[Weller Technology Line]

# GENERATION WT

The next level of hand soldering and hot air rework.



Weller®

# [Weller Technology Line]

# Weller just got user-friendlier.

We've packed tons of user-friendly features into the new WT soldering stations, so our R&D team just had to make a compatible new soldering tool that is simply the best.

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# WT 1 AND WT 1H

# The can-do soldering stations.

These next-generation, one-channel soldering stations aim to please. The detailed LC display enables an unprecedented overview of all functions, quick and easy to reach via the new user-friendly menu button. The lightning-quick change process of the heating element during operation allows efficient working with several different tip types in quick succession.

If you need even more performance than 90 W, then the smart solution is the higher-powered WT 1H, at 150 W.



Introducing the high-performance WTP 90 soldering pencil

# ADVANTAGES AT A GLANCE



#### **Front-mounted Mains Switch**

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



#### **Multi-functional LC Display**

Unique LC display with a detailed overview of all functions. Adjustable background illumination. Power bar graph allows visual monitoring of the easily-readable output power from the station to the soldering iron tip.



#### **New Menu Button**

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



## **New Soldering Pencil**

The new, high-performance WTP 90 soldering pencil features a system to quickly and easily switch out the heating element while the iron is hot, or simply change the tip.



### 2-in-1 WSR Safety Rest

The soldering iron holder can be rotated through 180  $^{\circ}$ . The user can choose between wet and dry cleaning.



#### Stackable Units

The WT 1 / WT 1H soldering stations can be stacked on the WTHA 1 hot air station, or on each other, saving space on the workbench



# **High Performance**

The WT soldering stations are available in two designs: 90 W and 150 W power units with 1 channel.



#### **Backwards Compatibility**

All soldering irons of the WSD and WD soldering stations can be connected. (Except micro soldering irons)

# WT useability highlights...



# The WTP 90 soldering pencil

- > New, high-performance, 90 W soldering iron
- > Quick change system
- > Automatic standby mode operates from a sensor in the handle which detects when the device is in use
- > Optional: new high-mass soldering tips for maximum performance! More efficient heat transfer, smoother operation



# Your workspace has never been more versatile, functional AND orderly.

- > The WT 1 soldering and WT 1H soldering stations can be stacked on the
- > Includes flat, heat-resistant silicon pad to place tips and other items

A safety rest that flips between sponge AND brass wool.

# ADVANTAGES AT A GLANCE



## **Quick Change System**

- > Passive tip system allows quick exchange of heating elements when iron is hot
- > Tip replacement independent of the heating element

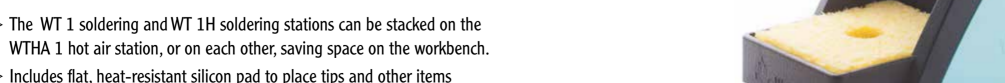


## 2-in-1 WSR Safety Rest



# **Safety Rests** Join Together

With the removal of the blue side plates, two or more safety rests



# WTHA 1

# More than just a lot of hot air.



# **ADVANTAGES AT A GLANCE**





**Stackable Units** 

station to the hot air pencil.

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

allows visual monitoring of the output power from the

**Temperature Profile** 

Up to 5 pre-sets are available to define volume, temperature and time settings. With the profile mode activated, the pre-sets can be run in a selected sequential order.

### **New Control System**

Tandem control with a dual sensor system for twice

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

Activation finger switch located on



**Flexible Silicone Hose** 

90 cm long, flexible, heat-resistant silicone hose.



# Overview WT Stations, Irons and Sets





#### WT 1 Soldering Station

90 W Power unit

Order no. 230 V T005 34 346 99



## **WT 1H Soldering Station**

150 W Power unit

Order no. 230 V T005 34 356 99



#### WTHA 1 Hot Air Station

900 W Hot air station with integrated

Order no. 230 V T005 31 736 99



### WTP 90 Soldering Iron

90 W Soldering iron. Standard tip family XNT. For high performance, use THM high mass tips

THM, XNT

Order no. T005 29 222 99



# WTP 90 Soldering iron set with tip and safety rest

Ideal for soldering jobs which requires the performance of a cartridge tip. THM tip | WSR 200 safety rest 90 W | 24 V | Max. temperature 450 °C



