

# WXTEAM

One platform — Up to every challenge



Weller®

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# OUR VXTEAU

Five pros — any challenge.



## **OUR WX TEAM**

The five specialists from the Weller WXTeam will solve all your problems to do with soldering, desoldering and the use of hot-air in your manufacturing process. The entire WX team offers full WX tool compatibility, tried-and-tested benchtop functions and all essential traceability features.



OUR WX **TEAM** 



#### Safe manual soldering

WellerWX stations make the manual soldering process safer, a crucial factor in the automobile, aerospace and medical technology industries. This is guaranteed 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.



WXA 2

#### **Intelligent tool detection**

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



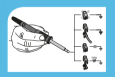
#### **Multifunctional USB port**

Firmware updates and registration are quick and easy using USB sticks. User-friendly PC interface.



#### **Integrated parameter memory**

Parameters such as standby temperatures and automatic switch-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.



# Maximum safety, maximum flexibility

A unique equipotential bonding connection is provided free of charge. The jack sleeve has 4 possible settings: hard earthed, equipotential bonding, floating and soft earthed.



#### **ESD** safe

All WX devices are ESD-safe and can be used in EPA regions.



#### Huge energy savings Usage sensor

Thanks to an integrated sensor, WX tools are motion activated. This means that they consume power only when they are actually in use. Connected accessories a lso go into standby mode.



#### **Traceability**

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



#### **Extremely short learning curve**

Multi-language menu guide: German, English, French, Italian, Spanish, Portuguese and Mandarin. Other languages can be implemented on request.



#### **Robot output**

A digital, optically decoupled robot connection comes as standard.



# WXTEAM

# LAURA & SAM THE MIGHTY TWINS

Laura and Sam are the founding members and reliable service providers in the WXTeam. Their outstanding performance, unique appeal and intuitive handling have largely defined the WX Character.



WX SOLDERING STATIO

A new era of soldering.

# TWO STATIONS - MANY ADVANTAGES

The powerful, user-friendly WX 1 and WX 2 Soldering stations have redefined the world of soldering. Maximum process reliability for manual soldering tasks is guaranteed for the automobile, aerospace and medical technology industries. Any soldering process can be programmed easily using these intelligent tools, and a unique level of dependability assured. Whatever technique is used, these devices are intuitive and easy to operate thanks to their touch screens and language options. There is a choice between 1-channel and 2-channel stations.



# **ADVANTAGES AT A GLANCE**



WX 2

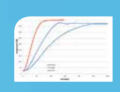
380 380 380

Weller

# Visual process control through LED signal function

Blue LED ring light (light is out = Off, light is blinking = Standby or Heating Up, light is on = tip ready for use)





#### **Quick heating time**

WX soldering irons heat in ultra-quick time and can be used immediately.



#### **Temperature stability/accuracy**

All WX Soldering tools have a temperature stability of  $\pm$  2° C and a temperature accuracy of  $\pm$  9° C, as per IPC standard.



#### **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 confirm button allows intuitive operation.



#### Huge energy savings Motion sensor

Thanks to an integrated sensor, WX tools are motion activated.

This means that they consume power only when they are actually in use. Connected accessories also go into standby mode.





#### Soldering

WXP 65 Soldering iron
WXP 120 Soldering iron
WXP 200 Soldering iron
WXMP Micro soldering iron
WXMT Micro desoldering iron tweezers
WXMP MS Micro soldering iron
WXMT MS Micro desoldering tweezers



#### Accessories

WHP 1000 Pre-heating plate WHP 3000 Pre-heating plate WXHP 120 Pre-heating plate WXSB 200 Solder bath



#### **Solder fume extractors**

Zero Smog 4V Zero Smog 6V Zero Smog 20T

# **DAVE THE VACUUM MAN**

Nothing stays around long when Dave's on the job. He clears the area in no time and leaves the surface ready for new jobs. All by himself!



# WXD 2 DESOLDERING

Remove solder with the fastest desoldering irons in the world.



# THIS DESOLDERING SYSTEM IS IN A LEAGUE OF ITS OWN!

With the 2-channel soldering station and WXD 2 Desoldering station, plus the high-power WXPD 120 Desoldering iron, you can tackle jobs you hardly thought possible. With a heating time of 35 seconds, the WXDP 120 Desoldering iron sets new standards for high-performance soldering and desoldering.

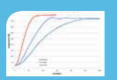
# STATION

## **ADVANTAGES AT A GLANCE**



#### **External compressed air supply**

The maintenance-free Venturi unit produces a constant vacuum via an external compressed air supply. A separate compressed air supply is needed.



#### **Fastest desoldering iron**

With its 120 Watts and extremely short heating time, the desoldering iron can easily handle jobs that would have been difficult in the past, including desoldering high mass PCBs.



#### No tedious cleaning

The new, extended nozzle shaft prevents the suction tube sticking. Since the suction channel has also been replaced, the once tedious and time-consuming task of cleaning the tool is now a thing of the past.



#### **Quick replacement**

Thanks to ingenious mountings, the suction nozzle and solder cartridge can be changed quickly and easily — without the risk of burning or tricky replacement work.



#### **Huge cost savings**

The relatively low operating temperature  $(380^{\circ}\text{C})$  and automatic standby mode controlled by the use sensor increase the service life of the suction nozzles by a factor of 3.



#### **User-friendly handling**

An ergonomically-shaped Softgrip handle with integrated finger switch makes for efficient operation. The short distance between the solder cartridge and the Softgrip handle prevents the tool from twisting while held in the hand.



#### Vacuum run-on

A vacuum run-on time can be set to prevent the suction pump blocking.



#### 2 models are available.

The WXDP 120 is designed for horizontal operation and the WXDV 120 for vertical operation.





#### Soldering

WXP 65 Soldering iron
WXP 120 Soldering iron
WXP 200 Soldering iron
WXMP Micro soldering iron
WXMT Micro desoldering iron tweezers
WXMP MS Micro soldering iron
WXMT MS Micro desoldering tweezers



#### **Desoldering**

WXDP 120 Desoldering iron WXDV 120 Desoldering iron



#### **Accessories**

WHP 1000 Pre-heating plate WHP 3000 Pre-heating plate WXHP 120 Pre-heating plate WXSB 200 Solder bath



#### **Solder fume extractors**

Zero Smog 4V Zero Smog 6V Zero Smog 20T

# ALEX **HIS AIRNESS**

The elegant player in the WXTeam is "His Airness". He gently handles the finest jobs but is also extremely forceful when necessary. He moves between these extremes with ultimate ease. A real grandee in the team!



