





Solder Paste Reheating Machine with 220V Power Supply 500G Capacity and Multiple Stations for SMT Applications

Basic Information

Place of Origin: ChinaBrand 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 daysPayment 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

Solder Paste Reheating Machine

SMT Red Glue Thawing with Can Timing | Automatic Reheating Box Equipment

Product Features

Multiple slot design for simultaneous reheating of several solder paste bottles

Intelligent reheating system with precise time control

Maintains solder paste activity and ensures optimal viscosity

High-quality assembly with imported electrical components

Independent time control for each solder paste placement tank

Automatic door locking mechanism during operation

Capacity for multiple 500G solder paste cans simultaneously

Note: In case of sudden power failure, the lock automatically opens if set time isn't reached.

Installation & Setup

Installation

Place machine on stable, horizontal surface to prevent shaking

Verify machine voltage (AC220V) matches mains supply

Check machine grooves for foreign objects before operation

Debugging

Ensure machine is placed on stable surface

Power on and place solder paste/red glue in designated slot

Set time and cover top cover (automatic door locking)

Visual and audible alarms signal completion

Adjust time settings based on solder paste quality and refrigeration conditions

Independent operation and alarm for each solder paste can

Operation Procedure

Power on after initial setup

Place solder paste pot in fluted fixture

Activate corresponding power supply

Adjust panel time settings for optimal reheating

Press power switch - can automatically sinks and reheating begins

Power off after completing operation

Applications

The solder paste reheating machine maintains optimal solder paste temperature to enhance welding quality and product reliability. Its heating and insulation functions ensure solder paste remains in prime condition throughout use.

Key benefits include:

Restores original viscosity and activity of solder paste

Prevents precipitation and separation of components

Ensures proper integration of solder paste and flux

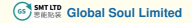
Improves fluidity and shape while preventing air entry

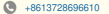
Features intelligent control for precise temperature management

Utilizes air flow principles for efficient heating



GSSMT, SMT solder paste warmer, Solder paste warm up machine, SMT solder paste heating equipment, Solder paste preheat machine, Solder paste warming device, SMT solder paste temperature control, Solder paste heating system, SMT solder paste warmer machine, Solder paste preheating machine, SMT solder paste warming tool, Best solder paste warm up machine, Solder paste preheating equipment for SMT, Solder paste temperature management machine, SMT paste heating machine, Solder paste warm up device for PCB, SMT paste heater for soldering, Solder paste temperature regulator machine, SMT solder paste warm-up and mixing machine









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