

All you need: The new WT Performance Line.

Your productivity boost in professional hand soldering

The new WT PerformanceLine:

Choose simplicity in hand soldering.

Based on two all-in-one soldering stations, this Weller range covers most soldering tasks with the best value for money and a comprehensive range of tips, tools and accessories - including ZeroSmog fume extraction and Weller Erem precision tools.

Discover the WT PerformanceLine and benefit from unrivalled productivity with extremely fast heat-up times, maximum versatility and exceptional cost-effectiveness.





FAST HEAT-UP TIMES

New Active Heating Technology (cartridge) with only 3 seconds proven heating time and minimized downtime.



SMART & HEALTHY WORKBENCH

All in one station: from nano to larger micro soldering applications and rework, paired with ZeroSmoa Guard Filtration unit.



WELLER ECOSYSTEM

Unmatched flexibility – with more than 10 tools including desoldering tweezers and seamless integration with tips and tools.





Low cost-in-use

The RT lines of tips provide maximum protection to the printed circuit board and the component, to achieve the best results and to keep operating costs as low as possible.

MIL-SPEC / IPC standard

with IPC industry standards. The MS versions are MIL-SPEC compliant (IPC industry standards – TM-650 2.5.33).

Fast, tool-less and hassle-free tip change

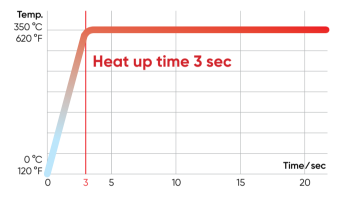
The patended grip and tip design allows for tip change without any additional tool.

Active Heating Technology

This technology features heating elements and sensors integrated directly into the soldering tip cartridge. This design enables fastes temperature adjustments and ensures optimal power delivery directly at the solder joint



Weller's Active Soldering Tips are the ultimate solution for any precision soldering application – fast, powerful and designed for peak performance. These soldering tips feature highly efficient heat transfer and pass through solder joints at unrivalled speed, giving you instant thermal recovery and flawless professional-level results every time. No matter what application they are needed for – nano, micro or rework, they are all military standard compliant (IPC industry standards – TM-650 2.5.33).



Active Heating Technology

Excellent technology with the heating element and sensors permanently integrated in the cartridge soldering tip.

- Extremely short heating times
- Excellent reaction times

RTP Nano Tips

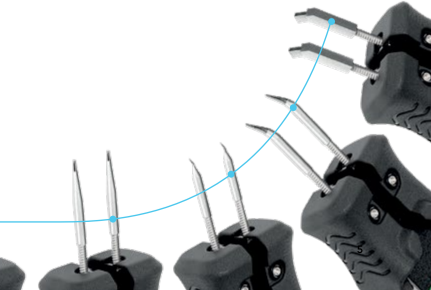
- For smallest components 0402 down to 01005
- Short tip-to-grip distance for maximum precision

RTM Micro Tips

- For versatile performance when soldering micro and standard components
- Widest range of geometries & sizes

RTWPS & RTWMS Desoldering Tweezers

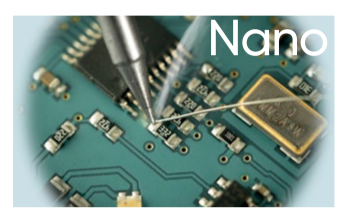
- Ideal for fast and accurate SMD rework of chip components and small to medium SOPs
- Designed for detailed work under a microscope, they ensure exceptional accuracy and comfort with their ergonomic soft-grip design





Active Heating Technology in any application:

