imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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WXTEAM One platform – up to every challenge

maaaaa



NEW

400 380 350



OUR DUR ANY CHAILENSE ANY CHAI



Safe soldering

Weller WX stations make the manual soldering process safer, a crucial factor in the automotive, aerospace and medical industries. This is provided by temperature and tool locking, and tool-specific temperature settings.



Use as benchtop controller

Integrated USB ports allow WX stations to be connected to and to control soldering fume extractors, pre-heat plates and programmable logic controllers (PLC). The connected tools feed back their parameters and status to the display.



Intelligent tool detection All connected tools and accessories are detected automatically by the stations and their name(s) shown on the display.



Multifunctional USB port Firmware updates and parameter settings are quick and easy using USB sticks. User-friendly PC interface.



Integrated memory

Parameters such as standby temperatures and automatic off time can easily be stored in the soldering iron. Parameters only need to be stored once; the soldering iron can then use them with any WX station.



ESD safe All WX devices are ESD-safe.

menu selection.



Traceability All WX stations are traceable and can be integrated into an existing traceability process.



Very short learning curve Multilingual menus are available in 18 languages including: English, Spanish, French, German, Italian and Mandarin Chinese. Selection is easy with the intuitive



Robotics connectivity An RS-232 serial protocol connection is available on the

An RS-232 serial protocol connection is available on the WX platform stations for use with robotic soldering systems.



OUR WX TEAM

The Weller WX team of products is here to solve all of your problems – from issues with soldering and desoldering to the use of hot air in your manufacturing process. The WX team offers full WX tool compatibility, tried-and-tested bench top functions and all essential traceability features.

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WX SOLDERING STATIONS

Weller map the

A new era of soldering.

TWO STATIONS – MANY ADVANTAGES

The powerful, dependable and user-friendly WX1 and WX2 stations redefine the world of soldering. Maximum process reliability for manual soldering tasks is provided for the automotive, aerospace and medical technology industries. The WX1 and WX2 are intuitive and easy to operate thanks to their touch screens and language options. With these stations, any soldering process can be effortlessly programmed and there is a choice between 1 and 2 channel stations.



ADVANTAGES AT A GLANCE



Visual process control through LED signal function Blue LED ring light on most models (light on = heater on, light off = heater off)



Tailor-made performance Weller heating technologies deliver precise performance on demand.

Quick heating time WX soldering irons heat within seconds (heat-up time varies by model)

±2°C

Temperature stability/accuracy

All WX Soldering tools have a temperature stability of $\pm 2^{\circ}C / \pm 4^{\circ}F$ and a temperature accuracy of $\pm 9^{\circ}$ C / $\pm 17^{\circ}$ F, IPC standard which exceeds the IPC J-STD001E requirements.

Intuitive operation

The robust touch screen is a capacitive touch panel made of real glass. It is anti-static and temperature-resistant. The turn-and-click wheel with enter pad allows intuitive operation.

WX 1





Soldering and related accessories

WXP65 Soldering iron WXP120 Soldering iron WXP200 Soldering iron WXMP-MS Micro soldering iron WXMT-MS Micro desoldering tweezers WXHP120 Preheat plate WXSB200 Solder bath

&

Peripheral heating accessories

WHP1000 Preheat plate WHP3000 Preheat plate

Peripheral fume extraction accessories

Zero-Smog[®] 4V Fume extractor Zero-Smog[®] 6V Fume extractor

WXD2 DESOLDERING STATION

Remove solder with the fastest desoldering irons in the world.



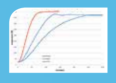
THIS DESOLDERING SYSTEM IS IN A LEAGUE OF ITS OWN!

With a heating time of 35 seconds, the WXDP120 and WXDV120 desoldering irons set a new standard for high-performance desoldering. Thanks to the dual channel soldering station and WXD2 desoldering station, coupled with the high-power pencil (WXPD120) or inline (WXDV120) desoldering irons, you can tackle jobs you never knew were possible.

ADVANTAGES AT A GLANCE



Fast-action Venturi system The fast-action Venturi system produces a controlled vacuum via an external compressed air source. A filtered (clean/dry) compressed air supply of 58–87 PSI / 4–6 bar is required.



High performance desoldering With 120 watts of power and 35 second heat up time, the WXDV120 and the WXDP120 desoldering tools can easily handle



Less cleaning required

The XDSL tiplet design creates less need for cleaning and more time on the job. The once tedious and time-consuming task of cleaning the tiplet is less of a requirement than for tools of the past.



Quicker cleaning

Thanks to the bayonet lock design, the spring-loaded collection chamber can be easily and quickly cleaned, saving on operator downtime and improved productivity.



Increased cost savings

Increased power (120w) and lower operating temperatures combined with the programmable standby feature can add extended life to the XDSL series tiplets.



User-friendly handle design The co-molded handle with integrated switch allows for fast and efficient operation. The solder collector helps to prevent the tool from twisting in the hand during use.



Vacuum Off delav time The programmable Vacuum Off delay time can assist in helping to

prevent unnecessary tiplet clogging. The Vacuum On delay feature allows the solder to reflow before the vacuum initiates.



tasks that were difficutl in the past. High mass and large ground plane PC boards are no match for the new 120 watt tools.

Soldering and related accessories

WXP65 Soldering iron WXP120 Soldering iron WXP200 Soldering iron WXMP-MS Micro soldering iron WXMT-MS Micro desoldering tweezers WXHP120 Pre-heating plate WXSB200 Solder bath

Desoldering

WXDP120 Desoldering iron WXDV120 Desoldering iron

Peripheral heating accessories

WHP1000 Preheat plate WHP3000 Preheat plate

&

Peripheral fume extraction accessories Zero-Smog[®] 4V Fume extractor Zero-Smog[®] 6V Fume extractor

WXA2 HOT AIR STATION

The perfect solution for hot air rework and soldering applications.



HOT AIR REWORK AND SOLDERING IN A SINGLE STATION

The WXA2 hot air station is ideal for complex hot air rework or traditional soldering. The variable airflow allows control from 1 to 20 l/min to meet most hot air rework applications. And of course the entire range of WX series soldering irons can be used with the WXA2 (maximum combined wattage cannot exceed 255 watts).

