# **GeoSpec LT**

## NMR Core Analyser



**GeoSpec LT** is ideal for petrophysicists requiring simple NMR measurements including pore size distributions and porosity.

#### Ease of use

**GeoSpec LT** is designed with ease of use in mind, with a small benchtop footprint and the same industry leading software interface used in the rest of the **GeoSpec** product line. **GeoSpec LT** is optimized for samples up to 1" in diameter.

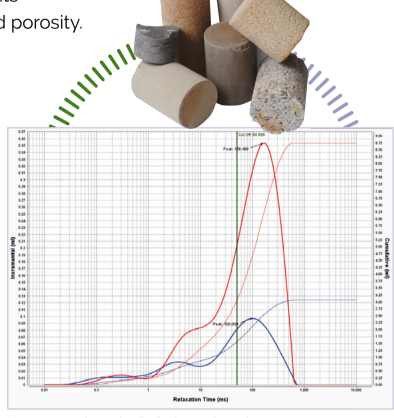
#### **High sensitivity**

**GeoSpec LT** offers the high sensitivity needed for measurements on all types of rock samples, including shales and other unconventional rock types, and even non-consolidated samples.

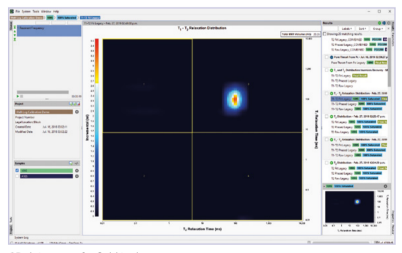
#### **GIT** software

**GeoSpec LT** comes complete with **GIT Systems LT** software, adapted specifically for **GeoSpec LT** from the well-proven **GIT Systems** software suite. **GIT Systems LT** covers a range of common core measurements including:

- T<sub>1</sub> and T<sub>2</sub> pore size distributions
- T<sub>1</sub>-T<sub>2</sub> analysis
  - Free Fluid Index (FFI)
  - Bound Volume Irreducible (BVI)
  - Clay Bound Water (CBW)
  - Effective porosity
- Hydrogen Index determination
- T<sub>2</sub> Cut-Off for calibrating well logs
- NMR permeability estimation from  $T_1$  and  $T_2$
- Permeability from  $T_1$  or  $T_2$



Measurement of pore size distributions and porosity



2D data maps for fluid typing





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**GeoSpec LT** also includes critical advanced measurements, based on 2D correlation maps, that are becoming increasingly popular in oil and gas exploration research. These measurements benefit significantly from the higher field of **GeoSpec LT** and include:

- 2D maps (T<sub>1</sub>-T<sub>2</sub>, T<sub>2</sub>-Store-T<sub>2</sub>)
- 2D Cut-Off analysis for T<sub>1</sub>-T<sub>2</sub> maps (for fluid typing)
- Artefact removal for 2D maps
- Reprocessing of 2D maps

To support the wide array of measurements possible on **GeoSpec LT**, a package of helpful data processing tools is also included in the

#### **GIT System LT** software:

- Reprocessing of 1D inversions
- Background subtraction of data
- Exponential fitting of data
- Gaussian fit of distributions
- Multi-sample permeability models optimization
- Air permeability versus NMR permeability comparison
- Combine acquisition results

Finally, **GeoSpec LT** implements the variable tau CPMG pulse sequence used in other **GeoSpec** models to reduce RF heating of the samples and provide more accurate porosity results. More information on this feature and other applications can be found on our **website**.







Maximum sample diameter:	29mm
Maximum sample length:	25mm
Field strength:	0.54T (23 MHz <sup>1</sup> H frequency)
Maximum number of echoes:	4000 (effectively 200k with variable tau CPMG)
Minimum tau:	30µs
External PC benchtop footprint:	700mm wide x 400mm deep (plus PC)

### For more information visit: nmr.oxinst.com/geospec

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