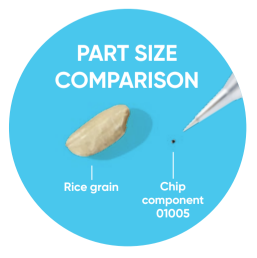
Nano, Micro or Desoldering

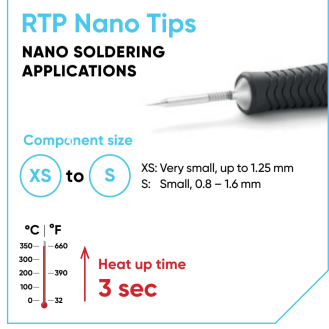




Made for thesmallest precision applications IN

- Aerospace
- Electronics
- Sensors
- Medical devices
- Military
- Automotive



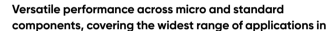




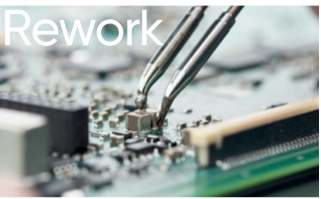
Find your perfect soldering tip

All Weller active MS (military standard) soldering tips are fully compliant with IPC industry standards (IPC-TM-650, Method 2.5.33 – Measurement of Electrical Overstress from Soldering Hand Tools) and are also MIL-SPEC compliant. The active tip line provides maximum protection to the printed circuit board and the components you are soldering.



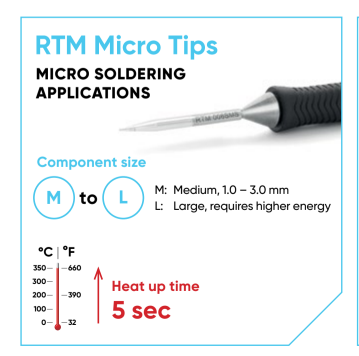


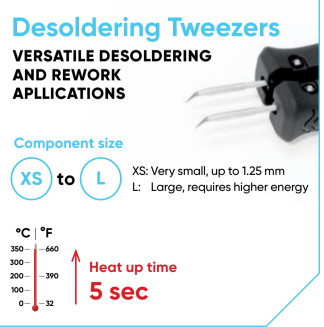
- Aerospace
- Electronics
- Sensors
- Medical devices
- Military
- Automotive



Made for very small and large Size applications

- Nano and micro desoldering
- SMD rework of chip components Rework of small to medium SOPs
- Detailed work under a microscope and rework





Maximum flexibility at a glance: Weller WT EcoSystem

WT 1M

WT 1H

WT 2M

Order No. Order No. Order No. T005 34 476 99 T005 34 356 99N T005 34 433 99







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95 W 1-channel	150 W 1-channel	150 W 2-channels	 Model	Application	Order No.	Tip-Tech	Tip- Family
•	_	•	WTMT 2 x 40 W MICRO SOLDERING TWEEZERS	Slim tweezers with Active Tip Technology, Ideal for soldering and desoldering of very small SMD components.	T0051321199	•	RTWMS & RTWPS
•	-	•	WTPP MS 40 W NANO SOLDERING PENCIL	Nano soldering irons are designed for the smallest components such as SMDs from 0402 down to 01005.	T0052924099	•	RTP MS
•	_	•	WTMP MS 40 W MICROSOLDERING PENCIL	Versatile, high performance iron for micro and standard components, for a wide range of applications.	T0052923999	•	RTM MS
•	•	•	WTP 90 90 W HYBRID SOLDERING IRON	The hybrid iron for universal use with power response tips.	T0052922299N	•	XNT & XH
•	•	•	WP 65 65 W SOLDERING IRON	For small standard applications.	T0052921599N	•	XNT
•	•	•	WP 80 80 W SOLDERING IRON	Short tip-to-grip distance for all standard soldering applications.	T0052918099N	•	LT
•	•	•	WSP 80 80 W SOLDERING IRON	For all standard soldering applications.	T0052916199N	•	LT
_	•	•	WP 120 120 W SOLDERING IRON	All-round soldering iron for standard applications.	T0052919399N	•	ХТ
_	•	•	WSP 150 150 W SOLDERING IRON	For soldering tasks with high temperature requirements.	T0052917099N	•	LTH
_	•	•	WP 200* 200 W SOLDERING IRON	For heavy solder applications.	T0052919999N	•	ХНТ
•	•	•	WHP 80 80 W HEATING PLATE	For all Weller stations with min. 80 W.	T0052702899N		
•	•	•	WSB 80 80 W SOLDER BATH	For all Weller stations with min. 80 W.	T0052704099N		
_	•	•	WSB 150 150 W SOLDER BATH	For all Weller stations with min. 150 W.	T0052704299N		
•	•	•	ZeroSmog Shield Pro PORTABLE ON-THE-WORKBENCH FUME EXTRACTOR	Effective filtration for cleaner soldering.	FT91019299		
•	•	•	ZeroSmog Guard Light SINGLE USER FILTRATION UNIT 74 W, 230 V	Basic fume extraction.	FT91020699		
•	•	•	ZeroSmog Guard SINGLE USER FILTRATION UNIT 74 W, 230 V	24/7 filtration for professional soldering, connectable, for 1 workstation.	FT91021699		
•	•	•	ZeroSmog Guard2 DUAL USER FILTRATION UNIT 142 W, 230 V	24/7 filtration for professional soldering, connectable, for 2 workstations.	FT91022699		

