

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







PRODUCT CATALOG & APPLICATION GUIDE





Quality Tools for Electronics Assembly and Repair

ITW Chemtronics® is proud to offer **Plato**® tools for electronic soldering applications. Whether your requirements are for soldering tips, solder pots or cutters, Plato has the right solutions for your soldering requirements.

Plato quality tools include:

- · Replacement soldering tips
- · Shear cutters
- · Solder pots
- Solder accessories, sponges and flux bottles





YOUR ONE SOURCE FOR SOLDERING TIPS

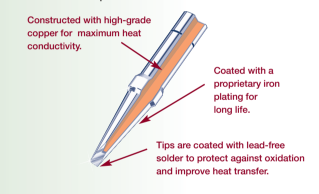
Plato is one of the largest manufacturers of soldering tips in the world, producing tips to fit all of the most popular soldering stations. The long life and fast heat recovery of Plato soldering tips increases soldering speed.

Long Life

Proprietary iron plating is optimized for lead-free solders, increasing tip life.

Rapid Heat Recovery

Plato soldering tips are constructed from highly conductive premium grade copper to transmit heat to the work more quickly. Rapid heat recovery enables more joints to be soldered per minute.



Toll-Free Customer Support:

Tel: 1-800-645-5244

Need Technical Information?

Contact our Technical Hotline at:

1-800-TECH-401 (800-832-4401)

1-770-424-4888 ext 137

Email us at AskChemtronics@chemtronics.com or visit us at www.chemtronics.com



We acknowledge the following trademarks: A.P.E." is a registered trademark of Automated Production Equipment, Inc.; American Beauty" is a trademark of Assembly Technologies International, Inc.; Edsyn" is a registered trademark of Edsyn"; Ersa" is a registered trademark of Edsyn"; Frsa" is a registered trademark of Edsyn"; Metcal" is a registered trademark of Edsyn"; Metcal" is a registered trademark of Cooper Industries, Pace" is a registered trademark of Pace, Inc.; Hexacon" Select-O-Trac" and Therm-O-Trac" are registered trademarks of Hexacon Electric Co.; Weller" is a registered trademark of Cooper Industries, Inc.; Ungar" is a registered trademark of Ungar". Plato" is a registered trademark of Illinois Tool Works". All rights reserved. Chemtronics" is a registered trademark of ITW Chemtronics". All rights reserved.



170LX · 175LX PLATOSHEAR LX

ERGONOMIC, ESD-SAFE LEAD CUTTER

Sculpted handle design made of ESD-safe material gives the Platoshear LX cutters the look and feel of a high-end shear cutter.



LEAD CUTTERS

Plato cutters give you the precision of a high-end tool, but at a disposable cutter price. They flush cut component leads as large as 18 AWG copper wire (.040"/1.0mm).

Assemblers love the effortless shearing action, comfort, and safety. Plato cutters use the shear cutting method, which requires 50% less operator effort and extends cutting life.

The thin profile design is perfect for hard-to-reach areas in electronic assembly. Handles are cushioned for comfort all day, and automatically spring back to their original position after each use.

170 · 175 PLATOSHEAR

GENERAL PURPOSE LEAD CUTTER

Our best-selling cutters! Precise, reliable cutting action at an economical price. Thin profile handle and light weight design is ideal for smaller hands.



1755

PLATO BIG SHEAR

HEAVY DUTY CUTTER

Cuts round and flat cable, co-ax, nickel, Kovar, and other wire with a clean shearing cut that reduces cable cut-end distortion. Lightweight design significantly reduces operator fatigue.







SOLDER POTS

Plato® solder pots are known around the world for their durable construction and precise controls. Ideal for tinning lead wires, pre-tinning small electrical parts, or dip soldering small assemblies and circuit devices.

Porcelain Coated Crucibles

Plato's porcelain coated crucible is easy to clean and offers a long service life. Solder will not adhere to the porcelainized surface, allowing for easy maintenance. The coating also resists corrosion common with activated fluxes and high tin content solders. Ground stud is installed through coating to control ESD.



Solder beads off the porcelain coating like water on a freshly waxed car

SP-101/P · SP-201P · SP301/P · SP401P GENERAL PURPOSE SOLDER POTS

Plato general purpose solder pots control temperature ± 6°C through the use of a thermal timer switch with automatic correction for voltage fluctuations.

