



Nitrogen / Air Wave Soldering Machine Lead Free for electronics

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: SA-450
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 4400*1680*1750mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model: SA-450
- Basic Size/PCB: Max450mm
- Transfer Speed: 400 -1800mm/min
- Preheater Power: 21.6KW
- Tin Furnace Power: 18KW
- Transmission Motor: 1ΦPAC220V 90W
- Cooling Fan: 1ΦAC220V 370W
- Tin Wave Motor: 2-3ΦPAC220V 370W
- Cleaning Motor: 1ΦPAC220V 30W
- Tin Furnace Capacity: 520kg
- Highlight: **Nitrogen Wave Soldering Machine ,
Wave Soldering Machine Lead Free**

for more products please visit us on smtmachine-spareparts.com

Product Description

Features:

- * Windows10 operating system, which can realize free switching between English and Chinese in the operation interface.
- * Modular design, convenient and fast maintenance, reducing maintenance time and cost
- * Four-stage independent drawer type super long hot air preheating zone can effectively reduce the temperature difference of over-furnace products and improve product quality.
- * Tin furnace is equipped with electric lifting and running mechanism as standard, and both operation surface and back surface can be operated.
- * Tin furnace standard with heating secondary monitoring foolproof system, can effectively prevent abnormal heating of tin furnace
- * The equipment is equipped with a pressure tank constant pressure storage system to ensure that the pressure in the flux spraying is relatively stable.
- * The equipment is equipped with various sound and light alarm and prompt functions, including temperature deviation, speed deviation, wave and wind fault, wrong operation, etc.

Global Soul Limited

sales@gs-smt.com



型号 / Model	SA-350	SA-450
基板尺寸 / PCB size	Max350mm	Max450mm
传输速度 / Transfer speed	400~1800mm/min	400~1800mm/min
预热器功率 / Preheater power	21.6KW	21.6KW
锡炉功率 / Tin furnace power	18KW	18KW
传输马达 / Transmission motor	1ΦAC220V 90W	1ΦAC220V 90W
冷却风扇 / Cooling fan	1ΦAC220V 370W	1ΦAC220V 370W
锡波马达 / Tin wave motor	2-3ΦAC220V 370W	2-3ΦAC220V 370W
洗爪马达 / Cleaning motor	1ΦAC220V 30W	1ΦAC220V 30W
锡炉温度 / Tin furnace temperature	室温 / Room temperature ~300°C	室温 / Room temperature ~300°C
锡炉容量 / Tin furnace capacity	480kg	520kg
焊锡角度 / Solder angle	5.5°±1.0°可调 / Adjustable	5.5°±1.0°可调 / Adjustable
气源 / Gas source	>4kg/cm²	>4kg/cm²
助焊剂自动添加 / Automatic addition of flux	标配 / Standard configuration	标配 / Standard configuration
正常 / 启动功率 / Normal / Starting power	12kw/29.5kw	13kw/36.5kw
净重 / Net weight	1650kg	1800kg
机身尺寸 / Dimensions (mm)	4250(L)×1580(W)×1650(H)	4250(L)×1580(W)×1650(H)
电源 / Power supply	3Φ380V	3Φ380V

Nitrogen/air wave solder | GSSMT, Nitrogen wave soldering machine, Air wave soldering system, Nitrogen-assisted wave soldering, Air wave soldering equipment, Nitrogen wave soldering process, Wave soldering with nitrogen, Nitrogen wave solder machine, Air wave soldering for PCB, Lead-free nitrogen wave solder, Nitrogen wave soldering for electronics, Nitrogen air wave soldering system, Wave soldering nitrogen atmosphere, SMT nitrogen wave soldering, Air nitrogen wave solder machine, Nitrogen wave soldering equipment, Air-assisted wave soldering, Nitrogen wave soldering technology, Nitrogen/air wave soldering solution, Nitrogen vs air wave soldering, Industrial nitrogen wave solder



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China