Active Tip Technology
 Power Response

Silver Line

*reduced to 150 W

compatible

not compatible













ZeroSmog Guard Light ZeroSmog Guard ZeroSr

All you need: The WT1M & WT2M PerformancePacks

Front-mounted mains switch

The front-mounted mains switch ensures easy access at all times.

Multi-functional LC Display

LC display with a detailed overview of all functions. Power bar graph allows visual monitoring of the output power from the station to the soldering iron tip.



WT1M

The WT1M high performance soldering station is available as 95 W power unit with 1 channel.

- 1 Channel power unit (95 W) for high productivity
- 5 seconds heat-up time
- 10+ soldering tools and accessories connectable
- Intuitive use and reduced footprint (stackability)
- Graphical backlit LC-Display
- OFF time, process window, lock function and offset

- Standby-Mode
- Connectable to ZeroSmog fume extraction units
- Station Set to cover smallest to standard applications
- Micro desoldering tools with Active Tip Technology (cartridge).

Experience the WT1M and WT2M soldering stations as true workhorses, designed to elevate your productivity. Building on the functionality of the WT performance line, these models offer expanded compatibility with Active Micro Tools, making them ideal for precision soldering tasks and intricate work.



WT2M

The WT2M high performance soldering station is based on the same design as the WT1M, but as 150 W power unit with 2 channels.

Additional features of the WT2M:

- 2 Channel power unit (150 W)
- Dual-channel operation, allowing multiple tools to be used simultaneously
- Made for complex workflows that demand efficiency and flexibility

Boost your rework performance: WTHA1 Hot Air Station

Discover the 900 W Hot Air Station for maximum precision, power and control. It delivers 100 l/min of hot air with a multi-functional LCD screen, 5 customisable profile steps, 90 cm heat-resistant hose and dual-sensor control system for optimal performance.



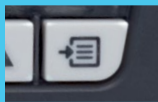
New robust safety rest for easy iron placement, secure standing and safe working.



Multi-function LCD screen

Unique LCD display with detailed overview of all functions.

Power bar graph allows visual monitoring of the output power



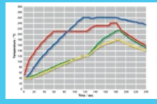
New menu button

Provides the ultimate user friendly access to navigation of the menu structure.



Stackable units

The WT 1 / WT 1H soldering stations can be stacked on the WTHA 1 hot air station saving



5 Profile Steps/ temperature profile

to define volume, temperature and time settings. Profile mode to run the profile steps in a selected sequential order.

900 W Hot Air Station for simple repair and heating tasks

- Clear menu for intuitive operation
- Reduced footprint thanks to stackability
- Electronical controlled temperature
- Accurate adjustment of hot air (brushless turbine)
- Up to 5 profile steps which can be automatically run in a profile
- Housing cover useable as storage
- Unit including safety rest and fixed hot air iron





New control system

sensor system for twice the performance.



High power

900 Watts, with up to 100 I / min expanded hot air.



Finger switch

Activation finger switch located on the ergonomic hand grip.



Flexible Silicone Hose

resistant silicone hose.

Reduced to the Max:

The WT PerformanceLine from Weller combines everything in a 1- or 2 channel soldering station, covering applications from nano to larger micro soldering and rework when paired with the WTHA1 Hot Air Station.

Beyond performance, ensuring a safe and healthy working environment is crucial. Soldering generates fine fumes and particles that can be harmful to health. Weller's fume extraction solutions effectively filter the air, ensuring clean, safe conditions around the workbench. Investing in a WT soldering station and ZeroSmog fume extraction unit means investing in quality, safety and sustainability for better results and long-term workplace well-being.





Plug, play & breathe: ZeroSmog fume exctracion units



Protect your health with ZeroSmog fume extraction units on or under the workbench. These systems efficiently capture harmful particles and gases, filtering and recirculating clean air back into the workspace. Beyond protecting workers' health, this also helps conserve energy and lower HVAC costs.





