

Micro soldering and desoldering tweezers handpiece WTMT



- Micro soldering and desoldering tweezers handpiece
- 80 W, 12 V
- High performance / high productivity: Extremely short heat-up time: 5 sec.; Excellent response time
- Fast desoldering tweezers change: Active Tip Cartridge System allows easy soldering tip change even with hot desoldering tweezers, without the need of any additional tool or adjustment.
- Highest precision in soldering process due to short distance between tip and handle and optimized tip design; Precise positioning due to unique parallel sliding block guide; No alignment after tip change due to paired design (pre-aligned tips > time saving > increases productivity); Adjustment functions with Allen key: 1.5 mm possible if required ($\pm 80^{\circ}$ rotation angle adjustment + vertical length adjustment of ± 1.2 mm); Intelligent desoldering tweezer tips (enables automatic tip offset).
- Connectable to: WT 2M / WR 3M / WD 2M / WD 1M control unit (without software update);
 WSR 211 safety rest; RTWMS / RTWPS desoldering iron range
- Ergonomics: Improved comfort and safe handling with new ergonomic soft grips.
- Maximum protection: Military standard, Mil-Spec compliant and fully compliant with IPC industry standards (IPC TM-650 2.5.33 Measurement of Electrical Overstress from

1/2







Products for the electronic industry







Soldering Hand Tools)

• Unique 2-in-1 desoldering tweezers, 80 W, 12 V: Supports pico & micro desoldering tweezers for use under microscope. (Save one desoldering tweezers).

Article no.	WL74126
Model	WTMT
Manufacturer	WELLER
Manufacturer article no.	T0051321199
GPSR manufacturer data	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller.eu
Length with packaging	270 mm
Width with packaging	60 mm
Height with packaging	40 mm
Sales unit	1 piece
Content unit	1 piece
Power	80 W
Voltage	12 V
Heating time	5 s
Temperature range °C	100 – 450 °C
Temperature range °F	200 – 850 °F
Matching handpiece	WT2M,WR3
ESD compliant	yes





Products for the electronic industry



