Traceable® Platinum High-Accuracy Freezer Thermometers



View the time and date MIN/MAX readings occurred

- Triple display shows current, MIN/MAX temperatures
- Time/date stamp key shows exact time and date for all MIN/MAX readings
- Smart-Alarm™—a visual/audible alarm that continues to alarm even if unit returns to non-alarm conditions

Features:

- Unique history program displays MIN/MAX temperatures for previous 24 hours (for each hour); and previous 7-days (for each day) or previous 31 days (for each day)
- °C/°F switchable

- Sealed GRAS bottle is insulated from rapid temperature changes when door is opened; GRAS—liquid generally recognized as safe by US Food and Drug Administration
- Alarm is settable in 0.1° increments and signals when temperature rises above/ falls below set points

Traceable to NIST for accuracy

An individually-numbered Traceable® Certificate is provided which assures accuracy from an ISO/IEC 17025:2005 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

Cat. No. 6408 Traceable® Platinum High Accuracy Thermometer, 1 Bottle Probe Cat. No. 6409 Traceable® Platinum High Accuracy Thermometer, 1 Bullet™ Probe Cat. No. 6410 Traceable® Platinum High Accuracy Thermometer, 1 SS Probe Cat. No. 6411 Traceable® Platinum High Accuracy Thermometer, 1 Bullet™ Probe



Product Specifications

6408/6409

Range: -58.00 to 158.00°F

(-50.00 to 70.00°C)

► 6410

Range: -148.00 to 199.99°F

(-100.00 to 199.99°C)

► 6411

Range: -148.00 to 158.00°F

(-100.00 to 70.00°C)

► Resolution: 0.01°

► Accuracy: ±0.1°C

► Size: 2³/₄ x 4¹/₄ x ³/₄"

► Weight: 5 ounces

► Supplied: batteries, probe, cable,

magnetic strips, hook and loops tape, bench stand, Traceable® Certificate