



Solder Paste Reheating Machine SMT Red Glue Thawing Wit Can Timing Solder Paste Reheating Softening Machine Automatic Reheating Box Equipment

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: 2 stations, / 4 stations / 8 stations / (12 stations, 16 stations, 20 stations, non-standard can be made)
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: L940*W500*H260(mm)
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: GS
- Product Name: Solder Paste Reheating Machine SMT
- Model Number 1: 2 Stations
- Model Number 2: 4 Stations
- Model Number 3: 8 Stations
- Condition: Original New/Used Original
- Highlight: Timing Solder Paste Reheating Machine, Automatic Solder Paste Reheating Machine, SMT Solder Paste Reheating Machine



More Images



Product Description

Feature description

Features: solder paste timing reheating machine, a machine with multiple slots, can be used for multiple bottles of solder paste reheating, intelligent reheating, effective control of solder paste reheating time, to ensure solder paste activity, paint appearance, smooth surface, neat and beautiful.

1. Assembly and production of imported electrical parts;
2. Each tin paste placement tank has an independent time control. Set the time to cover the top cover and press the start to automatically lock the door, and the solder paste will automatically open the lock after completing the return temperature.
3. Multiple cans of 500G solder paste can be warmed at the same time

Note: In the case of sudden power failure, if the set time is not reached, automatically open the lock;

Instructions for use

Solder paste reheating machine installation and commissioning:

1. Installation
2. Please place the machine on a horizontal and stable desktop or ground to avoid shaking the machine;
3. Please check that the voltage specification of the machine (Ac220v) should be consistent with the voltage specification of the mains, and switch on the 220v power supply;
4. Please confirm whether there are foreign objects in the groove of the machine to avoid unnecessary trouble.

debug

1. Make sure the machine is placed smoothly.
2. Turn on the power switch, manually put the solder paste or red glue to be returned to the reheating machine slot, the indicator light is green, set the time and cover the top cover (press the starting door to lock automatically), after reaching the set return temperature time, the lock will be automatically unlocked, the red alarm flashes and there is a sound alarm.
3. Depending on the solder paste quality and refrigeration conditions, adjust the panel time setting to the best return temperature time
4. Each tin paste can be operated independently and alarm independently.

Operation procedure

1. After commissioning, power on.
2. Place the tin paste pot to be warmed into the fluted fixture.
3. Start the corresponding power supply for the reheated solder paste.
4. Adjust the time setting on the panel to the best return temperature time;
5. After pressing the power switch, the solder paste can will automatically sink. The machine starts to warm up until it is finished and the tin paste can is free.
6. After use, turn off the power switch;

Application/field of application

The main function of the solder paste reheating machine is to maintain the temperature of the solder paste and improve the welding quality and product reliability.

The solder paste reheating machine ensures that the solder paste remains in better condition during use by utilizing the heating and insulation functions. This device is usually composed of a heating unit, insulation unit and control unit, which can effectively balance the temperature of the solder paste and make it consistent with the indoor temperature. The purpose of the return temperature solder paste is to make the solder paste fully restore the original viscosity and activity, prevent the solder paste from precipitating and separating after a long time of placement, so as to ensure that the solder paste and the flux can be fully integrated, and avoid affecting the welding quality after printing and furnace. In addition, stirring the solder paste can increase its fluidity and shape, prevent air entry and volatilization of flux, and further improve welding quality and product reliability. The solder paste reheating machine also has an intelligent control system, which can precisely control the return temperature time to ensure that the entire process from the return temperature to the receipt of the solder paste is carried out in a good state. This equipment is not only simple in structure and easy to realize, but also can make full use of the principle of air flow to assist heating, accelerate the return temperature of the solder paste, and maintain the stability of the solder paste quality.



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