

WXsmart

CONNECTINGTHE FUTURE OF SOLDERING



Welcome to the world of WXsmart!

The all-in-one WXsmart hand soldering platform offers maximum traceability and connectivity. As the most connected, controlled and secured hand soldering solution in the world, WXsmart is connecting the future of soldering! Explore the main benefits of WXsmart here:





SMART

The all-in-one station acts as the brain of the workbench by consolidating all soldering applications into one station.

CONTROL

Total Process Control (TPC) to manage your complete soldering process from tip to station.



WXsmart

Connecting the Future of Soldering



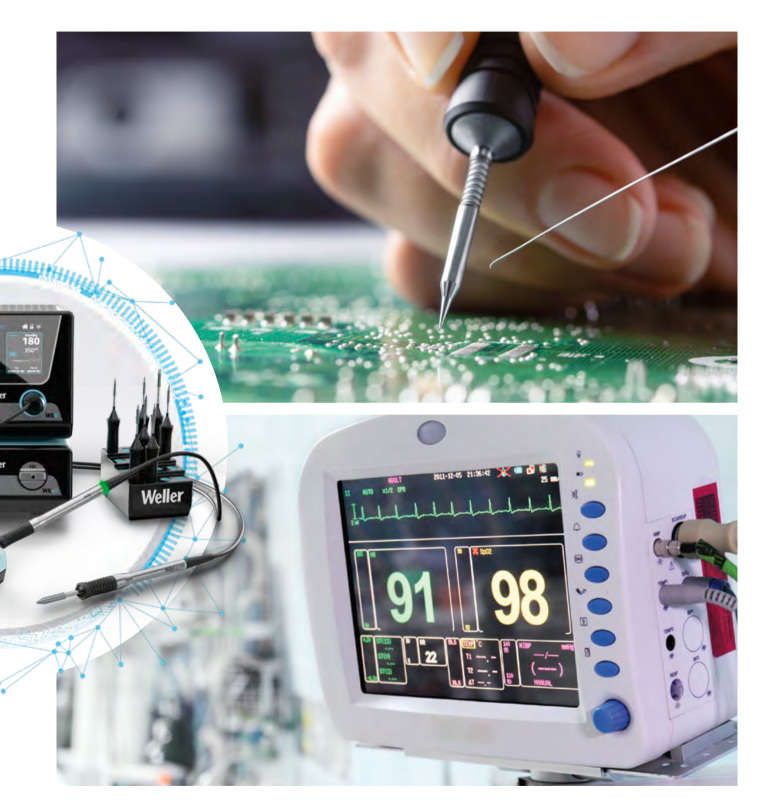


Multiple users

- **Operators**
- **Supervisors**
- Research & Development
- Repair DepaRTMSents

Covers all soldering applications

- ✓ High precision soldering (Pico)
- ✓ General purpose soldering (Micro)
- ✓ Heavy duty soldering (Ultra)
- Desoldering
- Rework
- ✓ Hot Air



Multiple industries

- **✓** Electronics
- ✓ Medical Device Manufacturer
- ✓ Aerospace
- **✓** Automotive
- ✓ LED and Solar Technology

WXsmart — connect <a> \textsize

Maximum connectivity, supporting IoT standards for full traceability with mobile-enabled, easy remote-control access.



Hardware & Interfaces



Total connectivity

- ✓ WiFi
- **✓ LAN**
- **√** USB
- ✓ 2 x RS 232

Easy Data transfer



Support of IoT standards

- ✓ Industry 4.0 ready
- Integration in existing systems for protocolls

Weller Software



Realtime dashboard

- ✓ PC / Monitor
- Smartphone
- ✓ Tablet



WXsmart ~ smart soldering



The all-in-one station acts as the brain of the workbench by consolidating all soldering applications into one station. The platform fully supports

Smart Soldering 4.0 with intelligent tips and tools saving cost, time and space.

All-in-one station

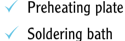
Full rework station for all applications from XS to XXL component sizes

- ✓ High precision soldering (Pico)
- ✓ General purpose soldering (Micro)
- √ Heavy duty soldering (Ultra)
- ✓ Hot air
- Rework

Benchtop solution

The WXsmart is a centralized control unit acting as the brain of the workbench — by controlling multiple devices at the same time

- Rework Module WXair
- ✓ Fume extraction









Intelligent irons

For multiple functions

- √ Visual process control
- ✓ Intelligent tool detection
- Up to 10 parameter settings which can be customized

Fast heat-up time:



Intelligent soldering tips

New smart tips offer multiple new features thanks to the integrated chip in every soldering tip:

- Extremely fast heat-up time
 3 sec with excellent heat
 transfer & recovery time
- ✓ Automatic tip identification
- Tip lock functionality for full process control
- Unique individual serial number for full traceability
- ✓ Tip off-set function
- Integrated data storage allowing full traceability for calibration history



WXsmart ~ smart soldering (Modularity «

Backwards compatibility of tips and tools for soldering, desoldering and hot-air applications, ensures the security of your all-in-one station investment.





Security of your investment

Once invested in the WXsmart platform, the system can be expanded at will. Many tools that you already use can be easily connected. Thus we protect your investment and you are prepared for the future. With only one station.



WXsmart ~ control 🖥

Total Process Control (TPC) to manage your complete soldering process from tip to station





Control via new User Managment

3 stages of User Management:

- ✓ Admin: Full Function Control & Total Access to connectivity features
- Unlocked User Full Function Control
- ✓ Locked User: Limited Access depending on task



Smart Control via WXsmart app

- Mobile monitoring with realtime power and temperature graph via tablet or mobile phone
- Temperature adjustments, iron on/off and color change
- Supervision via intuitive dashboard on PC monitor or control screens
- Remote Lock Function for -Smart Soldering Tools
 - -Smart Soldering Tips



Control via own system (MES integration)

- ✓ MQTT Broker
- ✓ All parameters as JSON structure









The WXsmart station can be remotely controlled via Weller Smart Control App. With Total Process Control (TPC), the WXsmart offers maximum connectivity and traceability — desktop or remote via tablet or smartphone app.



Book a free demo: wxsmart@weller-tools.com

WXsmart ~ safe 📵

The first hand soldering system with built-in cyber-security to prevent costly downtimes



Highest Cyber Security

- √ Highest security standards (TLS encryption)
- √ Two-Factor authentification (2FA)



Less risks

- ✓ Running out from one device station in the system
- √ No data skimming in sensitive industries





Higher productivity and efficiency

- Cyber attacks can cause heavy and expensive damage
- Prevention of downtimes
- ✓ Less system / process failures
- ✓ Less production stop

Further safety benefits of WXsmart

Beyond cyber security, WXsmart offers additional safety factors in the soldering process as well as in handling:

- ✓ Heat-proof display for damage protection
- ✓ Patented ESD safe
- ✓ Patented LED ringlights



Book a free demo: wxsmart@weller-tools.com

WXsmart — Auto-Calibration •



Captures accurate data and documentation by automatically re-adjusting its soldering calibration for strong auditing.

