Built from our customers best ideas.







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:



200 | 255 W total power

Supports operation of one 200 W tool or simultaneous operation of two 120 W tools (WX 2 only) | Very fast heat up time



Easy-to-use display panel

Viewable from all angles | Easy to read thanks to blue LED backlighting



Intuitive use

Turn-and-click wheel with enter key and finger guide | Six touch keys



380 380 380

Weller



Automatic energy-saving mode

Automatic stand-by mode, no stop-and-go rest required \mid Visual process control via a blue LED ring light (light is out = Off, light is blinking = Standby or Heating Up, light is on = tip ready for use)





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



Increased work accuracy

 $\label{lem:contact} \mbox{Digital sensor in hand piece} \mid \mbox{Even contact pressure} \\ \mbox{thanks to an optimized, spring-loaded tip barrel} \\ \mbox{(WXP 120)}$



Storage medium in hand piece

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



Technical data	WX 1	WX 2	
Figure	380 Weller	380 380 mm	
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	230V 50 Hz	
Power consumption	200 W	200 W (255 W)	
Safety class	I, antista	tic casing	
Fuse	for over-current release T2A		
Temperature range	Adjustable temperature range varies among tools ($50^{\circ}\text{C} - 550^{\circ}\text{C}$)		
Temperature accuracy	± 9 °C (± 17 °F)		
Temperature stability	± 2 °C (± 4 °F)		
Earth connection	via 3.5 mm switch box 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 $^{\circ}$ 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

5 1		
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	43.	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 | 24V / max. temperature 450°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 15 / 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: 1,2 x 0,4 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)

- $40 \, \text{W} \mid 12 \, \text{V} / \text{max}$. temperature $450 \, ^{\circ} \text{C}$
- 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	- Inc	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 0.4×0.15 mm, 40W	3 a b	Order number T0054461299
RT 1SCNW / Meißelform 3,0 x 1,0 mm, chrome, 40 W not wettable for component 0201/0204	F (7)	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	2 E3	Order number T0054460699
RT 7 / Knife tip 45° sloped 2,2 mm, $40W$		Order number T0054460799
RT 8 / Chisel tip 2,2 x 0,4 mm, 40 W	5.2	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		Order number T0054461199
RT / Measuring tip		Order number T0054461399



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 \emptyset 0,4 mm, 45°, 80 W, 10 mm	10 403	Order number T0054465199
RTW 2 Tip set chisel tip 0,7 x 0,4 mm, 45°, 80 W	2.4	Order number T0054465299
RTW 3 Tip set chisel tip 3 x 1,0 mm, 45°, 80 W	10 1	Order number T0054465399
RTW 4 Tip set chisel tip 6 x 1,0 mm, 45°, 80 W	10 1 0 25	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

WX control units



WX 2020

Power unit WX 2 with 2 x WXP 120 soldering irons (120 W \mid 24V) and 2 safety rests WDH 10

Order number T0053421699



WX 2021

Power unit WX 2 with WXMP micro soldering iron (40 W \mid 12 V) and safety rests WDH 50 as well as WXMT micro-desoldering tweezers (2 x 40 W \mid 12 V) and safety rest WDH 60

Order number T0053422699



WX 1010

Power unit WX 1 with WXP 120 soldering iron (120 W \mid 24 V) and safety rest WDH 10

Order number T0053418699



WX 1011

Power unit WX 1 with WXMP soldering iron (40 W \mid 24 V) and safety rest WDH 50

Order number T0053419699



WX 1012

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

Order number T0053427699



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

Portable fume extraction for large areas, with a built-in turbine

Order number T0053626699

WFE 4S

Mobile fume extraction for large areas, with a built-in turbine

Order number T0053649699

WFE 20D

Fume extraction for tip suction at the soldering tip, with a built-in turbine

Order number T0053647699

WX compatible heating plates



WHP 1000

Heating plate $1000\,\mathrm{W}$ | $230\,\mathrm{V}$, heated surface area: $220\,\mathrm{x}$ $150\,\mathrm{mm}$

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 $1200\,W\,|\,230\,V$, with Easy-Fix circuit board holder, heated surface area: $190\,x\,245$ mm

Order number T0053364699

WX adapter



WX adapter for PC

Order number T0058764711

WX adapter for WFE | WHP

Order number T0058764712

WX connection cable

Order number T0058764710