Built from our customers best ideas.





The new WX soldering stations from Weller. A new era in soldering.



Two stations to launch in a new soldering era.



The name Weller has long stood for innovative solutions when it comes to soldering. A company history full of notable events has achieved two new milestones with the WX 1 and WX 2 soldering stations.

Product highlights, we basically owe thanks to our customers. This is because the WX 1 and WX 2 are packed full of customers' suggestions and ideas compiled by our customer service and our distribution partners from around the world.

So here they are: Visually stunning units which are as much a pleasure to operate as it is to look at. Once you have used the WX 1 and the WX 2 you will never want to be without them.

Behind the impressive designs lies a powerful and easy-to-use soldering device that comes with an antistatic touchscreen, a variety of connectivity options, intelligent soldering tools, and a number of brand new features. Perfect for today's needs when it comes to soldering work on LED backplanes, solar applications, and micro soldering joints.

Join us in welcoming in a new era of soldering with the WX soldering stations from Weller.





With so many benefits, it's easiest to remember just two things: new and better.

The new WX soldering stations combine elegant design with a solid increase in performance and an intuitive user interface. Below is an overview of the new and improved features:







Minimal training time

Multilingual menu navigation | German, English, French, Italian, Spanish, Portuguese and Mandarin Chinese | More languages available on request



Robust touchscreen

Patented, capacitive touchscreen made of real glass | Antistatic, chemical resistant and temperature resistant

Automatic tool recognition

WX tool connection for interference-free, digital data transfer | Soldering bits can be changed quickly thanks to an interlocking ring that can be operated with one hand (Note: To achieve perfect soldering results, we recommend choosing the correct tool rather than just changing the soldering tip)



Multi-purpose USB port

Quick and localized firmware updates, parameter configuration and logging capabilities via USB-stick | User-friendly PC interface



Benchtop controller capability

Two connections which can be used for managing fume extraction units, heating plates and programmable logic controller (PLC) | Standard digital and decoupled robot connection |Temperature, speed and status message are shown in the WX display



Digital sensor in hand piece | Even contact pressure thanks to an optimized, spring-loaded tip barrel (WXP 120)



Storage medium in hand piece

Save key data on the tool you're using | No adjustments needed to the soldering station



Technical data	WX 1	WX 2
Figure	Wedger	
Dimensions LxBxH	170 x 151 x 130 mm (6,69 x 5,94 x 5,12 inch)
Weight	around	3,2 kg
Power supply	230V	50 Hz
Power consumption	200 W	200 W (255 W)
Safety class	I, antista	tic casing
Fuse	for over-curre	int release T2A
Temperature range	Adjustable temperature range va	ries among tools (50°C – 550°C)
Temperature accuracy	± 9 °C (± 17 °F)	
Temperature stability	± 2 °C (± 4 °F)	
Earth connection	via 3.5 mm switch b	oox on back of device
Casing material	Aluminum bottom with antistatic black (AMS 70002) coating; Antistatic polyamide synthetic casing	
Glass control panel	Made of antistatic coated material	
Dimensions of control panel	74 x 38 mm	
Resolution	255 x 127 (128) dots	
Background lighting	4 LEDs	
Earth connection	The 3.5 mm switch box offers four different options: a) Hard grounded: without plug (original delivery) b) Earth connection: with plug, compensating line on center contact c) Voltage free: with plug d) Soft grounded: with plug and soldered resistor; grounding through the selected resistor	
USB port	USB port in front for firmware updates, parameterization and monitoring; USB port supports all standard USB flash drive types	
Order number	T0053417699	T0053420699



WXP 120 soldering iron with safety rest WDH 10 (Set)

- 120 W | 24 V / max. temperature 450 $^\circ\text{C}$
- For soldering small and large components with high heat demands
- XT soldering tip, standard soldering tip XT B

Order number T0052920299

XT soldering tip

XT A / Chisel tip, Width: 1,6 mm, Thickness: 0,7 mm	Order number T0054470399
XT AA / 60° Soldering tip, Width: Ø 1,6 mm	Order number T0054470899
XT AL / Chisel tip, Width: 1,6 mm, Thickness: 1,0 mm	Order number T0054470199
XT B / Chisel tip, Width: 2,4 mm, Thickness: 0,8 mm	Order number T0054470499
XT BB / 45° Soldering tip, Width: Ø 2,4 mm	Order number T0054470999
XT BS / Round tip, Width: Ø 2,4 mm	Order number T0054471599
XT C / Chisel tip, Width: 3,2 mm, Thickness: 0,8 mm	Order number T0054470599
XT CC / 45° Soldering tip, Width: Ø 3,2 mm	Order number T0054471099
XT CS / Round tip, Width: Ø 3,2 mm	Order number T0054471699
XT D / Chisel tip, Width: 4,6 mm, Thickness: 0,8 mm	Order number T0054470699
XT D45 / 45° Solar Soldering tip, Width: 5 mm	Order number T0054472199
XT DS / Round tip, Width: Ø 5,0 mm	Order number T0054471799
XT E / Chisel tip, Width: 5,9 mm, Thickness: 1,2 mm	Order number T0054470799
XT F / 30° Round tip bent, Width: Ø 1,2 mm	Order number T0054471899
XT GW / Soldering tip, Width: 2,3 mm / 3,2 mm	Order number T0054471299
XT H / Chisel tip, Width: Ø 0,8 mm, Thickness: 0,4 mm	Order number T0054471399
XT KN / 60° Soldering tip, Width: Ø 2,0 mm	Order number T0054471199
XT M / Chisel tip, Width: 3,2 mm, Thickness: 1,2 mm	Order number T0054470299
XT O / Round tip, Width: Ø 1,0 mm	Order number T0054471499
XT adapter M4	Order number T0054471999
XT adapter M5	BOrder number T0054472099
XT Measuring tip	Order number T0054472299



