



FOR EVERY PURPOSE. A NEW REPAIR KIT.

PICO (NANO)/MICRO REWORK KIT, 120 V

ORDER NO: WXS2021

Pico (Nano)/Micro Rework Kit for every purpose. A new soldering kit.

Optimized rework system for all Pico (Nano) and Micro tasks in the electronics, medical, automotive and aerospace industry. The set offers 1 soldering iron with 2 soldering tips from the smallest to bigger soldering application, as well as a desoldering tweezers with pico and micro tips. The tools have the fastest heat-up and recovery times, full tip-to-station process control, best-in-class connectivity, easy-to-use color touch screen and cybersecurity.



> SCOPE OF SUPPLY

T0053451299 WXsmart, 2 Channel soldering station, 300 W T0052923699 WXMPS MS Micro soldering handpiece

for pico and micro tips, 40 W, 12 V

T0050109199 RTPS 004 S MS Pico soldering tip,

chisel 0,4 x 0,2mm

T0050102399 RTMS 013 S MS Micro soldering tip,

chisel 1,3 x 0,4mm

T0051517499N WSR 200 Safety Rest

T0051321299 WXMTSTweezers Set with RTWMS 030 KTip

and WSR 210 safety rest

T0050115699 RTWPS 002 XTweezers tip,

chisel bent 0,2 x 0,1mm

T0053450299 WCTHTip Holder

> COST SAVINGS, 1 IRON - FITS 2 TIP FAMILIES

The kit includes 2 soldering tips, a pico tip and a micro tip. Further a Micro tweezers with 2 tips, a pico tip and a micro tip. Both, the pico tip for very small applications and the micro tip for standard applications fit to just one soldering handle.

> DRIVING FOR EFFICIENCY, FAST HEAT-UPTIMES

The new Pico (Nano)/Micro Soldering and desoldering tools have the fastest heat-up and recovery times of less than 3 seconds. Excellent heat transfer and recovery time during the soldering process for a high performance and continuous workflow. The short tip-to-grip distance provides maximum precision during the soldering process.

> FULL PROCESS CONTROL

Smart tips with a unique individual serial number, smart tools for data parameter storage and an intelligent station ensure full process control and full traceability of calibration history.

> INDIVIDUAL AND REPEATABLE SOLDERING PROCESSES

Up to 10 parameter settings can be customized and stored in the iron, including standby temperatures and auto-off times.

>ALL-IN-ONE STATION

All-in-one Wxsmart solder station for all your pico and micro application. The station is equipped with 300 W, 2 soldering channels. A total of 12 tools can be connected to WXsmart.

> PROTECTION AGAINST CYBER ATTACKS

TLS encryption and two-factor authentication (2FA), including Weller's built-in certificate upload mechanism that provides the soldering station with a customer verification-certificate, and protected software updates

> HIGHER QUALITY OUTPUT

Managing your entire soldering process, from tip to station, has never been easier or more productive with the first all-in-one WXsmart Hand Soldering platform. With Total Process Control, the WXsmart offers maximum connectivity and traceability at the highest quality. The platform fully supports supports all IoT standards. It is the first hand soldering station with cybersecurity to prevent costly downtime.

> ESD Safe

The WXsmart Station and all the connected tools are fully ESD safe.





Weller®



FOR EVERY PURPOSE. A NEW REPAIR KIT.

PICO (NANO)/MICRO REWORK KIT, 120 V

ORDER NO: WXS2021



TECHNICAL DATA SOLDERING STATION WXsmart

Dimensions L x W x H

173 mm x 153 mm x 142 mm / 6,81 inch x 6,02 inch x 5,59 inch

Weight 4,5 kg

Mains supply voltage

100 V AC / 50/60 Hz 120 V AC / 60 Hz 230 V AC / 50/60 Hz

Power consumption 300W

Safety class

I, Supply unit / III, Soldering tool

Fuse

100 V /T6,3A 120 V /T5A 230 V /T3,15A

Temperature range

100 - 450°C (550°C)

Tool dependent 200 - 850°F (950°F)

Temperature accuracy

± 9 °C/ ± 17 °F

Temperature stability

± 2 °C/ ± 4 °F

Subject to technical alterations and amendments.

TECHNICAL DATA WXMTS Tweezers

Temperature Range

100 - 450°C / 200 - 850°F

Power Consumption

80 W

Mains Supply Voltage

12 V / AC

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

5 sec

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

WXsmart Soldering Station

Tip Family

RTWMS & RTWPS

Subject to technical alterations and amendments.

TECHNICAL DATA SOLDERING IRON WXMPS MS (PICO/MICRO)

Temperature range °C: 100 - 450 Temperature range °F: 200 - 850

Power consumption: 40 W

Mains supply voltage: 12 V / AC

Heat-up time: 3 s (50°C to 350°C / 120°F to 660°F)

Tip type series: RTMS MS / RTPS MS

Safety rest: WSR 208

Supply unit: WX Smart Station

Subject to technical alterations and amendments.



