C4466	28.73
1608-100BX	Presaturated Wipes, C-Fold, 100 Wipes	11N6631	26.84
1610-G4	Isopropyl Achohol, 1 Gallon Container	34C2848	29.75
1610-50PK	Presaturated Wipes, 50 Wipes	98H3675	26.46
1610-P	Isopropyl Achohol, 1 Pint	10J6809	11.69
1610-PT	Isopropyl Achohol, 1 Pint Trigger Spray	68K7280	15.02
(34292)			

RoHS Compliant Available

TECH CLEAN® CARD

Credit Card Size 2¹/₈" x 3³/₈"
Non-Abrasive

- Safe on Plastics Zero Residue

A one-time use, pre-saturated card to remove dirt, magnetic oxides, and other contaminants from credit card readers, ATM's/POS termi-nals, and other magnetic or photocard reading apparatus. **50 pre**saturated cards per carton.

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-9
1603-50PK	Pre-saturated Cleaning Card	50 pk.	99B3532	96.41
(68654)				

ess:

TECHNICAL SWABS





TECHSPRAY

Cotton Swab 2300 Series

Cotton Swab 2301 Series

Foam Swab 2306 Series

		Package		Price per Pkg.
Mfg. Part No.	Description	Size	Stock No.	1-9
2300-100	Double Tipped Cotton Swabs	100	48F2295	4.14
• 2300-1000	Double Tipped Cotton Swabs	1000	33K2634	35.70
• 2301-100	Single Tipped Cotton Swab	100	68K7376	3.81
• 2301-1000	Single Tipped Cotton Swab	1000	06H2871	24.62
2313-30	Double Tipped, Pointed Cotton Swab	30	95C0471	6.59

FOAM SWABS

COTTON SWABS

Polyurethane foam head has excellent absorbency with minimum contamination. Foam structure prevents contamination and fraying.

► CONTINUED►



TECHNICAL SWABS (CONT.)

		Package		Price per Pkg.
Mfg. Part No.	Description	Size	Stock No.	1-4
• 2303-50	Heat Sealed Foam Tip	50	68K7377	20.43
• 2306-50	Super Tip Foam Techswab	50	26K1254	19.26
• 2307-50	Flexible Tip Foam Techswab	50	68K7378	29.59
(ECOTO)				



Mfg. part no. 1605-6FP spray cleaner is specially designed to clean sensitive surfaces including non-glare LCD and plasma screen. Gel formula will not run down into sensitive equipment. Easy-to-use finger-pump spray bottle. Best if used with mfg. part no. 2368-2 dry cleaning wipes; ordered separately below. These soft, low-lint microfiber terry cloth used with http: particle 2002- on y dealing wholes, indeed separately before integrating before integrating before and other wipes are effective wet or dry. Ideal for cleaning and polishing LDD and plasma screens, plexi-glass, chrome, and other sensitive surfaces. Buffs surface to a shine with or without cleaner. Washable (avoid fabric softener). Wipe size: 16x16" with hemmed edges. Sold in packages of two wipes.

Mfg. Part No.	Description	Size	Stock No.	Price 1-4
1605-6FP	LCD and Plasma Screen Cleaner	6 oz.	66M8532	5.01
• 2368-2	LCD and Plasma Screen Cleaning Wipes	Pkg. of 2	11N6633	7.17
(116817)				



	2020-1 20	43-1	
			Price Each
Mfg. Part No.	Description	Stock No.	1-9
• 2032-1	1/2" x 3/8" Horse Hair – Metal Handle	80K6222	9.28
• 2042-1	13/16" x 3%" Horse Hair – Metal Handle	68K7335	22.57
• 2022-1	21/%" x 7%" Hog Hair – Wood Handle	68K7330	10.27
• 2021-1	1¾" x ¼" Hog Hair – Wood Handle	68K7329	5.05
• 2031-1	1/4" x 3/16" Horse Hair – Metal Handle	68K7332	9.67
• 2027-1	7⁄8" x ⅔" Hog Hair – Wood Handle	68K7331	8.36
• 2033-1	7/16" x 3%" Horse Hair – Metal Handle	68K7333	7.02
• 2040-1	13/16" x 1/8" Horse Hair – Metal Handle	68K7334	12.50
• 2020-1	1¾" x ¼" Horse Hair – Metal Handle	68K7328	3.52
2043-1	13/16" x 3%" Stainless Steel – Metal Handle	68K7336	23.21

FIND IT • BUY IT • GET IT • DONE

"It's easy to do business with Newark online or by phone."



Adhesive R Remover 1613-6S

RUBBER REJUVENATOR

Cleans and revitalizes rubber, rollers and platens.

				Price Each		
Mfg. Part No.	Description	Size	Stock No.	1-9		
• 1612-2SQ*	Rubber Rejuvenator/Platen Cleaner, squeeze bottle container	2oz	00Z1958	8.06		
LABEL AND AD	LABEL AND ADHESIVE REMOVER					

Safely removes labels and adhesive gums

• 1613-6S* Label and Adhesive Remover 6 oz. Aerosol 00Z2014 12.14

GLASS CLEANER

An outstanding product for the removal of hand oils, ink marks, dust, fingerprints, nicotine, syrup, carbon and other soils from CRTs, computer screens, windows, and other hard surfaces.

