



Our memory gauges are available for a wide range of pressure and temperature requirements as well of a variety of sizes – resulting in superior performance in demanding applications such as slickline, stimulation, and DST markets.

The Reservoir Group Memory Gauges Advantage:

Exceptional Quality - Our state-of-the-art manufacturing facility ensures that we provide consistency and quality. We employ integrated operations that include in-house design, electronics, machining, calibration, quality materials, and advanced service to ensure that you receive the most accurate and resilient memory gauges.

Durability and Reliability – Reservoir Group's memory gauges have established track record of performing in extremely harsh downhole environments. Our gauges have been proven to withstand the highest levels of shock, heat, and vibration, making them the preferred choice challenging service environments.

Size – Reservoir Group offers a comprehensive line-up of gauges utilizing compact, rugged electronics that are less susceptible to vibration and show – allowing us to engineer and manufacture smaller gauges that reduce customer's costs.

Efficient Power Consumption – Our memory gauges require very little power and can stay downhole longer. Many gauges are capable of operating for longer than one year on a single battery.

Ease of Use – We develop intuitive and easy to use Gauges and Software that can be run in hole and data retrieved by any member of the rig crew. No previous gauge experience required.

Reservoir Group has the expertise in engineering and manufacturing memory gauges for demanding applications.

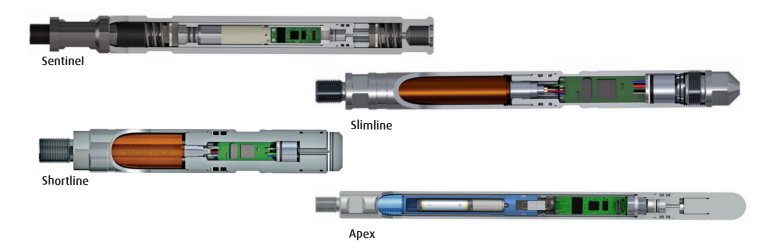
Quartz Memory Gauges:

Our quartz memory gauges are engineered with precision to provide exceptional data accuracy and resolution. The quartz gauges are designed with a metal to metal seal and have large memory capacity, delivering superior performance in high pressure and high temperature (HPHT) environments.



Piezo Memory Gauges:

Reservoir Group's piezo electronic sensors were built to last downhole for long periods of time. These gauges are designed with a pressure and temperature trigger and have a fully automated option, make the piezo gauges easy to use. The piezo gauges are compact and robust and are available in a variety of sizes.



Mini Logging Tool (MLT):

Reservoir Group's Mini Logging Tool (MLT 300) has all the benefits of a production logging tool in a compact design. It is engineered to be a modular tool with the main modules of the platinum Resistance Temperature Detector (RTD), the Casing Collar Locator (CCL), and the Pressure/Flow.



