

# Traceable® Refrigerator/ Freezer Digital Thermometer with Probe

Be alerted to any issues affecting the contents of your fridge without even opening the door

- Alarm indicator bar lights up orange when you are 1° away from out-of-range set point; turns bright red and blinks when excursion occurs
- Use the mute button to silence the buzzer alarm while you are investigating the issue
- Staff onboarding is a breeze with an enhanced, more intuitive user experience including large buttons, high-contrast text, and purposeful design





# Traceable® Refrigerator/Freezer Digital Thermometer with Probe

- Reduce upkeep with boosted battery power and interior tech upgrades for higher performance
- Maintain compliance; includes NIST-traceable certificate from our A2LA accredited (1750.01) calibration laboratory Make readings quickly and with certainty using the triple display—shows current, high, and low temperatures simultaneously
- Pick the probe option that fits your application

Easily monitor liquid temperature in baths and air/gas temperature in incubators, refrigerators, or freezers. Keep track of temperature conditions overnight or for any time period—the minimum and maximum temperatures are stored until the memory is cleared. Set high and low alarms in 1° increments; alarm sounds when temperature rises above or falls below set points and continues to sound even if temperature returns to nonalarm range.

Thermometer reads ambient temperature or external probe temperature. Probe is attached to a 10-ft (3-m) micro-cable that permits a door to close on it. Buffered bottle probes protect against temperature fluctuations. Easily mount meter with included hook-and-loop strips, wall-mount slots, or use flip-open stand on your benchtop.



Range	Resolution	Accuracy	Power	Size	Probe type	Item number
-58 to 158°F (-50 to 70°C)	1° C	±1° C	Two AAA batteries (included)	4.25" x 2.75" x 0.75" (10.8 x 7.0 x 1.9 cm)	Buffered bottle	56000-00
					Bullet	56000-03
					Buffered 5-mL vaccine	5600 00- 7

Traceable® products have an individually numbered Traceable® Certificate that assures accuracy from our ISO/IEC 17025:2017(1750.01) calibration laboratory accredited by A2LA. It indicates traceability of measurements to the SI units through NIST or other recognized national measurement institutes (NMI) that are signatories to the CIPM Mutual Recognition Agreement. Each product goes through an intense vetting process before it can carry the Traceable name, saving you both time and money by not having to calibrate separately.