ADVANTAGES AT A GLANCE



Adjustable airflow control

A clean, dry (oil and moisture-free) compressed air supply of 4–6 bar/58–87 PSI is required to operate the WXA series hot air station. The volume of airflow is measured in LPM and is displayed as a percentage of the maximum airflow (0-20 1/m).



Flexible operating features The WXA2 has 3 separate operating modes. **Operating mode level 1** – the air flow continues for as long

as the handle switch is depressed. **Operating mode level 2** – depressing the handle switch once, the air flow is controlled by a timer for up to 300 seconds. **Operating mode level 3** – air flow is activated when the handle switch is depressed and deactivated when the handle switch is depressed a second time.



Finger and foot switches The air flow is controlled using the finger switch in the handle.

It can also be controlled by a foot switch (optional).



Maximum flexibility

The comprehensive nozzle selection makes the WXHAP 200 Hot air soldering pencil suitable for a wide range of applications. Dual, flat, quad and round nozzles are available.



ESD safe and static free

All WX series stations and tools are ESD safe. The WXHAP200 hot air pencil also provides static free air flow thanks to the unique deionizing circuit used in the tool.



Inert gas option

Nitrogen can also be used to produce an inert gas environment for challenging rework applications.

*Note: when using the WXHAP200 hot air pencil or the WXP200 high performance soldering iron, only the WXMP-MS series can be used simultaneously (max. 255 watts)



Soldering and related accessories

WXP65 Soldering iron WXP120 Soldering iron WXP200 Soldering iron WXMP-MS Micro soldering iron WXMT-MS Micro desoldering tweezers WXHP120 Preheat plate WXSB200 Solder bath

Hot air

8

WXHAP200 Hot air soldering pencil

Peripheral heating accessories

WHP1000 Preheat plate WHP3000 Preheat plate

Peripheral fume extraction accessories

Zero-Smog[®] 4V Fume extractor Zero-Smog[®] 6V Fume extractor

WXR3 REWORK STATION Everything – and more.

400 380 350

Pick Up

-2-

13-1

NEW

ADVANTAGES AT A GLANCE



Power and class

The WXR3 is a state-of-the-art 3 channel rework system with 600 watts of total power. The WXR3 can be used for all applications using the compliment of WX series soldering irons. desoldering irons and hot air pencil.



Totally self-contained

2 internal pumps provide the sources for hot air, desoldering vacuum and a vacuum pick up tool for a completely self-contained rework system.



User-friendly

The LCD display provides information at a glance. All parameters. connected tools and peripheral devices are monitored simultaneously on the display. Parameter setting and other special functions can also be accessed through the menu on the WXR3 rework system.



WRK rework kit The WRK rework kit can be used for soldering and desoldering of both large and small SMT components.



WVP vacuum pickup tool The WVP vacuum tool can be used to safely and simply place components where needed.



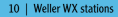
Intelligent power management Its intelligent power management function allows the available power to be distributed to the connected tools as required. Up to three 200w high performance tools can be operated simultaneously on the WXR3 base unit for a total of 600 watts.

Choose from 2 models

The Weller WX series are available in an in-line (WXDV120) or in a pencil design (WXDP120) for operator comfort and ease.

WXR3 REWORK STATION

The WXR3 Rework Station is the perfect solution for all soldering, desoldering and hot air jobs, as it can handle the most demanding tasks and standard jobs with ease. The station can also be integrated into a traceability process.





Soldering and related accessories

WXP65 Soldering iron WXP120 Soldering iron WXP200 Soldering iron WXMP-MS Micro soldering iron WXMT-MS Micro desoldering tweezers WXHP120 Preheat plate WXSB200 Solder bath

Desoldering

WXDP120 Desoldering iron WXDV120 Desoldering iron

Hot air

WXHAP200 Hot air soldering pencil



Peripheral heating accessories WHP1000 Preheat plate WHP3000 Preheat plate

Peripheral fume extraction accessories

Zero-Smog[®] 4V Fume extractor Zero-Smog[®] 6V Fume extractor



| | | 200 W (255 W) | 200 W (255 W) | 200 W (255 W) | 200 W (255 W) | 420 W (600 W) |
|--------------|---|--|---|--|--|---|
| WX TO(| OL SELECTION AND COMPATIBILITY MATRIX | WX1 Soldering power unit with 1 channel | WX2 Soldering power unit with 2 channels | WXD2 Desoldering power unit with 2 channels | WXA2 Hot air power unit with 2 channels | WXR3 Rework power unit with 3 channels |
| | WXP65 65W SOLDERING IRON Small, fast soldering iron with 65 watts. Qualified for fine solder jobs with high heating demand. Power response heating element technology. T0052921299 (set) | Ð | Ð | Ð | Ð | Ð |
| | WXP120 120W SOLDERING IRON All purpose with 120 watts. For soldering applications from small to large components with high temperature demand. Power response heating element technology. T0052920299 (set) | Ð | Ð | Ð | Ð | ÷ |
| | WXP200 200W SOLDERING IRON High power soldering iron. Ideal for applications with a high temperature demand, e.g. LED backpanels, HF shieldings, solar panels or automotive glass applications. Power response heating element technology. T0052920699 (set) | Ð | Ð | Ð | Ð | Đ |
| | WXMP-MS 40W (55W MAX.) MICRO SOLDERING IRON Fine, slim soldering iron. Ideal for microscope work. High performance by integrated active soldering tip. Active tip heating element technology. T0052921799 (set) | Œ | Œ | Œ | Œ | Ŧ |
| The state | WXMT-MS 2 X 40W MICRO DESOLDERING TWEEZERS Slim tweezers. Ideal for soldering and desoldering of very small SMD componets. Active tip heating element technology. T0051320399 (set) | Œ | Œ | Œ | Œ | Đ |
| A CONTRACTOR | WXDP120 120W DESOLDERING IRON High power desoldering iron. Heat-up time 35 sec. It makes the most difficult desoldering challenge easy. Integrated solder collector. T0051320299 (set) | | | Ð | | Ŧ |
| | WXDV120 120W DESOLDERING IRON High power desoldering iron. Heat-up time 35 sec. It makes the most difficult desoldering challenge easy. Disposable solder collector chamber. T0051320599 (set) | | | Ð | | Ŧ |
| | WXHAP200 200W HOT AIR PENCIL Hot air pencil for soldering SMD devices. The WXHAP200 hot air pencil also provides static-free air flow thanks to the unique deionizing circuit used in the tool. T0052712099 (set) | | | | Ð | Ð |
| 666 | WRK HOT AIR NOZZLE SET WITH STAND | | | | | Ð |
| 9 | WVP VACUUM PICK-UP PENCIL T0052918499 | | | | | Đ |
| A LANDARD | WXHP120 120W PREHEATING PLATE Preheating plate, 120 W with 30 % more heat output, for multilayer applications and high mass circuit boards, heating surface 80 x 50 mm. T0052702999 | Ð | Œ | Œ | Ð | Ð |
| | WXSB200 200W SOLDERING BATH Soldering bath for lead timing and component preparation. T0052704399 | Ð | Ð | Ð | Ð | Đ |