WCU - Weller Calibration Unit in Weller High **Precision Temperature Measurement Device**



Makes calibration easier than ever before:

- ✓ High precision thermometer provides quick response of temperature measurement
- **Integrated Calibration Counter**
- ✓ Long Life Sensor (up to 50 measurements)
- ✓ Similar use of thermocross and thermocouple Typ K possible (two outputs)
- High mobility thanks to battery powered device

Main benefits using WCU

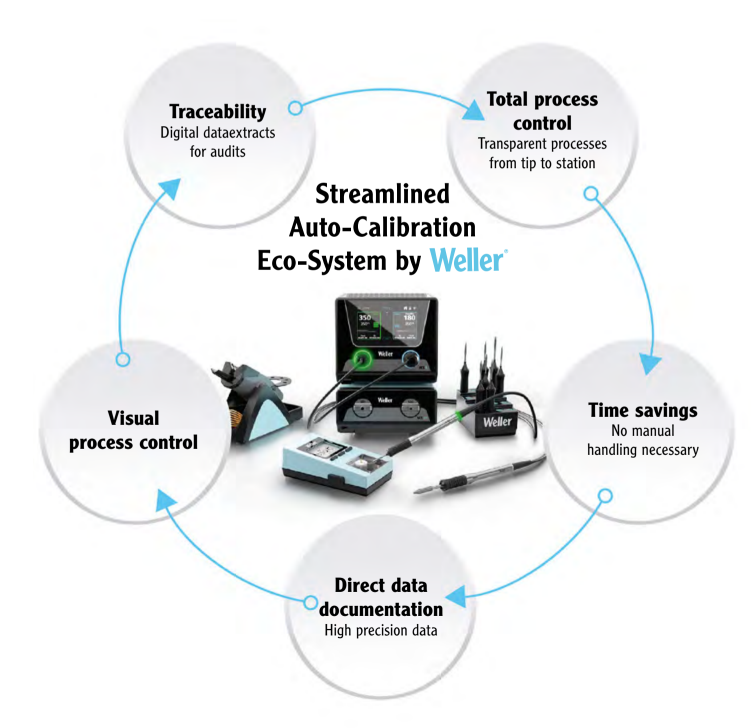
- Documentations for Audits and Quality Management
- Traceability of calibration process
- Real time data
- Calibration via RS232
- Automatic Tip Offset



Fast and Easy Measurement

Effortlessly auto-calibrate in less than 10 seconds, ensuring the operator can focus on the important soldering task with a precise temperature for best productivity.

This unique Auto Calibration Eco System of WXsmart and the Temperature Measuring and Calibration Device WCU is connecting the dataflow between different devices and works automatically, so no manual intervention is needed.



WX smart

Connecting the Future of Soldering





The first all-in-one soldering station



WXsmart

2 CHANNEL POWER UNIT, 300 W / 230 V

The All-In-One Soldering Station for Every Soldering Task and Challenge



ORDER NO. 120 V: T0053451299 ORDER NO. 230 V: T0053451699

Answering all application needs from Pico, Micro, Heavy Duty Soldering and Tweezers Soldering from component size 0402 to 1612 and beyond Easily extandable to a full rework station with the WXair Rework Module. The station has 300 W, 2 soldering channels, 1 air and 1 vacuum channel. In total 16 tools are connectable to the WXsmart. No additional station is needed.



> ALL CONNECTIVITY INTERFACES EMBEDDED

The first hand soldering station that provides maximum connectivity, with all interfaces embedded (ex: factory), with no need for any additional hardware costs. The integration for every IT-environment is fast and flexible, with or without cable.

Simply select your preferred connection between:

- WLAN - LAN - USB - 2x RS 232

> FULL TRACEABILITY OF SOLDERING PROCESS

Tracing the hand soldering process with the WXsmart platform provides complete transparency, full process documentation and high process control. This greatly reduces failure in the soldering production, providing a higher quality of end result products and output. By leveraging existing IoT standards, Weller delivers data that is available in different formats and can be easily integrated into your ERP system. Data transfer of the manual hand soldering in real-time.

Weller offers three efficient ways to easily transfer and store data:

- 1. Directly from the station: Direct Connection to the MES System, collecting the data directly via broker systems.
- Weller Windows Application App: Offers the possibility to store continuous data to a CSV file.
- 3. USB storage device: These files can be also imported to a SQL Database

> TOTAL PROCESS CONTROL WITH NEW USER MANAGEMENT INCLUDING PASSWORD PROTECTION (PIN)

WXsmart gives the administrator total process control of an individual operator's account with password protection, so operations are secured against unauthorized access. User management controls provide restricted access and control to various parameters (temperature lock, tool lock and tip lock (smart tips only) and others), providing the operator with total control from tip to station, resulting in an increase of quality within the soldering process.

> PROTECTION AGAINST CYBER ATTACKS

The first hand soldering station with built-in protection against Cyber Attacks. Weller delivers a high level of security by using TLS encryption and two-factor authentication (2FA), including Weller's built-in certificate upload mechanism that provides the soldering station with a customer verification-certificate, and protected software updates — all part of the cyber security system of the WXsmart.

MOST POWERFUL IOT SOLDERING & REWORK STATION - WORLDWIDE! 2-Channel High-Power Station with a performance up to 300 W including desoldering and hot air tool support.

> FULL PROCESS AND TOOL CONTROL THROUGH 1 DEVICE

The WXsmart is a centralized benchtop control unit that acts as the brain of the work-bench, controlling multiple devices at the same time. WXair Rework Module, Fume Extraction Units and Automatic Valve, Auto-Calibration Unit and Pre-Heating Plates all can be easily controlled from the WXsmart, with every tool aligned with each other. Controlling the workbench from one station saves time, space and money, with the ability for more than 20 devices and tools to be connected to just 1 station.

> PRECISE WORKING PROCESSES WITH POWER AND TEMPERATURE GRAPHS IN REAL-TIME

The new integrated station screen enables the operator to view in real-time, both the power & temperature graphs of their soldering process in full color.

> SUPERIOR VISIBILITY WITH A LARGE, COLORED HEAT-RESISTANT ESD-SAFE GLASS TOUCHSCREEN



Only Weller offers a fully ESD-safe hand soldering platform. The large patented, color glass 4.3-inch TFT touchscreen is the only screen in the hand soldering market that is truly ESD-safe and heat resistant. The screen is optimized for the navigation with ESD safe gloves, and hot soldering irons will not damage the touchscreen. Colors and clear parameter setting designs are visible from every angle.

> HIGHLY INTUITIVE USER INTERFACE (UI)

Weller's WXSmart introduces a completely new, highly intuitive user interface. With 4 quick swipes the operator can easily navigate through the stations, saving time and costs

Swipe down = open menu
Swipe up = open benchtop control
Swipe right = open tool setting tool 1
Swipe left = open tool setting tool 2

TECHNICAL DATA SOLDERING STATION WXsmart

Dimensions L x W x H

173 mm x 153 mm x 142 mm / 6,81 inch x 6,02 inch x 5,59 inch

Weight 4,5 kg

Mains supply voltage

 $100\,\text{V}$ AC / 50/60 Hz $120\,\text{V}$ AC / 60 Hz $230\,\text{V}$ AC / 50/60 Hz

Power consumption 300W

Safety class

I, Supply unit / III, Soldering tool

Fuse

100V /T6,3A 120V /T5A 230V /T3,15A

Temperature range

100 - 450°C (550°C)

Tool dependent

200 - 850°F (950°F)

Temperature accuracy

 \pm 9 °C/ \pm 17 °F

Temperature stability ± 2 °C / ± 4 °F

Subject to technical alterations and amendments.



REWORK MODULE WITH 1 AIR AND 1 VACUUM CHANNEL 100-230V



ORDER NO. 120 V: T0053452299 ORDER NO. 230 V: T0053452699

WXair upgrades a WXsmart Soldering station to a full All-in-One Rework Station

The WXair rework module with 1 air and 1 vacuum channel turns your 2-channel WXsmart Soldering station into a full All-in-One Rework Station. No other soldering station is ever needed, all soldering, desoldering and hot air applications, from smallest to largest components, are covered with the WXsmart platform.



> WORLD'S FIRST SELF-CONTAINED, 2-IN-1 REWORK MODULE WITH INTEGRATED HIGH PERFORMANCE ROTARY VANE PUMP

Hot air and vacuum channels operate independently from an external air pressure supply. Combining hot air & desoldering in just one module saves space on the workbench and avoids high investment costs.