OUR WX TEAM

# WXA 2 HOT-AIR STATIO

The perfect solution for hot-air and soldering jobs.



# HOT-AIR AND SOLDERING IN A SINGLE STATION.

Clear handling advantages and tangible cost savings in one unit. That's what you get with the WXA 2 hot-air station. Ideal for complex hot-air jobs or traditional soldering. The hot-air amount (20 I/min, at 6 bar) is infinitely adjustable. And of course the entire range of high-performance hot-air and soldering accessories is compatible with this station.

## **ADVANTAGES AT A GLANCE**



#### Adjustable air amount

The amount of air can be controlled using the rotary knob. An external compressed air supply is needed. The amount of air is displayed in percent.



#### Adjustable operating mode

The unit has 3 separate operating modes.

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

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

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



#### 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. Flat and round nozzles, dual and quad nozzles.



Weller WXHAP 200

#### Ion trap

All WX devices are ESD-safe and can be used in EPA regions. The ion trap in the iron ensures that the emerging hot-air is free of static electricity.



#### **Inert gas operation**

An inert gas (nitrogen) can also be used for challenging soldering jobs to generate the hot-air.





#### Soldering

WXP 65 Soldering iron
WXP 120 Soldering iron
WXP 200 Soldering iron
WXMP Micro soldering iron
WXMT Micro desoldering irontweezers

WXMP MS Micro soldering iron
WXMT MS Micro desoldering tweezers



#### Hot-air

WXHAP 200 Hot-air soldering pencil



#### **Accessories**

WHP 1000 Pre-heating plate WHP 3000 Pre-heating plate WXHP 120 Pre-heating plate WXSB 200 Solder bath



#### **Solder fume extractors**

Zero Smog 4V Zero Smog 6V Zero Smog 20T

# WXTEAM

# ROB **THE REWORKER**

Rob is the all-rounder in the team. No matter where you put it, he always brings full power and impresses with its flexibility and simplicity. so one need any successful team.



# WXR 3 REWORK STATIO

Everything — and more.



## WXR 3 REWORK STATION

The WXR 3 Rework station is the perfect solution for all soldering, desoldering and hot-air jobs. The WXR 3 can handle the most demanding tasks but is also ideal for standard jobs. All units can cope with major manufacturing tasks quickly and surely thanks to their straight-forward settings. The station can also be integrated into a traceability process.

## **ADVANTAGES AT A GLANCE**



#### 600 Watts - unique

The WXR 3 is a 3-channel station with a total output of 600 W. The multifunctional WXR 3 is suitable for all applications, and can take all WXTools.



#### 2 integrated pumps (self-contained)

2 integrated pumps make the system independent of a separate compressed air supply. A high-performance pump for vacuum and hot-air, and a separate vacuum pump for pick-up tools.



#### **User-friendliness**

The LCD display shows all connected tools. Special functions can easily be set at the press of a button.



#### WRK reflow kit

For soldering and desoldering of large SMT components up to  $30 \times 30$  mm.



#### WVP vacuum pipette

Move components simply and safely. Housing is antistatic.



# Automatic/intelligent power management

The rework station provides 600 Watts of power. Its intelligent power management function allows the available power to be distributed to the connected tools as required — a total of 600 Watts. High-performance tools can be operated at the same time.

3 channels, 200 Watts each.





#### **Soldering**

WXP 65 Soldering iron WXP 120 Soldering iron

WXP 200 Soldering iron

WXMP Micro soldering iron

WXMT Micro desoldering iron tweezers

WXMP MS Micro soldering iron

WXMT MS Micro desoldering tweezers



#### **Desoldering**

WXDP 120 Desoldering iron WXDV 120 Desoldering iron



#### Hot-air

WXHAP 200 Hot-air soldering pencil



#### Accessories

WHP 1000 Pre-heating plate WHP 3000 Pre-heating plate WXHP 120 Pre-heating plate WXSB 200 Solder bath WRK Reflow set WVP Vacuum pipette



#### Solder fume extractors

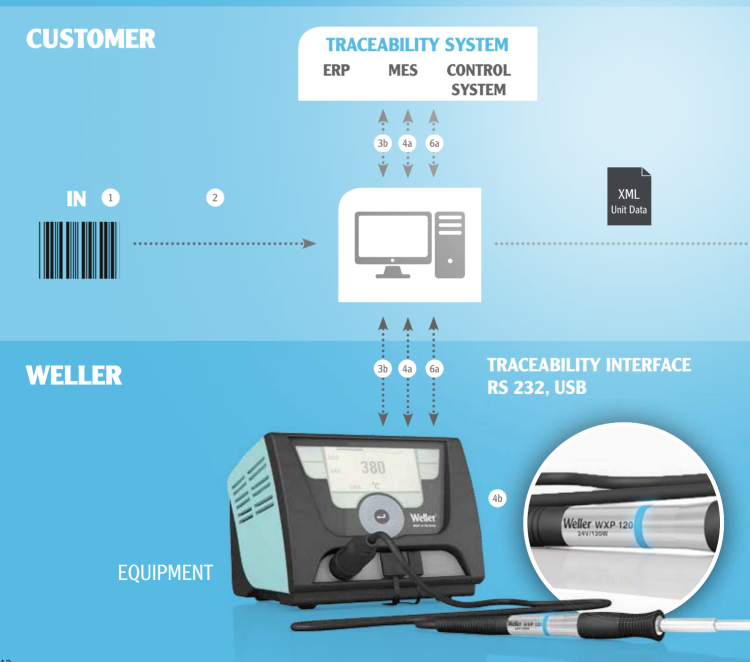
Zero Smog 4V Zero Smog 6V Zero Smog 20T

# TRACEABILITY

# Traceable Process Control.

The following workflow diagram depicts a serial number with bar code integrated PCB production using the Weller WX station. The workflow includes the interactivity of the operator and the dialog of the Traceability System with the WX-Station.

