

Powerful Soldering Intelligence on A Single Platform

Weller® WX. Intelligent Solutions for Electronic Assembly



www.weller-tools.com

Weller®

Power. Performance. Intelligence.



The WX1 single-channel soldering station



The WX2 two-channel soldering station

A circular inset with a blue border displays a collection of Weller WX tools. At the top is a WXP65 soldering iron. Below it is a WXMT desoldering pump. To the right is a WXP200 soldering iron. At the bottom center is a small WXMP soldering station. To the right of that is a WXP120 soldering iron. The Weller+ logo is prominently displayed in the center of the circle.

WX WXP65

WX WXP200

WX WXMT

WX WXMP

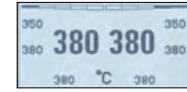
WX WXP120

Weller+

One Platform for All Tools

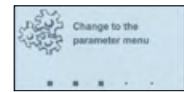
A System That Saves You Money

The Weller WX system keeps your cost of ownership low with Intelligent power management to conserve energy and an exceptional degree of tool compatibility.



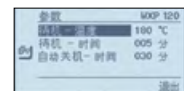
200 | 240W Total Power

Supports operation of one 200W tool or simultaneous operation of two 120W tools (WX2 Only)



Viewable From All Angles

Blue LED Backlighting to strengthen visibility



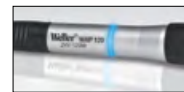
Global Language Support

Display multiple languages through menu selection



Intuitive Interface

Six touch keys with radius finger guide for turn-and-click navigation



Automatic Energy Saving Mode

Selectable stand-by mode with visual process control via blue LED light ring on most models (light on = heater on, light off = heater off)



Robust Touch Screen

Patented, capacitive touch screen made of antistatic, chemical and temperature resistant glass



Intelligent Tool Recognition

Quick change connectors enable rapid tool interchange



Multi-Purpose USB Port

Quick and localized software updates, parameter configuration and data logging via USB stick



Intelligent Accessory Management

Dual port configuration to manage fume extractors, heating plates and programmable logic controllers



Increased Accuracy

Digital sensor in pencil optimized at short range for peak performance



Programmable Read and Write Memory

Supports quick tool exchange and reduces adjustments needed to the soldering station

Technical data

WX1

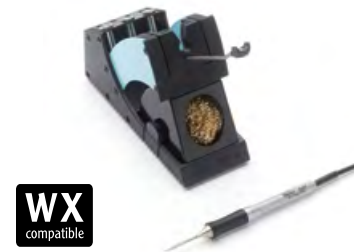
WX2

Figure



Dimensions LxWxH	170 x 151 x 130 mm (6.69 x 5.94 x 5.12 inch)	
Power supply	120V 50/60 Hz	
Power consumption	200 W	240 W
Temperature range	Adjustable temperature range varies among tools (100°C – 450°C 200°F– 850°F)	
Temperature accuracy	± 9°C (± 17°F)	
Temperature stability	± 6°C (± 10°F)	

WX Irons, Tool Stands, Tips



WXMP micro soldering iron with WDH51 tool stand

- 40W | 12V
- Ideal for soldering small micro components
- RT3-MS chisel soldering tip included

Order number
T0052921799

RT soldering tips

RT1-MS / Needle tip Ø 2.0 mm, 40 W  Order number
T0054461499

RT1NW / Needle tip Ø 1.0 mm, chrome
40 W not wettable for component 0201/0204  Order number
T0054462599

RT1SC-MS / Chisel tip 0.4 x 0.15 mm, 40 W  Order number
T0054461599

RT1SCNW / Chisel tip 3.0 x 1.0 mm, chrome,
40 W not wettable for component 0201/0204  Order number
T0054462699

RT2-MS / Needle tip Ø 0.8 mm, 40 W  Order number
T0054461799

RT3-MS / Chisel tip 1.3 x 0.4 mm, 40 W  Order number
T0054461699

RT4-MS / Chisel tip 1.5 x 0.4 mm, 40 W  Order number
T0054461899

RT5-MS / Chisel tip bent 30° 0.8 x 0.4 mm, 40 W  Order number
T0054461999

RT6-MS / Angled round tip 45° sloped 1.2 mm, 40 W  Order number
T0054462099

RT7-MS / Knife tip 45° sloped 2.2 mm, 40 W  Order number
T0054462199

RT8-MS / Chisel tip 2.2 x 0.4 mm, 40 W  Order number
T0054462299

RT9-MS / Chisel tip 0.8 x 0.4 mm, 40 W  Order number
T0054462399

RT10-MS / Gull wing 1.2 x 2.0 mm, 40 W  Order number
T0054462499

RT11-MS / Chisel tip 3.6 x 0.9 mm, 55 W  Order number
T0054463199

RT / Measuring tip  Order number
K1101

WX Stations, Irons and Tool Stand Sets (MIL-SPEC and ESD compliant)



