

SC Sample Scanner

Collect magnetic susceptibility and conductivity data from samples in 3 simple steps:



Video demo

1. Scan Barcode

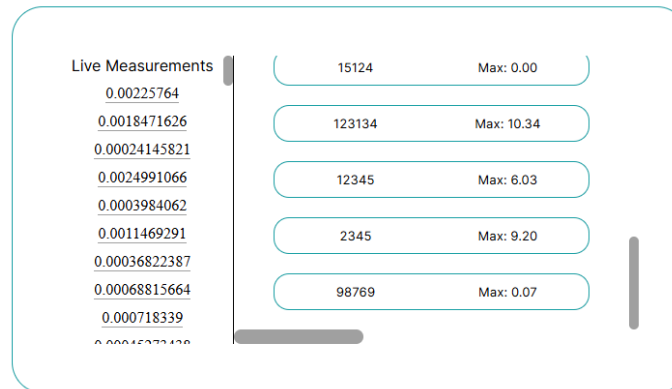


2. Place Sample



3. Collect Data With Automated QAQC

Ligo Magnetic Susceptibility Scanner



Sensor Specs:

- Sensitivity: 1×10^{-5} SI units
- Range: 1×10^{-5} to 1.0 SI
- Operating Temp: 0 to 50 °C
- Operating Frequency: 750Hz
- Coil type: Ferrite

Calibration Certificate

Calibration certificate is included with the equipment. Sourced directly from the sensor's OEM.

Test Pad

Test pad is provided. Simply take the measurement and verify that it falls within the specified range.

Interested in a free demo/trial?

Email us: f.arboleda@ligo.ai

Message us: +1 602 910 0945

Tel: +1 602 910 0945