Lead Free Solder Pot

Model: ZD-8911B





Features

- Made of imported corrosion and heat resistant alloy materials with long life .
- Suitable for lead free work .
- Rapid temperature rising and good heat transfer.
- Accurate and stable temperature control.

Specifications

Voltage: AC 220-240V 50Hz

Rating power: 300W

Temperature range: 200-480°C Melting time: 10-30min Max solder weight: 1350g Solder pot diameter: 80mm

Operation

- Make sure the pot is properly earthed. Do not put any other liquid in the pot.
- After power itup, turn the knob to the high temperaturesetting to melt the tin. When the tin turns into liquid, turn the knob back to your desired temperature. The best working temperature for liquid tin is 300-350°C
- Do not set the pot temperature too high, for this will shorten itslife. When under high temperature, the liquid tin will also turn black or yellow, and the pot may get leaked.

Warning

- The manufacturer assumes no liability for uses other than those described in the operating instructions or for unauthorized alterations.
- The operating instructions and cautions should be read carefully and kept in an easily visible location near the solder pot. Non-compliance to the cautions can result in accidents, injury or

- other health risks.
- The power cord should only be used with compatible sockets or adapters.
- Before use, the pot should be carefully inspected for damage. Make sure that all power connections are properly secured. Damaged parts must be repaired or replaced by a qualified technician.
- When the solderpot is usedfor the first time, there will be wisps of smoke. It is normal and non-hazardous.
- The solder pot is not a toy, and must be kept out of children's reach. It is not intended for use by individuals with reduced physical, sensory or mental capabilities, or lack of training, experience and knowledge, unless a person responsible for their safety has provided supervision or instruction concerning the use of this device.
- Be warned being burned: Do not touch the surface during the operation as the pot surface temperature will be quite high.
- In case of power failure, switch it off. It can prevent the pot from being damaged by instant high voltage.
- Use only indoorsand in well ventilated places.
- Make sure the voltage corresponds to that in the rating label on the pot.
- If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard
- During breaks, keep children awayanddo not leave the pot unattended while it is still on.
- Unplug it by gripping the plug only instead of power cord when the pot is not in use or being cleaned.
- Always leave the pot to cool off completelybefore cleaning or storing it.
- Do not immerse the pot in any kind of liquid.
- Do not put the pot in damp, flammable, corrosive or dust-rich environment.
- Do not use the pot after it or its power cord has been damaged. Have it repaired by a professional.
- Do not run the power cord against sharp edges or over hot surfaces.
- Do not disassemble the pot and or attempt to repair it byyourself. It does not contain any part serviceable for you. In case of questions or problems, turn to our customer service.
- Do not put the pot on materials likely to melt such as plastic or imitation leather.