



Produkt Informationen

Weller

WXMT Set

Bestellnummer : **T0051317899**

Micro desoldering tweezer

Micro desoldering tweezers WXMT 2 x 40 W, 12 V with RTW 2 soldering tiplet and safety rest WDH 60

- For WX stations
- Slim tweezers. Ideal for soldering and desoldering of very small SMD components.

Technical data

Voltage (heater):	12 V
Heating output:	80 W (2 x 40 W)
Heat-up time:	approx. 3 s 50°C - 350°C (120°F - 660°F)
Temperature range:	100°C - 450°C (212°F - 850°F)
Tip type :	RTW series
Connectable to:	
	Weller WX Stations

Note: The WXMT desoldering tweezers may only be operated with WX supply units.

Active Tip Heating Technology

- Quick tip exchange without any tools
- Extremely short heating time 100°/sec.
- Energy saving by standby function
- · Optimal reaction time

Optimum for soldering applications

Optimal tool where heating element and sensor are integrated in the soldering tip . By lowering the soldering joint temperature a faster reaction time is possible.



With this tool the performance is exactly at the solder joint.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for weller manufacturer:

Other Similar products are found below:

SAS3210TRB 0052918099 0058736839 5BSA 0051612499 005 32 566 99 0054465399 PTH6 HE35 SP40NKUS T0051388399

T0051388799 T0051516199 T0052920699 T0053421699 T0053427699 T0053434699 T0053638699 T0058732869 PPT2 PSI5 HEW60P

LT4X CT6E7 D550 D650 WPA2 DS209 DS227 RT6 RTW3MS EPH101 T0051390699 T0051612199 T0051628899 T0052704299

T0052920599 T0052922299 T0053422699 T0053429699 T0053657199 T0054480299 T0056104699N TC208 WTA3 WSTA6 WDH60

WPT15 T0058764726 51617799