- Safety heat shield & removable dross tray
- 64mm dia. x 38mm deep crucible
- · 907g solder capacity
- · Adjustable leveling feet
- All metal construction for ESD protection



Product	Crucible	Volts	Watts	Temp. Range
SP-101	Uncoated Iron	120 😃	350	260°C - 524°C
SP-101P	Porcelain Coated Iron	120 🕛	350	260°C - 524°C
S0-201P	Porcelain Coated Iron	240*	350	260°C - 524°C
SP-301	Uncoated Iron	120 🕛	500	260°C - 593°C
SP-301P	Porcelain Coated Iron	120 😃	500	260°C - 593°C
SP-401P	Porcelain Coated Iron	240*	500	260°C - 593°C

^{* 240}V does not include plug. Power cable needs to have locally compatible plug stripped on.



SP-500T/P · SP-150TP PRECISION ELECTRONIC SOLDER POTS

Plato's Precision Solder Pots exceed the requirements of military specifications ANSI J-STD-001B. The pots control temperatures to ±2.75°C of a preselected setting and have an LCD temperature display. Designed for voltage sensitive components. Electronics compensate for incoming power fluctuations, limiting transient voltage spiking to 2mV peak-to-peak.

- High precision temperature control ± 2.75°C
- LCD displays preset temperature and operating temperature
- · Safety heat shield & removable dross tray
- 64mm dia. x 38mm deep crucible
- · 907g solder capacity
- · Adjustable leveling feet
- · All metal construction for ESD protection

Product	Crucible	Volts	Watts	Temp. Range
SP-500T	Uncoated Iron	120 😃	350	Ambient - 496°C
SP-500TP	Porcelain Coated Iron	120 🕛	350	Ambient - 496°C
S0-150TP	Porcelain Coated Iron	240*	350	Ambient - 496°C

^{* 240}V does not include plug. Power cable needs to have locally compatible plug stripped on.

SP-600TP · SP-750TP HIGH CAPACITY SOLDER POTS

High capacity pot for pre-tinning large assemblies and for use as a mini-wave. Precision electronic controls have the same features as listed above.

- 102mm width x 152mm length x 102mm deep crucible
- Large capacity holds 14.5 kg of solder
- · Safety crucible cover
- · Adjustible leveling feet
- · All metal construction

Product	Crucible	Volts	Watts	Temp. Range
SP-600TP	Porcelain Coated Iron	120 😃	1000	Ambient - 399°C
S0-750TP	Porcelain Coated Iron	240*	1000	Ambient - 399°C

^{* 240}V does not include plug. Power cable needs to have locally compatible plug stripped on.





DISPENSING BOTTLES

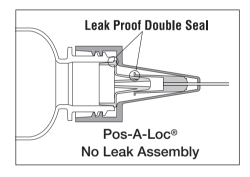
Each bottle is available with standard plastic or with optional ESD-safe cover. Plato's ESD-safe bottles are surrounded by permanently static dissipative sleeves that stay out of contact with flux and other liquids. This prevents conductive "hot spots" on the surface of the bottle.

- · Protects voltage sensitive devices from static discharge
- · Meets ANSI J-STD-001B
- Meets the requirements of DOD-STD-1686 for containers
- Physical characteristics comply with MIL-B-81705, Type 2

FD-2 · FD-21 · SD-01 · SD-02 **NEEDLE FLUX DISPENSERS**

Needle bottles are ideal for precisely controlled flux applications. Two different needle sizes are available: 0.25mm for low viscosity no-clean and aqueous fluxes, and 0.50mm for higher viscosity rosin-based fluxes.

- · Dispense precise amount of flux without dripping, spilling, or waste
- · Unique, no leak design



0.25mm needle for No-Clean & Aqueous Fluxes

FD-21 1 bottle SF-01 1 bottle, ESD-safe



0.50mm needle for **Rosin-based Fluxes**

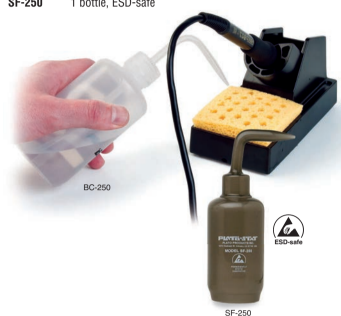
FD-2 1 bottle SF-02 1 bottle, ESD-safe



BC-250 · SF-250 WATER & LIQUID DISPENSING BOTTLES

Polyethylene bottle, screw cap, and dispensing tube with 237ml capacity. Inexpensive way to wet sponges and dispense liquids without waste at the work bench.

