



## KIC START 2 6 Channel Furnace Temperature Tester with Automatic Thermocouple Position Setting and Temperature Curve Evaluation Automation

### Our Product Introduction

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

#### 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
- Payment 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

### SMT Furnace Temperature Tester - Reflow Furnace Wave Soldering 6 Channel Thermometer

#### Advanced Temperature Profiling System

The KIC START 2 furnace temperature tester delivers precise thermal measurement and process optimization for electronic manufacturing applications.

#### Key Features

- Automatic thermocouple position setting and import
- Automated temperature curve evaluation
- Visual operation instructions for ease of use
- Automatic safety shutdown for overheating or low battery conditions
- Data integrity protection through automatic retrieval
- Production process stability confirmation

#### Technical Specifications

Accuracy	±1.2°C
Resolution	0.1°C to 0.3°C
Operating Temperature	0°C to 105°C
Thermocouple Compatibility	9/12 K-type thermocouples
Measurement Range	-150°C to 1050°C
System Compatibility	PC compatible
Power Requirements	9V alkaline battery
Instrument Dimensions	260 * 80 * 20 mm
Insulation Box Dimensions	330 * 95 * 34.5 mm
Brand	KIC USA
Model	KIC START 2
Customization	Available

#### Application Areas

- Electronic manufacturing
- Semiconductor production
- Photovoltaic manufacturing
- Spraying processes
- Brazing operations
- New energy applications
- Metallurgy
- Glue curing (vertical furnace)
- Food baking

#### Complete Package Contents

- Main instrument unit
- Insulated protective box
- Scissors for setup
- High temperature adhesive

Type K thermocouples  
Insulated safety gloves  
Installation software  
USB connectivity  
Data cable  
Comprehensive instruction manual  
Delivery report documentation

*SMT furnace temperature tracker, Reflow furnace wave soldering 6-channel thermometer, KIC start2 furnace temperature tester, 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