ZeroSmog GuardClean air - 24/7 on the line

With 99.95 % particle filtration efficiency and filtering of many different gases, ZeroSmog Guard fume extraction units ensure comfortable and highly effective protection in on-the-line soldering environments.



Learn more about ZeroSmog Guard



ZeroSmog Shield Pro

Clean air on the workbench

The ZeroSmog Shield Pro portable benchtop filtration unit keeps the air fresh and ensures easy breathing. Its compact, stackable design maximizes workspace efficiency, making it the perfect addition to any workbench.



Learn more about ZeroSmog ShieldPro



Weller tools & tips The WT EcoSystem

It supports more than 10 soldering tools, including desoldering tweezers, and seamlessly integrates nano and micro tools with active tip technology. It is also fully compatible with existing passive tip technology, saving costs.



Accessoires Preheating plate & solder bath

Preheating plates and solder bath ensure safe and efficient soldering. Ideal for rework and repair, it enhances process stability while protecting sensitive components



Best soldering results

WT Performance Pack Soldering station with stop & go safety rest

The stop & go rest controls the energy consumption and extends the lifetime of a soldering tip by switching to OFF mode automatically when not in use.



Weller EREMPrecision Tools

The Weller Erem portfolio – made in Switzerland – is specifically designed for electronics assembly and healthcare. Weller Erem cutters, pliers and tweezers are built to last and designed for the perfect cut.



ZeroSmog Guard Fume extraction unit

By connecting the WT Station with the ZeroSmog Guard, you control the energy consumption of the filtration unit. The ZeroSmog Guard units achieve 99.95 % particle filtration efficiency, effective gas filtration and a clean working area.





Solder wire and dispenser

With a guaranteed 100% continuous flux core, combined with pure first metal melting, WSW enables long-term, highly durable solder joints. The Weller SD 1000 solder wire dispenser is the ideal complement to the soldering workstation.



Cost optimization



WATC 100Automatic tip cleaner

Cleans soldering tips and tweezers in a second without spilling any debris. The soldering tip lifetime will be enhanced, soldering results will be of higher quality and consistency due to better heat transfer.





ESD Mat

For electrostatic discharging

Antistatic premium work station soldering mat, double-layer, heat- and solder-resistant, with large surface 900 x 600 mm.

WT PerformanceLine:

Four soldering stations – for any application







Technical Data	ı	WT 1M	WT 1H	WT 2M				
Dimensions	[mm]	150 x 130 x 101	150 × 130 × 101	150 x 130 x 101				
$L \times W \times H$	[in]	5.91 x 5.12 x 3.98	5.91 x 5.12 x 3.98	5.91 x 5.12 x 3.98				
Fuse	230 V [mA] 120 V [A]	T500 T1	T800 T1,6	T0,8 T1,6				
Weight	 [kg]	1.9	1.9	3.1				
Mains supply	[V Hz]	230 50	230 50	230 50				
	[V Hz]	120 60	120 60	120 60				
Power Consumption	[W]	95	150 (200)	150 (200)				
Safety class		I.	Antistatic housing III. Soldering t	ool				
ESD safe			Yes					
Temperature range	[°C] [°F]		50 – 450 (550) 150 – 850 (950)					
Operating sound level from 1 m distance at max. air flow rate	[db(A)]		-					
Temperature accuracy	[°C] [°F]		± 9 ± 17					
Temperature stability	[°C] [°F]		± 2 ± 4					
Air flow 20°C 300° C	[l/min.]		-					
Order No.	230 V 120 V	T005 34 476 99 WT1M	T005 34 356 99 WT1HN	T005 34 433 99 WT2M				





WTHA1

210 x 160 x 125
8.30 x 6.30 x 4.90
T4 A T8 A
1.95
230 50
120 60
750 (900)
I. Antistatic housing
Yes
50 - 600 120 - 1,100
56
± 30 ± 54
-
5 – 60 5 – 110
T005 31 746 99 WTHA1SR



WT PerformanceLine Tools: You've got the choices



WTMP MS Set

Tip tech Tip family Order No.

T005 29 241 99

Versatile, high performance iron for micro and standard components, for a wide range of applications.