BC-250 1 bottle, SF-250 1 bottle, ESD-safe



SB-2N · SF-B2HH **BRUSH SCRUB BOTTLES**

Brush bottles are a great way to aggressively but safely clean white flux residues, adhesives, and other difficult soils from electronic assemblies. Natural hog bristles are neutral charge and static dissipative when saturated.

· Inexpensive and safe method to spot clean PCB assemblies

Compatible with IPA, hexane, and acetone



SPONGES & TINNER



REPLACEMENT SPONGES

Manufactured with pure cellulose (a wood derivative) which has the ability to absorb many times its weight in water. Also resistant to abrasion and tearing when wiping tips. Meets ANSI J-STD-001B for low sulphur content and fine porosity.

- · Remove Surface Oxides
- Extend Tip Life
- · Remove Excess Solder

Cheap synthetic sponges, like common household sponges, are not recommended for tip cleaning. They contain colorings, plasticizers, stiffeners, and other contaminants which will shorter tip life.

CS-17 PLATO CUT-TO-FIT SHEET

For difficult to find sponge sizes or special applications, Plato offers full sheets of sponge material that can be trimmed to exact size.

CS-17-1 sheet, 216mm x 432mm x 25mm thick

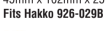
CS-17/625—Thinner Economy Sponge (1 sheet, 216mm x 432mm x 16mm thick)



(SCISSORS NOT INCLUDED)

CS-43 · CS-44/44M **HAKKO COMPATIBLE** REPLACEMENT SPONGES

CS-43—10 sponges/pack. 45mm x 102mm x 25mm thick







CS-44—10 sponges/pack. 69mm x 69mm x 25mm thick Fits Hakko 609-0229, A-1042

CS-44M—10 sponges/pack, 69mm x 69mm x 25mm thick Fits Hakko 609-0229, A-1042



C-1 · CS-14/14M · CS-33 · CS-44/44M **WELLER COMPATIBLE** REPLACEMENT SPONGES



CS-1—10 sponges/pack, 38mm x 54mm x 25mm thick

Fits Weller SP-60

CS-14—10 sponges/pack, 55mm x 70mm x 25mm thick Fits Weller 52241999





CS-14M—10 sponges/pack, 55mm x 70mm x 25mm thick Fits Weller 52241999

CS-33—10 sponges/pack, 70mm x 114mm x 25mm thick Fits Weller EC-205



CS-44—10 sponges/pack, 69mm x 69mm x 25mm thick Fits Weller TC-205

CS-44M-10 sponges/pack, 69mm x 69mm x 25mm thick Fits Weller TC-205



CS-33

CS-47 METCAL & UNGAR COMPATIBLE REPLACEMENT SPONGES



CS-47-10 sponges/pack, 53mm x 81mm x 25mm thick Fits Metcal STSS-YS3 and Ungar 455, UTC234

CS-36 HEXACON COMPATIBLE REPLACEMENT SPONGES

CS-9/625—10 sponges/pack, 89mm x 114mm x 16mm thick Fits Hexacon 8101, 8101C, 8121, 8121C





CS-36—10 sponges/pack. 57mm x 89mm x 25mm thick Fits Hexacon 8141, 8141C

TT-95 TIP TINNER/TIP CLEANER



Plato's Tip Cleaner provides fast, efficient cleaning and re-tinning of highly oxidized soldering iron tips. This thermallystable compound is lead-free, environmentally safe, and in an ESD-safe container. Tip Cleaner brings oxidized tips back to life, which improves soldering speed. Roll a hot soldering tip in the Tip Cleaner for a few seconds until the bright tinning surrounds the end of the tip.