Overview WX Sets

WXR Rework stations Δ



NEW WXR3001 Set

WXR3002 Set 🚥

WXR3 power unit with WXHAP200 hot air pencil (200w / 24v), WXDP120 desoldering iron (120w / 24v), WXP65 soldering iron (65w / 24v), WVP vacuum pick-up, PDN pliers, WDH30, WDH70, WDH10 safety rests

WXR3 power unit with WXHAP200 hot air pencil

(120w / 24 v), WXP120 soldering iron (120w / 24v),

(200w / 24 v), WXDP120 desoldering iron



WXR3003 Set 📖

WVP vacuum pick-up, PDN pliers, WDH30, WDH70, WDH10 safety rests

WXR3 power unit with WXHAP200 hot air pencil (200w / 24v), WXDV120 desoldering iron (120w / 24v), WXP65 soldering iron (65w / 24v), WVP vacuum pick-up, PDN pliers, WDH30, WDH40, WDH10 safety rests



Power Response

Order no. WXR3003



Power Response

Power Response



WXA Hot air station



WXA2010 Set

WXA2 hot air unit, WXHAP200 (200w / 24v) hot air pencil and WDH30 safety rest

WX Soldering stations



WX1010

WX1 power unit with WXP120 soldering iron (120w / 24v) and WDH10 safety rest

WX1011

WX1 power unit with WXMP-MS soldering iron (55w / 12v) and WDH51 safety rest



WX1012

WX1 power unit with WXP65 soldering iron (65w / 24v) and WDH10 safety rest

WX2020

and 2 WDH10 safety rests

WX2021

WX2 power unit with WXMP-MS micro soldering iron (55w / 12v) and WDH51 safety rests, WXMT-MS micro desoldering tweezers (2 x 40w / 12v) and WDH60 safety rest

WXD Desoldering stations



WXD2010

WXD2 power unit, WXDP120 high-power desoldering iron (120w / 24 v), WDH70 safety rest and PDN pliers desoldering tiplet

WXD2020

WXD2 power unit, WXDP 120 high-power desoldering iron (120w / 24v) and WDH70 safety rest, WXP120 soldering iron with WDH10 safety rest and PDN pliers desoldering tiplet

Order no. WXD2010



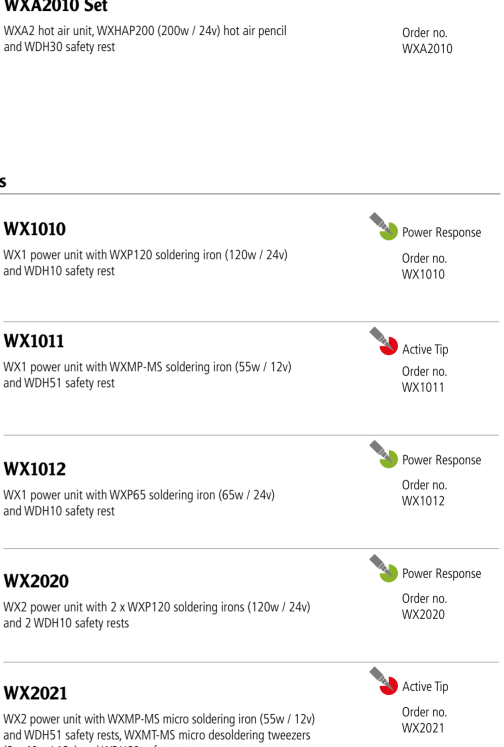
Order no. WXD2020











Weller offers the best tools for every soldering challenge.



WXMP-MS micro soldering iron set with RT3-MS tip and WDH51 safety rest

Ideal for delicate and temperature sensitive applications and for use under a microscope; uses ultra fine tips with fastest heat response and best temperature-control; cartridge tips. 40w, 12v (55w with RT 11) | Max. temperature 450°C / 850°F | Order no. T0052921799

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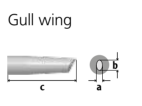
b Order no.

| Chisel |
|--------|
|--------|

| | a |
|-------|---|
| c | b |
| | |

| | mm | mm | |
|-----------|-----|------|--------------|
| RT 1SC | 0.4 | 0.15 | T0054461299 |
| | | | |
| RT 1SCNW* | 0.3 | 0.1 | T0054462699 |
| | | | |
| RT 3 | 1.3 | 0.4 | T0054460399 |
| | | | |
| RT 4 | 1.5 | 0.4 | T0054460499 |
| | | | |
| | 2.2 | 0.4 | T0054460899 |
| | 0.0 | 0.4 | T00F 44C0000 |
| RT 9 | 0.8 | 0.4 | T0054460999 |
| RT 11 | 3.6 | 0.9 | T0054461199 |
| | 3.0 | 0.9 | 10054461199 |
| RT 530° | 0.8 | 0.4 | T0054460599 |
| | 0.0 | 0.4 | 10034400399 |
| | | | |

| RT MS | a mm | b mm | Order no. |
|-------------|---------|---------|-------------|
| RT 1SCMS | 0.4 | 0.15 | T0054461599 |
| RT 1SCNWMS* | 0.3 | 0.1 | T0054462671 |
| RT 3MS | 1.3 | 0.4 | T0054461699 |
| RT 4MS | 1.5 | 0.4 | T0054461899 |
| RT 8MS | 2.2 | 0.4 | T0054462299 |
| RT 9MS | 0.8 | 0.4 | T0054462399 |
| RT 11MS | 3.6 | 0.9 | T0054463199 |
| RT 5MS 30° | 0.8 | 0.4 | T0054461999 |
| RT 3XMS 30° | 1.3 | 0.5 | T0054460373 |