> MORE SPACE ON YOUR WORKBENCH

Designed to be stackable, a WXsmart Soldering Station can easily be stacked on top of a WXair Rework Module, keeping your workbench clean and organized.

EXCHANGEABLE FILTERS EXTEND THE LIFETIME OF THE PUMP The filters can be changed fast and easily within seconds.

> BACKWARDS COMPATIBILITY FOR MAXIMUM FLEXIBILITY

Keep your investments low and upgrade your existing Weller WX 1, WX 2 Soldering Station into a hot air and desoldering station by using the WXair rework module.

> FAST AND EASY STATION SET-UP

Connect the WXair Rework Module to the WXsmart Soldering Station quickly and easily with a RS232 cable.

> OPTIONAL FOOT SWITCH ACTIVATION FOR A SMOOTH WORKFLOW

Both Air and Vacuum channels can be activated by a foot switch with different operating modes, ensuring a smooth workflow tailored to the user's needs. Hot air WXHAP 200:

Operating mode level 1 -air flow continues for as long as the button on the hot-air iron or foot switch is pressed.

Operating mode level 2 - hot-air flow continues for between 0 and 300 seconds, stopping at the end of the set time, when the button is pressed once

Operating mode level 3 – WXHAP 200 switches on with one press of the button and off with the second press.

Desoldering WXDV120 / WXDP 120:

Activate VAC (Vacuum on-delay + Vacuum off-delay) on the WXsmart Station"

> TOOL COMPATIBILITY

Weller WXDP 120 Desoldering Iron with 120 W for horizontal use Weller WXDV 120 Desoldering Iron with 120 W for vertical use WXHAP 200 Hot Air Iron with 200 W

> ESD SAFE

The WXair Rework Module and all the connected tools are fully ESD safe



TECHNICAL DATA WXair
Dimensions L x W x H 197 mm x 153 mm x 86 mm 7,75 inch x 6,02 inch x 3,38 inch
Weight 1,4 kg
Mains supply voltage 100-240V AC 50/60 Hz;
Power consumption 70 W
Safety class I, antistatic housing
Fuse T4A
Max. Vacuum 70 kPA
Maximum quantity supplied 18 l/min
Ambient temperature 10 - 40°C
Subject to technical alterations and amendments.

WXMPS MS

SMART MICRO SOLDERING IRON MS 40 W, 12 V

(HAND PIECE WITHOUT TIPS)
WITH ACTIVE-TIP HEATING TECHNOLOGY

FOR RTMS MS / RTPS MS TIPS

ORDER NO: T0052923699



> PERFECT FOR PICO, MICRO AND STANDARD SOLDERING
APPLICATIONS FROM SMALLEST TO STANDARD COMPONENT SIZES

Weller's WXMPS Smart Micro Soldering Iron is a unique 2-in-1 soldering tool with 40 W that is compatible for almost all Pico & Micro soldering applications from smallest to standard component sizes. It can be used with Weller's Tip Family RTPS MS for very small Pico applications, and RTMS MS Tip Family for micro applications.

> EXTREMELY FAST 3-SECOND HEAT-UPTIME

The smart Micro Soldering Iron WXMPS MS uses Weller's Active Tip Technology (cartridge) for an optimized heat transfer with 40W maximum power, 12V performance. The extremely fast 3-second heat-up time delivers excellent heat transfer and recovery time during the soldering process for a high-performance continuous workflow. Short tip-to-grip distance provides maximum precision during the soldering process.

- PRECISE AND FAST HEATTRANSFER WITH FAST RECOVERY TIME Optimal sensor position close to the solder tip provides an excellent heat transfer, maximum power and recovery time
- WIDETIP RANGE FOR EVERY APPLICATION More than 40 smart universal soldering tip shapes and sizes that are connectable to just one soldering iron, with no need for additional tools.
- EASY TOOL IDENTIFICATION WITH VISUAL PROCESS CONTROL Identification of the connected tool is fast and simple due to integrated RGB-lights. Easily customize the light colors to your own preference.
- INTELLIGENT TOOL DETECTION PROTECTS FROM DEFAULTS All connected tools and accessories are detected automatically by the stations. In-use tools are shown by both photo and text on the large station display.
- > SAVE INDIVIDUAL SOLDERING PROCESSES WITH INTEGRATED PARAMETER MEMORY

Up to 10 parameter settings can be customized and stored in the soldering iron, including standby temperatures and automatic switch-off times. The parameter setting remains on the iron, regardless of the station being used.

> FAST, SAFE AND EASY TIP EXCHANGE

The patented Weller RT cartridge Tips can be changed quickly without the need for additional tools, stand or pad, despite hot temperature conditions.

> REDUCED ENERGY CONSUMPTION THANKS TO A MOTION SENSOR

The soldering iron goes into "standby mode" when not in use. Simply move the iron to regain the it's working temperature within seconds.

> MAXIMUM PROTECTION

The WXMPS MS (military standard) smart soldering irons & soldering tips are fully compliant with IPC industry standards (IPC -TM-650 2.5.33 Measurement of Electrical Overstress from Soldering HandTools) and are also MIL-SPEC compliant. This provides maximum protection to both the printed circuit board and components, achieving excellent results, while keeping operating costs low.

> TOOL COMPATIBILITY

Iron for use with RTMS MS and RTPS MS smart Soldering Tip Family and WXsmart Soldering Station

TECHNICAL DATA SOLDERING IRON WXMPS MS (PICO/MICRO)

Temperature range °C: 100 - 450 Temperature range °F: 200 - 850

Power consumption: 40 W

Mains supply voltage: 12 V / AC

Heat-up time: 3 s (50°C to 350°C / 120°F to 660°F)

Tip type series: RTMS MS / RTPS MS

Safety rest: WSR 208
Supply unit: WX Smart Station

Subject to technical alterations and amendments.

WXUPS MS

SMART ULTRA SOLDERING IRON 150 W, 24 V

(HAND PIECE WITHOUTTIPS)
FOR ACTIVE-TIP HEATING TECHNOLOGY

FOR TIPS RTUS MS MS





> PERFECT FOR HEAVY-DUTY SOLDERING APPLICATIONS

The Weller WXUPS smart soldering iron has 150 W, 24V and covers amost all heavy-duty applications with large component sizes from 1612 and bigger (XL to XXL)

> EXTREMELY FAST 7-SECOND HEAT-UPTIME

The heavy-duty Soldering Iron WXUPS uses Weller's Active Tip Technology (cartridge) for an optimized heat transfer with 150W maximum power, 24V performance. The extremely fast 7-second heat-up time delivers excellent heat transfer and recovery time during the soldering process for a high-performance continuous workflow. Short tip-to-grip distance provides maximum precision during the soldering process.

> PRECISE AND FAST HEATTRANSFER AND FAST RECOVERY TIME

Optimal sensor position close to the solder tip provides an excellent heat transfer, maximum power and recovery time due

> HIGH POWER AT THE POINT

Thermal CoreTechnology provides 150 W power, delivering heat through the joint, even providing precisely soldered multilayer boards

> EASYTOOL IDENTIFICATION WITH VISUAL PROCESS CONTROL

Identification of the connected tool is fast and simple due to integrated RGB-lights. Easily customize the light colors to your own preference.

> INTELLIGENT TOOL DETECTION PROTECTS FROM DEFAULTS

All connected tools and accessories are detected automatically by the stations. In-use tools are shown by both photo and text on the large station display.

> SAVE INDIVIDUAL SOLDERING PROCESSES WITH INTEGRATED PARAMETER MEMORY

Up to 10 parameter settings can be customized and stored in the soldering iron, including standby temperatures and automatic switch-off times. The parameter setting remains on the iron, regardless of the station being used.

> FAST, SAFE AND EASY TIP EXCHANGE

The patented Weller RT cartridge Tips can be changed quickly without the need for additional tools, stand or pad, despite hot temperature conditions.