- Extends tip life
- Lead-free
- Easy to use

1 - 20g container, TT-95 10 per case

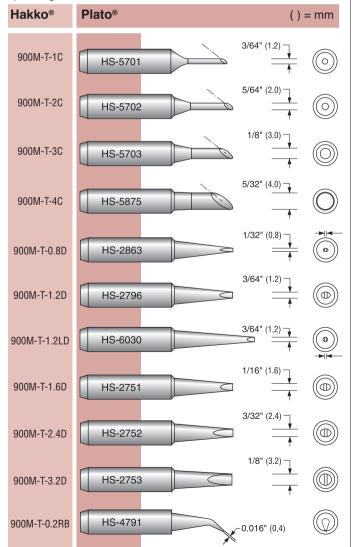


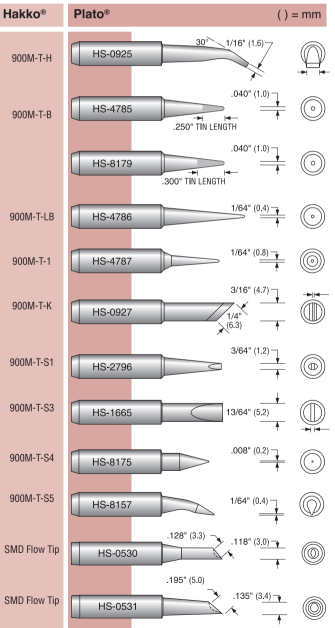




REPLACEMENT SOLDERING & DESOLDERING TIPS

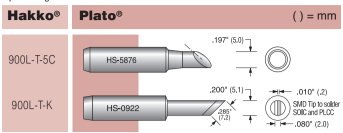
Tip drawings are actual size

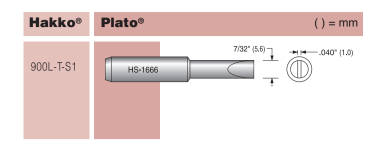




HAKKO®

Tip drawings are actual size





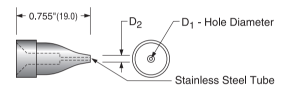
HAKKO®

Desoldering Irons • 474 • 475 • 701 • 702B — Handpieces • 808 • 809

Tip drawings are actual size.

Hakko [®]	Plato®	(mm)	(mm) D2
A-1002	HK-0878	.030" (0.8)	.070" (1.8)
A-1003	HK-0879	.040" (1.0)	.080" (2.0)
A-1004	HK-0880	.030" (0.8)	.090" (2.3)
A-1005	HK-0881	.040" (1.0)	.100" (2.5)
A-1006	HK-0882	.050" (1.3)	.120" (3.0)
A-1007	HK-0883	.060" (1.5)	.120" (3.0)

- · Premium quality for long life
- Iron plated outside and stainless steel tube insert prevents solder path erosion
- All dimensions are shown before tinning and are subject to manufacturing tolerances

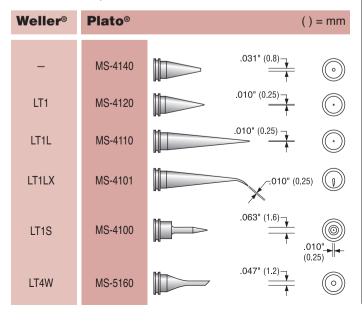


WELLER®

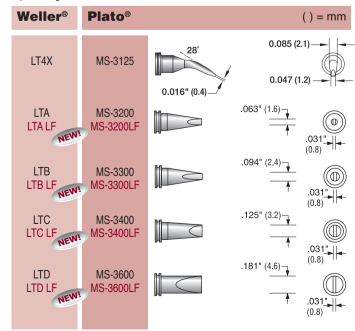
Soldering Stations • WSL • WSL2 • WD1 • WD2 • WS80 • WSD80 • WSD81 Soldering Handpieces • WSP 80 • MPR 80

LONG LIFE LEAD-FREE TIPS

- · Longer Life
- Designed for lead-free soldering
- Look for tips with an LF added to the end of the part number



Tip drawings are actual size



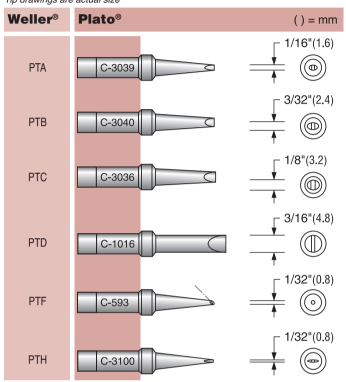


Be sure to add temperature indicating number to Plato® part number when ordering Plato® C-Tips.

