



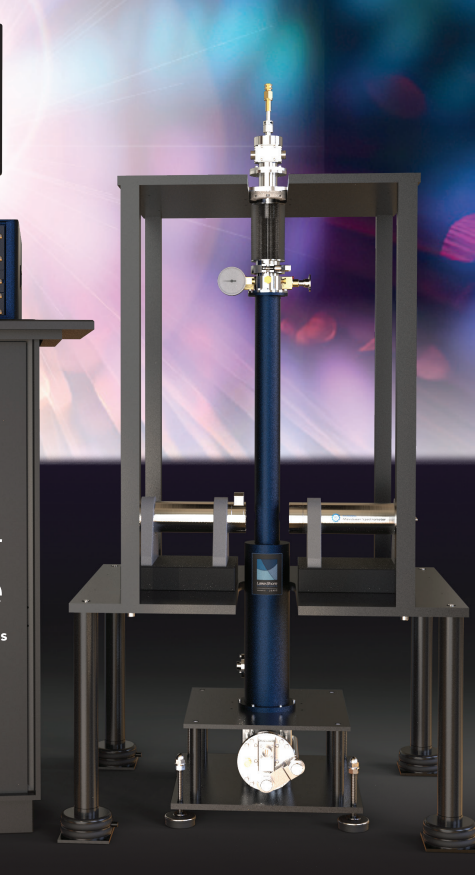




Simple, Comprehensive Mössbauer Analysis

Everything you need to perform precise Mössbauer spectroscopy measurements, from source calibration to data analysis

-integrated for your research



Mössbauer Complete Cryo

A Fully Integrated Cryogenic Mössbauer Spectroscopy System

Mössbauer Complete Cryo is the only commercial solution offering a cryostat purpose-designed for Mössbauer experiments, complete with temperature control and integrated measurement coordination — all from a single vendor.

Engineered for Precision and Confidence

With Lake Shore's CCS-800 cryostat, Model 335 temperature controller, and Iron Analytics' high-performance spectrometer, this system supports low-temperature Mössbauer spectroscopy with unmatched stability and control.

A collaboration between Lake Shore Cryotronics and Iron Analytics—unifying 90+ years of cryogenic and spectrometry expertise into a single system.

What's Included:

- Lake Shore CCS-800 cryostat designed specifically for Mössbauer geometry, minimizing background signal and maximizing sample access
- Iron Analytics VT5 velocity drive and high-performance TMS5 YAP:Ce scintillation detector with PMT
- MeasureLINK[™] software for complete environmental control and data synchronization
- Model 335 temperature controller with proven stability, accuracy, and smooth thermal ramping from cryogenic to ambient conditions

Benefits of Mössbauer Complete Cryo:

- One-stop solution avoid the headache of cobbling together components from multiple vendors
- Exceptional performance for magnetic, mineralogical, chemical or solid-state studies
- Full support from a trusted supplier of laboratory research systems





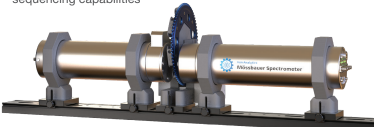
Mössbauer Complete RT

Your Entry Point to Advanced Mössbauer Spectroscopy

Mössbauer Complete RT is the ideal starting point for labs and institutions looking to perform high-resolution room temperature Mössbauer spectroscopy with industry-trusted technology. Built around the Iron Analytics spectrometer—this system comes preconfigured with Lake Shore's intuitive MeasureLINK™ software, enabling full control of data acquisition and analysis.

What's Included:

- Iron Analytics VT5 velocity drive developed through 30 years of design experience and academic collaboration with Palacký University in the Czech Republic
- High-performance TMS5 YAP:Ce scintillation detector with PMT, engineered for high count rates and minimal peak broadening, even in vibration-sensitive environments
- MeasureLINK[™] software seamlessly coordinates spectrometer control and data compilation, with advanced environmental sequencing capabilities





The Core of Precision: the Iron Analytics Spectrometer

The Iron Analytics Mössbauer spectrometer is precise, fast, and reliable in hyperfine interaction studies. It features a scintillation-type detector, offering significant advantages over traditional gas-type detectors. Scintillation detectors provide superior energy resolution and faster response times, enabling more accurate spectral data and reduced acquisition times. Higher detection efficiency enhances sensitivity, ideal for low-count-rate applications.

VT5 — 5th Generation Velocity Transducer

The VT5 has a built-in PID velocity regulator and velocity generator, complete independent velocity system, and control software (Windows OS compatible) with USB control interface.

TMS5 — 5th Generation Transmission Detector

Speed up your count times with a scintillation-based detector capable of higher count rates. This complete independent detection system includes spectrum registration and control software (Windows OS compatible) with USB control interface.



CCS-800 Mössbauer Cryostat (Standalone)

Purpose-Designed Cryostat for Mössbauer Spectroscopy

For researchers with an existing Mössbauer setup, the CCS-800 Mössbauer cryostat offers a drop-in cryogenic solution engineered specifically for this spectroscopy technique.

Why Choose the Standalone CCS-800?

- Designed with optimal Mössbauer beam path geometry
- Engineered to minimize vibrational interference and maximize sample visibility
- Compatible with most Mössbauer spectrometers, including Iron Analytics

Compatible Add-Ons From Lake Shore

- Iron Analytics VT5 Mössbauer spectrometer
- High-performance TMS5 YAP:Ce scintillation detector with PMT
- Model 335 temperature controller
- MeasureLINK software for full automation and integration



Easily control and monitor your system with **MeasureLINK™**

Log and fit all data within various static and relaxation models, as well as parameter distributions and correlations. Using the chart recorder utility, you can keep a close eye on counts and channel velocity, ensuring live, real-time spectrum monitoring.





- Real-time data acquisition of multiple Mössbauer spectra
- Coordinate setup temperature sweeps, automated sample exchange (RT only) and data collection
- Interactive spectra visualization allows zooming, panning, and filtering to better analyze specific regions of interest
- Date analysis with third-party MossWin software