WXP 65 soldering iron safety rest WDH 10 (Set)

- 65 W | 24 V / max. temperature $450 \degree C$
- Very fast heat up times, suitable for small, extreme precision soldering

• XNT soldering tip, standard soldering tip XNT A

Order number T0052921299

XNT soldering tip

XNT 1 / Soldering tip, Width: Ø 0,25 mm	Order number T0054485099
XNT 1S / Soldering tip, Width: Ø 0,20 mm	Order number T0054485299
XNT 1SC / Soldering tip, Width: 0,40 x 0,15 mm	Order number T0054486299
XNT 4 / Soldering tip, Width: Ø 1,20 mm	Order number T0054485599
XNT 6 / Soldering tip, Width: 1,60 x 0,4 mm	Order number T0054485699
XNT A / Soldering tip, Width: 1,60 x 0,4 mm	Order number T0054485199
XNT B / Soldering tip, Width: 2,40 x 0,8 mm	Order number T0054485799
XNT C / Soldering tip, Width: 3,20x0,8 mm	Order number T0054485899
XNT D / Soldering tip, Width: 4,0x0,8 mm	Order number T0054485399
XNT GW / Gullwing	Order number T0054485499
XNT H / Soldering tip, Width: 0,8x0,4 mm	Order number T0054485999
XNT K / Soldering tip, Width: 1,2x0,4 mm	Order number T0054486099
XNT KN / Soldering tip, Width: 2,0	Order number T0054486399



WXP 200 soldering iron with safety rest WDH 31 (Set)

• 200 W | 24 V / max. temperature 450°C (optional 550°C)

- Ideal for soldering that requires high heat e.g. for LED back planes
- XHT soldering tip, standard soldering tip XHT D

Order number T0052920699

XHT soldering tip

XHT C / Chisel tip, Width 3,2 mm, Thickness: 1,2 mm	Order number T0054480499
XHT D / Chisel tip, Width: 5,0 mm, Thickness: 1,2 mm	Order number T0054480199
XHT E / Chisel tip, Width: 7,6 mm, Thickness: 1,5 mm	Order number T0054480299
XHT / Measuring tip	Order number T0054480399



WXMP micro soldering iron with safety rest WDH 50 (Set)

- 40 W | 12 V / max. temperature 450°C
- Extremely powerful due to an integrated active soldering tip
- ideal for working under a microscope
- RT soldering tip

Order number T0052920499

RT soldering tip

RT 1 / Needel tip Ø 2,0 mm, 40 W		Order number T0054460199
RT 1NW / Needle tip Ø 1,0 mm, chrome 40 W not wettable for component 0201/0204		Order number T0054462599
RT 1SC / Chisel tip 0,4 x 0,15 mm, 40 W		Order number T0054461299
RT 1SCNW / Meißelform 3,0 x 1,0 mm, chrome, 40 W not wettable for component 0201/0204		Order number T0054462699
RT 2 / Point tip Ø 0,8 mm, 40 W		Order number T0054460299
RT 3 / Chisel tip 1,3 x 0,4 mm, 40 W		Order number T0054460399
RT 4 / Chisel tip 1,5 x 0,4 mm, 40 W		Order number T0054460499
RT 5 / Chisel tip bent 30° 0,8 x 0,4 mm, 40 W		Order number T0054460599
RT 6 /Round tip 45° sloped 1,2 mm, 40 W		Order number T0054460699
RT 7 / Knife tip 45° sloped 2,2 mm, 40 W		Order number T0054460799
RT 8 / Chisel tip 2,2 x 0,4 mm, 40 W		Order number T0054460899
RT 9 / Chisel tip 0,8 x 0,4 mm, 40 W		Order number T0054460999
RT 10GW / Gull wing 1,2 x 2,0 mm, 40 W	×	Order number T0054461099
RT 11 / Chisel tip 3,6 x 0,9 mm, 55 W	0.00	Order number T0054461199
RT / Measuring tip		Order number T0054461399