Knife

| e | Øa mm | Order no. | Туре | Øa mm | Order no. |
|-------|--------------|-------------|-------------|---------------|-----------------|
| | 0.2 | T0054460199 | RT 1MS | 0.2 | T0054461499 |
| 1 NW* | 0.1 | T0054462599 | RT 1NWMS* | 0.1 | T0054462571 |
| | 0.8 | T0054460299 | RT 2MS | 0.8 | T0054461799 |
| | | | RT 12MS 25° | 0.5 | T0054463299 |
| | | | RT 13MS 30° | 0.4 | T0054463399 |
| | | | | | 1 |
| e | a b mm mm | Order no. | Туре | Øa b mm mm | Order no. |
| 10GW | 1.2 2.0 | T0054461099 | RT 10GWMS | 1.2 2.0 | T0054462499 |
| | | | | | |
| e | Ø a mm | Order no. | Туре | Ø a mm | Order no. |
| 7 45° | 2.2 | T0054460799 | RT 7MS 45° | 2.2 | T0054462199 |
| | | | | MS tips: | separate ground |
| e | | Order no. | | | |

| Туре | Øa mm | Order no. | Туре | Øa mm | Order no. |
|----------|--------------|-------------|-------------|---------------|-----------------|
| RT 1 | 0.2 | T0054460199 | RT 1MS | 0.2 | T0054461499 |
| RT 1 NW* | 0.1 | T0054462599 | RT 1NWMS* | 0.1 | T0054462571 |
| RT 2 | 0.8 | T0054460299 | RT 2MS | 0.8 | T0054461799 |
| | | | RT 12MS 25° | 0.5 | T0054463299 |
| | | | RT 13MS 30° | 0.4 | T0054463399 |
| | | | | | |
| Туре | a b mm mm | Order no. | Туре | Øa b mm mm | Order no. |
| RT 10GW | 1.2 2.0 | T0054461099 | RT 10GWMS | 1.2 2.0 | T0054462499 |
| | | | | | |
| Туре | Ø a mm | Order no. | Туре | Ø a mm | Order no. |
| RT 7 45° | 2.2 | T0054460799 | RT 7MS 45° | 2.2 | T0054462199 |
| | | | | MS tips: | separate ground |
| Туре | | Order no. | | | |

K1101 RT Measuring tip





| Туре | а | Order no. |
|----------------|-----|-------------|
| | mm | |
| | | |
| RT 6 45° | 1.2 | T0054460699 |
| | | |
| * Non-wettable | | |

| 0. | Туре | a mm | Order no. |
|-------|------------|---------|-------------|
| 60699 | RT 6MS 45° | 1.2 | T0054462099 |

MS tips: separate ground

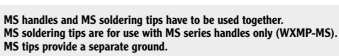


| Туре | Øa mm | Order no. | Туре | Øa mr | | Order no. |
|-----------------|-------------------------------|-------------|-------------------|-----------------------------|--------------------------|------------------------|
| RT 1 | 0.2 | T0054460199 | RT 1MS | 0.2 | 2 | T00544614 |
| RT 1 NW* | 0.1 | T0054462599 | RT 1NWMS* | 0. | 1 | T00544625 |
| RT 2 | 0.8 | T0054460299 | RT 2MS | 0.8 | 8 | T00544617 |
| | <u>.</u> | | RT 12MS 25° | 0.5 | 5 | T00544632 |
| | | | RT 13MS 30° | 0.4 | 4 | T00544633 |
| | | | | | | |
| Туре | a b | Order no. | Туре | Ø a | b | Order no. |
| Туре | a b mm mm | Order no. | Туре | Ø a mm | b mm | Order no. |
| Type | | Order no. | Type RT 10GWMS | | | Order no. |
| RT 10GW | mm mm 1.2 2.0 | T0054461099 | RT 10GWMS | mm 1.2 | mm 2.0 | T00544624 |
| RT 10GW | mm mm | | RT 10GWMS | mm | mm 2.0 a | 1 |
| RT 10GW | mm mm 1.2 2.0 Ø a | T0054461099 | RT 10GWMS | mm 1.2 Ø | mm 2.0 a m | T00544624 Order no. |
| RT 10GW Type | mm mm 1.2 2.0 Ø a mm | 0rder no. | RT 10GWMS | mm 1.2 Ø mr 2.2 | mm 2.0 a m 2 | T00544624 |

| Туре | Øa mn | | Order no. | Туре | Ø | | Order no. |
|-----------------|------------------------|-----------|--------------------------|-------------------|---------------------------|--------------------------|-------------------------|
| | 0.2 | 2 | T0054460199 | RT 1MS | 0. | .2 | T005446149 |
| RT 1 NW* | 0.1 | l | T0054462599 | RT 1NWMS* | 0. | .1 | T005446257 |
| RT 2 | 0.8 | 3 | T0054460299 | RT 2MS | 0. | .8 | T005446179 |
| | | | | RT 12MS 25° | 0. | .5 | T005446329 |
| | | | | RT 13MS 30° | 0. | .4 | T005446339 |
| | | | | | ` | | |
| Type | a | h | Order no | Type | Øa | h | Order no |
| Туре | a mm | b mm | Order no. | Туре | Ø a mm | b mm | Order no. |
| Type RT 10GW | | | Order no. | Type RT 10GWMS | | | Order no. |
| RT 10GW | mm 1.2 | mm 2.0 | T0054461099 | RT 10GWMS | mm 1.2 | mm 2.0 | T005446249 |
| RT 10GW | mm | 2.0 | | RT 10GWMS | mm | mm 2.0 a | |
| RT 10GW | mm 1.2 | mm 2.0 | T0054461099 | RT 10GWMS | mm 1.2 Ø m | mm 2.0 a | T005446249 Order no. |
| RT 10GW | mm 1.2 Ø a mn | mm 2.0 | T0054461099 Order no. | RT 10GWMS | mm 1.2 Ø m 2. | mm 2.0 a m 2 | T005446249 |

| Type | Ø d |
|-----------|-----|
| | mm |
| | |
| RT 7 45° | 2.2 |
| | |
| · · · · · | |

Measuring tip



MS handles for RT MS soldering tips: T0052921399 WXMP-MS soldering iron T0052921799 WXMP-MS soldering iron with WDH 51 safety rest



Maximum flexibility and productivity. No soldering tip calibration required.





