



SOLDRON®

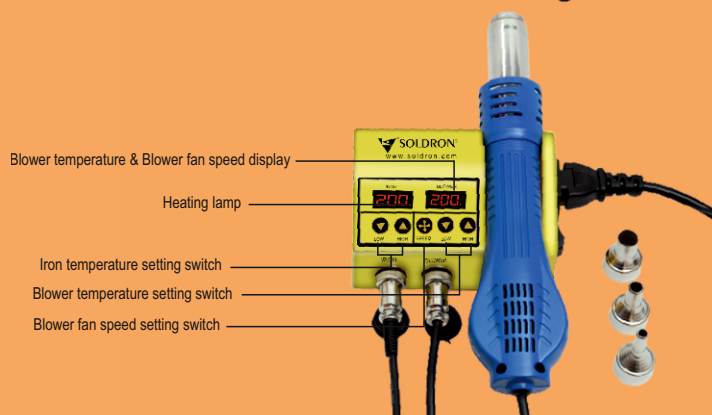
8898

STATION

Portable Dual Hot Air Soldering Station WALL MOUNTING



Thank you for choosing SOLDRON® as your preferred brand. This product shall deliver a perfect soldering experience with long life and reliability. We also offer prompt after sales service and assistance in order to help maintain your product in perfect working condition. kindly use only original SOLDRON spares and original SOLDRON Bits to avoid damage and malfunction of your product.



How to use.:

For the hot air blower.

1. Turn on the power, adjust the temperature with the high / low switch and wait for a few seconds. When the temperature reaches the set value, the heating lamp in display will start flashing.
2. Set to the appropriate temperature and Blower speed, use the correct type of blower nozzle relevant to the application.
3. After use place the blower on the cradle and the machine will automatically enter into sleep mode and the blower display will show set temperature and stop blowing air.
4. Great care should be taken when operating the hot air blower at high temperatures, do not use near flammable gas, liquids, or objects. Pay utmost attention to personal safety, replace parts when needed and switch off and unplug when not needed.
5. Hot air blower should always be placed on the cradle when not in use.



Electric soldering iron.:

1. Switch on, adjust the temperature with the high / low switch and wait for a few seconds, the display will show set temperature and iron will heat to the said temperature.
2. The temperature of the soldering iron can be adjusted during the soldering process, when the solder is difficult to melt, moderately raise the temperature.
3. Soldron flux and cleaner can immensely improve soldering quality and efficiency. / Soldron bit tip tinner can increase the life of your bit .
4. After the soldering is completed, tin the tip with solder or tinner to protect it.

Parameters hot air Blower.:

Operating voltage: AC220-240V or AC100-130V

Frequency: 50Hz / 60Hz

Output power: 750W

Temperature range: 100°C ~ 480°C

Temperature stability: $\pm 2^{\circ}\text{C}$

Air volume : 150L / min (max)

Soldering Iron.:

Operating voltage: AC220-240V or AC100-130V

Output power: 80W

Frequency: 50Hz / 60Hz

Temperature range: 180°C-500°C

Temperature stability: $\pm 1^{\circ}\text{C}$

Heating material: Ceramic

PACKAGE CONTENTS:

- SOLDRON Station 8898 with Blower stand × 1
- Soldering Iron × 1
- Soldering Iron Stand with Cleaning Sponge × 1
- Hot Air Blower × 1
- Hot Air Blower Nozzles × 3 (5mm, 7mm, 11mm)
- 3 Pin Power cord × 1
- Instruction Leaflet × 1

Features.:

- SOLDRON 8898 portable dual hot air Blower Soldering station with LCD display
- Excellent for mobile Phone, BGA ,SMD, PCB repair.
- Hot air heater and 2 in 1 iron Soldering Rework Station.
- Dual LCD digital display for precise temperature indication.
- Extremely low noise level and space saving design.
- Intelligent self-test function, safe operation
- Automatic sleep mode and cooling function protects and extends the life of the heater.
- compact size, light weight
- Can be wall mounted