

Micro desoldering tweezers tip knife straight RTWMS 030 K



- 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° rotation angle adjustment + vertical length adjustment of \pm 1.2mm); 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

Products for the electronic industry





with tip offset function; Full process control with tip lock function.

| item number | WL74132 |
|-------------------------------|---|
| model | RTWMS 030 K |
| manufacturer | WELLER |
| manufacturer item number | T0050116399 |
| 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 | MS |
| temperature range °C | 100 – 450 °C |
| Tip series | RTW-MS |
| tip length | 18.2 mm |
| tip length in inches | 0.717 in |
| tip width | 3 mm |
| tip width in inches | 0.118 in |
| tip thickness | 1 mm |
| tip thickness in inches | 0.039 in |
| tip shape | knife-shaped |
| tip alignment | straight |
| suitable handle | WXMTS,WTMT |
| ESD safe | no |

Products for the electronic industry