WX2020

WX2 station with two WXP120 soldering irons and two WDH10 tool stands



WX2021

WX2 station with WXMP-MS soldering iron and WDH51 tool stand, WXMT-MS de-soldering tweezer and WDH60 tool stand



WX1010

WX1 station with WXP120 soldering iron and WDH51 tool stand



WX1011

WX1 station with WXMP-MS micro soldering iron and WDH51 tool stand



WX1012

WX1 station with WXP65 soldering iron and WDH10 tool stand





WXP65 soldering iron with WDH10 tool stand

- 65W | 24V
- Ideal for soldering small precision components
- XNTA chisel soldering tip included

Order number
T0052921299

XNTsoldering tips

XNT1 / Micro tip, Width: Ø 0.25 mm		Order number T0054485099
XNT1S / Micro tip, Width: Ø 0.20 mm		Order number T0054485299
XNT1SC / Fine chisel tip, Width: 0.40x0.15 mm		Order number T0054486299
XNT4 / Angled round tip, Width: Ø 1.20 mm		Order number T0054485599
XNT6 / Chisel tip, Width: 1.60x0.4 mm		Order number T0054485699
XNTA / Chisel tip, Width: 1.60x0.4 mm		Order number T0054485199
XNTB / Chisel tip, Width: 2.40x0.8 mm		Order number T0054485799
XNTC / Chisel tip, Width: 3.20x0.8 mm		Order number T0054485899
XNTD / Chisel tip, Width: 4.0x0.8 mm		Order number T0054485399
XNTGW / Gullwing Ø 2.0x3.0 x 13.4 mm		Order number T0054485499
XNTH / Chisel tip, Width: 0.8x0.4 mm		Order number T0054485999
XNTK / Chisel tip, Width: 1.2x0.4 mm		Order number T0054486099
XNTKN / Knife tip, Width: 2.0 mm		Order number T0054486399
XNT Measuring tip		Order number K1131



WXP120 soldering iron with WDH10 tool stand

- 120W | 24V
- Ideal for soldering small and large components
- XTB chisel soldering tip included

Order number
T0052920299

XTsoldering tips

XTA / Chisel tip, Width: 1.6 mm, Thickness: 0.7 mm		Order number T0054470399
XTAA / 60° Angled chisel tip, Width: Ø 1.6 mm		Order number T0054470899
XTAL / Chisel tip, Width: 1.6 mm, Thickness: 1.0 mm		Order number T0054470199
XTB / Chisel tip, Width: 2.4 mm, Thickness: 0.8 mm		Order number T0054470499
XTBB / 45° Angled chisel tip, Width: Ø 2.4 mm		Order number T0054470999
XTBS / Round tip, Width: Ø 2.4 mm		Order number T0054471599
XTC / Chisel tip, Width: 3.2 mm, Thickness: 0.8 mm		Order number T0054470599
XTCC / 45° Angled chisel tip, Width: Ø 3.2 mm		Order number T0054471099
XTCS / Round tip, Width: Ø 3.2 mm		Order number T0054471699
XTD / Chisel tip, Width: 4.6 mm, Thickness: 0.8 mm		Order number T0054470699
XTD45 / 45° Angled chisel (solar) tip, Width: 5 mm		Order number T0054472199
XTDS / Round tip, Width: Ø 5.0 mm		Order number T0054471799
XTE / Chisel tip, Width: 5.9 mm, Thickness: 1.2 mm		Order number T0054470799
XTF / 30° Round single flat tip, Width: Ø 1.2 mm		Order number T0054471899
XTGW / Gullwing tip, Width: 2.3 mm / 3.2x33.3 mm		Order number T0054471299
XTH / Chisel tip, Width: Ø 0.8 mm, Thickness: 0.4 mm		Order number T0054471399
XTKN / 60° Knife tip, Width: Ø 2.0 mm		Order number T0054471199
XTM / Chisel tip, Width: 3.2 mm, Thickness: 1.2 mm		Order number T0054470299
XTO / Round tip, Width: Ø 1.0 mm		Order number T0054471499
XT adapter M4		Order number T0054471999
XT adapter M5		Order number T0054472099
XT Measuring tip		Order number K1121