#### **TRACEABILITY WORKFLOW**



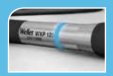




- Begin processing of product: Scan PCB or product to be soldered.
- Transmission of data to the Traceability System.
- 3.a. Prepare WX station: the Traceability System delivers process parameter selection data.



3.b. Parameterization of the WX station Process parameter lock out: Auto tool temperature set and lock out.



- 4.a. Optional Control: Process control: Error or O.K.
- 4.b. Visual process control via Weller LED ring light on the iron.
- Begin soldering of product with WX station (Equipment).
- 6.a. Monitor during soldering process: Success control.



6.b. unitData: Transmission of soldering process data. (XML-File).



# WX TOOL SELECTION



**OUR WX TEAM** 

		Tools
-	Page 23	WXP 65   65 W Soldering iron   T005 29 212 99 (Set)
-	Page 25	WXP 120   120 W Soldering iron   T005 29 202 99 (Set)
	Page 27	WXP 200   200 W Soldering iron   T005 29 206 99 (Set)
	Page 20	WXMP   40 W (55 W mit RT 11) Micro soldering iron T005 29 204 99 (Set)
-	Page 22	WXMT   2 x 40 W Micro desoldering tweezers T005 13 178 99 (Set)
A STATE OF THE PARTY OF THE PAR	Page 27	WXDP 120   120 W Desoldering iron   T005 13 202 99 (Set)
1-	Page 28	WXDV 120   120 W Desoldering iron   T005 13 205 99 (Set)
	Page 29	WXHAP 200   200 W Hot-air iron   T005 27 120 99 (Set)
Andrews .	Seite 11	WRK   Reflowset   T005 15 155 99
-9	Page 11	WVP   Vacuum pick-Up   T005 29 184 99
	Page 31	WHP 1000   1000 W Preheating plate   T005 33 648 99
	Page 31	WHP 3000   600 W Infrared preheating plate T005 33 386 99
	Page 31	WHP 3000   1200 W Infrared preheating plate T005 33 646 99
A Committee of the Comm	Page 32	WXHP 120   120 W Preheating plate   T005 27 029 99
	Page 32	WXSB 200   200 W Soldering bath   T005 27 043 99
1530	Page 31	Zero Smog 4V   Mobile fume extraction unit for up to 4 workplaces   T005 36 606 99
F 20	Page 31	Zero Smog 6V   Mobile fume extraction unit for up to 6 workplaces   T005 36 666 99
, 0	Page 31	Zero Smog 20T   Mobile fume extraction unit for up to 20 FE-Soldering irons   T005 36 706 99

# AN OVERVIEW OF THE ALLOCATION OF **WX TOOLS**

WX 1 T005 34 176 99 200 W (255 W)	WX 2 T005 34 206 99 200 W (255 W)	WXD 2 T005 34 266 99 200 W (255 W)	WXA 2 T005 34 256 99 200 W (255 W)	WXR 3 T00 5 35 006 99 420 W (600 W)
9	200	CD D	O IN IN	999
Soldering power unit with 1 channel	Soldering power unit with 2 channels	Desoldering power unit with 2 channels	Hot-air power unit with 2 channels	Rework power unit with 3 channels
<b>(+)</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>
<b>(+)</b>	<b>(</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>
<b>(+)</b>	<b>(</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>
<b>(+)</b>	<b>(+)</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>
<b>(+)</b>	<b>(</b>	<b>⊕</b>	<b>⊕</b>	$\oplus$
$\Theta$	$\Theta$	<b>⊕</b>	$\Theta$	<b>⊕</b>
$\Theta$	$\Theta$	<b>⊕</b>	$\Theta$	<b>⊕</b>
$\Theta$	$\Theta$	$\Theta$	<b>⊕</b>	<b>⊕</b>
$\Theta$	$\Theta$	$\Theta$	$\Theta$	$\oplus$
$\Theta$	$\Theta$	$\Theta$	$\Theta$	<b>⊕</b>
<b>(+)</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>
<b>(+)</b>	<b>(</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>
<b>(+)</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>
<b>(+)</b>	<b>(+)</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>
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<b>(+)</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>	<b>⊕</b>





#### **WXP 65, 65 W**

Small fast soldering iron with 65 watts. Qualified for fine solder jobs with high heating deman. Power response heating element technology.



#### **WXP 120, 120 W**

Allrounder with 120 watts. For soldering applications from small to large components with high temperature demand.

Power response heating element technology.



#### **WXP 200, 200 W**

High power soldering iron. Ideal for applications with a high temperature demand, e.g. LED backpanels or HF shieldings.

Power response heating element technology.



#### **WXMP, 40 W**

Fine sline soldering iron. Ideal for microscop work. High performance by integrated activ soldering tip.

Active tip heating element technology.



#### **WXMT. 2 x 40 W**

Slim tweezers. Ideal for soldering and desoldering of very small SMD componets.

Active tip heating element technology.



#### **WXDP 120, 120 W**

High Power desoldering iron. Heat-up time 35 sec. only. It makes the most difficult desoldering challenge easy. Integrated solder collector — for horizontal handling.



#### **WXDV 120, 120 W**

High Power desoldering iron. Heat-up time 35 sec. only. It makes the most difficult desoldering challenge easy. Integrated solder collector — for vertical handling.



#### **WXHAP 200, 200 W**

Hot-air iron for soldering SMD devices. The integrated ion trap allows an ionic free air flow.







WHP 1000, 1000 W
Preheating plate, heating surface 220 x 150 mm.



WHP 3000, 600 W
Infrared preheating plate, heating surface 190 x 120 mm.



WHP 3000, 1200 W
Infrared preheating plate, heating surface 245 x 190 mm.



WXHP 120, 120 W Preheating plate, 120 W with 30 % more heat output, for multilayer applications and high mass circuit boards, heating surface 80 x 50 mm.