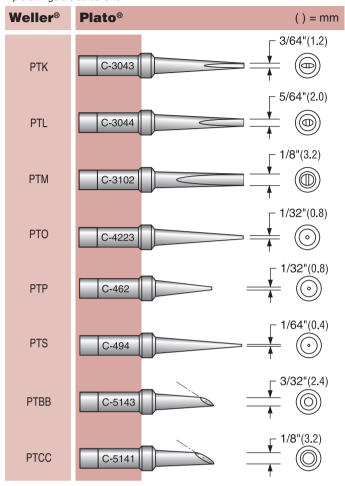
Choose the desired temperature and add it to the end of the Plato part number* (Example C-3039-7)

Desired Temperature	Suffix to Add to Plato Part Number
700°F / 370°C	-7
800°F / 425°C	-8
900°F / 480°C	-9

Tip drawings are actual size



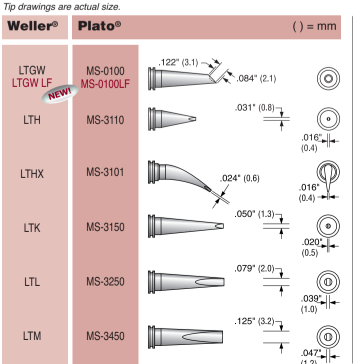
Tip drawings are actual size



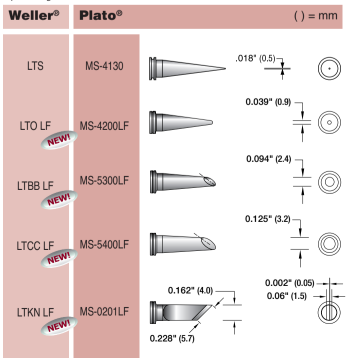
*Indicated temperature ranges are nominal and will vary according to style of tip, condition of iron, manner of use, and other variables. All dimensions are shown before tinning and are subject to manufacturing tolerances.

Soldering Stations • WSL • WSL2 • WD1 • WD2 • WS80 • WSD80 • WSD81 Soldering Handpieces • WSP 80 • MPR 80

WELLER®



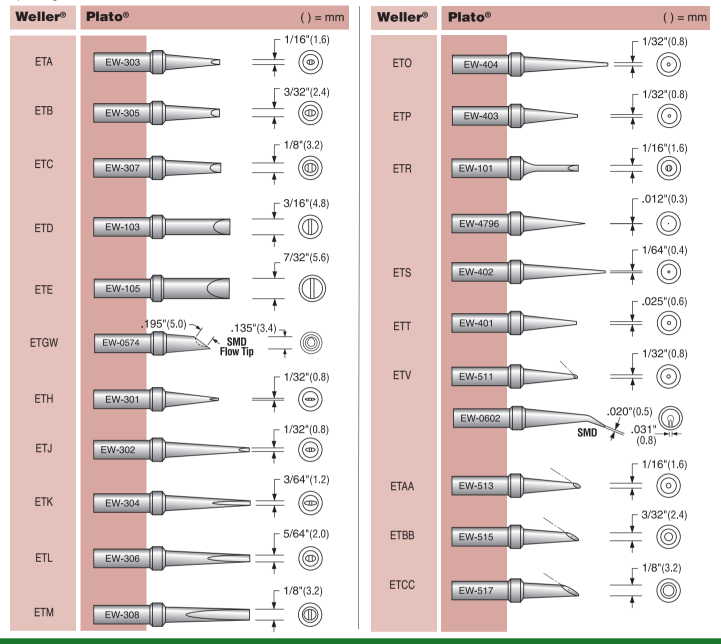
Tip drawings are actual size





Soldering Stations • WES50 • WES51 • WD1 • WD2
Soldering Handpieces • EC1201A • EC1204A • PES50 • PES51 • WCC101
EW303 • EW305 • EW307 • EW103 • EW105• EW0574

Tip drawings not actual size

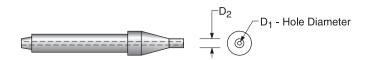


PACE®

Desoldering Tips to Replace Pace Endura Tips
Desoldering Irons SX90, SX-80 and SX-70 with Paper Chamber 3/16" Diameter