WX Irons, Tool Stands, Tips (Continued)



WXP200 soldering iron with WDH31 tool stand

- 200W | 24V
- Ideal for soldering large high heat components
- XHTB chisel soldering tip included

Order number
T0052920699

XHTsoldering tips

XHTC / Chisel tip, Width 3.2 mm, Thickness: 1.2 mm



Order number
T0054480499

XHTD / Chisel tip, Width: 5.0 mm, Thickness: 1.2 mm



Order number
T0054480199

XHTE / Chisel tip, Width: 7.6 mm, Thickness: 1.5 mm



Order number
T0054480299

WX Tweezer, Tool Stands, Tips



WXMT-MS micro tweezer iron with WDH60 tool stand

- 2 x 40W | 12V
- Ideal for soldering and desoldering micro components
- RT2-MS chisel tip cartridge included

Order number
T0051320399

RTW soldering tips

RTW1-MS

Tip set chisel tip \varnothing 0.4 x 10 mm, 45°, 80 W



Order number
T0054465599

RTW2-MS

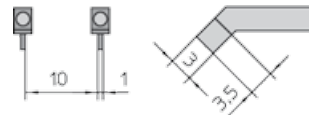
Tip set chisel tip \varnothing 0.7 x 0.4 mm, 45°, 80 W



Order number
T0054465799

RTW3-MS

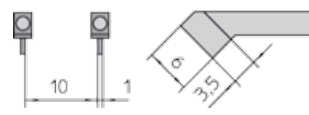
Tip set chisel tip \varnothing 3.0 x 1.0 mm, 45°, 80 W



Order number
T0054465899

RTW4-MS

Tip set chisel tip \varnothing 6.0 x 1.0 mm, 45°, 80 W



Order number
T0054465999

RTW6NW

Tip set chisel tip \varnothing 0.2 x 1.0 mm, 45° chrome unwettable, for soldering and desoldering of micro devices components 0201 / 0402



Order number
T0054465699

WX Compatible Fume Extraction Units



WFE2S

Portable volume extraction up to four workstations

WFE4S

Portable on wheels volume extraction up to eight stations

WFE20D

Portable on wheels tip extraction up to 20 FE soldering irons

WX Compatible Heating Plates



WHP1000

850W contact preheater area 220 x 150 mm (8.75 x 6.0 in)

WHP3000*

600W infra-red contact preheater area 120 x 190 mm (4.7 x 7.5 in)

*1200W (230V) infrared contact heater available upon request

WX Accessories



WX to PC adapter

Order number
T0058764711



WX to WFE/ WHP adapter

Order number
T0058764712



WX to adapter cable connectivity

Order number
T0058764710



WDC2 Dry tip replacement cleaner for WDH tool stands

Order number
T0051512599



Replacement brass wool ball for WDC2 (2 per Pack)

Order number
T0051382499



Tip Polishing bar for soldering tip cleaning

Order number
WPB1



Replacement Sponge for WMPH tool stands

Order number
T0052241999



Tip tinner and activator, 0.5 oz.

Order number
T0051303199



One Platform for All Tools



GERMANY
 WellerTools GmbH
 Carl-Benz-Straße, 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 (0)191 419 7700. Fax: +44 (0)191 417 9421

FRANCE
 ApexTool 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

ITALY
 ApexTool S.r.l.
 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
 1000 Lufkin Road
 Apex, NC 27539-8160
 Tel: +1 (800) 476-3030 Ext. 1, Fax: +1 (919) 387-2640

CANADA
 Apex Tools – Canada
 5925 McLaughlin Rd. Mississauga, Ontario Canada L5R 1B8
 Tel: (905) 501-4785, Fax: (905) 501-4786

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

www.weller-tools.com

© 2011 ApexTool Group, LLC | 14600 York Road, Suite A | Sparks, MD 21152

ATG-533 / CG-137300 / 7.5M / PRINTED 10.11 / ITEM No.T550830 / Specifications subject to change without notice.

Weller®



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.