WX control units

WXMT Micro tweezers with safety rest WDH 60 (Set)

- 2 x 40 W | 12 V / max. temperature 450°C
- Ideal for soldering and desoldering very small SMD parts
- RTW soldering tip, standard soldering tip RTW 2

Order number T0051317899

RTW soldering tip

RTW 1 Tip set Ø 0,4 mm, 45°, 80 W, 10 mm	10 402	Order number T0054465199
RTW 2 Tip set chisel tip 0,7 x 0,4 mm, 45°, 80 W	24 10 10	Order number T0054465299
RTW 3 Tip set chisel tip 3 x 1,0 mm, 45°, 80 W		Order number T0054465399
RTW 4 Tip set chisel tip 6 x 1,0 mm, 45°, 80 W		Order number T0054465499
RTW 6NW Tip set Ø 0,2 mm, 45° chrome unwettable, for soldering and desoldering of micro devices components 0201 / 0402	10 40	Order number T0054465699
	, <u> </u>	
Power unit WX 2 with 2 x WXP 120 soldering iron	s (120 W 24 V)	Order number T0053421699
WX 2020 Power unit WX 2 with 2 x WXP 120 soldering iron and 2 safety rests WDH 10 WX 2021	s (120 W 24 V)	
Power unit WX 2 with 2 x WXP 120 soldering iron and 2 safety rests WDH 10 WX 2021 Power unit WX 2 with WXMP micro soldering iron and safety rests WDH 50 as well as WXMT micro-o	(40 W 12 V) desoldering	
Power unit WX 2 with 2 x WXP 120 soldering iron and 2 safety rests WDH 10	(40 W 12 V) desoldering	T0053421699 Order number





WX 1012

and safety rest WDH 50

WX 1011

Power unit WX 1 with WXP 65 soldering iron (65 W / 24 V) and safety rest WDH 50

Power unit WX 1 with WXMP soldering iron (40 W \mid 24 V)

Order number T0053427699

Order number

T0053419699



WFE 2S with pressure regulator

Portable fume extraction unit for large areas, with a built-in turbine and pressure regulator for constant volume flow	Order number T0053626671
WFE 2S	Order number
Portable fume extraction for large areas, with a built-in turbine	T0053626699
WFE 4S	
Mobile fume extraction for large areas, with a built-in turbine	Order number T0053649699
WFE 20D	0.1
Fume extraction for tip suction at the soldering tip, with a built-in turbine	Order number T0053647699

WX compatible heating pla



WHP 1000 Heating plate 1000 W 230 V, heated surface area: 220 x 150 mm	Order number T0053364899
WHP 3000 Infrared-heating plate 600 W 230 V, with Easy-Fix circuit board holder, heated surface area: 120 x 190 mm	Order number T0053338699
WHP 3000	
Infrared heating plate 1200W 230V, with Easy-Fix circuit board holder, heated surface area: 190 x 245 mm	Order number T0053364699
WX adapter for PC	Order number T0058764711
WX adapter for WFE WHP	Order number

WX adapter



WX connection cable

Order number T0058764710

T0058764712



GERMANY WellerTools GmbH Carl-Benz-Straße 2, 74354 Besigheim Tel.: +49 (0) 7143 580-0, Fax: +49 (0) 7143 580-108

GREAT BRITAIN Apex Tool UK Limited 4th Floor Pennine House, Washington, Tyne & Wear, NE37 1LY Tel: +44 (0191) 419 7700, Fax: +44 (0191) 417 9421

FRANCE Apex Tool Group S.A.S. 25 Avenue Maurice Chevalier B.P. 46, 77832 Ozoir-la-Ferrière Cedex Tel: +33 (0) 160.18.55.40, Fax: +44 (0) 164 64.40.33.05

www.weller-tools.com

ITALY ApexTool S.r.I. Viale Europa 80, 20090 Cusago (MI) Tel: +39 (02) 9033101, Fax: +39 (02) 90394231

SWITZERLAND ApexTool Switzerland Sàrl Rue de la Roselière 8, 1400 Yverdon-les-Bains Tel: +41 (024) 426 12 06, Fax: +41 (024) 425 09 77

USA ApexTool Group, LLC 14600 York Rd. Suite A Sparks, MD 21152 Tel.: +1 (800) 688-8949, Fax: +1 (800) 234-0472 CANADA ApexTools – Canada 164 Innisfil Street, Barrie Ontario, Canada L4N 3E7 Tel: +1 (705) 728 5564, Fax: +1 (800) 403 8665

CHINA Apex Tools 18th Floor, Yu An Building, 738 Dongfang Road, Pudong, Shanghai, 200122 China Tel: +57 (21) 5111 8300, Fax: +57 (21) 5111 8446

AUSTRALIA ApexTools P.O. Box 366, 519 Nurigong Street, Albury, N.S.W. 2640, Australia Tel: +61 (2) 6058-0300, Fax: +61 (2) 6021-7403



© 2011, ApexTool Group, LLC.