



Original KIC Explorer Furnace Temperature Tester 7CH for Measuring temperature range -150C 1050 C

Basic Information

Place of Origin: AmericaBrand Name: KIC

Model Number: KIC Explorer 7CH

• Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 50*40*10cm
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

• Accuracy: +/-1.2• Resolution: $0.3 \sim 0.1$ • Internal Operating $0 \sim 105$

Temperature:

• Applicable Thermocouple: Type K Thermocouple

• Measuring Temperature -150 ~ 1050

Range:

System Compatibility: Compatible With All PCS
 Power Requirements: 1.5 Volt Alkaline Battery
 Size: L 320* W 86* H 34(MM)

Heat Shield: Standard Stainless Steel Heat Shield

Condition: Original New/Used Original

Highlight: 7CH Furnace Temperature Tester,
 Original KIC Explorer Furnace Temperature

Tester

, 1050 C Furnace Temperature Tester

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.
- 7. Product analysis accuracy and stability are improved, and test data is more accurate.
- 8, stainless steel heat insulation sleeve better protect the instrument from external damage.

Matters needing attention

- 1. First of all, check whether the battery power is sufficient, and the surface temperature should not be higher than 40 ° C. In order to test the accuracy, please try to test the surface temperature of the instrument below 40 ° C.
- 2. PC terminal communicates with the instrument to confirm matters: the instrument thermocouple must detect and collect the constant temperature before proceeding to the next test.
- 3. The insulated box can withstand the temperature at 280 for 9 minutes at most, please exceed this range and ensure that the internal temperature of the instrument does not exceed 85.
- 4. If you do not use the battery for a long time, please turn off the power and take out the battery. If you need to use the battery, please try to keep the battery in an environment below 60 ° C. The normal sound is about every 5 seconds, several sounds.
- 5. Please be sure to cover the heat insulation box when the furnace is finished. When you hear a sound of "click", seal the yellow heat insulation cotton.
- 6. Connect only one furnace temperature tester recorder to the computer at a time. You cannot connect multiple loggers to the same USB port on your computer and select one of them.
- 7. After a furnace again, wait for the heat insulation box to cool before use











liyi@gs-smt.com



smtmachine-spareparts.com