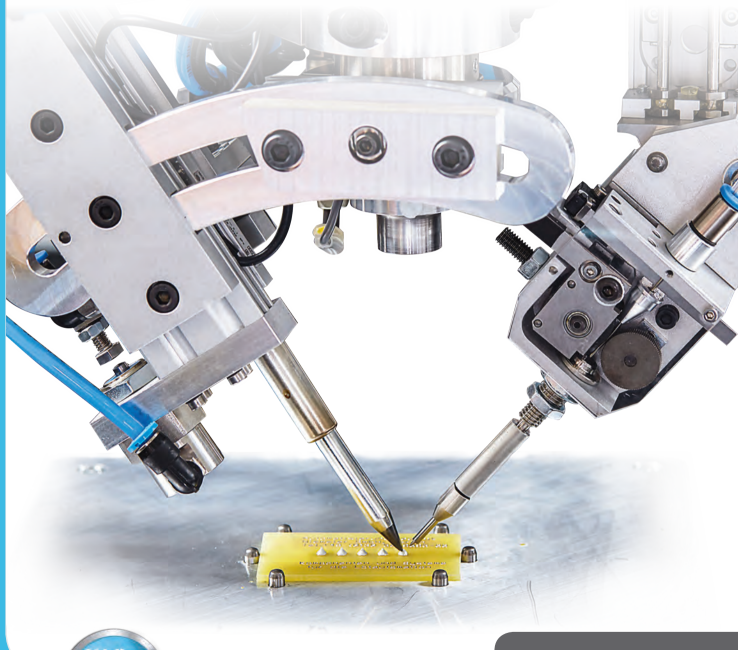
# **Advanced Automation**

# by the soldering experts

Highest precision. Superior reliability. Increased productivity. All from one source.





Weller®



## **WTBR 1000 BENCHTOP ROBOT**

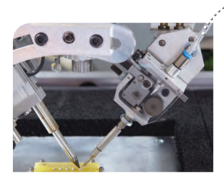
More than half a century of experience in soldering and superiority in innovation, allows us to take our customers to the next step in achieving production excellence. The new WTBR 1000 Benchtop Robot represents a one-of-a-kind synergy of precision, reliability, and productivity of soldering tasks.

# PRODUCTIVITY

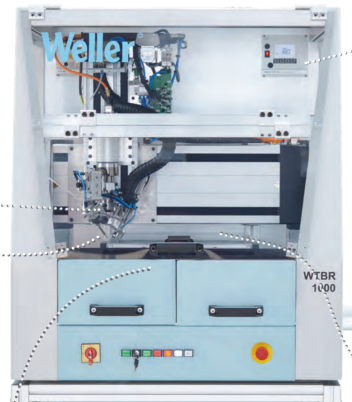
# **PRECISION**



LED illuminated camera enables highprecision soldering with superior quality control

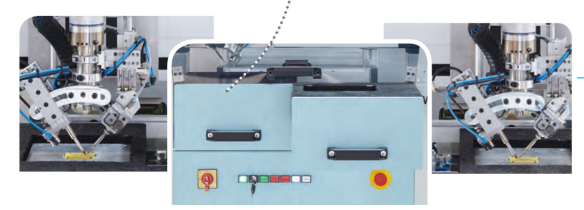


"On point" solder feeder next to the iron smoothly pulls the solder wire through the tube



**Robust, sturdy construction** protects the unit from disruptive movement or vibration

# **PRODUCTIVITY**



**Double drawer system** for continuous production



**WT 1H soldering station**: the brain behind the robot: 150 W, precise temperature control and stability.

# **RELIABILITY**



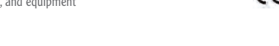
Easy to learn and use software

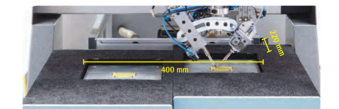


Safety cover fully encloses the integrated fume extraction system, protecting the user, workpiece, and equipment









**Working area** allows maximum flexibility (Drawer height 100 mm)

#### **ADVANTAGES** AT A GLANCE

#### Highest soldering precision and superior reliability

- > The WTBR 1000 is equipped with Weller's high performance Technology Line soldering tools, ensuring consistent quality of solder joints.
- > The solder feeder is designed to be in close proximity to the workpiece (PCB), pulling the wire rather than pushing it through the feeder tube.
- > The robust and sturdy construction ensures that no sudden movements or vibrations negatively affect the workpiece, the components or the tools.

