

TECHNICAL DATASHEET

888 2-in-1 HOT AIR AND SOLDERING STATION - 220V





Product Description

This digital micro-processor controlled station features a 60W soldering iron and hot air gun in a very compact footprint. Approximately half the size of our other stations! It is also jam packed with features such as switchable temp readout from Centigrade to Fahrenheit.

Key Features

- 60W Soldering Iron
- Digital Temperature Display in °C and °F
- Digital Temperature Calibration
- Adjustable Sleep Timer for Soldering Iron and Hot Air
- 10 Soldering Iron Tips and 3 Hot Air Nozzles
- Convenient Holders for Solder, Iron, and Hot Air Gun
- Integrated Cleaning Sponge Tray

Package Contents

- Main Station with Hot Air Gun
- B016 Soldering Iron
- C012 Spare Heating Element for Iron
- 888 Soldering Stand Set
- Hot Air Gun Holder
- Hot Air Nozzle Assortment (AT-3)
- Set of 9 Soldering Iron Tips
- IC Popper (2 Tips)
- Power Cord
- Instruction Manual







Specifications

Main Station

Input Voltage

220V / 50-60 Hz

Temperature Scale

Digital °C / °F

Station Dimensions

7.4 (w) x 6.5 (h) x 6.2" (d) (188 x 165 x 157 mm)

Station Weight

12.4 Lbs (5.6 Kg)

Soldering Iron

Power Consumption

60W

Temperature Range

200 - 480°C (392 - 896°F)

Output Voltage

24V

Tip Type

T-Series

Heating Element

AOC012

Hot Air Gun

Power Consumption

500W

Temperature Range

100 - 480°C (212 - 896°F)

Motor Type

888A Sirocco Fan

Air Capacity

23 L / min (Max)

Heating Element

AO20094

Heat Tube

AO20982





Page 2