

WXPP MS Set, soldering iron for precision work under a microscope, 40 W, Active-Tip technology



Production within the electronics, medical technology and aerospace industries is moving faster as components become smaller, more sensitive, complex and more powerful. The soldering industry is not different. With the Weller RT MS tips you meet these increasing demands and provide maximum protection to the printed circuit board and the component you're soldering. With the MS tips you achieve the best results and keep your operation costs as low as possible. The Weller MS (military standard) soldering tips with active tip technology are fully compliant with IPC industry standards (IPC - TM-650 2.5.33 Measurement of Electrical Overstress from Soldering Hand Tools) and are also MIL-SPEC compliant. Extend your Weller WX workbench with a micro soldering tool.

- For miniature work under the microscope
- Component size XS to S
- Extremely short heating time: 3 sec.
- Especially for MIL-SPEC / IPC requirements
- Triple award active soldering tips
- Tip can be replaced quickly and easily
- Excellent heat transfer
- Excellent response time
- RT soldering tips can be changed quickly and easily
- SAC M1 solder wire for best flow behavior and homogeneous flux distribution
- Erem 5SA precision tweezers, suitable for very fine wires, Swiss Made

item number WL48189







Products for the electronic industry







model	WXPP MS Set
Specification	MIL-SPEC
Technology	Active-Tip
manufacturer	WELLER
manufacturer item number	T0052923299
GPSR manufacturer information	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller.eu
scope of supply	Intelligent pico soldering iron WXPP MS 12 V, 40 W with tip RTP004SMS Safety rest WSR 208 Erem tweezers 5SA Solder wire SAC M1, 0.2 mm, 10 g
order unit	1 piece
content unit	1 piece
power	40 W
handle type	soldering iron
suitable tips	RTP MS
Tip series	RTP-MS
included stand	WSR 208
included soldering tip	RTP 004 S MS
included soldering iron	Pico-Lötkolben WXPP MS 40 W
suitable control unit	WX 1, WX 2, WXD 2, WXA 2, WXR 3
ESD safe	yes







