

Model 7310

Vibrating Sample Magnetometer

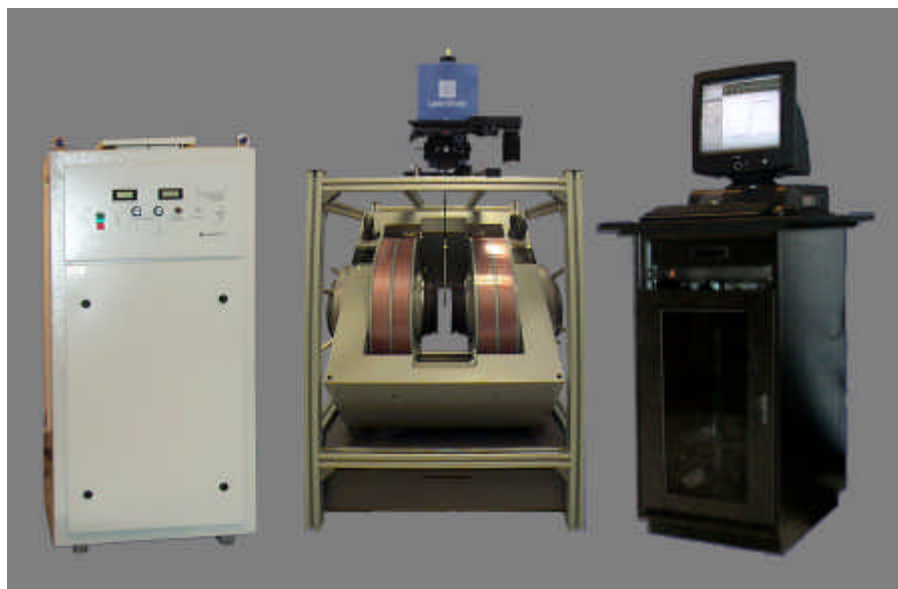
Introduction

Lake Shore's Vibrating Sample Magnetometers perform magnetic measurements for materials research and development, quality control, and production testing.

The Model 7310 is capable of characterizing a variety of particulate and continuous magnetic media materials including; audio, video, and digital data tapes, flexible media, magneto-optical materials, sputtered and plated thin film materials including multilayer GMR, CMR, exchange-bias and spin valve materials. In addition to standard major and minor hysteresis loop measurements, the Lake Shore Model 7310 also measures remanence curves, and facilitates investigation of anisotropic materials with a vector option.

Permanent magnet materials including rare-earth magnets (NdFeB, SmCo, etc.), polymer-bonded magnets, electrical steels, iron oxides (ferrites), etc. are also readily characterized in the Model 7310. In addition to full loop properties, 2nd quadrant characteristics may be measured, energy products determined. Curie point determinations with an optional furnace are also possible.

The Model 7310 is also ideally suited for basic and applied research of magnetically hard and soft materials. Magnetic measurements over a broad range of magnetic fields and temperatures employing optional cryostats and a furnace are possible. Thin films, single crystals, bulk solids, powders, and liquids are all readily accommodated. Materials that may be characterized include; multilayer films, high and low temperature superconductors, molecular magnets, rare earth and transition metal materials, spin-glasses, amorphous magnets, and more.



Measurements

The following parameters are either measured directly or can easily be derived through the software

- Hysteresis Loops
 - Saturation magnetization (MSAT),
 - Retentivity or remanent magnetization (MREM)
 - Coercivity (H_C),
 - S^*
 - Slope at H_C , value of dM/dH or differential susceptibility at H_C
 - Switching field distribution (SFD)
 - Flatness
 - Squareness ratio (SQR)
 - Hysteresis loss, W_S
 - Others
- Minor hysteresis loops
- Initial magnetization curve
- DC remanence
- AC remanence
- Vector measurements (m_x, m_y, m_z)
- Magnetization data as a function of time
- Magnetization data as a function of temperature (4.2 K to 1273 K with optional cryostat and/or oven) for transition temperature and Curie point determinations

Materials

All types of magnetic materials:

- Diamagnetic, Paramagnetic, Ferromagnetic, Ferrimagnetic, Antiferromagnetic materials and Anisotropic materials
- High and low temperature superconducting materials (with optional cryostat)
- Particulate and continuous magnetic recording materials and GMR, CMR, exchange biased and spin-valve materials
- Magnetic-optical materials
- Rare earth and transition metal materials, amorphous alloys, metallized glassy materials, high-permeability alloys, multilayer intermetallic compounds, metallo-proteins, and all forms of ferrites
- Permanent magnet materials, ferrofluids, steels, inks, toner powders
- Bulk materials, powders, thin films, single crystals, and liquids are readily accommodated

Features

- Computer-automated data collection system providing field strengths to 28.8 kG
- Measurement of moments as small as 5×10^{-6} emu in magnetic fields ranging from -28.8 to $+28.8$ kG
- Adjustable magnet air gap permits adjusting magnet/coils to suit sample and field strength requirements
- Bipolar power supply provides smooth continuous transition through zero field
- Fast data acquisition - average sample run (hysteresis loop) over full field range typically requires only minutes
- Windows™ NT/2000 menu driven color graphic software for system operation, data acquisition, and analysis. System software includes operation and control of the magnet power supply, VSM control unit, and gaussmeter. Real-time feedback of processed magnetic moment measurement data can be displayed in either graphical or tabular format.
- Water cooled magnet coils provide excellent field stability when high power is required to achieve the maximum field capability
- Vector option for automated measurement of $m_x(\theta)$, $m_y(\theta)$, $m_z(\theta)$ (see VSM options for specifications)
- Liquid helium or nitrogen cryostats for operation down to 4.2 K or 77 K (see individual option for specifications). Closed cycle refrigeration (CCR) option available for cryogen-less operation to 15 K.
- Optional furnace insert for operation up to 1000 °C (1273 K) (see individual option for specifications)

