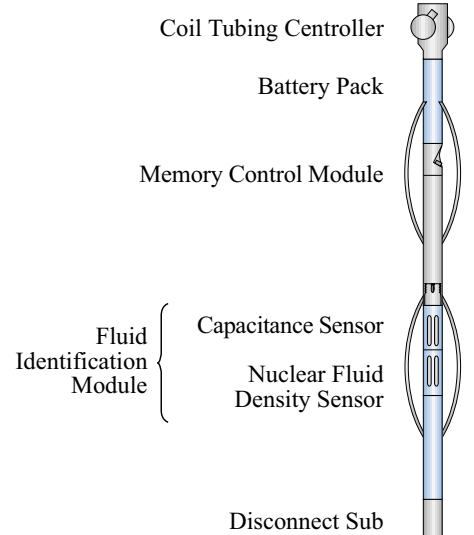


Example Toolstring for a Coiled Tubing MPLT Job

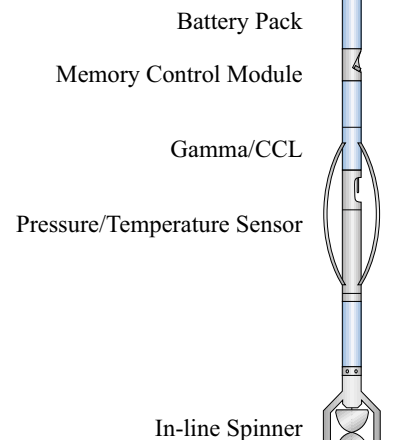
Upper Tool (Including Nuclear Source)

This section contains the nuclear source, and is therefore equipped with a disconnect so that the source may be retrieved in the event of a lower tool getting stuck. This leaves a fishing neck for further fishing effort.



Middle Tool

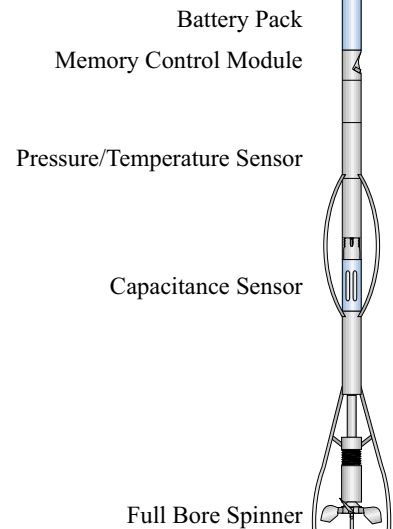
Provides main set of sensors.



Lower Tool (For Data Redundancy)

Provides set of back up sensors, including:

- Spinner.
- Capacitance Sensor (for water cut identification).
- Pressure and temperature.
- Gamma/CCL.



Note:

Total length for this configuration is **27.5 ft** and includes **11 sensor outputs**.

