

# SKU: AO9378MICROCOMBO

### TECHNICAL DATASHEET

### 9378 PRO MICRO TWEEZER COMBO





### **Product Description**

The 9378 Pro with hot micro tweezers combo will be your SMD champion. It gives you both a 60W soldering iron and 60W micro tweezers with the ability to expand the system to even more tools! The tweezers come with 3mm tips that are replaceable. 1mm and 6mm options are also available separately. The newly designed soldering iron features a plug-in heating element for easy replacement.

### **Key Features**

- Microprocessor-controlled ESD safe system
- Plug-in ceramic heater and removable tip design
- Vibration sensing handle detects movement
- Programmable auto-sleep and wake-up functions
- Switchable temp scale °C / °F
- Digital offset for temperature calibration
- 2 Quick jump buttons for favorite settings
- Safety system lock-out
- Multi-Tool compatibility!
- Micro Tweezers with removable tips

#### **Package Contents**

- Main Control Unit
- B028 Soldering Iron with Plug-in Element
- 2660 Soldering Iron Stand
- PCX-01 Spare Heating Element
- Set of 9 Soldering Iron Tips
- Power Cord
- Instruction Manual
- AO9311 Micro Tweezers with 3mm tips

### Add-on Tools (Sold Separately)

**AOB034-P** Soldering Iron for WQ-Series tips

**AOB033-P** Soldering Iron with LEDs

AOB035-P 3D Sculpting Iron

**AOT008-P** Macro Tweezers

**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)

Soldering Iron

**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



