







# **GSKL-650 Vertical Hot Air Curing Oven for PCB**

### **Basic Information**

. Place of Origin: China Brand Name: GS GSKL-650 Model Number: 1 PCS . Minimum Order Quantity:

• Price: USD+negotiable+pcs 2300\*2100\*2250mm Packaging Details:

. Delivery Time: 1-7 days • Payment Terms: T/T

Supply Ability: 1+pcs+per days



## **Product Specification**

Model: **GSKL-650** 

• Applicable Production Curing After Dispensing Or Pasting Of Range: Consumer Electronincs

• Dimensions(mm): 2150(L)\*2050(W)\*2150(H)

Weight(Kg): <2000KG • Heating Time: 10minute

Room Temperature - 200°C Temperature Setting

Range:

 Control Method: PID Closed-loop Control +SSR Drive

• Number Of Temperature

Zones:

Large Circulation Of Hot Air, Two Sides Heating Mode:

Blowing And Top Return Air

 PCB Boad Temperature ±3.0°C Distribution Deviation:

Min Beat:

15S

GEO/LA AGO/MA



# Material Frame Vertical Hot Air Curing Oven 67KW

### **Product Specifications**

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	10 minute
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	±3.0°C
Min beat	15S
PCB maximum size (mm)	650(L)×460(W)
Rail width adjustment range	80~460mm
Track width adjustment	Automatic width adjustment, and fixed track near the operating surface
Product flow	From left to right
Layer spacing	20mm
Transport height (mm)	950±30mm
Number of layers	60 layers
Installed power	67KW

#### **Product Features**

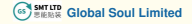
The transmission design minimizes jamming risk with no internal connection points for smooth transportation

Intelligent fault layer shielding improves efficiency by allowing selective disabling of malfunctioning layers without affecting overall operation

Adjustable operation range enables energy-saving small cycle actions without requiring products to pass through the top layer Innovative needle roller active transportation prevents jamming and plate damage, unlike traditional chain-driven systems



Material Frame Vertical Hot Air Curing Oven | GSSMT, Material frame vertical curing oven, Vertical curing oven for material frames, Framebased 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



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