Excellent response time

WXMT-MS micro desoldering tweezers set with tweezers tips RTW2-MS and WDH60 safety rest

Slim tweezers. Ideal for soldering and desoldering very small SMD components. 2 x 40w | 12v | Max. temperature 450°C / 850°F | Order no. T0051320399



Chisel

| | RTW | Ø a mm | b mm | Order no. | RTW-MS | Ø a mm |
|--------|----------|-----------|---------|-------------|------------|-----------|
| a b | RTW2 45° | 0.7 | 0.4 | T0054465299 | RTW2MS 45° | 0.7 |
| | RTW3 45° | 3.0 | 1.0 | T0054465399 | RTW3MS 45° | 3.0 |
| | RTW4 45° | 6.0 | 1.0 | T0054465499 | RTW4MS 45° | 6.0 |
| | RTW9 | 3.0 | 1.0 | T0054466699 | RTW9MS | 3.0 |
| | RTW11 | 6.0 | 1.0 | T0054466799 | RTW11MS | 6.0 |
| | RTW10 | 10.0 | 1.0 | T0054466899 | RTW10MS | 10.0 |
| | RTW8 | 1.3 | 0.4 | T0054466499 | RTW8MS | 1.3 |
| | | | | | RTW7NWMS* | 0.8 |

Øa

mm

0.4

0.2

WXMT-MS tweezer with RTW2MS tips and WDH60 safety rest

Order no.

T005 44 651 99

T005 44 656 99

Туре

RTW1 45°

RTW6NW* 45°

* Non-wettable

MS handles and MS tweezer cartridges have to be used together. MS tweezer cartridges are for use with MS handles only.

MS handles for RTW-MS (WXMT-MS) soldering tips: T0051317999 WXMT-MS tweezer, no tip cartridge

MS tips provides separate ground.

Туре

RTW1MS 45°

RTW6NWMS* 45°

| | mm | mm | |
|------------|------|-----|-------------|
| RTW2MS 45° | 0.7 | 0.4 | T0054465799 |
| RTW3MS 45° | 3.0 | 1.0 | T0054465899 |
| RTW4MS 45° | 6.0 | 1.0 | T0054465999 |
| RTW9MS | 3.0 | 1.0 | T0054466999 |
| RTW11MS | 6.0 | 1.0 | T0054467099 |
| RTW10MS | 10.0 | 1.0 | T0054467199 |
| RTW8MS | 1.3 | 0.4 | T0054466599 |
| RTW7NWMS* | 0.8 | 0.4 | T0054466371 |

Øa

mm

0.4

0.2

Order no.

T005 44 655 99

T005 44 656 71

MS tips: separate ground

b Order no.



∎ a b

WXP65 soldering iron set with XNTA tip and WDH10 safety rest

Small fast soldering iron. Suitable for fine soldering jobs with a high heat demand. 65w | 24v | Max. temperature 450°C / 850°F | Order no. T0052921299

| XNT | Ø a mm | b mm | c mm | Order no. | Туре | Ø a mm | b mm | c mm | Order no. |
|------------|-----------|---------|---------|-------------|------------|-----------|---------|---------|-------------|
| XNT 1SCNW* | 0.3 | 0.1 | 27.0 | T0054488199 | XNT C | 3.2 | 0.8 | 27.0 | T0054485899 |
| XNT 1SC | 0.4 | 0.15 | 27.0 | T0054486299 | XNT D | 4.0 | 0.8 | 28.0 | T0054485399 |
| XNT H | 0.8 | 0.4 | 28.0 | T0054485999 | XNT HX 45° | 0.8 | 0.4 | 36.5 | T0054487399 |
| XNT K | 1.2 | 0.4 | 28.0 | T0054486099 | XNT 4X 45° | 1.2 | 0.4 | 34.6 | T0054487499 |
| XNT A | 1.6 | 0.4 | 28.0 | T0054485199 | XNT AX | 1.6 | 0.8 | 28.0 | T0054486499 |
| XNT 6 | 1.6 | 0.4 | 29.5 | T0054485699 | XNT BX | 2.4 | 0.8 | 36.5 | T0054488299 |
| XNT B | 2.4 | 0.8 | 27.0 | T0054485799 | XNT MX | 3.2 | 0.8 | 37.5 | T0054488399 |

| Туре | a mm | С |
|------------|---------|---|
| XNT 4 | 1.2 | Т |
| XNT AA 45° | 1.6 | Т |
| XNT BB 45° | 2.4 | Т |

| Туре | Ø a mm | c mm | Order no. |
|-------|-----------|---------|-------------|
| XNT 1 | 0.5 | 27.0 | T0054485099 |
| | | | |

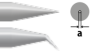
| Туре | Ø a mm | c mm | 0 |
|----------------|-----------|---------|----|
| XNT KN | 2.0 | 33.0 | TC |
| * Non-wettable | | | |

| Sloped | |
|--------|--|

Chisel











Conical



■ Low price interchangeable soldering tips ■ Maximum heat transfer ■ Improved heater sensor positioning ■ Short recovery time

| no. |
|-----|
| |
| |

T0054485599

T0054488499

T0054488599

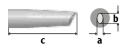
Order no. Туре a mm XNT CC 45° 3.2 T0054488699 XNT F 45° 1.2 T0054488799

| | Туре | Ø a mm | c mm | Order no. |
|---|-------|-----------|---------|-------------|
| - | XNT S | 0.4 | 37.5 | T0054486899 |
| | | | | |

Order no.