**WXSB 200, 200 W** Soldering bath for preparing of strands.



**Zero Smog 4V**Mobile fume extraction unit for up to 4 work places.



**Zero Smog 6V**Mobile fume extraction unit for up to 6 work places.



**Zero Smog 20T**Mobile fume extraction unit for tip extraction for up to 20 work places.

#### **Overview WX Sets**



#### **WXR Rework stations**



#### **WXR 3030 Set**



Power Response

WXR 3 Power unit with WXHAP 200 Hot-air iron (200 W / 24 V), WXDP 120 Desoldering iron for horizontal use (120 W / 24 V), WXP 65 Soldering iron (65 W / 24 V), WVP Vacuum Pick-Up, PDN Pliers Desoldering Nozzle, WDH 30, WDH 70, WDH 10 Safety rests

Order no. T005 35 016 99

#### WXR 3031 Set



Power Response

WXR 3 Power unit with WXHAP 200 Hot-air iron (200 W / 24 V), WXDP 120 Desoldering iron (120 W / 24 V), WXP 120 Soldering iron (120 W / 24 V), WVP Vacuum Pick-Up, PDN Pliers Desoldering Nozzle, WDH 30, WDH 70, WDH 10 Safety rests

Order no. T005 35 026 99

#### WXR 3032 Set



**Power Response** 

WXR 3 Power unit with WXHAP 200 Hot-air iron (200 W / 24 V), WXDV 120 Desoldering iron for vertical use (120 W / 24 V), WXP 65 Soldering iron (65 W / 24 V), WVP Vacuum Pick-Up, PDN Pliers Desoldering Nozzle, WDH 30, WDH 70, WDH 10 Safety rests

Order no. T005 35 036 99



#### **WXD Desoldering stations**



#### WXD 2010 Set

WXD 2 Power unit,WXDP 120 High-Power Desoldering iron (120 W / 24 V), WDH 70 Safety rest and PDN Pliers Desoldering Nozzle

Order no. T005 34 286 99 T005 34 283 99 (UK)

#### WXD 2020 Set



**Power Response** 

WXD 2 Power unit, WXDP 120 High-Power Desoldering iron (120 W / 24 V) and WDH 70 Safety rest, WXP 120 Soldering iron with WDH 10 Safety rest and PDN Pliers Desoldering Nozzle

Order no. T005 34 296 99 T005 34 293 99 (UK)





#### **WXA Hot-air station**



#### WXA 2010 Set

WXA 2 Hot-air power unit, WXHAP 200 (200 W / 24 V) Hot-air iron and WDH 30 Safety rest

Order no. T005 34 306 99 T005 34 303 99 (UK)



#### **WX Soldering stations**



#### WX 1010 Set

WX 1 Power unit with WXP 120 Soldering iron (120 W / 24 V) and WDH 10 Safety rest



Power Response Order no. T005 34 186 99

T005 34 183 99 (UK)



#### WX 1011 Set

WX 1 Power unit with WXMP Soldering iron (55 W / 12 V) and WDH 51 Safety rest



Active Tip Order no. T005 34 196 99

T005 34 193 99 (UK)



#### WX 1012 Set

WX 1 Power unit with WXP 65 Soldering iron (65 W / 24 V) and WDH 10 Safety rest



Power Response Order no.

T005 34 276 99 T005 34 273 99 (UK)



#### WX 2020 Set

WX 2 Power unit with 2 x WXP 120 Soldering irons (120 W / 24 V) and 2 WDH 10 Safety rests



Power Response Order no.

T005 34 216 99 T005 34 213 99 (UK)



#### WX 2021 Set

WX 2 Power unit with WXMP Micro soldering iron (55 W / 12 V) and WDH 51 Safety rests, WXMT Micro desoldering tweezers (2 x 40 W / 12 V) and WDH 60 Safety rest



#### Active Tip

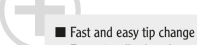
Order no. T005 34 226 99 T005 34 223 99 (UK)

# Weller offers the best tools for every soldering challenge. No soldering tip calibration required.



# Maximu





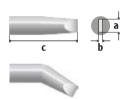
- Exceptionally short heat up time
- Energy saving with standby function
- Excellent response time



#### WXMP Micro soldering iron set with WDH 51 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. 40 W, 12 V (55 W with RT 11) | Max. temperature 450°C | Order no. T005 29 204 99

#### Chisel



RT	a mm	b mm	Order no.
RT 1SC	0.4	0.15	T005 44 612 99
RT 1SCNW*	0.3	0.1	T005 44 626 99
RT 3	1.3	0.4	T005 44 603 99
RT 4	1.5	0.4	T005 44 604 99
RT 8	2.2	0.4	T005 44 608 99
RT 9	0.8	0.4	T005 44 609 99
RT 11	3.6	0.9	T005 44 611 99
RT 5 30°	0.8	0.4	T005 44 605 99

RT MS	a mm	b mm	Order no.
RT 1SCMS	0.4	0.15	T005 44 615 99
RT 1SCNWMS*	0.3	0.1	T005 44 626 71
RT 3MS	1.3	0.4	T005 44 616 99
RT 4MS	1.5	0.4	T005 44 618 99
RT 8MS	2.2	0.4	T005 44 622 99
RT 9MS	0.8	0.4	T005 44 623 99
RT 11MS	3.6	0.9	T005 44 631 99
RT 5MS 30°	0.8	0.4	T005 44 619 99
RT 3XMS 30°	1.3	0.5	T005 44 603 73

#### Sloped



Туре	a mm	Order no.
RT 6 45°	1.2	T005 44 606 99

mm
1.2 T005 44 620 99

MS tips: separately grounded

<sup>\*</sup> Unwettable

# m flexibility and productivity.



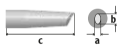
#### **Conical**



Туре	Ø a mm	Order no.
RT 1	0.2	T005 44 601 99
RT 1NW*	0.1	T005 44 625 99
RT 2	0.8	T005 44 602 99

Туре	Ø a mm	Order no.
RT 1MS	0.2	T005 44 614 99
RT 1NWMS*	0.1	T005 44 625 71
RT 2MS	0.8	T005 44 617 99
RT 12MS 25°	0.5	T005 44 632 99
RT 13MS 30°	0.4	T005 44 633 99

#### **Gull wing**



Туре	a mm	b mm	Order no.
RT 10GW	1.2	2.0	T005 44 610 99

Туре	Ø a mm	b mm	Order no.
RT 10GWMS	1.2	2.0	T005 44 624 99

#### Knife



Туре	Ø a mm	Order no.
RT 7 45°	2.2	T005 44 607 99

Ø a mm	Order no.
2.2	T005 44 621 99
	mm

MS tips: separately grounded

#### Measuring tip

Туре	Order no.
RT Measuring tip	T005 44 613 99

MS Handles and MS Soldering tips have to be used together.

