

WXMP, micro soldering iron, 40 W, Active-Tip technology



- Active Tip Radiator Technology
- Heating time (approx) in seconds (50-350°C / 120-660°F): 3
- Integrated direct suction: Retrofit kit T0052918599
- Temperature range (depending on tool) °C: 93 - 454
- Temperature range (depending on tool) °F: 200 - 850
- WX compatible

Item no.	WL27813
Model	WXMP
Technology	Active-Tip
Manufacturer	WELLER
Manufacturer article no.	T0052920399N
GPSR manufacturer data	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller.eu
Sales unit	1 piece

Content unit	1 piece
Product series	Active Tip
Power	40 W
Voltage	12 V
Heating time	3 s
Handpiece (type)	soldering iron
Temperature range °C	100 – 450 °C
Temperature range °F	200 – 850 °F
Matching stand	WDH 51
Matching tips	RTP / RTM
Matching control unit	WX 1, WX 2, WXA 2, WXD 2, WXR 3
ESD compliant	yes