#### Maximizing productivity, lowering cost

- > A double drawer system allows continuous production thereby providing much higher process throughput, improving productivity and offering flexibility.
- > The WTBR 1000 allows up to 50% cost saving versus hand soldering.

#### Easy to learn and use software

- > The WTBR 1000 is operated with easy to learn and use software, enabling operators to start using the unit comfortably and guickly.
- > It is easy to switch from one operator to another, with minimum time lost and without unnecessary training expenses.

#### **Fully-enclosed system** offers triple protection

- > Being a fully-enclosed system, with integrated fume extraction, the WTBR 1000 Benchtop Robot allows our customers to achieve the highest level of safety: protecting the operator, the workpiece (PCB) and the machine.
- > The fully-enclosed system provides a complete and CE-compliant solution to the customer.

## **AUTOMATED SOLDERING**

**STEP-BY-STEP** 



Move to cleaning position

the tip cleaner.

The soldering head moves to the

cleaning position and cleans the tip in

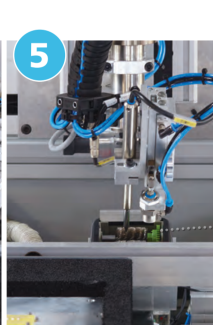
#### Move to working position

The soldering head leaves the cleaning position and moves to the working position.



#### Remove solder supply while heating

The wire feeder is quickly retracted from the solder joint while the heat continues to be applied.



#### Remove heat source

The soldering tip retracts from the solder joint and is ready for the next soldering task.



# TRIPLE PROTECTION

# **MORE SAFETY, LESS DOWNTIME**



### Integrated fume extraction system protects operator, workpiece, and equipment

The increased production of fine dust and hazardous vapors by soldering processes brings forth the need to protect technical systems and components, which are increasingly particlesensitive, from contamination. And even more important: soldering byproducts are extremely dangerous to the operators, leading to respiratory and cardiovascular diseases. That is why we integrated a high performance and energyefficient Weller fume extraction system into the WTBR 1000.

It retains or absorbs particles and gases preventing these from damaging the workpiece (PCB) and sensitive machine parts. Especially the camera lens is highly sensitive to damages caused by particles and gases. That means less wearout and less downtime negatively influencing manufacturing efficiency. Ultimately, the operators are fully protected from any exposure to hazardous substances.

# **POWERFUL TOOLS**

# **MORE PRECISION, MORE DURABILITY**



#### Integrated soldering tools ensuring consistency

We equipped the WTBR 1000 with our finest Technology Line tools which allow you to obtain the best possible soldering results:

- > The powerful 150 W soldering station: WT 1H
- > The long-lasting iron specially designed for automation: HER 120 heating element with 120 W power and XTR tips







1. The brushes start rotating

Pre-tin tip / Preheat joint / Solder

Uniquely WELLER®: a small, precise

amount of solder wire is **smoothly pulled**,

**not pushed** (as is conventional practice)

onto the hot soldering tip to create a good

thermal bridge for the soldering process:

to the joint is controlled

and quantity

> While heating, solder is added

> The tip is in direct contact with the

> The temperature and force applied

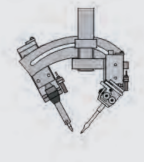
Programmed parameters precisely

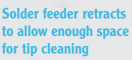
control the entire soldering process, including the solder wire's speed

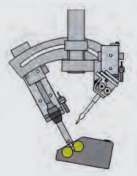
components to be soldered

- 2. Soldering tip moves down into the brushes, then moves sideways across the brushes (user defined)
- 3. The tip remains for a period of time in the brushes (user defined)
- 4. The soldering tip retracts out of the brushes
- 5. The brushes stop rotating









Metal brushes clean soldering tips

# **INTEGRATED. EASY.**

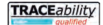
## **CUSTOMIZABLE.**



#### WTBR 1000 software: quick and easy

The WTBR 1000 is operated by an easy to learn and use software to program special, customized settings for the operator's application. We tailored a special training method which will enable your operator to promptly start using the system unit. This also allows you to switch from one operator to another with minimum downtime and without having to spend additional resources for expensive training sessions.

Monitor and computer included





#### LED camera for superior process control and quality illumination

The integrated camera enables magnified, real-time and accurate inspection of process steps, facilitating high-precision soldering and superior quality control. It also facilitates teaching-in processes.

The integrated LED lights are designed to ensure superior quality illumination, the optimum contrast between light and dark areas needed to provide high quality images, as well as lower energy consumption.