- WTMP MS Micro Soldering Iron (40 W | 12 V)
- RTM 013 S MS Soldering Tip
- WSR 205 Safety Rest (Stop & Go)



WTPP MS Set

Tip tech Tip family Order No.

Nano soldering irons are designed for the smallest components such as SMDs from 0402 down to 01005.

- WTPP MS Nano Soldering Iron (40 W | 12 V)
- RTP 004 S MS Soldering Tip
- WSR 205 Safety Rest (Stop & Go)

RTP MS TOO

T005 29 242 99







WTMT Set

Tip tech Tip family Order No.

Designed to meet all soldering and desoldering requirements, from miniaturization to standard and large applications.

- Soldering / desoldering tweezers (80 W | 12 V)
- RTWMS 030 K Tip (2 x 40 W)
- WSR 211 Safety Rest
- RTWMS & T005 13 214 99 RTWPS

Active Tip Technology

Power Response

Silver Line





WSP 80 Set

Tip tech Tip family Order No.

LT B

For all standard soldering applications.

- WSP 80 Soldering Iron (80 W | 24 V)
- LT B tip
- WSR 201 Safety Rest



T005 29 178 99N



WTP 90 Set

Tip family Order No. Tip tech

The Hybrid iron for universal use with power response tips.

- WTP 90 Hybrid Soldering Iron (90 W | 24 V)
- XNT A Soldering Tip
- WSR 200 Safety Rest
- XNT & XH
- T005 29 223 99N





- WP 80 Soldering Iron (80 W | 24 V)
- LT B Soldering Tip
- WSR 201 Safety Rest



LT

Tip family Order No.

T005 29 181 99N







Tip tech Tip family Order No.

Versatile 120 W iron for demanding applications. Use on small and large components within applications with a higher heat demand.

- WP 120 Soldering Iron (80 W | 24 V)
- XT B Soldering Tip
- WDH 10T Safety Rest (Stop & Go)

T005 29 194 99N XΤ

Tip tech

Nano soldering – RTP Nano Tips

Military standard compliant (IPC industry standards – TM-650 2.5.33)

CHISEL



Model	w / nw		Watts	Soldering Stations	Soldering Iron	Safety Rest	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTP 002 S MS		on=[40	WT1M WT2M	WTPP MS	WSR 205	16,3 0.642	0,2 / 0,1 0.008 / 0.004	T0050102199
RTP 002 S NW MS	_	on=[40	WT1M WT2M	WTPP MS	WSR 205	16,3 0.642	0,2 / 0,1 0.008 / 0.004	T0050102299
RTP 004 S MS			40	WT1M WT2M	WTPP MS	WSR 205	16,3 0.642	0,4 / 0,2 0.016 / 0.008	T0050102399
RTP 008 S MS		œ □	40	WT1M WT2M	WTPP MS	WSR 205	16,3 0.642	0,8 / 0,3 0.031 / 0.012	T0050102499
RTP 010 S MS		o⊞[[[[]]]	40	WT1M WT2M	WTPP MS	WSR 205	16,3 0.642	1,0 / 0,3 0.039 / 0.012	T0050102599
RTP 013 S MS	•		40	WT1M WT2M	WTPP MS	WSR 205	16,3 0.642	1,3 / 0,3 0.051 / 0.012	T0050102699

BEVEL CUT



Model	W / NW		Watts	Soldering Stations	Soldering Iron	Safety Rest	Length (mm) (inch.)	a (mm) (inch.)	Order No.
RTP 004 B MS	•	ап (((((())))	40	WT1M WT2M	WTPP MS	WSR 205	16,3 0.642	0,4 0.016	T0050101999
RTP 012 B MS	•		40	WT1M WT2M	WTPP MS	WSR 205	16,3 0.642	1,2 0.047	T0050102099

CONICAL



Model	W / NW		Watts	Soldering Stations	Soldering Iron	Safety Rest	Length (mm) (inch.)	a (mm) (inch.)	Order No.
RTP 001 C MS	•		40	WT1M WT2M	WTPP MS	WSR 205	17,9 0.705	0,1 0.004	T0050101399
RTP 001 C NW MS	_		40	WT1M WT2M	WTPP MS	WSR 205	17,9 0.705	0,1 0.004	T0050101499
RTP 002 C MS	•		40	WT1M WT2M	WTPP MS	WSR 205	16,3 0.642	0,2 0.008	T0050101599
RTP 004 C MS	•	and	40	WT1M WT2M	WTPP MS	WSR 205	16,3 0.642	0,4 0.016	T0050101699

CONICAL BENT

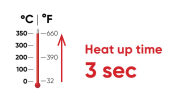


Model	w/nw	Watts	Soldering Stations	Soldering Iron	Safety Rest	Length (mm) (inch.)	a (mm) (inch.)	Order No.
RTP 001 C X MS		 40	WT1M WT2M	WTPP MS	WSR 205	20,6 0.811	0,1 0.004	T0050101799
RTP 002 C X MS	•	40	WT1M WT2M	WTPP MS	WSR 205	20,6 0.811	0,2 0.008	T0050101899

wettable (W) / - non-wettable (NW)



XS: Very small, up to 1.25 mm S: Small, 0.8 – 1.6 mm

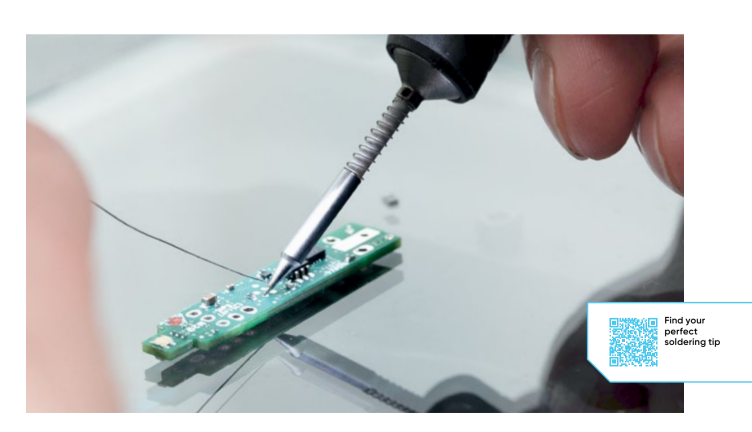




GULLWING Soldering Watts Stations Soldering Safety Length (mm) a / b (mm) (inch.) w/nw Model Order No. Iron Rest (inch.) 15,9 0.626 2,0 / 1,3 0.079 / 0.051 RTP 020 G MS am= 40 WT1M | WT2M WTPP MS WSR 205 T0050103099

KNIFE		7					$b \rightarrow \longleftarrow \downarrow \qquad \uparrow \qquad \uparrow$	
Model	W/NW	Watts	Soldering Stations	Soldering Iron	Safety Rest	Length (mm) (inch.	a / b (mm) (inch.)	Order No.
RTP 010 K MS		 40	WT1M WT2M	WTPP MS	WSR 205	15,9 0.626	1,0 / 0,2 0.039 / 0.008	T0050102799
RTP 010 K NW MS	_	 40	WT1M WT2M	WTPP MS	WSR 205	15,9 0.626	1,0 / 0,2 0.039 / 0.008	T0050102899
RTP 025 K MS	•	40	WT1M WT2M	WTPP MS	WSR 205	17,3 0.681	2,5 / 0,3 0.098 / 0.012	T0050102999

lacksquare wettable (W) / - non-wettable (NW)



Micro soldering - RTM Micro Tips

Military standard compliant (IPC industry standards – TM-650 2.5.33)