	1625-18S	Glass Cleaner	18 oz. Aerosol	98B7790	4.56
-	* Not for sale in (California due to CARB regulations.			

(34290)

LICRON™ PERMANENT STATIC **DISSIPATIVE COATING**





Glass Cleaner 1625-18S

TECHSPRAY



 Provides Excellent Adhesion to Metal. Plastics. Paints and Most Other Surfaces • Operates From 0 - 100% Humidity and is

- . Translucent Cured Coating is Durable, Will Not Chip and Maintains 10⁷ - 10⁹ Conductivity
- Coats 200ff²
- IVST

Using Licron permanent static dissipative coating eliminates the need for replacing non-ESD safe objects. Can be used to treat non-EDS safe bins, totes, tools, etc. Can help work areas meet ANSI/ESD-S20.20 standards. ach

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-9
1756-8S	Crystal Clear Static Dissipative Coating	8 oz.	59M9294	34.13
(101624)				

ZERO CHARGE[®] ESD CLEANING **PRODUCTS AND COATINGS**





RoHS Compliant Available



TECHSPRAY

1702 Lotion

1743 Screen and **Keyboard Wipes**

1720 Floor Coating Keyboard Liquid ESD programs maintain an equal electrostatic potential, avoiding ESD damage. Household and industrial surface cleaners often contain waxes and brighteners that can ruin the ESD properties of ESD-safe mats and other surface areas. These ESD-safe products can help work areas meet ANSI/ESD-S20.20 standards.

				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-9
1702-8FP	Anti-Static Lotion in Plastic Bottle with Finger Pump	80z	33K2643	6.52
• 1702-G	Anti-Static Lotion	1 Gallon	68K7284	53.13
• 1720-G	Static Dissipative Floor Coating	1 Gallon	01C1846	63.49
• 1721-5G	Zero Charge Floor Stripper in Plastic	5 Gallon	10J6840	125.06
• 1722-G	Floor Cleaner/Neutralizer	1 Gallon	68K7286	35.71
• 1743DSP	Pre-Saturated Anti-Static Screen and Keyboard Cleaner Wipes in Pop-Up Container	48 Wipes	96B1740	15.06
• 1743-50PK	Pre-Saturated Anti-Static Screen and Keyboard Cleaner Wipes in Individual Packets	50 Wipes	00Z1988	23.77
• 1743-QT	Anti-Static Screen and Keyboard Cleaner w/ Trigger in Plastic	1 Quart	81H3814	17.42
(85016)				



(68653

(116883)



CHEMICAL CLEANERS & ACCESSORIES • ADHESIVE PRODUCTS



			SPC12778	SPC12779
				Price Each
Mfg. Part No.	Description	Size	Stock No.	1-9
SPC12778	Aerosol Duster	10	78H4044	12.49
SPC12779	Aerosol Freezer	10	78H4045	12.79
78922)				



HOT MELT ADHESIVE APPLICATOR

Effective means of improving productivity, lowering costs, and conserving energy for product assembly and sealing needs. 1-year warranty.



pliant

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
POLYGUN TC	Rugged, Reliable and Compact; Features "Touch Control" Feeding for Precise, Even Flow; 5-Minute Warm-Up; Operates at 385°F (196°C); Weight: 10 oz.	93F6941	115.91
POLYGUN EC	High Performance; Latest in Hand-Held Applicator Technology; Adhesive Delivery: 2.5 to 5.5 lbs./hr. Operates at 365°F (196°C)	95C2326	356.07
POLYGUN LT	Includes Quadrack™ Converter; Operates at 265°F (129°C); Ideal System for Welting and Gimping, Bonding Fabric to Wood	95C2327	112.52

AEROSOL SPRAY ADHESIVES



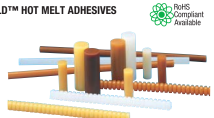
Spray 74 Spray 75

Mfg. part no. FoamFast 74 adhesive quickly bonds flexible urethane or latex foams to themselves and most other materials. Mfg. part no. Spray 75 repositionable adhesive provides a clear, tape-like bond that adheres in seconds. Permits materials to be repositioned. Resists bleeding, staining, and wrinkling. Mfg. part no. Super 77™ fast-drying Transparent adhesive has high-tack, low-misting high coverage. For permanently attaching foils, carpeting, foams, paper, cardboard, etc., to painted or unpainted base materials. **Mfg. part no. Spray 80** neoprene-based adhesive with plasticizer resistance bonds vinyl, leather and most rubber. VOC content does not comply with the aerosol adhesive imits in the following California rules: SCAQMD Rule 1168, Ventura County Rule 74.20, and BAAQMD Rule 51. Consult other air quality provisions that may regulate product use. Mfg. part no. 90 high contact strength, easy-to-use aerosol dries in just minutes. Low-misting lace spray for accurate application.