Pace®	Plato [®]	ID	(mm)	OD	(mm)	
						NEW! D ₂ — D ₁ – Hole Diameter
1121-0625	30-0301	.03"	(8.0)	.08"	(2.0)	——————————————————————————————————————
1121-0624	30-0401	.04"	(1.0)	.09"	(2.3)	
1121-0626	30-0601	.06"	(1.5)	.12"	(3.1)	
1121-0627	30-0901	.09"	(2.3)	.20"	(5.1)	NEW! D ₂ — D ₁ – Hole Diameter
1121-0628	30-1003	.03"	(8.0)	.09"	(2.3)	D ₁ - Hole Diameter
1121-0629	30-1004	.04"	(1.0)	.10"	(2.5)	
1121-0630	30-1006	.06"	(1.5)	.12"	(3.1)	
			(- /		(- /	NEW! D ₂ — D ₁ – Hole Diameter
1121-0681	30-1020	.02"	(0.5)	.07"	(1.8)	
1121-0682	30-1030	.03"	(8.0)	.08"	(2.0)	
1121-0683	30-1040	.04"	(1.0)	.09"	(2.3)	NEW! D ₂ — D ₁ – Hole Diameter
1101 0001	00.4000	0.011	(4.5)	4011	(4.0)	NEW! D ₁ - Hole Diameter
1121-0631	30-1060	.06"	(1.5)	.19"	(4.8)	
1121-0680	30-1200	.02"	(0.5)	.07"	(1.8)	
1121-0678	30-1300	.03"	(0.8)	.08"	(2.0)	NEW! D ₂ — D ₁ – Hole Diameter
1121-0679	30-1400	.04"	(1.0)	.09"	(2.3)	
			` '		, ,	
1121-0690	30-1600	.06"	(1.5)	.11"	(2.8)	-





Pace®	Plato®	D1 (mm)	D2 (mm)
1121-0342	30-0400	.040" (1.0)	.085" (2.2)
1121-0463	30-040	.040" (1.0)	.085" (2.2)
	30-050	.050" (1.3)	.095" (2.4)

Pace®	Plato®	D1 (mm)	D2 (mm)
1121-0368	30-0600	.060" (1.5)	.115" (2.9)
1121-0464	30-060	.060" (1.5)	.115" (2.9)
1121-0507	30-0900	.090" (2.3)	.190" (4.8)

Desoldering Irons • Pace® • Air-Vac® • A.P.E.

AIR-VAC®

A.P.E.®

PACE®

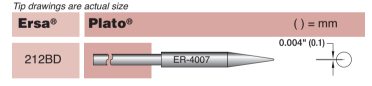


Pace®	Plato®	L (mm)	D1 (mm)	D2 (mm)
Plato® Tips	s to fit Pace® SX-	20, SX-25, SX-25	V SODR-X-TRAC	TORS®
1121-0480	20-0114	1.00" (25.4)	.030" (0.8)	.060" (1.5)
	20-0815	1.00" (25.4)	.036" (0.9)	.065" (1.7)
1121-0479	20-0110	1.00" (25.4)	.040" (1.0)	.080" (2.0)
1121-0216	20-0113	1.00" (25.4)	.050" (1.3)	.090" (2.3)
1121-0217	20-0111	1.00" (25.4)	.060" (1.5)	.100" (2.5)

Pace®	Plato®	L (n	nm) D 1	(mm)	D ₂	(mm)
	o® Tips to fit Pac				0	
و 1121-0485	20-025	1.75" (4		60" (0.8)	.080	' (2.0)
121-0486 121-0255	20-040 20-060	1.75" (4 1.75" (4	,	0" (1.0) 60" (1.5)		' (2.0) ' (2.5)

Soldering Stations • SMT 60 • Digital 2000 with Micro Tool Twin 80 A with Micro Tool