> REDUCED ENERGY CONSUMPTION THANKS TO A MOTION SENSOR

The soldering iron goes into "standby mode" when not in use. Simply move the iron to regain the it's working temperature within seconds.

> MAXIMUM PROTECTION

The WXUPS (military standard) smart soldering irons & soldering tips are fully compliant with IPC industry standards (IPC -TM-650 2.5.33 Measurement of Electrical Overstress from Soldering Hand Tools) and are also MIL-SPEC compliant. This provides maximum protection to both the printed circuit board and components, achieving excellent results, while keeping operating costs low

> TOOL COMPATIBILITY

Iron for use with RTUSS smart Soldering Tip Family and WXsmart Soldering Station



Smart De-Soldering Tweezer is the perfect solution for fast and precise SMD rework of chip components and small / medium SOP from PCB assemblies (supports usage under the microscope). It has improved ergonomic with the new soft grip design. The short-distance tip-to-grip as well as the parallel sliding block ensures greater accuracy and comfort when working. The pre-adjusted pairwise tip design increases productivity as they are immediately ready to use.



> HIGH-PRODUCTIVITY

Extremely short heat-up time: 5 sec.

Excellent reaction times

> HIGHEST PRECISION

- Maximum precision during the soldering process with short tip-to-grip distance and optimized tip design
- Precise positioning with unique parallel sliding block guide
- No alignment necessary after tip change with pairwise design (pre-adjusted tips > time saving > increases productivity)
- Adjustability functions with Allen key: 1.5mm possible if needed (±80° rotation angle adjustment + vertical length adjustment of ±1.2mm)
- Intelligent Desoldering Tweezers Tips (allows Automatic Tip-Offset)

> UNIQUE INTELLIGENT 2-IN-1 DESOLDERING TWEEZERS, 2 X 40 W. 12 V

Supports Smart Pico (soldering or reworking SMDs such as 0402, 0201, 01005) & Micro Tweezer Tips for usage under the microscope. (Save one Tweezers Tool)

> FASTESTTIP CHANGE

Active Tip Cartridge System allows for easy exchange of soldering tip even with a hot desoldering tweezers, all without needing an extra tool or further adjustment

> VISUAL PROCESS CONTROL THROUGH RGB SIGNAL FUNCTION

Easy Tool Identification.

Color customization enabled. (Choose between 12 colors)

> INTEGRATED PARAMETER MEMORY

- Standby temperature and automatic switch-off time can easily be stored in soldering iron
- Parameters only need to be stored once; the desoldering tweezers can use them with any WXsmart station

> ERGONOMICS

Improved comfort and safe handling with new ergonomic soft grips

> MILITARY STANDARD

According to Military Standard, Mil-Spec compliant and fully compliant to IPC industry standards (IPC -TM-650 2.5.33 Measurement of Electrical Overstress from Soldering HandTools)

> COMPATIBLE WITH

- WXsmart Control unit
- RTWMS / RTWPSTip Range
- WSR 210 Safety Rest



TECHNICAL DATA DESOLDERING TWEEZERS WXMTS MICRO/PICO
Desoldering Tweezers: WXMTS
Temperature range °C: 100 - 450 Temperature range °F: 200 - 850
Power consumption: 80 W
Mains supply voltage: 12V / AC
Heat-up time: 5 s 50°C to 350°C) (120°F to 660°F)
Tip type series: RTWMS / RTWPS
Safety rest: WSR 210
Supply unit: WX Smart Station
Subject to technical alterations and amendments.

WXUTS SMART

ULTRA SOLDERING TWEEZERS 2 X 75 W, 24 V

FOR TIPS RTWUS



Smart De-Soldering Tweezer for Heavy Duty Applications are designed to solder and desolder SMDs such as QFP, PLCC, SOIC. It has improved ergonomic with the new soft grip design. The short-distance tip-to-grip as well as the parallel sliding block ensures greater accuracy and comfort when working. The pre-adjusted pairwise tip design increases productivity as they are immediately ready to use.



> HIGH-PRODUCTIVITY

Extremely short heat-up time: 10 sec.

· Excellent reaction times

> HIGHEST PRECISION

- Maximum precision during the soldering process with short tip-to-grip distance and optimized tip design
- Precise positioning with unique parallel sliding block guide
- No alignment necessary after tip change with pairwise design (pre-adjusted tips > time saving > increases productivity)
- Adjustability functions with Allen key: 1.5mm possible if needed (±80° rotation angle adjustment + vertical length adjustment of ±1.2mm)
- Intelligent Desoldering Tweezer Tips (allows Automatic Tip-Offset)

> FOR HIGHEST ENERGY REQUIREMENTS

For highest energy requirements Supports heavy-duty desoldering applications

> FASTESTTIP CHANGE

Active Tip Cartridge System allows for easy exchange of soldering tip even with a hot desoldering tweezers, all without needing an extra tool or further adjustment

> VISUAL PROCESS CONTROL THROUGH RGB SIGNAL FUNCTION

EasyTool Identification.

Color customization enabled.(Choose between 12 colors)

> INTEGRATED PARAMETER MEMORY

- Standby temperature and automatic switch-off time easily be stored in soldering iron
- Parameters only need to be stored once; the desoldering tweezer can use them with any WXsmart station

> ERGONOMICS

Improved comfort and safe handling with new ergonomic soft grips

> MILITARY STANDARD

According to Military Standard, Mil-Spec compliant and fully compliant to IPC industry standards (IPC -TM-650 2.5.33 Measurement of Electrical Overstress from Soldering HandTools)

> COMPATIBLE WITH

- WXsmart Control unit
- RTWUS Tip Range
- WSR 210 Safety Rest



TECHNICAL DATA DESOLDERING TWEEZERS WXUTS ULTRA
Desoldering Tweezers: WXUTS
Temperature range °C: 100 - 450 Temperature range °F: 200 - 850
Power consumption: 150 W
Mains supply voltage: 24V / AC
Heat-up time: 10 s 50°C to 350°C) (120°F to 660°F)
Tip type series: RTWUS
Safety rest: WSR 210
Supply unit: WX Smart Station
Subject to technical alterations and amendments.

WCU

HIGH-PRECISION TEMPERATURE MEASUREMENT DEVICE



Weller's WCU is a compact stand-alone high-precision temperature measurement device for quick and accurate temperature measurement. The WCU unit is strategically designed for users that need to measure fast and easy, while maintaining the highest level of accuracy. It comes with a large, non-backlite display.



> HIGH-PRECISION TEMPERATURE MEASUREMENT DEVICE Quick and accurate temperature measurements

> INTUITIVE NAVIGATION

Digital display for fast temperature unit change between °C and °F, and other functionalities. Values are easily readable from the large non-backlite display.

> FAST AND EASY MEASUREMENT

Effortlessly auto-calibrate in less than 10 seconds, ensuring the operator can focus on the important soldering task with a precise temperature for best productivity.

The Auto-Calibration function can be used with:
WX 1, WX 2, WXD 2, WXA 2, WXR 3, WXsmart
NOTE: For the Auto-Calibration function a RS 232 cable
(order number: T0058764710) needs to be purchased separately

> HIGH-MOBILITY

The compact designed, battery-powered Weller High Precision Temperature Measurement Device can easily be shared between different workstations

> SIMULTANEOUS USE OF THERMOCROSS AND THERMOCOUPLE

Keep track of soldering tip and soldering bath temperatures simultaneously

(Weller Thermocouple Type K Ø 0,1 mm T0058755782) (Weller Thermocouple Type K Ø 0,5 mm T0053119099)

> TEMPERATURE MEASUREMENT COUNT FUNCTION

Number of tip temperature measurement will be automatically counted. This function can be useful for control of changing sensor.