T0054486399

| <u> </u> | |
|----------|------|
| Gull | wing |



| XNT | b mm | c mm | Order no. |
|----------|---------|---------|-------------|
| XNT GW 1 | 2.0 | 33.0 | T0054485499 |
| XNT GW 2 | 1.5 | 27.5 | T0054488099 |

Туре

Round

| | | 9 |
|---|---|-----|
| , | c | ้อ่ |
| | | |
| | 1 | |

| | mm | mm | | |
|---------|-----|------|-------------|--------|
| XNT 1S | 0.2 | 28.5 | T0054485299 | XNT 1X |
| | | | | |
| XNT 1LX | 0.2 | | T0054487299 | XNT 1S |
| | | | | |

Ø a c Order no.

| | Туре | Ø a mm | c mm | Order no. |
|-----|--------------|-----------|---------|-------------|
| 299 | XNT 1X | 0.4 | 28.0 | T0054486599 |
| 299 | XNT 1SLX 45° | 0.4 | 39.5 | T0054487599 |



| Туре | Øа | b | С | Order no. |
|------------|------|-----|-----|-------------|
| | mm | mm | mm | |
| | | | | |
| XNT SMT 01 | 10.4 | 0.6 | 7.1 | T0054487699 |
| | | | | |
| XNT SMT 02 | 16.8 | 0.6 | 7.1 | T0054487799 |
| | | | | |

| Туре | | b mm | | Order no. |
|------------|------|---------|-----|-------------|
| XNT SMT 03 | 20.8 | 0.6 | 7.1 | T0054487899 |

| • | • |
|--------|--------|
| Accord | CORIOC |
| Acces | SOLIES |
| | |

| Туре | Ø a mm | c mm | Order no. | Туре |
|---------------|-----------|---------|-------------|--------------|
| Measuring tip | | | K1131 | Barrel |
| XNT Screw M4 | | 26.0 | T0054487999 | Barrel 1 |

| Туре | Order no. |
|----------------------|-------------|
| Barrel | T0058765758 |
| Barrel for bent tips | T0058765767 |



WXP120 soldering iron set with XTB tip and WDH10 safety rest

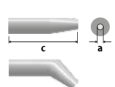
Versatile 120w iron for demanding applications. Suitable for use on small and large components within applications with a higher heat demand. 120w | 24v | Max. temperature 450°C / 850°F | Order no. T0052920299

Chisel



| ХТ | Ø a mm | b mm | c mm | Order no. | Туре | Ø a mm | b mm | c mm | Order no. |
|---------|-----------|---------|---------|-------------|-----------|-----------|---------|---------|------------|
| хтн | 0.8 | 0.4 | 36.5 | T0054471399 | XT D | 4.6 | 0.8 | 34.5 | T005447069 |
| | 1.6 | 0.7 | 36.5 | T0054470399 | XT CSL | 3.2 | 0.45 | 36.0 | T005447429 |
| XT AL | 1.6 | 1.0 | 39.5 | T0054470199 | XT E | 5.9 | 1.2 | 34.5 | T005447079 |
| XT ASL | 1.6 | 0.45 | 36.5 | T0054474099 | XT DL | 4.6 | 0.8 | 39.5 | T005447369 |
| | 3.2 | 1.2 | 39.5 | T0054470299 | XT MX | 3.2 | 0.8 | 53.5 | T005447459 |
| XT B | 2,.4 | 0.8 | 36.0 | T0054470499 | XT HX | 0.8 | 0.4 | 51.5 | T005447379 |
| XT BSL | 2.4 | 0.45 | 36.0 | T0054474199 | XT AX 30° | 1.6 | 0,.7 | 51.5 | T005447439 |
| XT B SL | 2.5 | 0.8 | 36.3 | T0054473899 | XT BX 30° | 2.4 | 0.8 | 51.5 | T005447449 |
| XT C | 3.2 | 0.8 | 36.0 | T0054470599 | | | | | • |

Round



| Turne | Øa | C | 0 |
|-------|-----|------|----|
| Туре | | ~ | 0 |
| | mm | mm | |
| XT BS | 2.4 | 36.5 | T |
| XT CS | 3.2 | 36.5 | T(|

| Туре | a mm | c mm | Order no. | Туре | a mm | c mm | Order no. |
|-----------|---------|---------|-------------|------------|---------|---------|-------------|
| XT F 30° | 1.2 | 36.5 | T0054471899 | XT CC 45° | 3.2 | 36.5 | T0054471099 |
| XT AA 60° | 1.6 | 36.5 | T0054470899 | XT DDH 45° | 4.0 | 40.5 | T0054473099 |
| XT BB 45° | 2.4 | 36.5 | T0054470999 | XT AA 60 ° | 1.6 | 36.5 | T0054470899 |

Sloped





Low price interchangeable soldering tips
Maximum heat transfer
Improved heater sensor positioning
Short recovery time

| T0054471599 | |
|-------------|--|

| Туре | Øа | С | Order no. |
|-------|-----|------|-------------|
| | mm | mm | |
| | | | 1 |
| XT DS | 5.0 | 34.5 | T0054471799 |
| | | | |

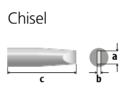
T0054471699

| Gull wing | ХТ | Ø a mm | b mm | c mm | Order no. | Туре | Ø a mm | b mm | c mm | Order no. |
|-------------------------------------|--------------------------|-----------|---------|---------|-------------|--------|------------------|---------|---------|-------------|
| | | | | | | | | | | |
| c a | XT GW1 | 2.3 | 3.2 | 36.5 | T0054471299 | XT GW3 | 0.8 | 0.9 | 41.5 | T0054473999 |
| | XT GW2 | 3.5 | 4.8 | 36.5 | T0054473599 | | | | | |
| | | | | | | | | | | |
| Knife | Туре | Ø a mm | | c mm | Order no. | | | | | |
| c a | XT KN 60 ° | 2.0 |) | 45.0 | T0054471199 | | | | | |
| | | | | | | | | | | |
| Conical | Туре | Ø a mn | | c mm | Order no. | | | | | |
| c a | XT O | 1.0 |) | 36.5 | T0054471499 | | | | | |
| | | | | | | | | | | |
| Soldering head (SMT blade-style) | Туре | | a mm | b mm | Order no. | | | | | |
| (Sivir blade Style/ | SMT blade soldering head | | 10.0 | 4.0 | T0054473190 | | | | | |
| | SMT blade soldering head | | 20.0 | 4.0 | T0054473290 | | | | | |



