

Weller WXMP MS Soldering Set

SKU: GW-WXMP-MS-SET



Features & Benefits

- ◆ **Intelligent Micro Soldering Iron:** The WXMP MS soldering iron features Active Tip Heating Technology for quick and precise heat transfer, ensuring high accuracy in micro soldering and standard soldering applications.
- ◆ **Quick Heat-Up Time:** Approximately 5 seconds to reach 350°C (660°F), enabling faster work with minimal wait times.
- ◆ **Tip Compatibility:** Uses RTM MS series tips (ideal for micro soldering applications, such as working with tiny components like 01005 or 0201).
- ◆ **ESD Safe:** The included WSR 200 Safety Rest is ESD safe, preventing damage to sensitive electronic components during operation.
- ◆ **WX Station Compatible:** The set is fully compatible with the Weller WX series of power units, ensuring seamless integration into your existing Weller soldering setup.

About the Weller WXMP MS Soldering Set

The Weller WXMP MS Soldering Set is a powerful and user-friendly solution designed to provide high-precision soldering for both standard and micro soldering applications.

Perfect for demanding industries such as aerospace, electronics, medical devices, military, and automotive, this set ensures reliable performance with exceptional precision for a wide range of soldering tasks.

Technical Specifications:

- Power: 40W
- Voltage: 12V
- Temperature Range: 93°C - 454°C (200°F - 850°F)
- Heating Time: Approx. 5 seconds (50°C - 350°C / 120°F - 660°F)
- Tip Range: RTM MS Series ([Click here for more RTM tips](#))
- WX Station Compatibility: Fully compatible with all Weller WX series power units

The Weller WX MP MS Soldering Set offers a versatile, high-precision soldering solution for both standard and micro soldering applications in demanding industries. With its fast heat-up time, Active Tip Heating Technology, and compatibility with WX stations, this set is the ideal choice for professionals working on miniature components that require extreme precision and efficiency.

Specifications

Property	Detail
Power	40W
Voltage	12V, providing stable, efficient power for fine soldering work
Temperature Range	Adjustable between 93°C to 454°C (200°F - 850°F), ensuring versatility for a wide range of components and soldering tasks
Application	ESD-protected areas, electronics mfg, cleanrooms