



Temp-Chex Digital II

CE

Temp-Chex Digital II is a certified NIST-traceable digital laboratory thermometer for monitoring refrigerators, freezers, incubators and room temperatures from -50 °C to 70 °C. It features a large, easy-to-read display with the current temperature in Celsius or Fahrenheit with minimum/maximum temperature, low/high alarm and date/time display modes available. The thermometer probe is housed in a vial of glass beads that creates a temperature buffer, ensuring readings will not fluctuate with the opening and closing of doors.

Features

- + Individually serial-numbered and NIST-traceable
- + Measures temperatures from -50 °C to 70 °C
- + Easy-to-read display with min/max temperature, low/high alarm and date/time modes
- + Records up to 10 events when temperature exceeds its low/high alarm settings
- + Can be mounted magnetically, adhesively, by keyhole or flip-out desk stand
- + Downloadable wall chart for daily temperature monitoring available

Benefits

- + A wide temperature range allows it to be used to monitor refrigerators, freezers and incubators
- + Separate unit and probe allows user to check temperature without opening doors
- + Minimum/maximum temperature tracking eliminates any doubt of unrecorded temperature swings
- + The probe in glass beads creates a temperature buffer, preventing fluctuations and inaccurate readings

Ordering information

Product	Catalog#
Temp-Chex Digital II	240501