CHISEL Soldering Soldering a/b (mm) Safety Length (mm) w / nw Watts Stations (inch.) Order No. Model (inch.) Iron Rest 0,3 / 0,1 RTM 003 S NW MS 40 WT1M | WT2M WTMP MS WSR 205 T0054462671N 0.012 / 0.004 0.748 19,0 0,4 / 0,2 RTM 004 S MS 40 WTMP MS WSR 205 T0054461599N WT1M I WT2M 0.016 / 0.008 0.748 0,6 / 0,4 0.024 / 0.016 23,0 RTM 006 S MS 40 WT1M | WT2M WTMP MS WSR 205 T0050100499 0.906 23.0 0,8 / 0,4 RTM 008 S MS 40 WT1M | WT2M WTMP MS WSR 205 T0054462399N 0.031 / 0.016 0.906 18.0 1,0 / 0,3 RTM 010 S MS 40 WTMP MS WSR 205 T0050100699 WT1M | WT2M 0.039 / 0.012 0.709 190 1,3 / 0,4 0.051 / 0.016 RTM 013 S MS 40 WTMP MS WSR 205 T0054461699N WT1M | WT2M 0.748 1,5 / 0,4 0.059 / 0.016 18 O RTM 015 S MS 40 WT1M | WT2M WTMP MS WSR 205 T0054461899N 0.709 1,8 / 0,4 0.071 / 0.016 18 O RTM 018 S MS 40 WT1M | WT2M WTMP MS WSR 205 T0050100899 0.709 2.2 / 0,4 18 O RTM 022 S MS 40 WT1M | WT2M WTMP MS WSR 205 T0054462299N 0.087 / 0.016 0.709 175 3.2 / 0.9 RTM 032 S MS 55 WT1M | WT2M WTMP MS WSR 205 T0050101099 0.126 / 0.035 0.689 3,6 / 0,9 0.141 / 0.035 175 RTM 036 S MS 40 WT1M | WT2M WTMP MS WSR 205 T0054463199N 0.689

CHISEL BE	NT	⇒	=	_	_		p	
Model	w / nw	Watts	Soldering Stations	Soldering Iron	Safety Rest	Length (mm) (inch.)	a (mm) (inch.)	Order No.
RTM 008 S X MS		40	WT1M WT2M	WTMP MS	WSR 205	23,0 0.906	0,8 / 0,4 0.031 / 0.016	T0054461999N
RTM 013 S X MS	•	40	WT1M WT2M	WTMP MS	WSR 205	28,0 1.102	1,3 / 0,5 0.051 / 0.019	T0054460373N

BEVEL CUT		>	=	-	_		●	
Model	W/NW	Watts	Soldering Station	Soldering Iron	Safety Rest	Length (mm) (inch.)	a (mm) (inch.)	Order No.
RTM 004 B MS	•	 40	WT1M WT2M	WTMP MS	WSR 205	18,5 0.728	0,4 0.016	T0050100399
RTM 012 B MS	•	 40	WT1M WT2M	WTMP MS	WSR 205	18,0 0.709	1,2 0.047	T0054462099N

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wettable (W) / - non-wettable (NW)



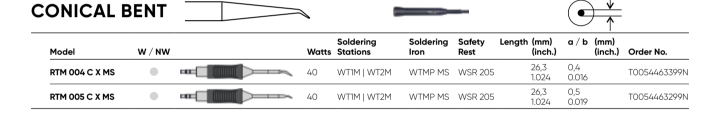
 $^{\circ}$ C | $^{\circ}$ F | $^{350-}$ | $^{-660}$ | $^{300-}$ | $^{-390}$ | $^{-390}$ | $^{-390}$ | $^{-390}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ | $^{-5}$ |

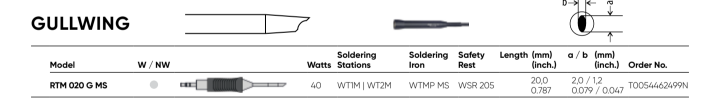
M: Medium, 1.0 – 3.0 mmL: Large, requires higher energy



CONICAL _____

Model	w/nw	Watts	Soldering Station	Soldering Iron	Safety Rest	Length	(mm) (inch.)	a (mm) (inch.)	Order No.
RTM 001 C NW MS		40	WT1M WT2M	WTMP MS	WSR 205		19,0 0.748	0,1 0.004	T0054462571N
RTM 002 C MS	•	40	WT1M WT2M	WTMP MS	WSR 205		19,0 0.748	0,2 0.008	T0054461499N
RTM 002 C L MS	•	40	WT1M WT2M	WTMP MS	WSR 205		18,7 0.736	0,2 0.008	T0050100199
RTM 008 C MS	•	40	WT1M WT2M	WTMP MS	WSR 205		18,0 0.709	0,8 0.031	T0054461799N





KNIFE		7		43*	_		p → C	
Model	W/NW	Watts	Soldering Stations	Soldering Iron	Safety Rest	Length (mm) (inch.)	a / b (mm) (inch.)	Order No.
RTM 025 K MS	•	40	WT1M WT2M	WTMP MS	WSR 205	19,0 0.748	2,5 / 0,3 0.098 / 0.012	T0050101299
RTM 030 K MS	•	40	WT1M WT2M	WTMP MS	WSR 205	19,0 0.748	3,0 0.18	T0054462199N

