1442 Critical Care Digital Thermometer
For Monitoring Temperature-Critical Materials

• Temperature Range:
  • -40°F to 392°F
  • -40°C to 200°C
• Resolution:
  • .1°F or .1°C
• Accuracy:
  • 20°F to 212°F + or – 1.8°F
  • -40°F to 19°F + or – 3.6°F
  • 213°F to 392°F+ or – 3.6°F
• Dual 6' glycol-tolerant probes
• Programmable high and low limit audible alarms
• Each probe operates independently
• Password protected for operational security
• Moisture resistant case
• 96-hour memory of high and low temperatures
• 96-hour memory also records history of alarm breaches including time and duration
• °C – °F switchable
• LCD size 1.375" x 3", Digit size .5"
• LCD idle to preserve battery life
• Tamperproof construction
• Membrane switch operation
• Exterior Velcro mount for smooth surfaces
• Operates on two (2) AAA batteries (included)