> MAX HOLD FUNCTION

The WCU display will show/hold the maximum temperature measured.

> LOW ENERGY CONSUMPTION

Auto Turn-off Timer saves battery life shutting down the unit's power after $10\ \text{mins}$ without use.

Different grounding possibilities, ex works = hard grounding

> WCU REPLACEMENT SENSOR

10 pcs.T0058771712

> ESD Safe

The Weller WCU Temperature Measurement Device is fully ESD safe



TECHNICAL DATA WCU

Temperature measuring range Thermocross

0°C – 400°C 32°F – 752°F

Temperature measuring range Type-K/Thermocouple

150°C - +1200°C 302 °F - +2192 °F

Applicable sensor

K (CA) type thermocouple

Measuring tolerance

 $\pm 3~^{\circ}\text{C}$ (between 300 and 600 $^{\circ}\text{C})$ $\pm 6~^{\circ}\text{F}$ (between 572 and 1112 $^{\circ}\text{F})$

Energy supply

9V Dry battery Alkaline cell recommended. Recommended battery Ansmann XPower alkaline battery 9V E-block

Dimensions

L xW x H 138 x 73 x 43 mm

Weight

120 g (Without battery)

Ambient temperature

0 °C - 40 °C

Air humidity range

max. 80% Relative air humidity, without condensation

Ambient conditions

Applicable pollution degree 2 (According to IEC/ UL61010-1)

WCTH

TIP HOLDER KEEPS YOUR WORKBENCH CLEAN



ORDER NO: T0053450299

The Weller WCTH Storage Unit keeps Weller Cartridge Tips easily accessible, tips stored safely, and the workbench organized. The tip holder is compatible for all Weller Active RTTips (Cartridge Tips).



> FULL VISIBLE

All soldering tips are placed upright and therefore fully visible with tip styles and sizes.

> CLEARED UP

Your workbench is clean and organized with the WCTH storage device. Up to 16 active Weller RT soldering tips can be handled.

> SAFELY STORED

Place your preferred tips and your hot soldering tips always in the same order to handle your jobs safely and correctly.

> COMPATIBLE

All Weller active RT Tip Series can be stored.

> ESD SAFE

The WCTH tip holder is fully ESD safe

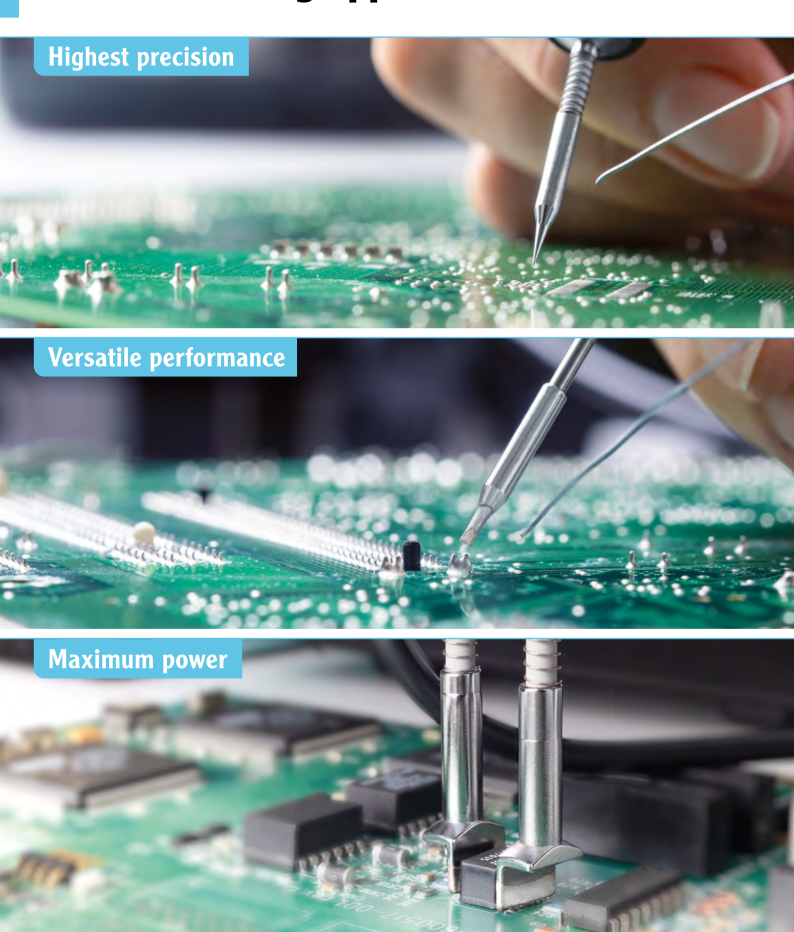


> DIMENSION

L x W x H 9,0 x 6,5 x 4,8 cm



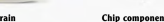
Experience the widest tip range – for all soldering applications.





Smart RTPS / RTWPS Pico tips





Rice grain

Chip component 01005

Component size



Heat up time



MADE FOR SMALLEST SOLDERING AND **DESOLDERING APPLICATIONS**

+ Aerospace (only MS versions)

Electronics

Sensors

Medical devices

Military (only MS versions)

Automotive

Smart RTMS / RTWMS Micro tips





Heat up time



VERSATILE PERFORMANCE FOR MICRO AND STANDARD COMPONENTS COVERING THE WIDEST **RANGE OF APPLICATIONS**

+ Aerospace (only MS versions)

Electronics

Sensors

Medical devices

Military (only MS versions)

Automotive

Smart RTUS / RTWUS Ultra tips





Heat up time



MADE FOR HIGH PERFORMANCE AND HEAVY DUTY APPLICATIONS

LED soldering

Multi-layer boards

Solar technology

Large heat sinks

Electronic components

Hyper frequency PCB with a big dissipater

RTPS Smart Pico Tips

- + High performance tips for the smallest components: 0402 down to 01005
- + Short tip-to-grip distance
- MIL-SPEC / IPC standard (potential free, MS versions)







For use with





				T				
Model			Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTPS 002 S MS	MIL-SPEC VERSION AVAILABLE	cu:	40	WXMPS MS	WSR 208	16.3 0.642	0.2 / 0.1 0.008 / 0.004	T0050111199
RTPS 002 S NW MS	MIL-SPEC VERSION AVAILABLE	atc.	40	WXMPS MS	WSR 208	16.3 0.642	0.2 / 0.1 0.008 / 0.004	T0050111299
RTPS 004 S MS	MIL-SPEC VERSION AVAILABLE	cu:	40	WXMPS MS	WSR 208	16.3 0.642	0.4 / 0.2 0.016 / 0.008	T0050111399
RTPS 008 S MS	MIL-SPEC VERSION AVAILABLE	415	40	WXMPS MS	WSR 208	16.3 0.642	0.8 / 0.3 0.031 / 0.012	T0050111499
RTPS 010 S MS	MIL-SPEC VERSION AVAILABLE	at the same of the	40	WXMPS MS	WSR 208	16.3 0.642	1.0 / 0.3 0.039 / 0.012	T0050111599
RTPS 013 S MS	MIL-SPEC VERSION AVAILABLE	al Company	40	WXMPS MS	WSR 208	16.3 0.642	1.3 / 0.3 0.051 / 0.012	T0050111699
—— ВЕУЕ	L CUT			<u>a</u>				



Model			Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTPS 004 B MS MIL-	SPEC VAILABLE		40	WXMPS MS	WSR 208	16.3 0.642	0.34 0.013	T0050110999
RTPS 012 B MS MIL-	SPEC VAILABLE	ctr.	40	WXMPS MS	WSR 208	16.3 0.642	1.05 0.041	T0050111099







Model		Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTPS 001 C MS	MIL-SPEC VERSION AVAILABLE	40	WXMPS MS	WSR 208	17.9 0.705	0.1 0.004	T0050110399

