

SMT Furnace Temperature Tester Reflow Furnace Wave Soldering 6 Channel Thermometer

Basic Information

Place of Origin: China
Brand Name: KIC
Model Number: START 2
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 330.2*93*.34mm
 Delivery Time: 1-7 days

Delivery Time: 1-7Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

Brand Name: KIC

• Product Name: KIC Start2 Furnace Temperature Tester

Model Number: START 2

Condition: Original New/Used Original

Highlight: SMT Furnace Temperature Tester,
 6 Channel Furnace Temperature Tester,

Reflow Furnace Temperature Tester



More Images





Product Description

Product features:

- 1, automatic thermocouple position setting import.
- 2, temperature curve evaluation automation.
- 3, automatic visual operation instructions.
- 4, when the instrument is overheated or the battery is too low, it will automatically give instructions to stop the temperature curve test.
- 5, automatic retrieval can ensure the integrity of the temperature curve data.
- 6, the stability of the production process is automatically confirmed.
- · Product specifications:
- Accuracy :+/-1.2 ° C
- Resolution :0.3 ~ 0.1
- Internal operating temperature :0 ~ 105
- Applicable thermocouples :9/12 K-type thermocouples
- Measuring temperature range :-150 ~ 1050
 System compatibility :PC compatible
- Power requirements :9 volt alkaline battery
- Dimensions (with standard heat jacket): L 330* W 95* H 34.5(MM)
- Type: American KIC START 2 furnace temperature tester
- · Processing customization: Yes
- · Brand: KIC USA
- Model: KIC START 2
- Measuring range: -150-1050 ()
- Temperature resolution: 0.1
- Instrument dimensions: 260*80*20 (mm)
- Insulation box size: 330.2*93*.34 (mm) furnace size

Typical application areas of products

Electronic manufacturing, semiconductor, photovoltaic, spraying, brazing, new energy, metallurgy, glue curing (vertical furnace), food baking, etc

Packing list

- 1. Instrument
- 2. Insulated box

Step 3: Scissors

- 4. High temperature glue
- 5. Type K thermocouple
- 6. Insulated gloves
- 7. Install the software
- 8.USB
- 9. Data cable
- 10. Instruction manual
- 11. Delivery report



SMT furnace temperature tracker Reflow furnace wave soldering 6-channel thermometer KIC start2 furnace temperature tester | GSSMT, KIC reflow oven profiler, KIC reflow profiler, SMT reflow oven profiler KIC, KIC reflow temperature profiler, KIC profiler for SMT, KIC reflow profiling system, SMT reflow process profiler KIC, KIC reflow oven temperature control, KIC reflow oven monitoring, KIC reflow soldering profiler, KIC temperature profiling tool, KIC reflow oven profile analysis, KIC reflow oven profiler for PCB, Best KIC reflow oven profiler, KIC reflow soldering temperature profiler, KIC reflow oven software, KIC reflow oven process optimization, SMT temperature profiler KIC, KIC reflow oven test equipment, KIC reflow oven control system



+8613728696610

liyi@gs-smt.com

smtmachinepart.com

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