

Vibrating Sample Magnetometer (VSM)





VSM Measurement Parameters

- VSM oscillation frequency (calibrated): 1-100Hz
- VSM oscillation amplitude range of 0.1 mm 5mm
- · Sample size up to 6mm diameter

Sensitivity Parameters

- RMS sensitivity 5 × 10⁻⁷ emu
- High stability ±0.05% per day
- Excellent reproducibility

System Properties

- · Fast and Easy to use with oven/cryostat always installed on the measurement system and ready for use
- Air Cooled Magnet Power Supply
- Magnetic field ramp rate: Determined by magnet and power supply
- Temperature and magnetic field may be ramped during the measurement
- Longitudinal configuration
- RT System: Magnetic field is along horizontal axis, VSM vibration and moment detection are along vertical axis
- Cryogenic System: Magnetic field, VSM vibration and moment detection all along vertical axis, up to 14T magnetic field
- Cryogenic system properties

Geometry

- · Sample holder suitable for bulk and thin film sample
- · Sample holder configurable or parallel and vertical field measurements



