

Weller WX 2010 MICRO MS Soldering Station

SKU: GW-WX2010



Features & Benefits

- ◆ **Triple-Award-Winning Patented Active Tip Technology:** The Weller WX 2010 utilises active tip technology that offers superior heat control and faster response times. This ensures optimal soldering performance with accurate temperature regulation for both standard and micro soldering tasks.
- ◆ **Versatile Performance for Multiple Industries:** Whether working on aerospace, electronics, medical devices, military systems, or automotive applications, the WX 2010 MICRO MS excels in precision soldering on micro components and delicate circuit boards. The station's design makes it ideal for use in high-precision industries requiring reliable, consistent soldering results.
- ◆ **WX 2 Soldering Power Unit (230V F/G):** The WX 2 power unit is designed to deliver stable, efficient power with quick temperature recovery, ensuring that your soldering iron maintains an optimal temperature for accurate and reliable performance during extended use. Its user-friendly interface makes operation intuitive.
- ◆ **Intelligent Micro Soldering Iron WXMP MS (12V, 55W):** The WXMP MS soldering iron is designed for micro soldering applications, with a maximum power output of 55W. This intelligent iron ensures rapid heat-up times and high-precision control, perfect for small-scale soldering tasks on sensitive components such as microelectronics, sensors, and medical devices.
- ◆ **RTM 013 S MS Tip:** The RTM 013 S MS tip is specifically designed for micro soldering applications, ensuring fine tip precision and maximum heat transfer for detailed work, whether on small electronic components or sensitive connections.
- ◆ **WSR 200 Safety Rest:** The WSR 200 safety rest provides a secure place for your soldering iron when not in use, offering cleaning options to extend the life of the tip and maintain the station's performance. It ensures safe operation, preventing accidents while handling the hot soldering iron.
- ◆ **User-Friendly Design:** The station's interface is designed to be intuitive, with clearly labelled buttons and an easy-to-read display. This ensures smooth operation, making it ideal for both experienced technicians and those new to high-precision soldering.
- ◆ **Perfect for Delicate Soldering:** This soldering station is built for delicate, micro soldering tasks, such as those in the aerospace, medical, military, and automotive sectors. The precise temperature control and active tip technology enable high-quality soldering results on small components without the risk of overheating or damaging sensitive parts.

About the Weller WX 2010 MICRO MS Soldering Station

The Weller WX 2010 MICRO MS Soldering Station is a high-performance soldering solution designed to meet the precise needs of standard and micro soldering applications in industries such as aerospace, electronics, sensors, medical devices, military, and the automotive sector.

This triple-award-winning station features patented active tip technology, offering exceptional precision and reliable heat control for delicate and intricate soldering tasks.

The WX 2010 MICRO MS set is a user-friendly and versatile soldering solution, delivering superior performance for tasks requiring maximum precision and consistent quality, even in the most demanding environments.

Contents include:

- WX 2 Soldering Power Unit. 230V F/G
- Intelligent Micro Soldering Iron WXMP MS 12V, max.55W with RTM 013 S MS tip
- Safety Rest WSR 200

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms