

WXPP MS, Pico soldering iron, 40 W, Active-Tip technology



Intelligent WX tool: An integrated circuit board allows the tool to capture and reproduce parameters when used with another station.

- Intelligent Pico soldering iron 40 W, 12 V
- Military standard (MIL-SPEC)
- For very small components
- For precise work under the microscope with very small components
- Soldering iron for WX soldering stations
- Parameter memory in the piston e.g. standby temperatures, automatic switch-off time
- Reduction of consumption costs (radiators and soldering tips) due to usage sensor
- Fast, tool-free soldering tip change of RTP MS soldering tips
- Extremely short heat-up time
- The active soldering tip (cartridge) system allows the entire soldering tip to be changed when the soldering iron is hot
- Heating time (approx) in seconds (50-350°C / 120-660°F): 3 sec

Specification

MIL-SPEC

Technology

Active-Tip

Products for the electronic industry



item number	WL46764
model	WXPP MS
manufacturer	WELLER
manufacturer item number	T0052922899
order unit	1 piece
content unit	1 piece
power	40 W
voltage	12 V
handle type	soldering iron
temperature range °C	100 – 450 °C
suitable stand	WSR 208
suitable tips	RTP MS
Tip series	RTP-MS
suitable control unit	WX 1, WX 2, WXD 2, WXA 2, WXR 3