AOYUE®

SKU: AO738H220V TECHNICAL DATASHEET

738H DIGITAL HOT AIR REWORK STATION - 220V





Product Description

This 5-in-1 station features a 70W soldering iron, 600W hot air gun, vacuum pickup tool, smoke absorber and soldering tweezers. Also includes a limited edition tool box for holding all you tips and accessories!

Key Features

- 70W Soldering Iron with Smoke Absorber
- 70W Hot Tweezers
- 500W Hot Air Gun with Long-Lasting Element
- Microprocessor Controlled Element for Precise Temperature Control
- Digital Temperature Display for Set and Actual
- Digital Calibration for the Soldering Iron
- Adjustable Sleep Timer for Soldering Iron with Auto-Wake Up
- Auto-Cool Off Process Prolongs Life of Heating Element

Package Contents

- Main Unit with Attached Hot Air Gun
- 20094 Spare Hot Air Gun Heating Element
- B018 Soldering Iron Handle with Smoke Absorber
- C031 Spare Soldering Iron Heating Element
- T005 Hot Tweezers
- 2680 Soldering Iron and Tweezers Stand
- Hot Air Nozzle Assortment (AT-7)
- Limited Edition Aoyue Tool Box
- Vacuum Pickup Kit
- Set of 9 Soldering Iron Tips
- IC Popper (2 Tips)
- Heat Resistant Pad
- Instruction Manual
- Power Cord



SRA Soldering Products 24 Walpole Park South, STE #10, Walpole, MA 02081 800-545-4570 • www.sra-solder.com



Page 1



Specifications

Main Station	Hot Air Gun
Input Voltage	Power Consumption
220V	500W
Temperature Scale	Temperature Range
Digital °C	100 – 480°C (212 – 896°F)
Station Dimensions	Ритр Туре
9.8 x 7.4 x 5" (250 x 188 x 126 mm)	Diaphragm Pump
Weight	Air Capacity
12.4 Lbs (5.6 Kg)	23 L / min (Max)
	Heating Element
Soldering Iron	AO20094
	Heat Tube
Power Consumption	AO20962
70W	
Temperature Range	Hot Tweezers
200 – 480°C (392 – 896°F)	
Output Voltage	Power Consumption
24V	70W
Тір Туре	Temperature Range
T-Series	200 - 480°C (392 - 896°F)
Heating Element	Output Voltage
AOC031	24V
	Heating Element
Vacuum Pickup / Smoke Absorber	AOC002

Vacuum Pressure 600mm Hg

Page 2



SRA Soldering Products 24 Walpole Park South, STE #10, Walpole, MA 02081 800-545-4570 • www.sra-solder.com