MS Soldering tips are for use with MS Handles only (WXMP MS / WMRP MS).

MS Tips are separately grounded.

MS Handles for RT MS Soldering tips:

T005 29 213 99 WXMP MS Soldering iron handle packed

T005 29 217 99 WXMP MS Soldering iron with WDH 51 Safety rest

T005 29 192 99 WMRP MS Soldering iron handle packed





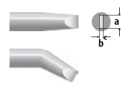
- Exceptionally short heat up time
- Energy saving with standby function
- Excellent response time



#### WXMT Micro desoldering tweezers set with tweezers tips RTW 2 and WDH 60 Safety rest

Slim tweezers. Ideal for soldering and desoldering very small SMD components. 2 x 40 W | 12 V | Max. temperature 450°C | Order no. T005 29 204 99

#### Chisel



RTW	Ø a mm	b mm	Order no.
RTW 2 45°	0.7	0.4	T005 44 652 99
RTW 3 45°	3.0	1.0	T005 44 653 99
RTW 4 45°	6.0	1.0	T005 44 654 99
RTW 9	3.0	1.0	T005 44 666 99
RTW 11	6.0	1.0	T005 44 667 99
RTW 10	10.0	1.0	T005 44 668 99
RTW 8	1.3	0.4	T005 44 664 99

RTW MS	Ø a mm	b mm	Order no.
RTW 2MS45°	0.7	0.4	T005 44 657 99
RTW 3MS 45°	3.0	1.0	T005 44 658 99
RTW 4MS 45°	6.0	1.0	T005 44 659 99
RTW 9MS	3.0	1.0	T005 44 669 99
RTW 11MS	6.0	1.0	T005 44 670 99
RTW 10MS	10.0	1.0	T005 44 671 99
RTW 8MS	1.3	0.4	T005 44 665 99
RTW 7NWMS*	0.8	0.4	T005 44 663 71

#### **Conical**



Туре	Ø a mm	Order no.
RTW 1 45°	0.4	T005 44 651 99
RTW 6NW* 45°	0.2	T005 44 656 99

Туре	Ø a mm	Order no.
RTW 1MS 45°	0.4	T005 44 655 99
RTW 6NWMS* 45°	0.2	T005 44 656 71

\* Unwettable

MS tips: separately grounded

MS Handles and MS Soldering tips have to be used together.

MS Soldering tips are for use with MS Handles only (WXMP MS / WMRP MS).

MS Tips are separately grounded.

MS Handles for RT MS Soldering tips:

T005 13 179 99 WXMP MS Soldering iron handle packed

T005 13 203 99 WXMP MS Soldering iron with WDH 60 Safety rest

T005 13 175 99 WMRP MS Soldering iron handle packed





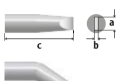
- Low price interchangeable soldering tips
- Maximum heat transfer
- Improved heater sensor positioning
- Short recovery time

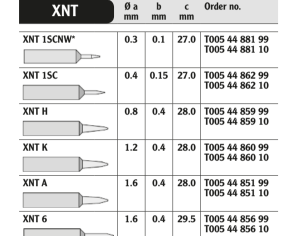


#### WXP 65 Soldering iron set with WDH 10 Safety rest

Small fast soldering iron. Suitable for fine soldering jobs with a high heat demand. 65 W | 24 V | Max. temperature  $450^{\circ}$ C | Order no. T005 29 212 99

#### Chisel





2.4

0.8

27.0

T005 44 857 99 T005 44 857 10

Туре	Ø a mm	b mm	c mm	Order no.
XNT C	3.2	0.8	27.0	T005 44 858 99 T005 44 858 10
XNT D	4.0	0.8	28.0	T005 44 853 99 T005 44 853 10
XNT HX 45°	0.8	0.4	36.5	T005 44 873 99 T005 44 873 10
XNT 4X 45°	1.2	0.4	34.6	T005 44 874 99 T005 44 874 10
XNT AX	1.6	0.8	28.0	T005 44 864 99 T005 44 864 10
XNT BX	2.4	0.8	36.5	T005 44 882 99 T005 44 882 10
XNT MX	3.2	0.8	37.5	T005 44 883 99 T005 44 883 10

#### **Sloped**



Туре	a mm	Order no.
XNT 4	1.2	T005 44 855 99 T005 44 855 10
XNT AA 45°	1.6	T005 44 884 99 T005 44 884 10
XNT BB 45°	2.4	T005 44 885 99 T005 44 885 10

Туре	a mm	Order no.
XNT CC 45°	3.2	T005 44 886 99 T005 44 886 10
XNT F 45°	1.2	T005 44 887 99 T005 44 887 10

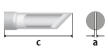
#### **Conical**





Туре	Ø a mm	c mm	Order no.
XNT S	0.4	37.5	T005 44 868 99 T005 44 868 10

#### Knife



Туре	Ø a mm	c mm	Order no.
XNT KN	2.0	33.0	T005 44 863 99 T005 44 863 10

<sup>\*</sup> Unwettable

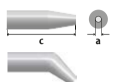
XNT B

#### Gull wing



XNT	b mm	c mm	Order no.
XNT GW 1	2.0	33.0	T005 44 854 99 T005 44 854 10
XNT GW 2	1.5	27.5	T005 44 880 99 T005 44 880 10

#### Round



Туре	Ø a mm	c mm	Order no.
XNT 1S	0.2	28.5	T005 44 852 99 T005 44 852 10
XNT 1LX	0.2		T005 44 872 99 T005 44 872 10

Туре	Ø a mm	c mm	Order no.
XNT 1X	0.4	28.0	T005 44 865 99 T005 44 865 10
XNT 1SLX 45°	0.4	39.5	T005 44 875 99 T005 44 875 10

#### SMT

Туре	Ø a mm	b mm	c mm	Order no.
XNT SMT 01	10.4	0.6	7.1	T005 44 876 99
XNT SMT 02	16.8	0.6	7.1	T005 44 877 99