# **ON POINT, SMOOTH-PULLING**

# **SOLDER FEEDER**



#### The newly designed, short distance feeder unit with wire pull system ensures the highest accuracy

The complete feed unit is built close to the soldering tip and the soldering points to be processed. The solder wire is smoothly pulled from the remote solder wire coil through a tube. This guarantees the smallest possible tolerance deviations and the highest solder joint quality.

The parameters of the required solder wire quantity can be programmed and controlled simply and quickly via the software wire feeder features:

- > Dynamic feeding speed
- > Wire pull system
- > Short distance feeder to solder joint
- > Smallest tolerances for wiring
- > Closed loop speed control
- > Stopage detection
- > Precise programmable soldering quantity
- > Easy coil change
- > Use of up to 500 g coils



See the robot in action!

#### Schedule a FREE DEMO with our Weller experts

to learn more about the WTBR **1000 Benchtop Robot** 

For more information, please contact our experts robotics@weller-tools.com



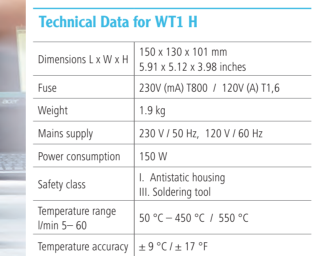






The robust and sturdy construction delivers precise solder joints every time.

Sudden movements and vibrations do not affect the workpiece, components or tools.



| Kits                       | Order numbers |
|----------------------------|---------------|
| WTBR 1000 Camera/LED 230 V | T0051398599   |
| WTBR 1000 Camera/LED 120V  | WTBR1000FTLCA |

| Accessories  | Order numbers |
|--|---------------|
| HER 120 Heating Element                                    | T0058763730N  |
| Positioning tube Di=0,7mm complete                         | T0051398799   |
| Positioning tube Di=1,0mm complete                         | T0051398899   |
| Positioning tube Di=1,2mm complete                         | T0051398999   |
| Positioning tube Di=1,5mm complete                         | T0051399099   |
| Positioning tube Di=2,0mm complete                         | T0051399199   |
| Needles for positioning tube Di=0,7mm; 1PU=10pcs.          | T0051399299   |
| Needles for positioning tube Di=1,0mm; 1PU=10pcs.          | T0051399399   |
| Needles for positioning tube Di=1,2mm; 1PU=10pcs.          | T0051399499   |
| Needles for positioning tube Di=1,5mm; 1PU=10pcs.          | T0051399599   |
| Needles for positioning tube Di=2,0mm; 1PU=10pcs.          | T0051399699   |
| Nozzle mounting for needle                                 | T0051399799   |
| Solder wire feeder Mosquito A25 connection cable           | T0051399899   |
| Tip Cleaner COP 24V + brushes                              | T0051399999   |
| Kit for soldering tip cleaner with stainless steel brushes | T0051400099   |
| Bench for WTBR1000   | T0051400199   |
| Holder with arm  | T0051400299   |
| Pre-Filter F7 for LL150                                    | 150-4000      |
| Spare Part Filter H13 for LL150 Extraction Unit            | 150-2012-LN   |

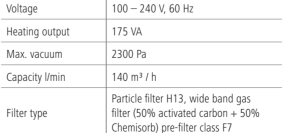
#### **Technical Data for WTBR 1000 BENCHTOP ROBOT**

| Dimensions (mm)                  | 1100 x 900 x 950                                      |
|----------------------------------|---|
| Dimensions (inches)              | 43.3 x 35.4 x 37.4                                    |
| Two drawer working area (mm)     | 400 x 220 x 100<br>(each drawer 200 x 220 x 100)      |
| Two drawer working area (inches) | 15.75 x 8.66 x 3.9<br>(each drawer 7.9 x 8.66 x 3.9)  |
| Two drawers (mm)                 | 600 x 460 x 100<br>(each drawer 300 x 460 x 100)      |
| Two drawers (inches)             | 23.6 x 18.11 x 3.9<br>(each drawer 11.8 x18.11 x 3.9) |
| Accuracy                         | 20 μm   |
| Speed                            | Max. 200 mm/s (7.9 in/s)                              |

| Power supply              | 200–230VAC / 50–60Hz,<br>100–120V / 50–60Hz |
|---------------------------|---|
| Weight                    | 205 kg (451 lbs)                            |
| Enclosure                 | Integrated                                  |
| Solder wire diameters     | 0,5 - 1,5 mm (0.02 - 0.06 in)               |
| Solder wire feeder speed  | 2-32 mm/s (0.08 - 1,25 in/s)                |
| Soldering tool (standard) | WT1 H with HER 120                          |
| CE                        | yes   |
| Fume Extraction           | yes (Weller LL150)                          |
| ESD safe                  | yes   |







**Technical Data for LL 150 Extraction Unit** 

Dimensions W x D x H

Weight

340 x 340 x 640 mm

18 kg / 39.7 lbs.

