ONLINE TECHNICAL SPECIFICATION SHEET



FLUID CAPACITANCE TOOL - HD - 1 11/16 IN.





SKU: FCT004

Categories: Capacitance, Cased Hole Wireline, HD Platform[™], Production

Logging

PRODUCT DESCRIPTION

The Fluid Capacitance Tool (FCT004) provides an indication of the fluid type surrounding the sensor by measuring the dielectric constant of the fluid between the sensor and tool body. Used in combination with other sensors it provides qualitative fluid identification data.

The oscillator electronics are on sensor pcb and not in sensor section, reducing complexity and simplifying maintenance.

Can provide useful qualitative analysis in High GOR wells.

Ratings & Dimensions

Max temperature Max pressure Outer diameter Length Weight 350°F (177°C) 15,000 psi (103.4 mPa) 1.69 in (43.0 mm) 27.4 in (697.0 mm) 11.0 lb (5.0 kg)

Capacitance Measurements

Measure Point Effective range* Accuracy* Resolution* 9.0 in (229.0 mm) 0 to 40% Hold Up (Water) 1% 0.1%

Hardware Characteristics

MaterialsCorrosion resistant materials used throughoutCombinabilityAll HD tools (RADii, iQ, PL, RAS, etc)



ONLINE TECHNICAL SPECIFICATION SHEET



Acquisition ModeReal-time (with TCU)

Memory (with MLT)

Electrical Specifications

 Voltage
 50V DC
 19V DC

 Current
 5 mA
 11 mA

*Some users prefer to present raw counts only.

Version Control: 2021.11.17

On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.