

Laboratory Thermometer

Thermometers for monitoring refrigerators, freezers, incubators and room temperatures.



Meets Standards

- Each thermometer is engraved with a serial number traceable to National Institute of Standards and Technology (NIST) standards
- Scaled to 1/2° increments (Ultra-Low thermometer features 1° gradation)
- Thermometers are contained in a vial of propylene glycol to buffer temperature variations

Safe

- All Temp-Chex thermometers are mercury free. Enviro-Safe® thermometers utilize only biodegradable, nontoxic and nonflammable components
- Available in Enviro-Safe and Red Spirit
- Each thermometer is enclosed in a plastic case to protect the thermometer and contain the contents if broken
- Attach to refrigerator, freezer or incubator walls magnetically or adhesively

As mandated by CAP¹ and CLIA² regulations, laboratories are required to monitor actual readings of temperature-controlled spaces, equipment and instruments.

Enviro-Safe	Description	Catalog #
Refrigerator	-5 °C to 20 °C	240052
Incubator/Room Temperature	20 °C to 50 °C	240053
Freezer	-30 °C to 1 °C	240054

Red Spirit		
Refrigerator	-5 °C to 15 °C	240043
Freezer	-30 °C to 1 °C	240046
Ultra-Low Freezer	-90 °C to 25 °C	240047
Incubator/Room Temperature	15 °C to 50 °C	240049

Temp-Chex Wall Charts	Count	
Wall Charts	25	240070

A free wall chart for daily temperature recording is included with each Temp-Chex

¹ Compare to current CAP checklist.

² Clinical Laboratory Improvement Amendment of 1988 [42 CFR 493.1252(b)(2)].

Associated Product

Temp-Chex Digital II features NIST traceable calibration and measuring temperatures from -50 °C to 200 °C. It also features an externally mountable display with maximum/minimum temperatures, low/high alarm and date/time modes. The unit will automatically record up to 10 events when a temperature is out of its alarm limits.