13,4 x 13,4 x 24,01 inches

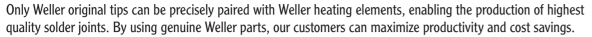
Noise level < 50 dB (A) (distance 1 m) dB(A) ESD-safe yes

CE LA

## **SOLDERING TIPS**

## **AND HEATING ELEMENT**

The Weller XTR Tips Series are designed especially for automated soldering applications, with a unique anti-rotation tab which ensures precise positioning of the tip. Their one-of-a-kind design also ensures stable heat delivery, quaranteeing repeatable soldering steps.





#### **Solder tips XTR**

| Model    | a   | b   | С    | VPE | Order no.      |
|----------|-----|-----|------|-----|----------------|
| XTR A    | 1.6 | 0.7 | 36.5 | 1   | T005 44 72399  |
| € •      |     |     |      |     |                |
| XTR B  ⊕ | 2.4 | 0.8 | 36   | 1   | T005 44 724 99 |
| XTR C    | 3.2 | 0.8 | 36   | 1   | T005 44 725 99 |
|          |     |     |      |     |                |

| Model      | a   | b   | C   | VPE | Order no.      |
|------------|-----|-----|-----|-----|----------------|
| XTR D      | 4.6 | 0.8 | 345 | 1   | T005 44 726 99 |
| XTR E ⊕    | 5.9 | 1.2 | 345 | 1   | T005 44 727 99 |
| XTR M  ⊕ ⊕ | 3.2 | 1.2 | 395 | 1   | T005 44 728 99 |

#### **Heating element**



HER 120

Heating Element 120 Watts for Soldering **Robot Application** 

Special application for use in soldering robots Order no. T0058763730N

## **PRECISION TOOLS**



Take the advantage of using the Weller Erem high precision tools, manufactured in Switzerland. The quality and performance of Erem precision pliers, cutters, and tweezers are the result of more than 40 years of development and expertise.





# **WSW SOLDERING WIRE**

**PROTECTS THE TIP** 

Excellent melting properties for copper and nickel. Very fast, homogeneous wetting, even on difficult surfaces. Reduced Fe leaching. Soldering tip life times can be extended by up to 30% by the microalloy. Good wetting properties of the soldering tip in low temperatures. Better flow properties and low flux splatter.

To guarantee maximum flexibility with soldering wire, Weller can supply a range of alloys and fluxes as well as various wire diameters.

#### Alloys

■ SAC alloy: tin / silver / copper

#### Flux

- Mildly activated flux (NoClean) M1
- Halogen-free flux L0

#### Diameters

0,5 mm, 0,8 mm, 1,0 mm, 1,2 mm, 1,6 mm

| Туре           | WSW SAC M1     | WSW SAC LO     |  |  |
|----------------|----------------|----------------|--|--|
| Alloy          | Sn3.0Ag0.5Cu   | Sn3.0Ag0.5Cu   |  |  |
| Temperature    | 217-221°C      | 217-221°C      |  |  |
| Flux J-STD 004 | M1             | LO             |  |  |
| Flux content   | 3.5%           | 3.5%           |  |  |
| Weight         | 500 gr         | 500 gr         |  |  |
| Diameter       | Order no.      | Order no.      |  |  |
| 0,5 mm         | T005 13 864 99 | T005 13 870 99 |  |  |
| 0,8 mm         | T005 13 863 99 | T005 13 869 99 |  |  |
| 1,0 mm         | T005 13 862 99 | T005 13 868 99 |  |  |
| 1,2 mm         | T005 13 861 99 | T005 13 867 99 |  |  |
| 1,6 mm         | T005 13 860 99 | T005 13 866 99 |  |  |





Use WSW Solder wire, proven ideal for robotic soldering. The high flux content and superior chemistry dramatically reduces the need for pre-fluxing of the workpiece.



See the robot in action!

# Schedule a FREE DEMO with our Weller experts

to learn more about the WTBR 1000 Benchtop Robot



For more information, please contact our Weller experts **robotics@weller-tools.com** 



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- **Y** ESD Solutions
- ✓ Cleanroom Products
- ▼ Test & Measurement

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