Order no. T005 29 223 99



#### WT 1010 Set

WT 1 power unit with WTP 90 soldering iron (90 W / 24 V), soldering tip XNT B and WSR 200 safety rest Order no. 230 V T005 34 366 99

#### WT 1012 Set

WT 1 power unit with WSP 80 soldering iron (80 W / 24 V), soldering tip LT B and WSR 201 safety rest



Order no. 230 V T005 34 406 99

#### WT 1013 Set

WT 1 power unit with WP 80 soldering iron (80W / 24V), soldering tip LT B and WSR 201 safety rest



Order no. 230 V T005 34 416 99

#### WT 1014 Set

WT 1 power unit with WSP 80ROB robust soldering iron (80W / 24V), soldering tip LT B and WSR 201 safety rest



Order no. 230 V T005 34 426 99

#### **WT 1010H Set**

WT 1H power unit with WP 120 soldering iron (120 W / 24 V), soldering tip XT B and WSR 201 safety rest



Order no. 230 V T005 34 386 99

### **WT 1011H Set**

WT 1H power unit with WP 200 soldering iron (200 W / 24 V), soldering tip XT B and WSR 202 safety rest



Order no. 230 V T005 34 396 99





# Soldering Tool Sets





# WTP 90 soldering iron set with THM tip and WSR 200 safety rest

THM. XNT

The high-tech iron for universal use with power response tips. 90W | 24V | Max. temperature 450 °C / 850 °F Tip family XNT & THM (high mass tips)

Order no. T005 29 223 99



# WP 65 soldering iron set with XNT A tip and WDH 10 safety rest

65 W | 24 V | Max. temperature 450 °C / 850 °F

a high heat demand.

Tip family XNT



Order no.

T005 29 216 99

Small, fast soldering iron. Suitable for fine soldering jobs with



# WP 80 soldering iron set with LT B tip and WDH 10 safety rest



Soldering iron for all standard applications with short tip-to-grip design. Comfortable safety rest with 4-step varying inclination. 80 W | 24v | Max. temperature 450 °C / 850 °F Tip family LT

Order no. T005 29 181 99



# WSP 80 soldering iron set with LT B tip and WSR 201 safety rest



For all standard soldering applications. 80 W | 24 V | Max. temperature 450 °C / 850 °F Tip family LT





# WP 120 soldering iron set with XT B tip and WDH 10 safety rest



Versatile 120 W iron for demanding applications. Suitable for use on small and large components within applications with a higher heat demand. Stop-and-Go safety rest. 120 W | 24 V | Max. temperature 450 °C / 850 °F Tip family XT



Order no. T005 29 194 99



# WSP 150 soldering iron set with LHT F tip and WDH 30 safety rest



For jobs with extremely high heat requirements and large heat sinks. 150 W | 24 V | Max. temperature 450 °C / 850 °F Tip family LHT

Order no. T005 29 189 99



# WP 200 soldering iron set with XHT D tip and WDH 31 safety rest



Heavy 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 °C / 850 °F Tip family XHT



Order no. T005 29 200 99



# WTA 50 desoldering tweezers set with WTA 1 tip and AK 51 safety rest



For safe desoldering jobs. 2 x 25 W | 24 V | Max. temperature 450 °C / 850 °F Order no. T005 33 133 99



# FE 75 integrated fume extraction iron set with LT B tip and safety rest



Fume extraction soldering pencil. Two-in-one soldering and tip extraction. Includes a 5 mm brush. 75 W | 24 V | Max. temperature 450 °C / 850 °F Tip family LT

Order no. T005 33 151 99

Power Response Silver Line









# WSR 200 Safety Rest for WTP 90

Order no. T005 15 174 99

WSR 201 Safety Rest for WSP 80 / WP 80 / WP 120

Order no. T005 15 175 99

WSR 202 Safety Rest

for WSP 150 / WP / WXP 200

Order no. T005 15 176 99

Change Tool for WTP 90

Order no. T005 87 687 26

WSRH 2 Mounting Plate for XNT Tip

Order no. T005 87 687 31

WSRH 1 Mounting Plate for LT Tip

Order no. T005 87 687 33

Silicon Pad

Order no. T00 58 7687 34

Barrel for bent XNT tips

Order no. T005 87 687 65

Heating element ffor WTP 90 soldering iron

for WT 1 / WT 1H, packed

T005 87 687 25

Order no.

