



WATC100 AUTOMATIC TIP CLEANER

CLEANING IN JUST
1 SEC.

UP TO **2X**
LONGER LIFETIME

The versatile WellerTools WATC100 cleans soldering tips and tweezers in a second without spilling any debris on your workbench. With the Weller WATC100 the life of your soldering tip will be enhanced, and soldering results will be of higher quality and consistency because of better heat transfer from the tip to the components. Save time, money and protect your investment.

+ KEY FEATURES

- > **INCREASE PRODUCTIVITY**
The first High performance cleaning process, cleans tips fast and clean in only 1 second with automatic on/off function
- > **FREE OF DEBRIS**
Debris free workspace, no splashes that could damage workpiece; for total control of the soldering process
- > **FREE OF DEBRIS UNIVERSAL**
Universal cleaning of soldering tips and desoldering tweezers, giving highest flexibility in demanding soldering environments
- > **REDUCED COSTS**
Improved heat transfer delivers consistently high quality soldering results. Optimal tip care extends tip life up to 2 times compared to manual cleaning
- > **ESD-SAFE**
Improved heat transfer delivers consistently high quality soldering results. ESD safe unit, that can be used in all production facilities
- > **FREE UP WORKSPACE**
The compact footprint allows optimal usage of the workbench
- > **FLEXIBILITY**
2 different brush types available for different levels of cleaning. This is preferable for different tip sizes and geometries as well as solder wire and flux types

| SPECIFICATIONS WATC100 | |
|---|--|
| WATC100M | Automatic Tip cleaner with Metal Brushes |
| WATC100F | Automatic Tip cleaner with Fibre Brushes (non-metal) |
| Mains supply voltage 100 - 240V / 50/60 | |
| Power consumption 50 W | |
| Operating Temperature -10 to 45 °C / 14 to 113 °F | |
| Weight 1754 g / 61,8 oz | |
| Brush diameter 43 mm / 1.693" | |
| Operating modes Sensor and continuous | |
| Spare parts: WATCBF Replaceable brushes fiber, 2x WATCBM Replaceable brushes metal, 2x | |
| Subject to technical alterations and amendments. | |

