

WT2020M WELLER REWORK STATION (2-CHANNEL, 150W) | T0053445399



SKU: T0053445399



WELLER WT 2020M MULTIFUNCTION STATION

WT2M unit 150W with tweezers 80W and soldering iron 40W

WT 2020M - Weller digital rework station, 2 channels, 150 W 230 Vac.

Equipped with Micro tools sets for Micro & Standard soldering and desoldering applications.

Thanks to intelligent power sharing, the WT 2M control unit **allows 2 users to work simultaneously**. The system features automatic tool recognition. If a connected tool has an integrated motion sensor, system allows automatic stand-by. A clear menu structure allows for Intuitive use.

Weller product no.: T0053445399.

Scope of supply:

WT 2M (T0053443399) - Digital power unit with 2 channels, 150 W.

WTMT SET (T0051321499) – Kit includes:

- WTMT (T0051321199) Tweezers 80 W, 12 V (tool without tips) for desoldering and soldering applications. Temperature range: 100-450 °C. Heating time: 5 sec. Tip family: RTWMS (Micro), RTWPS (Pico)
- RTWMS 030 K (T0050116099) Pair of tips for WTMT tweezers, 80 W (2 x 40 W), 12 V. Suitable for use with Micro and Standard components, from 0504 up to 1608 (M to L)
- WSR 211 (T0051518599) Safety rest for WTMT desoldering tweezers, Stop-and-Go function, 2-in-1 cleaning system.

WMRP SET - Kit includes:

- WMRP (T0052917199N) Micro-soldering iron 40 W, 12 V (tool without tip) with Active-Tip technology and stand-by function. Ideal for very small components with high energy demand. Temperature range: 100-450 °C. Heating time: 3 sec. Tip family: RT
- RTM 013 S (T0054460399N) RT Micro soldering tip, chisel (Ø 1.3 x 0.4 mm). High-performance active tip for Micro & Standard components
- WSR 205 (T0051517999) Safety rest for WMRP and WMRP MS soldering irons, 2-in-1 cleaning system.

Specifications

Channels: 2Power: 150 WVoltage. 230 / 23 V

Temperature stability: ± 2 °C
Temperature accuracy: ± 9 °C
Overcurrent release: T40/B

Fuse: T 0,8AESD safe: Yes

Stackable - Housing cover useable as storage
Dimensions (WxDxH): 149 x 138 x 101 mm

• Weight: 3.10 kg

• UPC: 4003019441365.