

952 MICRO TWEEZERS DESOLDERING STATION



SKU: A0952



Key Features

- Microprocessor-controlled ESD safe system
- Switchable temp scale °C / °F
- Digital offset for temperature calibration
- 2 Quick jump buttons for favorite settings
- Micro Tweezers with removable tips

Product Description

The 952 is a 60W dedicated micro tweezers station, perfect for de-soldering small surface-mount components like resistors and capacitors. The high quality tweezers feature ergonomic grips and removable tips that are currently available in three sizes including 1mm, 3mm (installed), and 6mm. What's also unique about the 952 is that it's compatible with the B028 soldering iron that can be purchased separately if desired.

Package Contents

- Main Control Unit
- AO9311 Micro Tweezers with 3mm tips
- 2660 Soldering Iron Stand
- Power Cord
- Instruction Manual

Additions & Spares (Sold Separately)

AOB028 Soldering Iron

AOTWE-1 Replacement Tips (1mm)

AOTWE-3 Replacement Tips (3mm)

AOTWE-6 Replacement Tips (6mm)







Specifications

Main Station

Input Voltage

AC 110V / 60 Hz

Temperature Scale

Digital °C / °F

Station Dimensions

6.1 (L) x 4.3 (W) x 3.9" (H) (155 x 110 x 98mm)

Station Weight

3.3 Lbs (1.5 Kg)

B028 Soldering Iron (Sold Separately)

Power Consumption

60W

Temperature Range

200 - 480°C (392 - 896°F)

Output Voltage

24V

Tip Type

T-Series

Heating Element

AOPCX-01 (Plug-in)

Micro Tweezers

Power Consumption

60W (Peak)

Temperature Range

Up to 400°C / 752°F.

Output Voltage

24V

Heating Element

Composite Heater