# The WT station lineup



Technical D	ata	WT 1	WTHA1	
Dimensions	LxWxH	150 x 130 5.91 x 5.1	210 x 160 x 125 mm 8.30 x 6.30 x 4.90 in	
Fuse	230V (mA) 120V (A)	T500 T1	T800 T1,6	T4 A T8 A
Weight		1.9 kg	1.9 kg	3.0 kg
Mains supply		230V / 50 Hz, 120V / 60 Hz		
Power consumpti	on	95W	900 W	
Safety class		I. Antistat III. Solde	I. Antistatic housing	
Temperature rang	je	50 °C – 450 °C / 550 °C 150 °F – 850 °F / 950 °F		50 °C – 600 °C 120 °F – 1100 °F
Air flow				I / min 5 – 60
Temperature accu	ıracy	± 9 °C / ± 17 °F		± 30 °C / ± 54 °F

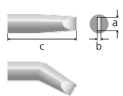


# Soldering tips

# for new soldering iron WTP 90

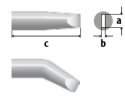
Standard tip family XNT. High mass tips for high performance applications THM family.

Chisel



THM	Ø a mm	c mm	Order number
THM A	1.6	0.4	T0054490499
THM B	2.4	0.8	T0054490599
THM C	3.2	0.8	T0054490699
THM D	4.0	0.8	T0054490799

#### Chisel



XNT	Ø a mm	b mm	c mm	Order no.
XNT 1SCNW*	0.3	0.1	27.0	T0054488199
XNT 1SC	0.4	0.15	27.0	T0054486299
XNT H	0.8	0.4	28.0	T0054485999
XNT K	1.2	0.4	28.0	T0054486099
XNT A	1.6	0.4	28.0	T0054485199
XNT 6	1.6	0.4	29.5	T0054485699
XNT B	2.4	0.8	27.0	T0054485799

Туре	Ø a mm	b mm	c mm	Order no.
XNT C	3.2	0.8	27.0	T0054485899
XNT D	4.0	0.8	28.0	T0054485399
XNT HX 45 °	0.8	0.4	36.5	T0054487399
XNT 4X 45 °	1.2	0.4	34.6	T0054487499
XNT AX	1.6	0.8	28.0	T0054486499
XNT BX	2.4	0.8	36.5	T0054488299
XNT MX	3.2	0.8	37.5	T0054488399

#### Sloped



Туре	a mm	Order no.
XNT 4	1.2	T0054485599
ANI 4	1.2	10034463333
XNT AA 45°	1.6	T0054488499
XNT BB 45 °	2.4	T0054488599

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

#### Conical



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

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

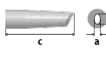
#### Knife



Туре	Ø a mm	c mm	Order no.
XNT KN	2.0	33.0	T0054486399

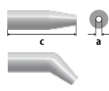
<sup>\*</sup> Non-wettable

#### Gull wing



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

#### Round



Туре	Ø a mm	c mm	Order no.
XNT 1S	0.2	28.5	T0054485299
XNT 1LX	0.2		T0054487299

Туре	Ø a	C	Order no.
	mm	mm	
XNT 1X	0.4	28.0	T0054486599
XNT 1SLX 45°	0.4	39.5	T0054487599

#### SMT

Туре	Ø a mm	b mm	c mm	Order no.
XNT SMT 01	10.4	0.6	7 1	T0054487699
VIAL 2IALI OL	10.4	0.0	/.1	10034467099
XNT SMT 02	16.8	0.6	7.1	T0054487799

Туре	Ø a mm	b mm	c mm	Order no.
XNT SMT 03	20.8	0.6	7.1	T0054487899

#### Accessories

Туре		-	Order no.
	mm	mm	
Measuring tip			K1131
XNT Screw M4		26.0	T0054487999

Туре	Order no.
Barrel	T0058765758
Barrel for bent tips	T0058765767

# **Accessories**



### WT compatible fume extraction units





## Zero Smog® TL

Portable fume extraction unit, easy to install and operate. Small, economical central system for 2 workplaces.

Order no. FT91013699



## Zero Smog® 4V

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

Up to 4 work places.

