



## Material Frame Vertical Hot Air Curing Oven 67KW

### Our Product Introduction

for more products please visit us on [smtmachine-spareparts.com](http://smtmachine-spareparts.com)

#### Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSKL-650
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 2300\*2100\*2250mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



#### Product Specification

- Model: GSKL-650
- Applicable Production Range: Curing After Dispensing Or Pasting Of Consumer Electronics
- Dimensions(mm): 2150(L)\*2050(W)\*2150(H)
- Weight(Kg): <2000KG
- Heating Time: 10minute
- Temperature Setting Range: Room Temperature – 200°C
- Control Method: PID Closed-loop Control +SSR Drive
- Number Of Temperature Zones: 4
- Heating Mode: Large Circulation Of Hot Air, Two Sides Blowing And Top Return Air
- PCB Board Temperature Distribution Deviation:  $\pm 3.0^{\circ}\text{C}$
- Min Beat: 15S
- PCB Maximum Size(mm): 650(L) \* 460(W)



Global Soul Limited

[sales@gs-smt.com](mailto:sales@gs-smt.com)

## Product Description

### Material Frame Vertical Hot Air Curing Oven

1. The transmission design is more scientific, and the risk of jamming is minimized: the internal transmission has no connection point, and the transportation is smooth.
2. Intelligent shielding fault layer to improve operation efficiency: during equipment operation, when the support bar of a certain layer or several layers in the vertical furnace is in fault, the shielding of the plate passing layer can be selected in the operating system, which will not affect the use of the equipment. However, the general vertical furnace in the market does not have this function.
3. Adjustable operation range, more energy saving and consumption reduction: the vertical furnace with material frame can realize small cycle action, and the product does not need to pass through the top layer.
4. Innovative needle roller active transportation and rejection of jamming and plate damage: when using (vehicles) will stop when they are stuck, while the vertical furnace where the traditional chain drives the products (fixtures) to move will act forcefully when they are stuck, resulting in the products when they are stuck, resulting in the products.

**Global Soul Limited**

**[sales@gs-smt.com](mailto:sales@gs-smt.com)**



Material Frame Vertical Hot Air Curing Oven | GSSMT, Material frame vertical curing oven, Vertical curing oven for material frames, Frame-based vertical curing oven, Material frame hot air curing oven, Vertical curing oven with material frame, Industrial frame curing oven, Vertical curing oven for SMT frames, Vertical oven for frame material curing, Material frame curing system, High-temperature material frame oven, Vertical curing oven for electronics frames, Material frame vertical heating oven, Precision material frame curing oven, Frame curing vertical oven, Material frame vertical oven system, Automated material frame curing oven, SMT material frame curing oven, Frame-based vertical curing equipment, Vertical curing oven for PCB frames, Material frame curing chamber vertical



**Global Soul Limited**



+8613728696610



[liyi@gs-smt.com](mailto:liyi@gs-smt.com)



[smtmachine-spareparts.com](http://smtmachine-spareparts.com)

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