



PRECISION IN MAGNET
COOLING MONITORING

CRYOGENIC THERMOMETERS

Our battery-powered handheld cryogenic thermometers are designed to measure critical magnet cooling parameters during transportation, storage, or field operations. These reliable tools serve as essential references for maintaining optimal performance.

With their portable design and user-friendly functionality, our cryogenic thermometers provide accurate, real-time data for professionals in the field.

CRYOGENIC THERMOMETERS

▶ GE Diode A/B Monitoring

Ensures the magnet remains cold, even when helium levels are at zero.

▶ GE RuO and Shield Temperature Measurements

Evaluates the performance of the coldhead, providing critical insights into cooling efficiency.

▶ Philips Stage Temperature Measurements

Delivers precise reference measurements to ensure consistent performance.