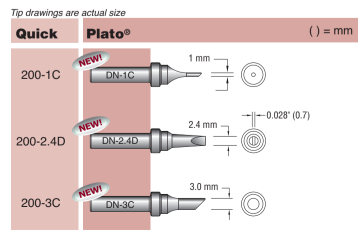
ERSA®

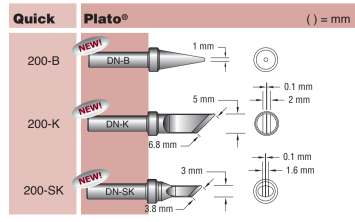




Soldering Stations • 203 • 203H • 204 • 204H

QUICK







TIP CROSS REFERENCE

Plato [®]	Pg.
ER-4007	11
ER-4001	11
Plato®	Pg.
	8
	8
	8
	7
	7
	7
	7
	7
	7
	7
	7
	7
	7
	7
HS-5875	7
HS-4785	7
HS-0925	7
HS-4787	7
HS-0927	7
HS-4786	7
HS-2796	7
HS-1665	7
HS-8175	7
HS-8157	7
HK-0878	8
HK-0879	8
HK-0880	8
HK-0881	8
HK-0882	8
HK-0883	8
HS-0530	8
HS-0531	8
HS-0531 Plato®	8 Pg.
	ER-4007 ER-4001 Plato® HS-5876 HS-0922 HS-1666 HS-4791 HS-2863 HS-2796 HS-6030 HS-2751 HS-0926 HS-5701 HS-2752 HS-5702 HS-5702 HS-5703 HS-5703 HS-5875 HS-4785 HS-0925 HS-4787 HS-0927 HS-4786 HS-2796 HS-2796 HS-2796 HS-1665 HS-8175 HS-8157 HK-0878 HK-0879 HK-0880 HK-0881 HK-0882 HK-0883 HS-0530

1121-0480	20-0114	11
1121-0485	20-025	11
1121-0486	20-040	11
1121-0507	30-0900	11
1121-0624	30-0401	10
1121-0625	30-0301	10
1121-0626	30-0601	10
1121-0627	30-0901	10
1121-0628	30-1003	10
1121-0629	30-1004	10
1121-0630	30-1006	10
1121-0631	30-1060	10
1121-0678	30-1300	10
1121-0679	30-1400	10
1121-0680	30-1200	10
1121-0681	30-1020	10
1121-0682	30-1030	10
1121-0683	30-1040	10
1121-0690	30-1600	10
Quick	Plato®	Pg.
200-1C	DN-1C	11
200-2.4D	DN-2.4D	11
200-3C	DN-3C	11
200-B	DN-B	11
200-B 200-K	DN-K	11 11
200-K 200-SK	DN-K	11 11
200-K 200-SK Weller®	DN-K DN-SK Plato®	11 11 Pg.
200-K 200-SK Weller® ETA	DN-K DN-SK Plato® EW-303	11 11 Pg. 10
200-K 200-SK Weller®	DN-K DN-SK Plato®	11 11 Pg.
200-K 200-SK Weller® ETA ETAA	DN-K DN-SK Plato® EW-303 EW-513	11 11 Pg. 10 10
200-K 200-SK Weller® ETA ETAA ETB	DN-K DN-SK Plato® EW-303 EW-513 EW-305	11 11 Pg. 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB	DN-K DN-SK Plato® EW-303 EW-513 EW-305 EW-515	11 11 Pg. 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB ETC	DN-K DN-SK Plato® EW-303 EW-513 EW-305 EW-515 EW-307	11 11 Pg. 10 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB ETC ETCC	DN-K DN-SK Plato® EW-303 EW-513 EW-305 EW-515 EW-307 EW-517	11 11 Pg. 10 10 10 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB ETC ETCC	DN-K DN-SK Plato® EW-303 EW-513 EW-305 EW-515 EW-307 EW-517 EW-103	11 11 Pg. 10 10 10 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB ETC ETCC ETCC ETD ETE	DN-K DN-SK Plato® EW-303 EW-513 EW-305 EW-515 EW-307 EW-517 EW-103 EW-105	11 11 Pg. 10 10 10 10 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB ETC ETCC ETCC ETD ETE ETGW	DN-K DN-SK Plato® EW-303 EW-513 EW-515 EW-515 EW-307 EW-517 EW-103 EW-105 EW-0574	11 11 Pg. 10 10 10 10 10 10 10 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB ETC ETCC ETCC ETD ETE ETGW ETH	DN-K DN-SK Plato® EW-303 EW-513 EW-305 EW-515 EW-307 EW-517 EW-103 EW-105 EW-0574 EW-301	11 11 Pg. 10 10 10 10 10 10 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB ETCC ETCC ETD ETE ETGW ETH ETJ	DN-K DN-SK Plato® EW-303 EW-513 EW-515 EW-515 EW-307 EW-517 EW-103 EW-105 EW-0574 EW-301 EW-302	11 11 Pg. 10 10 10 10 10 10 10 10 10 10 10
200-K 200-SK Weller® ETA ETA ETB ETBB ETC ETCC ETCC ETCC ETD ETE ETGW ETH ETJ ETK	DN-K DN-SK Plato® EW-303 EW-513 EW-515 EW-307 EW-517 EW-103 EW-105 EW-105 EW-0574 EW-301 EW-302 EW-304	11 11 Pg. 10 10 10 10 10 10 10 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB ETC ETCC ETCC ETD ETE ETGW ETH ETJ ETK ETL	DN-K DN-SK Plato® EW-303 EW-513 EW-515 EW-307 EW-517 EW-103 EW-105 EW-0574 EW-301 EW-302 EW-304 EW-306	11 11 Pg. 10 10 10 10 10 10 10 10 10 10 10 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB ETC ETCC ETCC ETD ETE ETGW ETH ETJ ETK ETL ETM	DN-K DN-SK Plato® EW-303 EW-513 EW-515 EW-515 EW-307 EW-517 EW-103 EW-105 EW-105 EW-0574 EW-301 EW-302 EW-304 EW-306 EW-308	11 11 Pg. 10 10 10 10 10 10 10 10 10 10 10 10 10
200-K 200-SK Weller® ETA ETAA ETB ETBB ETC ETCC ETCC ETD ETE ETGW ETH ETJ ETK ETL ETM ETO	DN-K DN-SK Plato® EW-303 EW-513 EW-305 EW-515 EW-307 EW-517 EW-103 EW-105 EW-105 EW-301 EW-302 EW-304 EW-306 EW-308 EW-404	11 11 Pg. 10 10 10 10 10 10 10 10 10 10 10
200-K 200-SK Weller® ETA ETA ETB ETBB ETC ETCC ETCC ETD ETE ETGW ETH ETJ ETK ETL ETM ETO ETP	DN-K DN-SK Plato® EW-303 EW-513 EW-515 EW-307 EW-517 EW-103 EW-105 EW-105 EW-301 EW-302 EW-304 EW-306 EW-308 EW-404 EW-403	11 11 Pg. 10 10 10 10 10 10 10 10 10 10 10 10 10

