MODEL NO.:ST-9314

POCKET SIZE(WATERPROOF) THERMOMETER

OFUNCTIONS:

- A ON/OFF, H/T, °F/°C, HIGH ALARM, LOW ALARM
- B ON/OFF, °F/°C, MAX/MIN (°F/°C) MEMORY RECALLING, HIGH ALARM, LOW ALARM
- C ON/OFF, H/T, MAX/MIN MEMORY RECALLING, HIGH ALARM, LOW ALARM



FEATURES:

- RUBBERIZED ADJUSTABLE HANGER
- RATED WATERPROOF TO IP67 STANDARDS
- EASY-TO-READ JUMBO DISPLAY
- AUDITABLE ALARM SETTING

SPECIFICATIONS:

MEASUREMENT RANGE:

- -50°C ~ +150°C OR -58°F ~+302°F
- -50°C ~ +200°C OR -58°F ~+392°F
- -50°C ~ +300°C OR -58°F ~+572°F

RESOLUTION:

• 0.1° FOR -19.9° ~ +199.9°, OTHERWISE 1°

ACCURACY:

- ±1°C IN THE RANGE OF -30°C ~ +150°C
- ±1.8°F IN THE RANGE OF -22°F ~ +302°F
- ±1°C IN THE RANGE OF 151°C ~ +250°C, OTHERWISE MORE THAN ± 2°C
- ±1.8°F IN THE RANGE OF 303.8°F ~+482°F, OTHERWISE MORE THAN ± 4°F

AMBIENT TEMPERATURE FOR PLASTIC CASE:

-10°C ~ +50°C OR +14°F ~+122°F

BATTERY:

1 X 1.5V "A76" SIZE (LR44,G13) OR EQUIVALENT

OINSTALLATION:

- UNPACK THE THERMOMETER WITH CARE.
- OPEN THE BATTERY DOOR. THEN INSTALL ONE "A76" SIZE (LR44, G13) OR EQUIVALENT BATTERY INTO THE BATTERY COMPARTMENT AND CLOSE THE BATTERY DOOR.
- REMOVE PLASTIC PROBE SLEEVE. THE THERMOMETER IS NOW READY FOR USE.
- REPLACE NEW BATTERY WHEN THE LOW BATTERY INDICATOR APPEARS ON THE SCREEN.

OPERATIONS:

- "ON/OFF" --- FOR POWER SWITCHING
- "°F/°C" --- TO SELECT DESIRED TEMPERATURE UNIT.
- "HOLD/TEST" --- PRESS TO RETAIN READING FOR RECORDING.
- "MAX / MIN" --- PRESS ONCE TO RECALL MINIMUM TEMPERATURE TESTED. PRESS AGAIN FOR MAXIMUM TEMPERATURE TESTED. TESTING MODE WILL RESTORE AFTER 3 SECONDS

1 de 2 24/04/2015 7:31

OPRECAUTIONS:

- THE PROBE TIP SHOULD BE IMMERSED AT LEAST 10MM. INTO THE TESTED SUBSTANCE TO OBTAIN THE BEST RESULTS.
- REMOVE THE BATTERY FROM THE BATTERY COMPARTMENT IF THE THERMOMETER WILL NOT BE USED FOR LONG DURATION OF TIME OR DURING STORAGE.
- THE THERMOMETER CANNOT BE USED OR PUT INSIDE ANY OVEN OR MICROWAVE.

PRINT

2 de 2 24/04/2015 7:31