

SOLDRON PORTABLE VARIABLE WATTAGE MICRO SOLDERING SMPS STATION



Thank you for choosing Soldron[®] as your preferred soldering brand. This product will give you the perfect soldering experience with longevity, efficiency and reliability.

We also offer after sales service and assistance in order to help you maintain your product in perfect working condition

SMPS

Set up and operation:

- Be sure to lightly wet the sponge and place carefully on the stand provided
- you can add a little bit of water to the space under the sponge section to avoid it from drying up during use.
- 3) Put the iron in the provided stand.
- 4) Connect the mains cord into the mains socket.
- 5) On power up the blue led on the station light ups.
- 6) Set the temperature using knob as per requirement.
- 7) Wait for few seconds to heat the micro iron.
- 8) The iron is now ready for use.

Important Points for tip care

- Clean the tip with the provided cleaning sponge to remove all oxides and flux deposits on the tip. This improves the effectives of the bit over long term usage.
- After the soldering job is complete, clean the tip and coat it with solder to enhance its life.

CAUTION!:

- Using files and abrasive material to clean the tip, will loss away the protective iron coating to expose the copper, which will make the tip useless.
- 2) When the tip develops a hole due to loss of protective iron coating, it's time to purchase and replace the bit with an original Soldron[®] bit.

Package Contents:

- 1 x Soldering iron station
- 1 x Spring Soldering Iron holder
- 1 x High Quality cast iron base stand
- 1 x Sponge

SMPS

Features:

- 1) Absolutely ESD safe and ideal for SMD/SMT work and rework
- 2) Micro MCH heater for long life
- Easily replaceable as opposed to similar and cheaper products
- 4) Premium grade long lasting fine needle bit included
- 5) Cutting Edge Design SMPS power supply
- 6) High-Grade Plastic Body Station and Iron
- 7) Pre-Printed Set and Run Modes on station
- 8) Easy Replaceable bits

Specifications:

Name	Soldron [®] SMPS
Power Consumption	4W to 18W variable
Input Voltage	100VAC - 230 VAC
Output Voltage	6VDC – 15VDC
Temperature Range	250°C - 450°C
Wire Length	3 core mains cord 1.2mtrs 2 core iron wire

Vimla Engineering

A2/157, Shah & Nahar Industrial Estate, S. J. Marg, Lower Parel (W), Mumbai - 400 013.

Tel No.: 022-48973337 www.soldron.com