System Specifications

General

Magnetic Moment

Dynamic range	5 x 10 ⁻⁶ emu to 10 ³ emu
Time constants	0.1 second, 0.3 second, 1.0 second, 3.0 seconds, or 10.0 seconds
Output stability	Better than ±0.05% of full scale per day for fixed coil geometry at constant field and temperature
Absolute accuracy	Better than 2% of reading ±0.2% of full scale
Reproducibility	Better than ±1%, or ±0.15% of full scale, whichever is greater
Gaussmeter ranges	300 G, 3 kG, 30 kG, 300 kG
Field dynamic range	0.05 G to 300 kG
Field noise in gauss	0.05 G for high stability probe HST (High Stability Probe)
Field accuracy in gauss	1% of reading or ±0.05% of full scale
Field stability in gauss	±0.05% of full scale
Shipping weight	Four (4) crates totaling 1093 kg (2405 lbs)

Model 7310 Performance Specifications

	5 cm (1.96")		15 cm (5.9")	
	730EMSC - 1" coils		730ESC - 2" coils	
	Min	Max	Min	Max
Magnet pole face				
Coil set				
Operating air gap range	2.3 cm (0.9")	4.1 cm (1.6")	3.8 cm (1.5")	5.1 cm (2.0")
Sample access	0.8 cm (0.3")	2.5 cm (1.0")	1.3 cm (0.5")	2.5 cm (1.0")
Magnetic field	28.8 kG	22.5 kG	21.9 kG	19.2 kG
Noise/sensitivity	5 µemu	10 µemu	5 µemu	10 µemu

*Allow 216 cm (85") ceiling clearance from the center of the magnet for removing sample rod assembly.

Equipment

Lake Shore Model 7310 consisting of:

Model 735 VSM Electronics
Model 730ESC pick-up coils or Model 730EMSC mini pick-up coils (Select one only)
VSM head assembly and mounting structure

Model 450 Gaussmeter

Resolution	±1 part out of 300,000
Ranges	Seven ranges from 300.000 mG to 300.000 kG full scale ranges
Precision	Up to 0.0007% of full scale for 300 G and above ranges
Hall probe	HST ±300 kG

Model EM10-HV Variable Gap Electromagnet, includes one set of pole caps

Magnet pole face diameter	25.4 cm (10"), 15 cm (5.9"), 10 cm (3.9"), or 5 cm (1.96")
Pole diameter	25.4 cm (10")
Flow rate	4 gallons per minute (15 liters per min.)
Cooling water requirements	Tap water or closed cooling system (optional chiller available)

Model 668 Bipolar Power Supply

Maximum output	±65 volts/±135 amps (8.8 kW)
AC line input	3-phase and neutral, 208, 220, 380, 400;
Vrms at 50/60 Hz	
Cooling water requirements	Tap water or closed cooling system (optional chiller available) +11 °C to +25 °C
Flow rate	13 liters per minute (3.5 gallons per minute)

Instrumentation console, magnet/VSM stand and mounting structure



Sample holders (3 of each holder supplied)

- Powder** 3 mm (0.13") diameter x 6.35 mm (0.25") long
- Thin-film bottom** 6.35 mm (0.25") diameter
- Thin-film side** 6.35 mm (0.25") long x 12.7 mm (0.5") wide
- Liquid (holder purchased separately)** 3 mm (0.13") diameter x 6.35 mm (0.25") long; nominal volume 100 μ l

Computer

\geq 2.6 GHz Intel processor, \geq 40 GB hard drive, \geq 256 MB of RAM, 32 MB USB Memory Stick, CD-ROM, LCD monitor, Windows™ NT/2000, and National Instruments GPIB / IEEE-488 interface.

IDEAS™ VSM Software

Windows™ NT/2000 menu driven, enhanced color-graphic software for system operation, data acquisition and analysis. System software includes operation and control of the magnet power supply, VSM control unit, and 450 gaussmeter. Real-time feedback of processed magnetic moment measurement data can be displayed in either graphical or tabular format. Standard measurements such as hysteresis loops, moment/time and moment/temperature are built into the control software.

Printer

HP InkJet printer

Options

Available Options and Accessories

Cryostats (helium, helium/nitrogen, and nitrogen), Closed cycle refrigerator, High temperature oven, Vector option, Helmholtz coils, and chillers

System Specifications with Options Installed

Pole face diameter	5 cm (1.96")	15 cm (5.9")
Y Vector Option		
Model Number	Model 73031	Model 73032
VSM operating air gap	2.5 cm (1")	5.1 cm (2")
Maximum field strength	28 kG	19.2 kG
Sample access (w/coil installed)	0.7 cm (0.3")	2.5 cm (1")
Noise sensitivity	5 μ emu	10 μ emu
Oven, Cryostats		
VSM operating air gap	4.1 cm (1.6")	5.1 cm (2")
Maximum field strength	22.5 kG	19.2 kG
Sample access	0.64 cm (.25")	0.64 cm (.25")
Noise sensitivity	20 μ emu	20 μ emu
Closed Cycle Refrigerator - Requires an H magnet		
VSM operating air gap	4.12 cm (1.6")	5.1 cm (2")
Maximum field strength	22.5 kG	19.2 kG
Sample access	0.64 cm (.25")	0.64 cm (.25")
Noise sensitivity	5 x 10 ⁻⁴ emu	5 x 10 ⁻⁴ emu