HIGHEST PRECISION

SOLDERING IRONS



Heat up time



*from 50°C to 350°C / 120°F to 620°F

Component size





Model			Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTPS 001 C NW MS	MIL-SPEC VERSION AVAILABLE		40	WXMPS MS	WSR 208	17.9 0.705	0.1 0.004	T0050110499
RTPS 002 C MS	MIL-SPEC VERSION AVAILABLE		40	WXMPS MS	WSR 208	16.3 0.642	0.2 0.008	T0050110599
RTPS 004 C MS	MIL-SPEC VERSION AVAILABLE	-	40	WXMPS MS	WSR 208	16.3 0.642	0.4 0.016	T0050110699
RTPS 001 C X MS	MIL-SPEC VERSION AVAILABLE	41	40	WXMPS MS	WSR 208	20.6 0.811	0.1 0.004	T0050110799
RTPS 002 C X MS	MIL-SPEC VERSION AVAILABLE	dr. (1)	40	WXMPS MS	WSR 208	20.6 0.811	0.2 0.008	T0050110899
—— GULL	WING			<u> </u>				
				Soldering Iron	C (. D .	Length (mm)	a / b (mm)	Order No.
Model			Watt	Soldering from	Safety Rests	(inch.)	(inch.)	Older No.
RTPS 020 G MS	MIL-SPEC VERSION AVAILABLE		Watt	WXMPS MS	WSR 208		1.3/2.1 0.051/0.083	T0050112099
			40			(inch.)	1.3/2.1	
RTPS 020 G MS			40	WXMPS MS		(inch.)	1.3/2.1	
RTPS 020 G MS KNIF			40	WXMPS MS	WSR 208	15.9 0.626	1.3/2.1 0.051/0.083	T0050112099
RTPS 020 G MS KNIF	E		40 Watt	WXMPS MS	WSR 208 Safety Rests	(inch.) 15.9 0.626 Length (mm) (inch.)	1.3/2.1 0.051/0.083 a/b (mm) (inch.)	T0050112099 Order No.

Connecting the Future of Soldering Find more information on

RTMS Smart Micro Tips

- + High performance active tips for micro and standard components
- + Covers the widest range of geometries and sizes
- + MIL-SPEC / IPC standard (potential free, MS versions)













						Length (mm)	a / b (mm)	
Article name			Watt	Soldering Iron	Safety Rests	(inch.)	(inch.)	Order No.
RTIMS 003 S NW MS	MIL-SPEC VERSION AVAILABLE		40	WXMPS MS	WSR 200	19.6 0.772	0.3 / 0.1 0.012 / 0.004	T0050115299
RTMS 004 S MS	MIL-SPEC VERSION AVAILABLE		40	WXMPS MS	WSR 200	19.0 0.748	0.4/0.2 0.016/0.008	T0050109099
RTMS 006 S MS	MIL-SPEC VERSION AVAILABLE	au Cura	40	WXMPS MS	WSR 200	23.0 0.906	0.6 / 0.4 0.024 / 0.016	T0050108399
RTMS 008 S MS	MIL-SPEC VERSION AVAILABLE		40	WXMPS MS	WSR 200	23.0 0.906	0.8 / 0.4 0.031 / 0.016	T0050109799
RTMS 008 S X MS	MIL-SPEC VERSION AVAILABLE	ta The same of the	40	WXMPS MS	WSR 200	23.0 0.906	0.8/0.4 0.031/0.016	T0050109499
RTMS 010 S MS	MIL-SPEC VERSION AVAILABLE	CIL NO.	40	WXMPS MS	WSR 200	18.0 0.709	1.0 / 0.3 0.039 / 0.012	T0050108499
RTMS 013 S MS	MIL-SPEC VERSION AVAILABLE		40	WXMPS MS	WSR 200	19.0 0.748	1.3/0.4 0.051/0.016	T0050109199
RTMS 013 S X MS	MIL-SPEC VERSION AVAILABLE		30	WXMPS MS	WSR 200	28.0 1.102	1.3 / 0.5 0.051 / 0.020	T0050108899
RTMS 015 S MS	MIL-SPEC VERSION AVAILABLE		40	WXMP MS	WSR 200	28.0 1.102	1.5 / 0.5 0.059 / 0.020	T0050109399

VERSATILE PERFORMANCE

SOLDERING IRONS



Heat up time



*from 50°C to 350°C / 120°F to 620°F

Weller . Weller .

Component size



Article name			Watt Solderin	g Iron Safety F	Rests Length (mm)	a / b (mm) (inch.)	Order No.
RTMS 018 S MS	MIL-SPEC VERSION AVAILABLE	40	WXMPS MS	WSR 200	18.0 0.709	1.8/0.4 0.071/0.016	T0050108599
RTMS 022 S MS	MIL-SPEC VERSION AVAILABLE	40	WXMPS MS	WSR 200	18.0 0.709	2.2 / 0.4 0.087 / 0.016	T0050109699

RTMS Smart Micro Tips













Article name			Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTMS 004 B MS	MIL-SPEC VERSION AVAILABLE	CI.	40	WXMPS MS	WSR 200	18.5 0.728	0.4 0.016	T0050108299
RTMS 012 B MS	MIL-SPEC VERSION AVAILABLE	ar S	40	WXMPS MS	WSR 200	18.0 0.709	1.2 0.047	T0050109599
CONICAI	.]	→ v	_					

						Length (mm)	a / b (mm)	
Article name			Watt	Soldering Iron	Safety Rests	(inch.)	(inch.)	Order No.
RTMS 001 C NW MS	MIL-SPEC VERSION AVAILABLE		40	WXMPS MS	WSR 200	19.0 0.748	0.1 0.004	T0050109999
RTMS 002 C MS	MIL-SPEC VERSION AVAILABLE	car	40	WXMPS MS	WSR 200	19.0 0.748	0.2 0.008	T0050108999
RTMS 002 C L MS	MIL-SPEC VERSION AVAILABLE	and the same of th	40	WXMPS MS	WSR 200	18.7 0.736	0.2 0.008	T0050108199
RTMS 004 C MS	MIL-SPEC VERSION AVAILABLE		40	WXMPS MS	WSR 200	21.4 0.843	0.4 0.016	T0050115399
RTMS 004 C X MS	MIL-SPEC VERSION AVAILABLE		40	WXMPS MS	WSR 200	25.0 1.004	0.4 0.016	T0050110299
RTMS 005 C X MS	MIL-SPEC VERSION AVAILABLE	car (40	WXMPS MS	WSR 200	26.0 1.024	0.5 0.020	T0050110199
RTMS 008 C MS	MIL-SPEC VERSION AVAILABLE		40	WXMPS MSS	WSR 200	18.0 0.709	0.8 0.031	T0050109299

VERSATILE PERFORMANCE

WMRP MS 40 W (55W) T0052919299N

MIL-SPEC

RTMS 030 K MS

Heat up time



*from 50° C to 350° C / 120° F to 620° F



Component size









Article name				Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTMS 020 G MS		•		40	WXMPS MS	WSR 200	20.0 0.787	2.0 / 1.2 0.079 / 0.047	T0050109899
KNIFE			a A	_					
Article name				Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTMS 025 K MS	MIL-SPEC VERSION AVAILABLE		CIL. Sec.	40	WXMPS MS	WSR 200	19.0 0.748	1.8 / 0.3 0.071 / 0.012	П0050108799

