

Automatic tip cleaner with metal brushes



The versatile Weller WATC100 tip cleaner with metal brushes cleans soldering tips and tweezers in a second without leaving residue on your workbench, extending the life of your soldering tips and improving the quality and consistency of soldering results due to better heat transfer from the tip to the components. The small footprint and ESD safe housing have been specially developed for all areas of production facilities. Suitable for all your soldering tips and desoldering tweezers. Save time and money and protect your investment.

- Universal cleaning of soldering tips and desoldering tweezers, for maximum flexibility in demanding soldering environments
- Better heat transfer delivers consistently high-quality soldering results. Optimum tip care extends the service life of the tip by up to 2 times compared to manual cleaning.
- ESD safe device that can be used in all production facilities
- the compact footprint enables optimum use of the workbench
- 2 different brushes for different degrees of cleaning, which is advantageous for different tip sizes and geometries as well as solder wire and flux types

- Automatic ON/OFF activation
- Optimum tip care, extends the service life of the tip by up to 2 times compared to manual cleaning
- Different brushes for different cleaning intensities
- Light-bar activity display of the different modes / LED brush interior lighting
- Simple, user-friendly brush change
- Splash guard made of black and gray silicone (can be used to indicate use with leaded or lead-free solder)
- Maintenance-friendly, hygienic emptying of the collection cup
- Compact product design with+A1:A5 small footprint
- Antistatic housing (ESD-safe)

Item no.	WL81272
Manufacturer	WELLER
Manufacturer article no.	WATC100M
GPSR manufacturer data	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller-tools.com
Length	141 mm
Width	110 mm
Height	131 mm
Sales unit	1 piece
Content unit	1 piece
Incl. battery	no
Voltage	24 V
Temperature range °C	-10 – 45 °C
Temperature range °F	14 – 113 °F
ESD compliant	yes