Туре	Ø a mm	b mm	c mm	Order no.
XNT SMT 03	20.8	0.6	7.1	T005 44 878 99

#### Highspeed



Туре	Ø a mm	b mm	c mm	Order no.
XNT 1 HS	0.5		27.0	T005 44 888 99 T005 44 888 10
XNT 1SHS	0.2		28.5	T005 44 889 99 T005 44 889 10
XNT 4HS	1.2			T005 44 890 99 T005 44 890 10
XNT 6HS	1.6	0,.4	29.5	T005 44 891 99 T005 44 891 10
XNT HHS	0.8	0.4	28.0	T005 44 892 99 T005 44 892 10
XNT KHS	1.2	0.4	28.0	T005 44 893 99 T005 44 893 10
XNT AX HS	1.6	0.8	28.0	T005 44 894 99 T005 44 894 10
XNT 1X HS	0.4		28.0	T005 44 895 99 T005 44 895 10

Туре	Ø a mm	b mm	c mm	Order no.
XNT S HS	0.4			T005 44 896 99 T005 44 896 10
XNT AS HS	1.6			T005 44 897 99
	1.0			T005 44 897 10
XNT 1LHS	0.2			T005 44 898 99
				T005 44 898 10
XNT 1LX HS	0.2			T005 44 8 99 99
				T005 44 8 99 10
XNT HX HS 30°	0.8	0.4	36.5	T005 44 900 99
				T005 44 900 10
XNT 4XHS 45°	1.2	0.4	34.6	T005 44 901 99
				T005 44 901 10
XNT 1SLX HS 45°	0.4		39.5	T005 44 902 99
				T005 44 902 10
XNT F HS45°	1.2			T005 44 903 99
				T005 44 903 10

#### Accessories

Туре	Ø a mm	c mm	Order no.
Measuring tip	0.6	31.3	T005 44 861 99
Number of the second se			
XNT Screw M4		26.0	T005 44 879 99

Туре	Order no.
Barrel	T005 87 657 58
Barrel for bent tips	T005 87 657 67





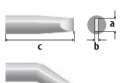
- Low price interchangeable soldering tips
- Maximum heat transfer
- Improved heater sensor positioning
- Short recovery time



#### WXP 120 Soldering iron set with WDH 10 Safety rest

Excellent all-round 120 Watts ion. Suitable for use on small and large components within applications with a higher heat demand. 120 W | 24 V | Max. temperature  $450^{\circ}$ C | Order no. T005 29 202 99

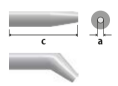
#### Chisel



XT	Ø a mm	b mm	c mm	Order no.
XT H	0.8	0.4	36.5	T005 44 713 99 T005 44 713 10
XT A	1.6	0.7	36.5	T005 44 703 99 T005 44 703 10
XT AL	1.6	1.0	39.5	T005 44 701 99 T005 44 701 10
XT ASL	1.6	0.45	36.5	T005 44 740 99 T005 44 740 10
XT M	3.2	1.2	39.5	T005 44 702 99 T005 44 702 10
XT B	2,.4	0.8	36.0	T005 44 704 99 T005 44 704 10
XT BSL	2.4	0.45	36.0	T005 44 741 99 T005 44 741 10
XT B SL	2.5	0.8	36.3	T005 44 738 99 T005 44 738 10
XT C	3.2	0.8	36.0	T005 44 705 99 T005 44 705 10

Туре	Ø a mm	b mm	c mm	Order no.
XT D	4.6	0.8	34.5	T005 44 706 99 T005 44 706 10
XT CSL	3.2	0.45	36.0	T005 44 742 99 T005 44 742 10
XT E	5.9	1.2	34.5	T005 44 707 99 T005 44 707 10
XT DL	4.6	0.8	39.5	T005 44 736 99
XT MX	3.2	0.8	53.5	T005 44 745 99 T005 44 745 10
XT HX	0.8	0.4	51.5	T005 44 737 99
XT AX 30°	1.6	0,.7	51.5	T005 44 743 99 T005 44 743 10
XT BX 30°	2.4	0.8	51.5	T005 44 744 99 T005 44 744 10

#### Round



Туре	Ø a mm	c mm	Order no.
XT BS	2.4	36.5	T005 44 715 99 T005 44 715 10
XT CS	3.2	36.5	T005 44 716 99 T005 44 716 10

Туре	Ø a mm	c mm	Order no.
XT DS	5.0	34.5	T005 44 717 99 T005 44 717 10

#### **Sloped**



Туре	a mm	c mm	Order no.
XT F 30°	1.2	36.5	T005 44 718 99 T005 44 718 10
XT AA 60°	1.6	36.5	T005 44 708 99 T005 44 708 10
XT BB 45°	2.4	36.5	T005 44 709 99 T005 44 709 10

Туре	a mm	c mm	Order no.
XT CC 45°	3.2	36.5	T005 44 710 99 T005 44 710 10
XT DDH 45°	4.0	40.5	T005 44 730 99 T005 44 730 10
XT AA 60 °	1.6	36.5	T005 44 708 99 T005 44 708 10

#### **Gull wing**



XT	Ø a mm	b mm	c mm	Order no.
XT GW1	2.3	3.2	36.5	T005 44 712 99 T005 44 712 10
XT GW2	3.5	4.8	36.5	T005 44 735 99

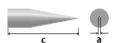
Туре	Ø a mm	b mm	c mm	Order no.
XT GW3	0.8	0.9	41.5	T005 44 739 99 T005 44 739 10

#### Knife





#### Conical

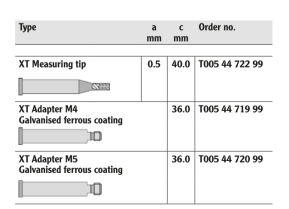


Туре	Ø a mm		Order no.
XT 0	1.0	36.5	T005 44 714 99 T005 44 714 10

#### Soldering head

Туре	a mm	b mm	Order no.		
XT Soldering head	10.0	4.0	T005 44 731 99		
Spare soldering head	10.0	4.0	T005 44 731 90		
XT Soldering head	20.0	4.0	T005 44 732 99		
Spare soldering head	20.0	4.0	T005 44 732 90		
XT Soldering head	33.0	4.0	T005 44 733 99		
Spare soldering head	33.0	4.0	T005 44 733 90		

#### Accessories



Туре		Order no.
Barrel	WXP 120 WP 120	T005 87 657 11 T005 87 637 09
Barrel for bent tips	WXP 120 WP 120	T005 87 657 66 T005 87 658 02

Packaging unit
■ T005 XX XXX 99 = 1 piece
■ T005 XX XXX 10 = 10 piece
■ T005 XX XXX 11 = 100 piece







