

WELLER WXSMART PICO MICRO REWORK SET (2 CHANNELS, 300W) | T0053457699



SKU: T0053457699



WELLER WXSMART PICO/MICRO REWORK SET

WXsmart Pico/Micro Rework Set - Weller 2-channel soldering station 300W with tool kit, equipped with **desoldering tweezers**.

The kit contains 2 soldering tips and 2 desoldering tweezers from different families, **suitable for Pico (nano) and Micro applications** (from micro to standard) in the electronics, medical, automotive and aerospace industries. It offers fast heat-up and recovery times. Intelligent station ant tools ensure full process control and traceability. **World-class connectivity**, an easy-to-use colour touch screen and cybersecurity complete the package.

Fully ESD safe. Compatible with all WX and WXS tools.

Easily extendable to a full rework station with hot air and integrated pump by conencting a WXair Rework Module (NOT included).

Weller product no.: **T0053457699**. UPC: 4003019448111.

Scope of supply:

- **WXsmart** (T0053451699) - **2-channel power unit for soldering applications**, 300 W, 230 Vac
- **WXMPS MS** (T0052923699) – **Soldering iron 40 W**, 12 Vac (tool without tips) for Micro (standard) and Pico (nano) tips. Active-Tip heating technology. It can memorize up to 10 parameters

- **RTMS 013 S MS** (T0050109199) - **RTMS Micro soldering tip**, chisel shaped (0.13 X 0.4 mm), MIL-SPEC
- **RTPS 004 S MS** (T0050111399) - **RTMS Pico soldering tip**, chisel shaped (0.4 X 0.2 mm), MIL-SPEC
- **WSR 200** (T0051517499N) - **2-in-1 safety rest** with metallic wool and sponge
- **WXMTS** (T0051320999) - **Handle for micro desoldering tweezers 80 W**, 12 V (without tips)
- **RTWMS 030 K** (T0050116099) - **Desoldering tweezers 80 W** (2 tips x 40 W) 12 V, for micro to standard components (from 0504 to 1608)
- **RTWPS 002 S X** (T0050115699) - **Desoldering tweezers 80 W** (2 tips x 40 W), 12 V, for pico (nano) applications
- **WSR 210** (T0051518499) - **Safety rest for micro desoldering tweezers WXMTS and WXUTS**
- **WCTH** (T0053450299) - **Cartridge tip holder** with 16 slots.