Order no. T005 36 602 99



## Zero Smog® 6V

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

Order no. T005 36 662 99



## Zero Smog® 20T

Mobile tip extraction unit. Up to 20 Weller fume extraction soldering irons can be connected directly to the fume extraction unit.

Order no. T005 36 706 99



#### WFE P

The WFEP is a line voltage tip extraction unit designed to run with one or two FE (Fume Extraction) soldering irons.

Order no. T005 36 386 99





#### WHP 80

Heating plate with heating surface 80 x 50 mm, temperature range 50  $^{\circ}$ C - 200  $^{\circ}$ C

Order no. T005 27 028 99





### Peripheral Solder Bath WSB 80

Solder bath, 80 W, Inside diameter 20 mm, depth 25 mm, temperature range 50  $^{\circ}$ C - 450  $^{\circ}$ C, for lead-free solder

Order no. T005 27 040 99



#### WSB 150

Solder Bath, 150 W, 50 °C - 550 °C, for lead-free solder

Order no. T005 27 042 99

# **&** WT and WX Hub connectors for Zero Smog<sup>®</sup> units

WT Hub

To connect the Zero Smog® TL unit

Order no. T005 87 687 67



WX Hub

To connect the Zero Smog® 4V, 6V and 20T units

Order no. T005 87 647 26

# Weller tool selector



# How do I begin to build my Weller® workbench?



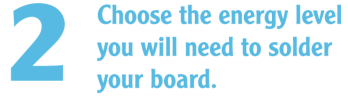






Choose your component size and solder tip.

Choose from micro-solder joints between 0.2 mm up to extra large solder joints for high mass soldering.



Choose the energy requirements between medium and high.



Choose your soldering tool, then your soldering station, based on our recommendations.

When you find the correct tool for your application, it is easy to select the appropriate station.



#### GERMANY

Weller Tools GmbH Carl-Benz-Straße 2 74354 Besigheim

Tel: +49 (0) 7143 580-0 Fax: +49 (0) 7143 580-108

#### **AUSTRALIA**

Apex Tools P.O. Box 366 519 Nurigong Street Albury, N.S.W. 2640 Australia

Tel: +61 (2) 6058-0300 Fax: +61 (2) 6021-7403

#### CANADA

Apex Tools – Canada 164 Innisfil Street Barrie, Ontario Canada L4N 3E7

Tel: +1 (905) 455 5200

#### CHINA

Apex Tool Group 2nd Floor, Area C, 177 Bi Bo Road, Pudong, Shanghai, 201203 P.R.C.

Tel: +86 (21) 60880288 Fax: +86 (21) 60880289

#### FRANCE

Apex Tool Group S.A.S. 25 Avenue Maurice Chevalier B.P. 46 77832 Ozoir-la-Ferrière Cedex

Tel: +33 (0) 1.64.43.22.00 Fax: +33 (0) 1.64.43.21.62

#### **GREAT BRITAIN**

Apex Tool Group (UK Operations) Ltd 4th Floor Pennine House Washington, Tyne & Wear NE37 1LY

Tel: +44 (0) 191 419 7700 Fax: +44 (0) 191 417 9421

#### ITALY

Apex Tool S.R.L. Viale Europa 80 20090 Cusago (MI)

Tel: +39 (02) 9033101 Fax: +39 (02) 90394231

#### **JAPAN**

Apex Tool Group Korin-Kaikan Bldg. 5F 3-6-23 Shibakoen, Minato-Ku Tokyo 105-0011

Tel.: +81-3-6450-1840 Fax +81-3-6450-1841 www.apextoolgroup.com

#### USA

Apex Tool Group, LLC 14600 York Rd., Suite A Sparks, MD 21152

Tel: +1 (800) 688-8949 Fax: +1 (800) 234-0472

#### **SOUTH EAST ASIA**

Apex Power Tools India Pvt Ltd Gala No. 1, Plot No. 5 S.No. 234, 235 & 245 India Land Global Industrial Park (Next to Tata Johnson Control) Taluka-Mulsi, Phase –I Hinjawadi Pune (411057) Maharashtra India

toolsindia@apextoolgroup.con

#### SWEDEN

Apex Tool Group AB William Gibsons Väg 1C 43376 Jonsered

Tel: +46 (0) 31-725 6430