#### WXP 200 Soldering iron set with WDH 31 Safety rest

200 Watts high Power Soldering iron. Ideal for those applications with the highest heat demands e.g, LED backpanels or HF shieldings. 200 W | 24 V | Max. temperature  $450^{\circ}\text{C}$  | Order no. T005 29 206 99

#### Chisel



XHT	Ø a mm	b mm	c mm	Order no.
XHT C	3.2	1.2	48.0	T005 44 804 99
XHT D	5.0	1.2	48.0	T005 44 801 99

Туре	Øa	b	c	Order no.	
	mm	mm	mm		
		1			
XHT E	7.6	1.5	48.0	T005 44 802 99	
XHT F	9.3	2.0	48.0	T005 44 805 99	

#### **Accessories**

Туре	a mm	b mm	c mm	Order no.
XHT Measuring Tip	1.25	6.0	55.0	T005 44 803 99
Barrel				T005 87 637 25

## WXD and WXR Compatible tools







WXDP 120 Desoldering iron set 120 W, with excenter fixture, with WDH 70 Safety rest and PDN Plier Desoldering Nozzle

The fastest desoldering iron, reaching operating temperature in 35 seconds, it makes the most difficult desoldering challenge easy. Integrated solder collector – for horizontal handling.

120 W | 24 V | Max. temperature 450°C | Order no. T005 13 202 99

<sup>&</sup>lt;sup>1)</sup> Push and Pull Technology: easy change of the tin collector by pliers for desoldering nozzle PDN





■ 35 sec. heat up time and set-back-function

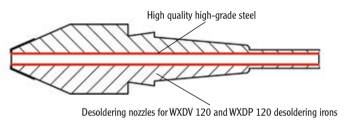
■ Push and Pull Technology 1)

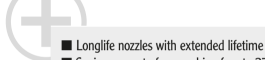


# WXDV 120 Desoldering iron set 120 W, with excenter fixture, with WDH 40 Safety rest and PDN Pliers Desoldering Nozzle

The fastest inline desoldering iron, reaching operating temperature in 35 seconds, it makes the most difficult desoldering challenge easy. Integrated solder collector – for vertical handling.  $120 \text{ W} \mid 24 \text{ V} \mid \text{Max. temperature } 450^{\circ}\text{C} \mid \text{Order no. } 7005 \text{ 13 } 205 \text{ 99}$ 

# **XDSL Series desoldering nozzles**





- $\blacksquare$  Saving on cost of ownership of up to 27 %
- For WXDV 120 and WXDP 120 Desoldering irons

The new XDSL series desoldering nozzles have an integrated steel tube which reduces cost of ownership. A high grade stainless steel tube is located inside the nozzle to prevent the erosion of the nozzle's copper body by molten solder and flux. This system results in a longer lifetime than with standard nozzles.

#### **Desoldering nozzles XDSL Series**

Туре	Ø Inner mm	Ø Outer mm	Nozzle length mm	Order no.
XDSL 1	1.4	2.5	10.5	T005 13 259 99 T005 13 259 10
XDSL 2	3.0	5.3	10.5	T005 13 260 99 T005 13 260 10
XDSL 3	1.0	2.3	10.5	T005 13 261 99 T005 13 261 10
XDSL 4	1.2	2.5	10.5	T005 13 262 99 T005 13 262 10
XDSL 5	1.8	3.3	10.5	T005 13 263 99 T005 13 263 10
XDSL 6	0.7	1.9	16.5	T005 13 264 99 T005 13 264 10
XDSL 7	1.2	2.7	16.5	T005 13 265 99 T005 13 265 10
XDSL 8	1.5	2.9	10.5	T005 13 266 99 T005 13 266 10

#### **Desoldering nozzles XDS Series**

Туре		Ø Inner mm	Ø Outer mm	Nozzle length mm	Order no.
XDS 1		1.4	2.5	10.5	T005 13 250 99 T005 13 250 10
XDS 2	2	3.0	5.3	10.5	T005 13 251 99 T005 13 251 10
XDS 3		1.0	2.3	10.5	T005 13 252 99 T005 13 252 10
XDS 4	4	1.2	2.5	10.5	T005 13 253 99 T005 13 253 10
XDS 5		1.8	3.3	10.5	T005 13 254 99 T005 13 254 10
XDS 6	6	0.7	1.9	16.5	T005 13 255 99 T005 13 255 10
XDS 7		1.2	2.7	16.5	T005 13 256 99 T005 13 256 10
XDS 8	[8]	1.5	2.9	10.5	T005 13 257 99 T005 13 257 10
XDS 9		0.55	2.2	11.0	T005 13 258 99

<sup>1)</sup> Push and Pull Technology: easy change of the tin collector by plier for desoldering nozzle PDN

# WXA and WXR Compatible tools





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

#### WXHAP 200 Hot-air iron set with WDH 30 Safety rest

Hot-air iron for soldering SMD devices. The integrated ion trap allows an ionic free air flow. 200 W | 24 V | Max. temperature  $550^{\circ}$ C | Order no. T005 27 120 99

Hot-air nozzles WXHAP 200 Flat nozzle (Typ F)

Туре	Description	Width A mm	Width B mm	Order no.
	Adapter M6 for HAP 200			T005 87 617 28
F02	Flat nozzle	8.0	1.5	T005 87 277 74
F04	Flat nozzle	10.5	1.5	T005 87 277 73
F06	Flat nozzle	12.0	1.5	T005 87 277 72

Hot-air nozzles WXHAP 200 Round nozzle (Typ R)

Туре		Description	Ø mm	Distance C mm	Length C mm	Order no.
R02		Round nozzle	0.8			T005 87 278 23
R04		Round nozzle	1.2			T005 87 278 21
R06		Round nozzle	3.0			T005 87 278 22
R10		Round nozzle long	2.0		50	T005 87 277 87
R08		Round nozzle long bent	2.0		50	T005 87 277 86
FD2	$\bigoplus$	Dual nozzle	1.5	8		T005 87 277 76
FD4	$\bigoplus$	Dual nozzle	1.5	10		T005 87 277 75

