

Micro desoldering tweezers tip conical curved RTWMS 001 C NW X



- Micro desoldering tweezers tip
- 2 x 40 W, 12 V
- Extremely fast 5-second heat-up time for maximum productivity
- 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 Soldering Hand Tools)
- RTWMS Desoldering Tips for WTMT/ WXMTS Desoldering Irons
- 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 $\pm 1.2\text{mm}$); Intelligent desoldering tweezers tips (allows automatic tip offset)
- Fastest desoldering tweezer tip change: Active Tip Cartridge System allows easy tip change even with hot desoldering tweezers, without the need for an additional tool or adjustment
- Improved comfort and safe handling due to new ergonomic softgrips

- Unique smart desoldering tweezers: Automatic Smart Tweezers tip identification; Full traceability with tweezer tip ID number and integrated data storage; Accurate data results with tip offset function; Full process control with tip lock function

item number	WL74135
model	RTWMS 001 C
manufacturer	WELLER
manufacturer item number	T0050116699
GPSR manufacturer information	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller.eu
length with packaging	98 mm
width with packaging	36 mm
height with packaging	27 mm
order unit	1 piece
content unit	1 piece
power	80 W
voltage	12 V
type of tip	NW
temperature range °C	100 – 450 °C
Tip series	RTW-MS
tip length	21.2 mm
tip length in inches	0.835 in
tip width	0.1 mm
tip width in inches	0.004 in
soldering tip diameter	2.8 mm
tip shape	conical
tip alignment	bent
suitable handle	WXMTS,WTMT
ESD safe	no