WXP200 soldering iron set with XHTD tip and WDH31 safety rest

200 watts high power soldering iron. Ideal for those applications with the highest heat demands e.g, LED backpanels or HF shieldings. 200w | 24v | Max. temperature 450°C / 850°F | Order no. T0052920699



| ХНТ | Ø a mm | b mm | c mm | Order no. | Туре | Ø a mm | b mm | c mm | Order no. |
|-------|-----------|---------|---------|-------------|-------|-----------|---------|---------|-------------|
| ХНТ С | 3.2 | 1.2 | 48.0 | T0054480499 | XHT E | 7.6 | 1.5 | 48.0 | T0054480299 |
| XHT D | 5.0 | 1.2 | 48.0 | T0054480199 | XHT F | 9.3 | 2.0 | 48.0 | T0054480599 |

Accessories

| Туре | a mm | b mm | c mm | Ord |
|--------|---------|---------|---------|-----|
| Barrel | | | | TO |

| Accessories | |
|-------------|--|
| | |

| 51 | mm | mm | |
|-----------------------------------|----|------|-------------|
| | | | |
| Measuring tip (for the WXP120) | | | K1141 |
| XT Adapter M4 | | 36.0 | T0054471999 |
| XT Adapter M5 | | 36.0 | T0054472099 |

33.0

4.0

a c Order no.

T0054473390

T0054473499

SMT blade soldering head

XT soldering head

adapter

Туре

| Туре | | Order no. | | |
|-------------------------|--------|-------------|--|--|
| Barrel | WXP120 | T0058765711 | | |
| Barrel for bent tips | WXP120 | T0058765766 | | |

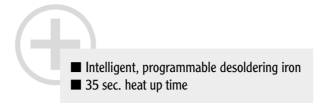




rder no.

0058763725





WXDP120 desoldering iron set 120W with XDS3 AND XDS5 desoldering tiplets and WDH70 safety rest

The fastest desoldering iron, reaching operating temperature in 35 seconds, it makes the most difficult desoldering challenge easy. Integrated solder collector. 120w | 24v | Max. temperature 450°C / 850°F | Order no. T0051320299



WXDV120 desoldering iron set 120W with XDS3 AND XDS5 desoldering tiplets and WDH40 safety rest

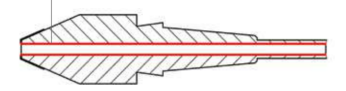
The fastest inline desoldering iron, reaching operating temperature in 35 seconds, it makes the most difficult desoldering challenge easy. Disposable solder collector chamber. 120w | 24v | Max. temperature 450°C / 850°F | Order no. T0051320599

XDSL series desoldering tiplets ໜ

For use with the WXDP120 / WXDV120 desoldering iron.



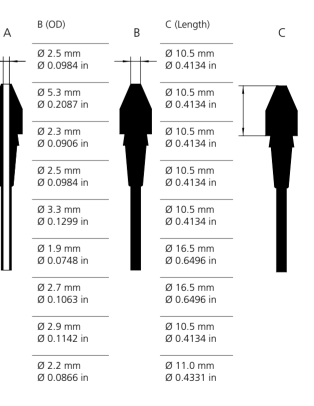
High-quality high-grade stainless-steel liner



| Model number | Order number | A (ID) |
|-----------------|--------------------------------|-------------------------|
| XDSL1 | T0051325999 | Ø 1.4 mm Ø 0.0651 in |
| XDSL2 | T0051326099 | Ø 3.0 mm Ø 0.1181 in |
| XDSL3 | T0051326199 | Ø 1.0 mm Ø 0.0394 in |
| XDSL4 | T0051326299 | Ø 1.2 mm Ø 0.0472 in |
| XDSL5 | T0051326399 | Ø 1.8 mm Ø 0.0709 in |
| XDSL6 | T0051326499 | Ø 0.7 mm Ø 0.0276 in |
| XDSL7 | T0051326599 | Ø 1.2 mm Ø 0.0472 in |
| XDSL8 | T0051326699 | Ø 1.5 mm Ø 0.0591 in |
| XDS9 | T0051325899 (Measuring tip) | Ø .55 mm Ø 0.0217 in |



- Extended shaft tiplets deposit molten solder directly into the solder collection tube
- Easy change tiplet design
- Stainless-steel tube liner for maximum durability
- Minimize tip cleaning time by changing the tiplet and suction path simultaneously
- Optimized at the lowest temperature, tiplet life is extended up to three times





Extensive range of nozzles to meet every application need ■ Powerful 200 Watts design for comfortable and precise operation ■ Ideal for working on surface mounted components and suitable

WXHAP 200 Hot air iron set with RO4 AND RO6 hot air nozzles and WDH 30 safety rest

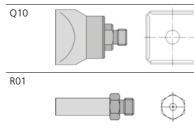
for EPA areas.

Hot-air iron for soldering SMD devices. The integrated ion trap allows an ionic free air flow. 200 W | 24 V | Max. temperature 550°C / 999°F | Order no. T0052712099

| Hot-air nozzles WXHAP 200 | Туре | | Description | Width A mm | Width B mm | Order no. |
|------------------------------|------|------------|---------------------------|---------------|---------------|-------------|
| Flat nozzle (Typ F) | | | Adapter M6 for HAP 200 | | | T0058761728 |
| Flat | F02 | | Flat nozzle | 8.0 | 1.5 | T0058727774 |
| | F04 | | Flat nozzle | 10.5 | 1.5 | T0058727773 |
| | F06 | | Flat nozzle | 12.0 | 1.5 | T0058727772 |
| | FD2 | \bigcirc | Dual nozzle | 1.5 | 8 | T0058727776 |
| | FD4 | \bigcirc | Dual nozzle | 1.5 | 10 | T0058727775 |