WXMPS MS

19.0

WSR 200

2.2 0.087

T0050115199

RTUS Smart Ultra Tips

- + Designed for heavy duty applications and large components
- + Thermal Core Technology for optimized heat transfer
- MIL-SPEC / IPC standard













ldering Iron:	WXUPS	MS		
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Model			Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTUS 015 S MS	MIL-SPEC VERSION AVAILABLE	cat.	150	WXUPS MS	WSR 200	28.0 1.102	1.5 / 0.4 0.059 / 0.016	T0050113099
RTUS 022 S MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	28.0 1.102	2.2 / 0.6 0.087 / 0.024	T0050113199
RTUS 032 S MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	27.5 1.083	3.2 / 0.8 0.126 / 0.031	T0050113299
RTUS 032 S L MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS S	WSR 200	34.0 1.339	3.2 / 0.8 0.126 / 0.031	T0050113399
RTUS 050 S MS	MIL-SPEC VERSION AVAILABLE	ca	150	WXUPS MS S	WSR 200	27.5 1.083	5.0 / 1.2 0.197 / 0.047	T0050113499
RTUS 076 S MS	MIL-SPEC VERSION AVAILABLE	cu R	150	WXUPS MS S	WSR 200	28.0 1.102	7.6 / 1.5 0.299 / 0.059	T0050113599
RTUS 093 S MS	MIL-SPEC VERSION AVAILABLE	cu C	150	WXUPS MS S	WSR 200	28.0 1.102	9.3 / 2.0 0.366 / 0.079	T0050113699
RTUS 006 S L MS	MIL-SPEC VERSION AVAILABLE	- 100	150	WXUPS MS S	WSR 200	33.5 1.319	0,6 X 0,3 0.024 x 0,012	T0050114499
RTUS 012 S L MS	MIL-SPEC VERSION AVAILABLE	-	150	WXUPS MS S	WSR 200	32.5 1.280	1,2 X 0,3 0.047 x 0,012	T0050114599
RTUS 018 S L MS	MIL-SPEC VERSION AVAILABLE	-	150	WXUPS MS S	WSR 200	35.0 1.378	1,8 X 0,8 0.071 x 0.031	T0050115099
RTUS 022 S L MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	32.0 1.260	2,2 X 1,0 0.087 x 0,039	T0050114899







Model			Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTUS 020 B MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	29.0 1.142	2.0 0.079	T0050112799
RTUS 035 B MS	MIL-SPEC VERSION AVAILABLE	ca (11)	150	WXUPS MS	WSR 200	29.0 1.142	3.5 0.138	T0050112899
RTUS 050 B MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	32.0 1.260	5.0 0.197	T0050112999
RTUS 015 B L MS	MIL-SPEC VERSION AVAILABLE	n	150	WXUPS MS	WSR 200	34.0 1.339	1,5 0.059	T0050114799

CONICAL





Model			Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTUS 004 C MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	27.5 1.083	0.4 0.016	T0050112199
RTUS 008 C MS	MIL-SPEC VERSION AVAILABLE	cu	150	WXUPS MS	WSR 200	29.0 1.142	0.8 0.031	T0050112299
RTUS 016 C MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	27.5 1.083	1.6 0.063	T0050112399

MAXIMUM POWER

SOLDERING IRON

WXUPS MS 150 W T0052923099

Heating up time



*from 50°C to 350°C / 120°F to 620°F

Component size



XL	то	XXI

Model			Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTUS 004 C X MS	MIL-SPEC VERSION AVAILABLE	CIT	150	WXUPS MS	WSR 200	39.2 1.543	0.4 0.016	T0050112499
RTUS 008 C X MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	39.2 1.543	0.8 0.031	T0050112599
RTUS 016 C X MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	39.2 1.543	1.6 0.063	T0050112699
RTUS 006 C L MS	MIL-SPEC VERSION AVAILABLE	- P	150	WXUPS MS	WSR 200	33.5 1.319	0,6 0.024	T0050114299
RTUS 003 C L MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	34.0 1.339	0,3 0,012	T0050114399
RTUS 010 C L MS	MIL-SPEC VERSION AVAILABLE		150	WXUPS MS	WSR 200	34.0 1.339	1,0 0,039	T0050114699

GULLWING





Model		Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a/b (mm) (inch.)	Order No.
RTUS 020 G MS	MIL-SPEC VERSION AVAILABLE	150	WXUPS MS	WSR 200	28.0 1.102	2.0 / 1.3 0.079 / 0.051	T0050113799

BLADE



Model		Watt	Soldering Iron	Safety Rests	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTUS 100 K MS	MIL-SPEC VERSION AVAILABLE	150	WXUPS MS	WSR 200	27.0 1.063	10.0 / 1.5 0.394 / 0.059	T0050113899
RTUS 160 K MS	MIL-SPEC VERSION AVAILABLE	150	WXUPS MS	WSR 200	27.0 1.063	16.0 / 1.5 0.630 / 0.059	T0050113999
RTUS 200 K MS	MIL-SPEC VERSION AVAILABLE	150	WXUPS MS	WSR 200	27.0 1.063	20.0 / 1.5 0.787 / 0.059	T0050114099
RTUS 330 K MS	MIL-SPEC VERSION AVAILABLE	150	WXUPS MS	WSR 200	27.0 1.063	33.0 / 1.5 1.299 / 0.059	T0050114199
RTUS 060 K L MS	MIL-SPEC VERSION AVAILABLE	150	WXUPS MS	WSR 200	38.0 1.496	4.25 / 0.4 0.167 / 0.016	T0050114999

Connecting the Future of Soldering Find more information on

RTWPS Smart Pico Tweezers Tips

- + High performance tips for the smallest components:
- + 0402 down to 01005
- Short tip-to-grip distance
- MIL-SPEC / IPC standard (potential free, MS versions)



CONICAL





For use with





Micro	Soldering	Twe

Micro	Soldering	Iweezers:	WXMIS

Model		Watt	Soldering Iron	Safety Rests	a / b (mm) (inch.)	Order No.
RTWPS 001 C MS	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	ø 0,1 ø 0.004	T0050115499
RTWPS 001 C X HM	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	ø 0,1 ø 0.004	T0050115599

CHISEL BENT





Model		Watt	Soldering Iron	Safety Rests	a / b (mm) (inch.)	Order No.
RTWPS 002 S X	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	0,2 x 0,1 0.008 x 0.004	T0050115699
RTWPS 002 S X HM	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	0,2 x 0,1 0.008 x 0.004	T0050115799

RTWMS Smart Micro Tweezers Tips

- + High performance active tips for micro and standard
- → MIL-SPEC / IPC standard



CONICAL BENT











Model			Watt	Soldering Iron	Safety Rests	a / b (mm) (inch.)	Order No.
RTWMS 001 C NW X	MIL-SPEC VERSION AVAILABLE	1	2 x 40	WXMTS	WSR 210	Ø 0,1 Ø 0.004	T0050116699
RTWMS 004 C X	MIL-SPEC VERSION AVAILABLE		2 x 40	WXMTS	WSR 210	Ø 0,4 Ø 0.016	T0050115899

CHISEL BENT





Modell		Watt	Soldering Iron	Safety Rests	a / b (mm) (pouce)	Order No.
RTWMS 007 S X	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	0,7 x 0,4 0.027 x 0.016	T0050115999
RTWMS 013 S	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	1,3 x 0,4 0,051 x 0.016	T0050116299
RTWMS 008 S	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	0,8 x 0,4 0.031 x 0.016	T0050116799







Model		Watt	Soldering Iron	Safety Rests	a / b (mm) (inch.)	Order No.
RTWMS 030 K	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	3,0 x 1,0 0.118 x 0.039	T0050116099
RTWMS 060 K	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	6,0 x 1,0 0.236 x 0.039	T0050116199
RTWMS 100 K	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	10,0 x 1,0 0.394 x 0.039	T0050116499
RTWMS 030 K	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	3,0 x 1,0 0.118 x 0.039	T0050116399
RTWMS 060 K	MIL-SPEC VERSION AVAILABLE	2 x 40	WXMTS	WSR 210	6,0 x 1,0 0.236 x 0.039	T0050116599