#### Hot-air nozzle WXHAP 200 2 sides heated (type D, length X = heated side)

Туре		Description	Length X mm	Width Y mm	Order no.
D04		Adapter M6 for HAP 200	10.5	10.5	T005 87 277 79
D06		Flat nozzle	13.0	10.0	T005 87 277 82
D08		Flat nozzle	15.0	10.0	T005 87 277 81
D10		Flat nozzle	18.0	10.0	T005 87 277 84

#### Hot-air nozzle WXHAP 200 All 4 sides heated (type Q)

Туре			Description	Length X mm	Width Y mm	Order no.
Q02			Hot-air nozzle 4 sides heated	6.0	6.5	T005 87 277 77
Q04	0		Hot-air nozzle 4 sides heated	6.0	9.0	T005 87 277 78
Q06			Hot-air nozzle 4 sides heated with pre-heating plate	15.0	10.0	T005 87 277 80
Q08			Hot-air nozzle 4 sides heated with pre-heating plate	12.5	15.0	T005 87 277 83
SK709			Hot-air nozzle 4 sides heated with pre-heating plate	12.0	12.0	T005 87 278 12
Q10			Hot-air nozzle 4 sides heated with pre-heating plate	18.0	18.0	T005 87 277 85
R01	<b>60</b>	<b>(</b>	Measuring nozzle for calibration			T005 87 278 08





#### **WX Compatible fume extraction**



#### Zero Smog 4V

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

Order no. T005 36 606 99



#### Zero Smog 6V

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

Order no. T005 36 666 99



#### Zero Smog 20T

Mobile fume extraction for tip extraction at the soldering tip, with a built-in turbine.

Up to 20 FE-Soldering irons.

Order no. T005 36 706 99



#### **WX Compatible heating plates**



#### **WHP 1000**

Preheating plate 1000 W | 230 V Heated surface area: 220 x 150 mm

Order no. T005 33 648 99



#### WHP 3000, 600 W

Infrared preheating plate 600 W | 230 V With Easy-Fix-circuit board holder Heated surface area: 120 x 190 mm

Order no. T005 33 386 99



#### WHP 3000, 1200 W

Infrared preheating plate 1200 W | 230 V With Easy-Fix-circuit board holder Heated surface area: 190 x 245 mm

Order no. T005 33 646 99



#### WX Compatible heating plate



#### **WXHP 120**

Preheating plate 120 W | 24 V Heated surface area: 80 x 50 mm Order no. T005 27 029 99



## WX Compatible soldering bath



#### **WXSB 200**

Soldering bath 200 W | 24 V Soldering bath size: 58 x 33 x 19 mm Order no. T005 27 043 99



## **WX Adapter / Accessories**

	WX Adapter for PC	Order no. T005 87 647 11
	WX Adapter for Zero Smog	Order no. T005 87 647 12
	WX Connection cable, 2 m	Order no. T005 87 647 10
man-	WX HUB for control of Zero Smog	Order no. T005 87 647 26
	WFV 60A Automatic butterfly valve	Order no. T005 87 627 46
DI	Foot switch WXA   WXD   WXR	Order no. T005 87 647 46



## &

### WX Compatible for use in solder robots



**HERX 120 Heating element** 

Heating element 120 W  $\mid$  for solder robot application with WX 1 / WX 2

Order no. T005 87 657 40

Cord for HERX 120

Cord for HERX 120 | 1.6 m

Order no. T005 87 657 15

# XTR Soldering tips for HERX 120

Туре		Ø Width mm	Ø Thickness mm	Length mm	Order no.
XTR A	€	1.6	0.7	36.0	T005 44 723 99
XTR B	■	2.4	0.8	35.0	T005 44 724 99
XTR C	€	3.2	0.8	35.0	T005 44 725 99
XTR D	€	4.6	0.8	34.5	T005 44 726 99
XTR E	€	5.9	1.2	34.5	T005 44 727 99
XTR M	€ 4	3.2	1.2	39.0	T005 44 728 99









Dimensions L x W x H	170 x 151 x 130 mm (6.69 x 5.94 x 5.12 inch)				
Weight	ca. 3.2 kg				
Mains supply	230 V   50 Hz				
Power consumption	200 W (255 W)				
Temperature range	Adjustable temperature range 50°C - 550°C (150°F - 999°F) Adjustable temperature range varies among tools				
Temperature accuracy	± 9°C (	(± 17°F)			
Temperature stability	± 2°C (± 4°F)				
Equipotentional bonding	Via 3.5 mm pawl socket on back of device (normal state hard grounded)				
Material Touch Panel	Made of antistatic coated material (glas)				
Air flow rate	-				
Pressure	_				
Bleeder	Soldering tip (tip to ground) equal to IPC-J-001				
USB interface and RS 232 interface	yes				
Pump (Intermittent mode (30/30) s)	-				
Pump		_			
Order no.	T005 34 173 99	T005 34 203 99			





# 











170 x 151 x 130 mm (6	273 x 235 x 102 mm (10.75 x 9.25 x 4.02 inch)		
ca. 3.8 kg	ca. 3.8 kg ca. 3.8 kg		
230 V	230 V   50 Hz		
200 W	(255 W)	420 W (600 W)	
	50°C – 550°C (150°F – 999°F) range varies among tools	Adjustable temperature range 100°C - 550°C (200°F - 999°F) Adjustable temperature range varies among tools	
± 9°C (± 17°F)	Hot-air iron ± 30°C (± 54°F) soldering iron ± 9°C (± 17°F)	$\pm 9^{\circ}$ C ( $\pm 17^{\circ}$ F) (WXHAP 200 $\pm 30^{\circ}$ C / $\pm 80^{\circ}$ F)	
± 2°C	(± 4°F)	± 2°C (± 4°F)	
Via 3.5 mm pawl socket on back of	device (normal state hard grounded)	Via 3.5 mm pawl socket on back of device (normal state hard grounded)	
Made of antistatic co	oated material (glas)	_	
ca. 35 I / min	ca. 0 - 20 l/min.	_	
Inlet pressure 400 - 600 kPA (58 - 87 psi), oil-free, dry compressed air	Inlet pressure, 400 kPa (58 psi), oil-free, dry compressed air or nitrogen (N <sub>2</sub> )	_	
Soldering tip (tip to gro	und) equal to IPC-J-001	Soldering tip (tip to ground) equal to IPC-J-001	
y	yes		
Ven	Venturi		
	-		
T005 34 263 99	T005 34 263 99 T005 34 256 99		

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