

Desolder, solder High Power: 120 watts! save money all with one station.







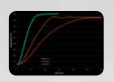
This desoldering system is in a league of its own!

The WXD 2 Soldering and Desoldering Station and the WXDP 120 High-Power Desoldering Iron.



50% more power

New 120 watt High Power silver heating element uses Fast Response technology.



Ultra-short heating-up time

The desoldering iron will heat from 50 $^{\circ}$ C to 350 $^{\circ}$ C in 35 seconds and if the standby mode is in operation, this could be as short as 20 seconds. A blue LED light ring on the tool handle gives visual indication of the temperature condition. It will flash as the tool heats and show a steady light when the operating temperature is reached.



Huge energy savings

WX tools have an internal motion sensor. This signals to the control unit if the tool is in use or in its safety rest, so that power is only taken when it's needed.



User-friendly handling

An ergonomic, soft grip handle with an integrated finger switch for applying the vacuum lets both left and right handed operators work comfortably and efficiently. The short distance between the solder cartridge and the handle prevents the tool twisting.



No more tedious cleaning | The extended shaft in the new XDS

series nozzles deposits molten solder directly into the solder cartridge and when the time comes to replace the nozzle the suction path is replaced. Therefore the time consuming task of cleaning the tool is no longer required, production time is increased and costs reduced.



Extended life

The high power element with fast response means that lower operating temperatures can be used (380 $^{\circ}$ C) and when this is coupled with the standby mode nozzle life is considerably increased



Quick replacement

Thanks to ingenious mountings, the suction nozzle and solder cartridge can be changed quickly and easily — without the risk of burning or tricky replacement work.

Weller®





Internal data storage

Key settings are stored directly onto a memory in the hand tools. This enables WX series tools to be interchanged with WX series control units without the need to enter contol data into the power unit. Saving time consuming set up.



Intuitive operation

A straightforward and multi-lingual menu navigation system keeps familiarisation times to a minimum. The turn-and-click wheel allows intuitive operation.



External compressed air supply

High pressure compressed air passing through a venturi will produce a constant high vacuum.



Multi connectivity

The maximum power output of 255 W from the WX2 control unit permits the use all WX series tools. 200 W from a single output or 2 x 120 W if dual outputs are used. The WX connection cable can connect the contol unit to external devices such as hot plates and fume extraction units.



WXD 2 control unit

- Soldering station with 2 channels and Desoldering station
- Multilingual menu navigation and intuitive use
- Connectable tool power up to 255 W

Order number T0053426699

Order number UK version T0053426399

Dimensions LxBxH	170 x 151 x 130 mm (6,69 x 5,94 x 5,12 inch)		
Weight	around 3,2 kg		
Power supply	230 V 50 Hz		
Power consumption	200 W (255 W)		
Safety class	I, antistatic casing		
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)		
Casing material	Aluminum base with antistatic black (AMS 70002) coating; Antistatic polyamide synthetic casing		
Control panel	Glass with antistatic coating		
Dimensions of control panel	74 x 38 mm		
Resolution	255 x 127 (128) dots		
Background lighting	4 LEDs		
	4 options made via a 3.5 mm jack plug into a switch box on the rear of the control unit:		
Earth connection	a) Hard grounded: without plug (original delivery)b) Earth connection: with plug, compensating line on center contactc) Voltage free: with plugd) Soft grounded: with plug and soldered resistor; grounding through the selected resistor		
USB port	Front mounted USB port for firmware updates, parameter setting and monitoring		

WX compatible tools



XDS 5 / inside ø 1,8mm; outside ø 3,3mm

WXDP 120 Desoldering iron set 120 W, 24 V with excenter fixture and safety rest WDH 70 (set)

• Rapid heat up time (35 sec. only)

- Push and Pull technology: easy change of the solder cartridge
- Programmable and intelligent via the WXD control unit

Order number T0051320299

XDS-Nozzles Order number Order number XDS 1 / inside ø 1,4mm; outside ø 2,5mm T0051325099 XDS 6 / inside ø 0,7mm; outside ø 1,9mm T0051325599 **XDS 2** / inside ø 3,0mm; outside ø 5,3mm T0051325199 XDS 7 / inside ø 1,2mm; outside ø 2,7mm T0051325699 XDS 3 / inside ø 1,0mm; outside ø 2,3mm T0051325299 XDS 8 / inside ø 1,5mm; outside ø 2,9mm T0051325799 XDS 4 / inside ø 1,2mm; outside ø 2,5mm T0051325399 XDS 9 T0051325899

T0051325499



WXP 65 soldering iron with safety rest WDH 10 (Set)

- \bullet 65 W | 24 V / max. temperature 450°C
- Very fast heat up time, suitable for small, extreme precision soldering
- XNT soldering tip, standard soldering tip XNT A

Order number T0052921299

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



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

- 120 W | 24 V / max. temperature 450° 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		Order number		Order number
XT A / Chisel tip, Width: 1,6 mm, Thickness: 0,7 mm		T0054470399	XT DS / Round tip, Width: Ø 5,0 mm	T0054471799
XT AA / 60° Soldering tip, Width: Ø 1,6 mm	<	T0054470899	XT E / Chisel tip, Width: 5,9 mm, Thickness: 1,2 mm	T0054470799
XT AL / Chisel tip, Width: 1,6 mm, Thickness: 1,0 mm		T0054470199	XT F / 30° Round tip bent, Width: Ø 1,2 mm	T0054471899
XT B / Chisel tip, Width: 2,4 mm, Thickness: 0,8 mm		T0054470499	XT GW / Soldering tip, Width: 2,3 mm / 3,2 mm	T0054471299
XT BB / 45° Soldering tip, Width: Ø 2,4 mm		T0054470999	XT H / Chisel tip, Width: Ø 0,8 mm, Thickness: 0,4 mm	T0054471399
XT BS / Round tip, Width: Ø 2,4 mm		T0054471599	XT KN / 60° Soldering tip, Width: Ø 2,0 mm	T0054471199
XT C / Chisel tip, Width: 3,2 mm, Thickness: 0,8 mm		T0054470599	XT M / Chisel tip, Width: 3,2 mm, Thickness: 1,2 mm	T0054470299
XT CC / 45° Soldering tip, Width: Ø 3,2 mm		T0054471099	XT 0 / Round tip, Width: Ø 1,0 mm	T0054471499
XT CS / Round tip, Width: Ø 3,2 mm		T0054471699	XT adapter M4	T0054471999
XT D / Chisel tip, Width: 4,6 mm, Thickness: 0,8 mm		T0054470699	XT adapter M5	T0054472099
XT D45 / 45° Solar Soldering tip, Width: 5 mm		T0054472199	XT Measuring tip	T0054472299



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

- 200 W | 24 V / max. temperature 450°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 Order number Order number

 XHT C / Chisel tip, Width 3,2 mm, Thickness: 1,2 mm
 T0054480499
 XHT E / Chisel tip, Width: 7,6 mm, Thickness: 1,5 mm
 T0054480299

 XHT D / Chisel tip, Width: 5,0 mm, Thickness: 1,2 mm
 T0054480199
 XHT / Measuring tip
 T0054480399



RT 1SC / Chisel tip 0,4 x 0,15 mm, 40 W

WXMP micro soldering iron with safety rest WDH 51 (Set)

- 55 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

T0054460899

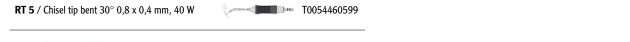
RT soldering tip Order number Order number RT 1 / Needel tip Ø 2,0 mm, 40 W T0054460199 RT 6 / Round tip 45° sloped 1,2 mm, 40 W T0054460699 RT 1NW / Needle tip Ø 1,0 mm, chrome 40 W not wettable for component 0201/0204 T0054462599 RT 7 / Knife tip 45° sloped 2,2 mm, 40 W T0054460799

RT 1SCNW / Meißelform 3,0 x 1,0 mm, chrome, 40 W not wettable for component 0201/0204	T0054462699	RT 9 / Chisel tip 0,8 x 0,4 mm, 40 W	T0054460999

RT 8 / Chisel tip 2,2 x 0,4 mm, 40 W

K1 27 Point up Ø 0,8 mm, 40 W	10054460299	KI 10GW / Guil wing 1,2 x 2,0 mm, 40 W	10054461099
RT 3 / Chisel tip 1,3 x 0,4 mm, 40 W	T0054460399	RT 11 / Chisel tip 3,6 x 0,9 mm, 55 W	T0054461199

RT 4 / Chisel tip 1,5 x 0,4 mm, 40 W	T0054460499	RT / Measuring tip	T0054461399



T0054461299



Tip set chisel tip 3 x 1,0 mm, 45°, 80 W

WXMT Micro tweezers with safety rest WDH 60 (Set)

• 2 x 40 W | 12 V / max. temperature 450°C

T0054465399

- Ideal for soldering and desoldering very small SMD parts
- RTW soldering tip, standard soldering tip RTW 2

Order number T0051317899

RTW soldering tip Order number Order number

RTW 1 Tip set Ø 0,4 mm, 45°, 80 W, 10 mm		T0054465199	RTW 4 Tip set chisel tip 6 x 1,0 mm, 45°, 80 W	0 ,	T0054465499
RTW 2 Tip set chisel tip 0,7 x 0,4 mm, 45°, 80 W	84 63	T0054465299	RTW 6NW Tip set Ø 0,2 mm, 45° chrome unwettable, for soldering and desoldering of micro devices compo	nents 0201 / 0402	T0054465699



WXD 2010 Consist of Power unit WXD 2 with WXDP 120 High-Power Desoldering iron and safety rest T0053428699 Order number UK version T0053428399

Order number



WXD 2020 Consist of Power unit WXD 2,WXDP 120 High-Power Desoldering iron with safety rest as well as WXP 120 soldering iron with safety rest

Order number UK version T0053429399

Order number T0053429699

WX compatible fume extraction units



Zero Smog 4V Portable fume extraction unit for large areas, with a built-in turbine and pressure regulator for constant volume flow

Order number T0053660699

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 W | 230 V, heated surface area: 220 x 150 mm

Order number T0053364899

WHP 3000

Infrared-heating plate 600 W \mid 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 \mid 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