	MEASURING TIP	
	Model	Order No.
RTM Measuring tip 40 WT1M WT2M WTMP MS WSR 205 26,0 0,6 1.024 0.016 T005	RTM Measuring tip	T0054461399N

Nano desoldering – RTWPS Nano Tweezers Tips

Military standard compliant (IPC industry standards – TM-650 2.5.33)

Component size



XS: Very small, up to 1.25 mm S: Small, 0.8 – 1.6 mm



Heat up time **3 sec**



CONICAL BENT







Model	w / nw	Watts	Soldering Stations	Soldering Tweezers	Safety Rest	a (mm) (inch.)	Order No.
RTWPS 001 C MS	•	2 x 40	WT1M WT2M	WTMT	WSR 211	0,1 0.004	T0050115499
RTWPS 001 C X HM	•	2 x 40	WT1M WT2M	WTMT	WSR 211	0,1 0.004	T0050115599

CHISEL BENT







Model	w / nw	Watts	Soldering Stations	Soldering Tweezers	Safety Rest	a / b	(mm) (inch.)	Order No.
RTWPS 002 S X	•	2 x 40	WT1M WT2M	WTMT	WSR 211		0,2 x 0,1 0.008 x 0,004	T0050115699
RTWPS 002 S X HM	•	2 x 40	WT1M WT2M	WTMT	WSR 211		0,2 x 0,1 0.008 x 0,004	T0050115799

lacksquare wettable (W) / - non-wettable (NW)



Micro desoldering -RTWMS Micro Tweezers Tips

Military standard compliant (IPC industry standards – TM-650 2.5.33)





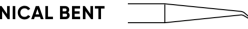
M: Medium, 1.0 - 3.0 mm Large, requires higher energy







CONICAL BENT

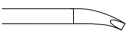






Model	w / nw	Watts	Soldering Stations	Soldering Tweezers	Safety Rest	a (mm) (inch.)	Order No.
RTWMS 001 C NW X	_	2 x 40	WT1M WT2M	WTMT	WSR 211	0,1 0.004	T0050116699
RTWMS 004 C X	•	2 x 40	WT1M WT2M	WTMT	WSR 211	0,1 0.016	T0050115899

CHISEL BENT

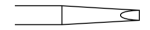






Model	W / NW	Watts	Soldering Stations	Soldering Tweezers	Safety Rest	a / b (mm) (inch.)	Order No.
RTWMS 007 S X	•	2 x 40	WT1M WT2M	WTMT	WSR 211	0,7 x 0,4 0,027 x 0,016	T0050115999

CHISEL







Model	W / NW	Watts	Soldering Stations	Soldering Tweezers	Safety Rest	a / b (mm) (inch.)	Order No.
RTWMS 013 S		2 x 40	WT1M WT2M	WTMT	WSR 211	1,3 x 0,4 0,051 x 0.016	T0050116299
RTWMS 008 S		2 x 40	WT1M WT2M	WTMT	WSR 211	0,8 × 0,4 0.031 × 0.016	T0050116799

BLADE BENT







Model	w / nw	Watts	Soldering Stations	Soldering Tweezers	Safety Rest	a/b	(mm) (inch.)	Order No.
RTWMS 030 K	•	2 x 40	WT1M WT2M	WTMT	WSR 211		3,0 x 1,0 0.118 x 0.039	T0050116099
RTWMS 060 K	•	2 x 40	WT1M WT2M	WTMT	WSR 211		6,0 x 1,0 0.236 x 0.039	T0050116199

BLADE







Model	w / nw	Watts		Soldering Tweezers	Safety Rest	a/b	(mm) (inch.)	Order No.
RTWMS 100 K	•	2 x 40	WT1M WT2M	WTMT	WSR 211		10,0 x 1,0 0.394 x 0.039	T0050116499
RTWS 150 K	•	2 x 40	WT1M WT2M	WTMT	WSR 211		3,0 x 1,0 0.118 x 0.039	T0050116399
RTWMS 060 K	•	2 × 40	WT1M WT2M	WTMT	WSR 211		6,0 x 1,0 0.236 x 0.039	T0050116599

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