MEMORY RECALL

1. While in the Record mode, press the MEMORY RECALL button to recall the minimum and maximum temperature readings for the probe appearing on the upper display ("T1" or "T2").
2. The maximum temperature recording appears on the first press of the MEMORY RECALL button ("Max") and the minimum temperature recording appears on the second press ("Min"). A third press of the MEMORY RECALL button returns the display to the current temperature reading.
3. Exit the Record mode by pressing the MEMORY RECORD button.

Warning: The minimum and maximum temperature recordings are automatically cleared once the Record mode has been exited.

AUTOMATIC SHUTOFF

After 10 minutes, if no button has been pressed, the unit will automatically shut off to preserve battery life. The automatic shutoff can be overridden by entering the Record mode (see “Memory Record” section).

COMPUTER OUTPUT

The meter features an RS-232 output which allows data to be exported to a computer or data logger in real-time via the accessory data acquisition software. (See the “Accessories” section.)

DISPLAY MESSAGES

“LBT” indicates that the battery is low and needs replacement (see “Battery Replacement” section). “—” indicates the reading is outside the range of the unit.

ALL OPERATIONAL DIFFICULTIES

If this thermometer does not function properly for any reason, please replace the battery with a new, high-quality battery (see “Battery Replacement” section). Low battery power can occasionally cause any number of “apparent” operational difficulties. Replacing the battery with a new fresh battery will solve most difficulties.

BATTERY REPLACEMENT

An erratic display, faint display, no display, or “LBT” appearing on the display are all indicators that the battery needs replacement. Remove the battery cover. Remove the exhausted battery and replace it with a new 9-volt alkaline battery. Replace the battery cover.

ACCESSORIES

Cat. No. 4136 Data Acquisition System Accessory
Powerful and easy to use computer data capture/data logging program works with Traceable® instruments with computer output. Records interval readings from 1 to 10,000 seconds; displays minimum/maximum readings; and utilizes an alarm mode that permits the user to be notified visually, audibly, and by email when an alarm is triggered. Data is stored to a file that can be printed in any report or spreadsheet format. Networking server/client capability allows the captured data to be monitored on a remote workstation and/or by email. It is designed to work with Windows® 98/Me/NT/2000/XP/Vista. Includes a CD, a 6-foot cable (supplied USB and serial connections) that plugs into the instrument and computer. Accessory extension cables expand cable length to 300 feet.

Cat. No. 4325 Data Logger
Captures and stores up to 8000 bytes (over 1000 readings). Readings may be taken at intervals from 1 second to 99 hours. Stored readings may be downloaded to any PC and viewed. Can be read as-is or imported to spreadsheets, databases, and statistical programs. Supplied complete with serial cable, software (Windows®), and batteries. For use with Traceable® meters featuring computer output.

Cat. No. 4008 Surface Probe
Stainless-steel with handle. Temperature range is -73 to 760°C.

Cat. No. 4014 Stainless Steel Probe
Stainless-steel with handle, triple purpose (liquids, air/gas, and semi-solids). Temperature range is -50 to 700°C.

Cat. No. 4028 Beaded Probe
Fast-Response, beaded probe. Teflon cable can withstand temperatures of -40 to 250°C continuous or 300°C short-term use.