

## **SMART Pico TIPS**



# RTWPS 002 S X HM

# TIP CHISEL BENT

0,2 x 0,1 mm / 0.008 x 0.004 inch

ORDER NO. T0050115799

## Pair of Pico Soldering and Desoldering Tips, 2 x 40 W, 12 V

#### Fast. Precise. Smart.

Production within the electronics, medical technology and aerospace industries is moving faster than ever before, as components have become smaller and more sensitive. With a new generation of RTWPS PicoTips, Weller meets these increasing demands with its Pico tweezers desoldering tips which provide an optimized heat transfer with 2 x 40W maximum power, 12V performance for very small to small components (XS to S). Lock functions make the soldering processes repeatable and transparent. Weller offers a selection of smallest smart soldering tips for pico applications. The parallel sliding block allows for increased productivity with the pre-adjusted ready-to-use pairwise tip design.



#### > HIGH-PERFORMANCE / HIGH-PRODUCTIVITY

- $\bullet$  Extremely short heat-up time: 5 sec.
- Quick response time

#### > HIGHEST PRECISION

- Maximum precision during the soldering process with short tip-to-grip distance and optimized tip design.
- Precise positioning ensured with unique parallel sliding block guide.
- No alignment necessary after tip change with pairwise design
- Adjustability functions with Allen key: 1.5mm possible if needed ( $\pm 80^{\circ}$  rotation angle adjustment + vertical length adjustment of  $\pm 1.2$ mm)
- Desoldering Tweezers Tips allow Automatic Tip-Offset

### > FASTESTTWEEZERS TIP CHANGE

Active Tip Cartridge System allows for easy exchange of soldering tip even with a hot desoldering tweezers, all without needing an extra tool or further adjustment

#### > ERGONOMICS

Improved comfort and safe handling with new ergonomic soft grips

#### > UNIQUE INTELLIGENT TWEEZERS TIPS

Smart function only in combination with WXsmart desoldering tweezers WXMTS, smart function is not active when used with desoldering tweezers WTMT

- Automatic Smart Tweezers Tip Identification
- Full Traceability with Tweezers Tip ID Number and Integrated Data Storage
- $\bullet \ \, \text{Accurate Data Results with Tip-Offset Function} \\$
- Full Process Control with Tip Lock Function

### TECHNICAL DATA

Temperature Range 100 - 450°C / 200 - 850°F

> Power Consumption 2 x 40 W

Mains Supply Voltage 12 V / AC

Heat up Time (50°C - 350°C) (120°F - 660°F)

5 sec

Tip Size (mm) 0,2 x 0,1 Tip Size (inch) 0.008 x 0.004

#### **Military Standard**

According to Military Standard, Mil-Spec compliant and fully compliant to IPC industry standards (IPC -TM-650 2.5.33 Measurement of Electrical Overstress from Soldering HandTools)

ESD safe



Fits to

WXMTS and WTMT Micro Tweezers Handpiece

Subject to technical alterations and amendments.

