

WX2010 MICRO MS WELLER SOLDERING STATION (2-CHANNEL, 200W) | T0053422670



SKU: T0053422670



WELLER WX 2010 MICRO MS SOLDERING STATION SET

WX 2010 MICRO MS - Two-channel soldering station 200 W (255 W) / 230 Vac, equipped for standard and micro soldering applications.

Weller product no.: **T0053422670**.

Scope of supply:

- **WX 2** (T0053420399N) - Power unit 200 W (255 W), 2 channels, F/G
- **WXMP MS** (T0052921399N) - **Intelligent micro soldering iron 40 W / 12 V** (max. 55 W with RT11MS) with motion sensor and integrated data storage, Active-Tip
- **RTM 013 S MS / RT 3MS** (T0054461699N) - Micro soldering tip, chisel Ø 1.3 x 0.4 mm, MIL-SPEC
- **WSR 200** (T0051517499N) - Safety rest with metal wool brass and sponge.

Specifications

- **Component size: M to L**
- 2 channels for the simultaneous working of 2 tools with intelligent tool detection



- Station works as a benchtop controller to control tips, tools, fume extraction and peripheric tools
- Toolless tip change
- Traceability ready
- **Extremely fast heat-up time: 3 sec.**
- Dimensions (LxWxH): 174 x 154 x 135 mm (6.85 x 6.06 x 5.31 Inches).

Weller WX stations make the manual soldering process safer: crucial factor in the automotive, aerospace and medical technology industries.

This station Set is especially designed to meet the **MIL-SPEC / IPC standards** to save sensitive components from electrical overstress by using Weller's RT MS soldering tips.

A safe soldering process is guaranteed by many features of the Weller WX stations, like temperature and tool locking, and tool-specific temperature settings.

The integrated USB ports provide the WX benchtop control units with a connection to soldering fume extractors, pre-heat plates and programmable logic controllers (PLC).

Firmware updates and registration are quick and easy by using USB sticks.

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 MS soldering iron can then use them with any WX station.