

# Built from our customers' best ideas.

The new WX 1 control unit from Weller.

A new era in soldering.



Technical Data						
Dimensions						
LxWxH	6.69 x 5.94 x 5.12 in. 170 x 151 x 130 mm					
Weight	7.00 lb. 3.2 kg					
Mains voltage	120 V, 50 Hz					
Power input	200 W					
Temperature range	150°F - 999°F 50°C - 550°C Temperature range depends on connected tool.					
Temperature accuracy	+/- 17° F +/- 9° C					
Temperature stability	+/- 4°F +/- 2° C					
Case material	Aluminum base with antistatic black coating; antistatic polyamide synthetic case					
Capacitive touch- screen	6 touch keys, turn-and-click wheel with enter key and finger guide, patented glass capacitive touch screen with antistatic, chemical and temperature resistant coating.					
Display	Back lit LC-Display, 255 x 128 dpi					
Order No.	WX1					

WX 2 control unit shown here



Intuitive use



Multiple language menu navigation



Multi-purpose USB port



WX tool connection





WX 1 control unit with WXP 120 (120 W / 24 V) soldering pencil and WDH 10 safety rest



WX 1 control unit with WXMP Micro soldering pencil (40W / 12V) and WDH 50 safety rest



WX 1 control unit with WXMP Micro soldering pencil (40W / 12V) and WDH 50 safety rest

#### **Available Configurations:**

#### WX 1010

- •WX 1 control unit
- •WX 120 soldering pencil, 120W / 24V, XTB tip
- •WDH 10 safety rests with WDC2 dry cleaner

Order No. WX1010

#### WX 1011

- •WX 1 control unit
- •WXMP Micro soldering pencil, 40W / 12V, RT3 tip
- •WDH 50 safety rest with WDC2 dry cleaner

Order No. WX1011

#### WX 1012

- •WX 1 control unit
- •WXP 65 soldering pencil, 65W / 24V, XNT 1 tip
- •WDH 50 safety rest with WDC2 dry cleaner

Order No. WX1011





## **Compatible Tools**

#### WXP 120 Soldering iron with safety rest WDH 10

- •120 W, 24 V
- •Soldering work ranging from small to large parts requiring high temperatures is a snap with this tool.
- •XT soldering tip

**Order No. 0052920299** (0052920199 for pencil only)



# WXP 200 Soldering iron with safety rest WDH 31

- •200 W. 24 V
- •Ideal for soldering work requiring extreme heat, eg. LED backplanes
- XHT soldering tip

**Order No. 0052920699** (0052920599 for pencil only)



#### WXMP Micro soldering iron with safety rest WDH 50

- •40 W, 12 V
- •Dynamic performance thanks to built-in active soldering tip, best suited for work under a microscope.
- •RT soldering tip

Order No. 0052920499 (0052920399 for pencil socket only)



#### WXMT Micro tweezers with safety rest WDH 60

- •2 x 40 W, 12 V
- •Ideal for soldering and desoldering very small SMD parts.
- RTW soldering tip

**Order No. 0051317899** (0051317799 for tweezer socket only )





## **Compatible Tools (cont.)**

### WXP 65 Soldering iron with safety rest WDH 10

- •65 W, 24 V
- •Very fast heat up time. Suitable for small, extremely precise soldering
- •XNT soldering tip

**Order No. 0052921299** (0052921199 for pencil only)



#### WXP 80 Soldering iron with safety rest WDH 10

- •80 W, 24 V
- •Soldering work ranging from small to large parts requiring high temperatures is a snap with this tool.
- LT soldering tip

**Order No. 0052920999** (0052920899 for pencil only)



WX Adapter for fume extractors and pre-heaters\* Order No. 0058764712



WX connection cable Order No. 0058764710



# **XNT Series Soldering Tips**

			A		В		С	
	Cat. No.	Style	ln.	mm	ln.	mm	ln.	mm
© A	T0054485099	XNT 1	0.010	0.25	not measured		1.06	27
<b>●</b> A	T0054485199	XNT A	0.063	1.6	0.016	0.4	1.10	28
•	T0054485299	XNT 1S	0.008	0.2	not measured		1.12	28.5
C A	T0054485399	XNT D	0.157	4	0.031	0.8	1.10	28
· ·	T0054485499	XNT GW	not me	asured	not measured		1.30	33
c A	T0054485599	XNT 4	0.047	1.2	not measured		1.16	29.5
C A	T0054485699	XNT 6	0.063	1.6	0.016	0.4	1.16	29.5
C A B B	T0054485799	XTN B	0.094	2.4	0.031	0.8	1.06	27
	T0054485899	XNT C	0.126	3.2	0.031	0.8	1.06	27
C A B	T0054485999	XNT H	0.031	0.8	0.016	0.4	1.10	28
(B)	T0054486099	XNT K	0.047	1.2	0.016	0.4	1.10	28
C A B	T0054486299	XNT 1SC	0.016	0.4	0.006	0.15	1.06	27
	T0054486399	XTN KN	0.079	2	not measured		1.30	33



## These accessories can be controlled by the WX 1 for a unified bench top solution.



Fume extraction

The Weller Zero-Smog® systems put an end to pollution form soldering fumes or vapors from adhesives. The Zero-Smog systems can be connected directly using the WX port and controlled via the WX display with the accessory adapter and connection cable.

#### Order No.

**Fume extraction solutions** 

WFE2S Portable fume extraction for volume

extraction with built-in turbine. Up to

4 workstations.

WFE4S Mobile fume extraction for volume

extraction with built-in turbine. Up to

8 workstations.

WFE8S Mobile fume extraction for volume

extraction with built-in pre-filter for

solder machines. Up to 8

workstations.

WFE20D Fume extraction for tip extraction

applications with built-in turbine. Up

to 20 workstations.



The Weller heating plates are used to preheat electronic components and can be connected directly using the WX port and controlled via the WX display.

Order No.

WHP1000 Heating plate, 1000 W/120 V,

heating surface 220 x 150 mm

WHP3000 Infrared heating plate, 600 W/120 V,

with easy fix board holder, heating

surface 120 x 190 mm



Heating plate

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# **Apex Tool Group:**

<u>WX1 WX1010 WX1011 WX1012 WX1010N WX1011N WX1N</u>