ETT	EW-401	10
ETV	EW-511	10
LT1	MS-4120	8
LT1L	MS-4110	8
LT1LX	MS-4101	8
LT1S	MS-4100	8
LT4W	MS-5160	8
LT4X	MS-3125	8
LTA	MS-3200	8
LTA LF	MS-3200LF	8
LTB	MS-3300	8
LTB LF	MS-3300LF	8
LTBB LF	MS-5300LF	8
LTC	MS-3400	8
LTC LF	MS-3400LF	8
LTCC LF	MS-5400LF	8
LTD	MS-3600	8
LTD LF	MS-3600LF	8
LTGW	MS-0100	9
LTGW LF	MS-0100LF	9
LTH	MS-3110	9
LTHX	MS-3101	9
LTK	MS-3150	9
LTKN LF	MS-0201LF	9
LTL	MS-3250	9
LTM	MS-3450	9
LTO LF	MS-4200LF	9
LTS	MS-4130	9
LTBB LF	MS-5300LF	9
LTCC LF	MS-5400LF	9
LTKN LF	MS-0201LF	9
PTA*	C-3039	9
PTB*	C-3040	9
PTBB*	C-5143	9
PTC*	C-3036	9
PTCC*	C-5141	9
PTD*	C-1016	9
PTF*	C-593	9
PTH*	C-3100	9
PTK*	C-3043	9
PTL*	C-3044	9
PTM*	C-3102	9
PTO*	C-4223	9
PTP*	C-462	9
PTS*	C-494	9

^{*}A temperature designating number is used by both Plato and Weller, e.g. Weller PTA7 is equivalent to Plato C-3039-7

11

11

11

11

11

11



www.chemtronics.com

1121-0217

1121-0255

1121-0342

1121-0368

1121-0463

1121-0464

1121-0479

Fax: 770-423-0748 Toll Free Fax: 1-800-243-6003







20-0111

20-060

30-0400

30-0600

30-040

30-060

20-0110