		Size		Price Each
Mfg. Part No.	Description	(fl. oz.)	Stock No.	1-4
SPRAY 74 240Z	FoamFast 74	24	95B3014	15.81
 SPRAY 75 160Z 	Repositionable 75	16	95B3015	14.45
77 SUPER	Super 77 Multipurpose	24	00Z1147	14.37
80 INDUSTRIAL SPRAY ADHESIVE	Rubber & Vinyl 80	24	95C2823	20.34
90	High Strength Adhesive	24	98M0084	19.52
(7959)				

SCOTCHWELD™ HOT MELT ADHESIVES





Mfg. part no. 3798 LM Jet-melt™"gummy-glue" low-melt adhesive is heat-applied and removable. Can be used on a wide variety of heat-sensitive substrates including most corrugated coated substrates. It's easy-to-use and obtains strength in seconds. Fast setting thermoplastic is tack-free and solvent-free. Applied at 265°F (129°C). Color: clear. Designed for application using a 3M[™] Polygun[™] LT applicator, ordered separately on this page. Sold in 1-lb. pkgs.

Mfg. part no. 3789 Q Scotch-Weld™ high-performance general-purpose hot-melt adhesive for bonding some flexible and rigid plastic substrates. Can be used with some supported and unsupported viring, leather, and wood substrates. Not recommended for polyolefins. Fast setting, thermoplastic. Applied at 385°F (196°C). Color: clear. Easily dispensed through 3M™ Polygun™ TC applicator; ordered separately on this page. Sold in 1-Ib. pkgs..

			Price per Pkg.
Mfg. Part No.	Description	Stock No.	1-4
3798-LM	Jet-Melt "Gummy-Glue" Low-Melt Adhesive	93K5584	27.13
3789 Q	Scotch-Weld High-Performance Hot-Melt Adhesive	26H2090	40.72
(33079)			

SCOTCHWELD™ ADHESIVE EPX APPLICATOR AND NOZZLES

RoHS Compliant Available

<u>Ş</u>Ş





Scotch-Weld mfg. part no. EPX applicator simultaneously meters, mixes and applies 2-component adhesives and Souting company. Due-Pak cartridges, order separately, go online or call, snap into **mfg. part no. EPX** applicator. Squeezing trigger advances plunger, which forces the two components through patented nozzle that completely mixes them without introducing air. Sturdy metal construction. 90-day warranty.

			Price Each
Mfg. Part No.	Description	Stock No.	1-4
EPX APPLICATOR	Applicator	93F6943	50.32
EPX NOZZLE BULK	Nozzle	93F6944	0.88
(7526)			

SCOTCHWELD™ EPOXY ADHESIVE, DUOPACK





Fast-setting, room-temperature curing 2-part adhesive for bonding metals, , ceramic wood, etc. Meets corrosion requirements of MIL-S-46163. All are 1.7 fl. ozs. For use with mfg. part no. EPX applicator.

			Price Each
Mfg. Part No.	Features	Stock No.	1-4
• DP-100 CLEAR 1.7 FL 0Z	Fast Cure; 15-20 Min. Handling Strength; 3-5 Min. Work Life	00Z1161	12.08
DP-100+ CLEAR 1.7 FL 0Z	Fast Cure; Water Clear; 3-5 Min. Work Life	95C2299	14.77
 DP-125 GRAY 1.7 FL OZ 	Good Peel Strength; 25 Min. Work Life	95C2300	16.60
• DP-270 CLEAR 1.7 FL 0Z	8-12 Hours Handling Strength; Electrical Grade; 70 Min. Work Life	00Z1163	12.96
• DP-270 BLACK 1.7 FL 0Z	8-12 Hours Handling Strength; Electrical Grade; 70 Min. Work Llfe	00Z1164	12.96
DP-420	High Performance, Two-Part Epoxy Adhesive; 20 Min. Work Life	98M0044	16.43
• DP-605NS OFF-WHITE 1.7 FL OZ	Fast Cure; Semi-Rigid Urethane; Cap Filler and Non-Sag Product; 3-5 Min. Work Life	00Z1165	15.23
• DP-810 BLACK 1.7 FL 0Z	8-12 Hours Handling Strength; Rigid Epoxy; 70 Min. Work Life	95C2301	14.81
EPX APPLICATORS			
EPX APPLICATOR	Applicator With Plunger	93F6943	50.32
(7527)			



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for multicore manufacturer:

Other Similar products are found below :

MM02104 NO.5 673832 NC-OO 0.89MM 30M 96SC 400 5C 0.50MM MF300S D620505 609985 386820 MM01097 MFR 301 PC21A MM00991 NC-AB30M 3099095-M MF300 DS22 500G REEL 96SC 502 5C 1.00MM 631719 5029725-M DLMP22 250G REEL DS18 500G REEL D96SCF222-250G D4016 500G REEL 395437 96SCLF318ADP88.5V 737196 DLMP24 250G REEL 609961 D6192 MM00975 DLMP26 250G REEL D9922 5029075-M 289515 397102 737197 D622505 D99182 MM02179 DLMP22 500G REEL 3099075-M 63/37AP MM01066 D96SCF192. 2METRE 63CRYSTAL-400-P2-.050 D96SCF222-250G. 2METRE 386851 D414 500G REEL 386832