RTWUS Smart Ultra Tweezers Tips

- + Designed for heavy duty applications and large components
- + Thermal Core Technology for optimized heat transfer
- + MIL-SPEC / IPC standard















ULTRA Soldering Tweezers: WXUTS

Station: WXsmart

Model			Watt	Soldering Iron	Safety Rests	a / b (mm) (inch.)	Order No.
RTWUS 015 B	MIL-SPEC VERSION AVAILABLE	-	2 x 75	WXUTS	WSR 210	1,5 0,059	T0050116899
RTWUS 026 B	MIL-SPEC VERSION AVAILABLE	1	2 x 75	WXUTS	WSR 210	2,6 0,102	T0050116999
			3				

BLADE





Model			Watt	Soldering Iron	Safety Rests)	a / b (mm) (inch.)	Order No.
RTWUS 060 K	MIL-SPEC VERSION AVAILABLE	-	2 x 75	WXUTS	WSR 210	6 0,236	T0050117099
RTWUS 100 K	MIL-SPEC VERSION AVAILABLE	-	2 x 75	WXUTS	WSR 210	10 0,393	T0050117199
RTWUS 200 K	MIL-SPEC VERSION AVAILABLE	-	2 x 75	WXUTS	WSR 210	20 0,787	T0050117299
RTWUS 150 K	MIL-SPEC VERSION AVAILABLE	100	2 x 75	WXUTS	WSR 210	15 0,59	T0050117399

Weller® WXS Line Card

SOLDERING IRONS	
WXP65, T0052921199N	65 W 24 V - SOLDERING IRON WITH POWER-RESPONSE HEATINGTECHNOLOGY
WXP80, T0052920999N	80 W 24 V - SOLDERING IRON WITH SILVER LINE HEATINGTECHNOLOGY
WXP90, T0052922599N	90 W 24 V - HYBRID SOLDERING IRON WITH POWER RESPONSE HEATING TECHNOLOGY
WXP120, T0052920299N	120 W 24 V - SOLDERING IRON WITH POWER RESPONSE HEATINGTECHNOLOGY
WXP200, T0052920699N	200 W 24 V - SOLDERING IRON WITH POWER RESPONSE HEATINGTECHNOLOGY
WXPP, T0052922699 WXPP MS (MIL SPEC) T0052923299	40 W, 12 V - PICO SOLDERING IRON WITH ACTIVE HEATINGTECHNOLOGY
WXMP T0052920499N WXMP MS (MIL SPEC) T0052921799N T052921799NT0052923299	40 W, 12 V - MICRO SOLDERING IRON WITH ACTIVE HEATING TECHNOLOGY.40 W, 12 V
WXMPS MS (MIL SPEC) T0052923699	40 W, 12 V - COMBINED PICO & MICRO SOLDERING IRON WITH SMARTTIP (INTEGRATED CHIP) WITH ACTIVE HEATING TECHNOLOGY
WXUP MS (MIL SPEC) T0052923399	150 W, 24 V - ULTRA SOLDERING IRON WITH ACTIVE HEATING TECHNOLOGY
WXUPS MS (ML SPEC) T0052923599	150 W, 24 V - ULTRA SOLDERING IRON WITH SMARTTIP (INTEGRATED CHIP) WITH ACTIVE HEATING TECHNOLOGY
WXMT, T0051317899NWXMT MS (MIL SPEC), T0051320899	2 x 40 W — MICRO DESOLDERINGTWEEZERS WITH ACTIVE HEATINGTECHNOLOGY.
WXMTS, T0051320999	2 x 40 W — SMART PICO & MICRO DESOLDERINGTWEEZERS WITH ACTIVE HEATINGTECHNOLOGY
WXUTS, T0051321099	2 x 75 W — SMART ULTRA DESOLDERINGTWEEZERS WITH ACTIVE HEATINGTECHNOLOGY





300 W Soldering power unit with 2 channels



Rework Module with 1 Air and 1 Vacuum channel

T0053451299 (120 V) T0053451699 (230 V)

T0053452299 (120 V) T0053452699 (230 V)

		COMPATIBLE TIPS
		COMPANDLE HP3
For small and medium components with average energy demand.		XNT
For medium components with high energy demand.		LT
For small and medium components with high energy demand.		XNT XH
For small and large components (High Mass) with high energy demand.		XT
For very large components (Shielding) with high/ medium energy demand.		XHT
For very small and small components and miniature works under a microscope with high energy demand. MS version according to Military Standard.	Wilder server	RTP RTPMS
For medium to large components with high energy demand. MS version according to Military Standard	NEW	RTM RTMMS
Perfect for Pico, Micro and Standard Soldering Applications (XS to L Component Sizes). According to military standard	Magazin	RTPS MS RTMS MS
For heavy-duty soldering applications and largest components (XL to XXL Component Sizes). According to military standard.	NEW	RTU
For heavy-duty soldering applications and largest components. Component size XL to XXL. According to military standard.		RTUP MS
For soldering and desoldering. MS version according to Military Standard.		RTW RTW MS (MIL SPEC)
For soldering and desoldering of pico and micro components (XS to L component size)	NEW	RTWMS (MIL SPEC)
For soldering and desoldering of large components (XL to XXL component size) with high energy requirement	NEW	RTWUS (MIL SPEC)

Weller® WXS Line Card

DESOLDERING & HOT AIR TOOLS TO	BE USED IN COMBINATION WITH WXair
WXDP120, T0051320299N	120 W 24 V - DESOLDERING IRON FOR HORIZONTAL USE WITH DESOLDERING NOZZLE
WXDV120, T0051320599N	120 W 24 V - DESOLDERING IRON FORVERTICAL USE WITH DESOLDERING NOZZLE
WXHAP200 ,T0052712099N	200 W, 24 V - HOT AIR IRON WITH HOT AIR NOZZLE
ACCESSORIES	
WCU, T0053452699 (EMEA), T0053452299 (US)	TEMPERATURE MEASURING DEVICE AND AUTO CALIBRATION UNIT
WCU SENSOR, T0058771712	WCU SENSOR (10 PCS)
WXHP120, T0052702999N	120 W PREHEATING PLATE
WHP1000, T0053364899N (EMEA), WHP1000N (US)	1000 W PREHEATING PLATE
WHP3000, T0053338699N (EMEA), WHP3000N (US)	600 W PREHEATING PLATE
WHP3000, T0053364699N (EMEA)	1200 W PREHEATING PLATE
WXSB200, T0052704399N	200 W SOLDER BATH
WXSF120, T0051391199	FLOWIN SMART SOLDER FEEDER SYSTEM
2M T0058764710	CONNECTION CABLE
FILTRATION SYSTEMS	
ZERO SMOG 4V, T0053662699N (EMEA), T0053662299N (US)	VOLUME EXTRACTION UNIT FOR 4 WORKPLACES - ESD-SAFE
ZERO SMOG 6V, T0053666699N (EMEA), T0053666299N (US)	VOLUME EXTRACTION UNIT FOR 6 WORKPLACES - ESD-SAFE
WFV 60 A AUTOMATIC STOP VALVE, T0058762746N	WX SOLDERING STATION CONTROLLED AUTOMATIC STOPVALVE
ZERO SMOG 20T, T0053670699N (EMEA)	TIP EXTRACTION UNIT FOR 20 WORKPLACES - ESD-SAFE





T0053451299 (120V) T0053451699 (230V)



Rework Module with 1 Air and 1 Vacuum channel

T0053452299 (120V) T0053452699 (230V)

COMPATIBLE TIPS



XDS XDSL



XDS **XDSL**



F/R/D/Q

























Are you ready for

WXsmart?

CONNECTINGTHE FUTURE OF SOLDERING



BOOK A FREE DEMO!

Book a free demo: wxsmart@weller-tools.com

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