| Hot air nozzle WXHAP 200 2 sides heated (type D, | Туре | |
|---|------|--|
| length X = heated side) 2 sides heated | D04 | |
| | D06 | |
| | D08 | |
| | D10 | $\left(\begin{array}{c} \phi \end{array} \right)$ |

| Hot air nozzle WXHAP 200 All 4 sides heated (type Q) | Туре | | Description | Length X mm | Width Y mm | Order no. |
|---|-------|---|--|----------------|---------------|-------------|
| 4 sides heated | Q02 | € | Hot air nozzle 4 sides heated | 6.0 | 6.5 | T0058727777 |
| | Q04 | Ð | Hot air nozzle 4 sides heated | 6.0 | 9.0 | T0058727778 |
| | Q06 | | Hot air nozzle 4 sides heated with pre-heating plate | 15.0 | 10.0 | T0058727780 |
| | Q08 | | Hot air nozzle 4 sides heated with pre-heating plate | 12.5 | 15.0 | T0058727783 |
| | SK709 | | Hot air nozzle 4 sides heated with pre-heating plate | 12.0 | 12.0 | T0058727812 |
| | Q10 | | Hot air nozzle 4 sides heated with pre-heating plate | 18.0 | 18.0 | T0058727785 |
| | R01 | € | Measuring nozzle for calibration | | | T0058727808 |



| Hot-air nozzles WXHAP 200 | Туре | | Description | Ø mm | Distance C mm | Length C mm | Order no. |
|------------------------------|------|--|------------------------------|---------|------------------|----------------|-------------|
| Round nozzle (Typ R) | R02 | | Round nozzle | 0.8 | | | T0058727823 |
| Round | R04 | | Round nozzle | 1.2 | | | T0058727821 |
| 1 80 @ | R06 | | Round nozzle | 3.0 | | | T0058727822 |
| Round bent | R10 | | Round nozzle long | 2.0 | | 50 | T0058727787 |
| | R08 | | Round nozzle long bent | 2.0 | | 50 | T0058727786 |





| | Description | Length X mm | Width Y mm | Order no. |
|---|---------------------------|----------------|---------------|-------------|
| | Adapter M6 for HAP 200 | 10.5 | 10.5 | T0058727779 |
| | Flat nozzle | 13.0 | 10.0 | T0058727782 |
| ŀ | Flat nozzle | 15.0 | 10.0 | T0058727781 |
| } | Flat nozzle | 18.0 | 10.0 | T0058727784 |

WX peripheral fume extraction units



Zero-Smog[®] 4V

Mobile fume extraction unit for large areas, with built-in turbine and pressure regulator for constant volume flow. Up to 4 work places.

Order no. T0053660299





WXHP120

Preheating plate 120 W | 24 V Heated surface area: 80 x 50 r



Zero-Smog[®] 6V

Mobile fume extraction for large areas, with a built-in turbine. Up to 6 work places.

Order no. T0053666299

& WX compatible soldering bath



WXSB200

Soldering bath 200 W | 24 V Soldering bath size: 58 x 33 x

& WX peripheral heating plates



WHP1000

Preheating plate 1000w | 120v Heated surface area: 220 x 150 mm

WHP3000, 600 W

Infrared preheating plate 600w | 120v Heated surface area: 120 x 190 mm

Order no. WHP1000

Order no. WHP3000





WX Adapter for PC



WX Adapter for Zero-S and preheat plates



WX Connection cable,



Foot switch WXA I WX



| V mm | Order no. T0052702999 | |
|----------|---------------------------------|--|
| | | |
| < 19 mm | Order no. T0052704399 | |
| | Order no. T0058764711 | |
| Smog® | Order no. T0058764712 | |
| 2 m | Order no. T0058764710 | |
| KD I WXR | Order no. T0058764746 | |

Technical data

WX 1

WX 2

Features common to all:

- Material touch panels are made of antistatic glass
- Mains supply 120 VAC / 60Hz
- USB interface and RS 232 interface
- Temperature stability $\pm 2^{\circ}C (\pm 4^{\circ}F)$



WX1 Soldering power unit

170 x 151 x 130 mm (LxWxH) (6.69 x 5.94 x 5.12 inch) 3.2 kg Order No. WX1



WX2 Soldering power unit

> 170 x 151 x 130 mm (LxWxH) (6.69 x 5.94 x 5.12 inch) 3.2 kg Order No. WX2



WXD2 Desoldering power unit

> 170 x 151 x 130 mm (LxWxH) (6.69 x 5.94 x 5.12 inch) 3.8 kg Order No. WXD2



WXA2 Hot air power unit

> 170 x 151 x 130 mm (LxWxH) (6.69 x 5.94 x 5.12 inch) 3.8 kg Order No. WXA2





273 x 235 x 102 mm (LxWxH) (10.75 x 9.25 x 4.02 inch) 6.7 kg Order No. WXR3

200w (255w) 420w (600w)

Power consumption

Temperature range (adjustable*) Sold./Desold. 100°C – 450°C (200°F – 850°F)* Hot air pencil 100°C – 550°C (200°F – 999°F)* *Adjustable temperature range varies among tools

WXR 3 NEW

Temperature accuracy Soldering \pm 9°C (\pm 17°F) WXHAP200 Hot air pencil \pm 30°C (\pm

WXHAP200 Hot air pencil \pm 30°C (\pm 54°F) Desoldering \pm 9°C (\pm 17°F)

Temperature stability \pm 6°C (\pm 10° F)

Air flow rate 35 l/min

0 – 20 l/min.

Pressure

Inlet pressure 4–6 bar (58 – 87 psi), oil-free, dry compressed air

Inlet pressure, 4–6 bar (58–87 psi), oil-free, dry compressed air or nitrogen (N2)

Pump

Intermittant mode: max. hot air 15 l/min Intermittant mode: max. vac. 0.7 bar, delivery rate 18 l/min

Max. vacuum 0.5 bar, max. delivery rate 1.7 l/min

| WXA 2 | Weller |
|-------|--------|
| | Q. |
| | 2 |
| | |

| X1 | WX2 | WXD2 | WXA2 | WXR3 |
|----|-----|------|------|------|
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