ONLINE TECHNICAL SPECIFICATION SHEET



RESERVOIR ANALYSIS SONDE (RAS) - HD - 1 11/16 IN.





SKU: RAS002

Categories: Cased Hole Wireline, Formation Evaluation, HD Platform™,

Pulsed Neutron, RAS

PRODUCT DESCRIPTION

The Reservoir Analysis Sonde (RAS002), is a multi-detector pulsed-neutron system for measuring reservoir saturation using Sigma and Carbon-Oxygen techniques. The sonde features three gamma detectors, the near and the far are high resolution Lanthanum Chloride detectors for Sigma and C/O, the long spacing is a Sodium lodide detector with a spacing that is sensitive to gas and porosity.

The tool can simultaneously measure Sigma and C/O using a mixed firing pattern for the neutron generator. Reservoir Geoscience support is available to map the measurements into reservoir properties such as oil saturation, porosity and rock type.

Operating on Probe's fast tool bus the RAS002 can be run in combination with any HD product.

Ratings & Dimensions

 Diameter
 1.69 in (43.0 mm)

 Length
 140.7 in (3573.0 mm)

 Weight
 51.0 lb (23.0 kg)

 Max temperature
 320°F (160°C)

 Max pressure
 15,000 psi (103.4 mPa)

 Measure Points
 Near: 80.0 in (2032.0 mm)

 Far: 87.0 in (2310.0 mm)

Far: 87.0 in (2210.0 mm) Long: 95.0 in (2413.0 mm)

Materials Corrosion resistant materials used throughout

Hardware Characteristics

Source Type 3 detector array that includes time and energy spectra

Sensor Type High-resolution Lanthanum Chloride
Acquisition Real-time with TCU | Memory with MLT

ONLINE TECHNICAL SPECIFICATION SHEET



Measurements

Type Sigma, C/O, Oxygen Activation, Inelastic Gas

Version Control: 2021.11.29

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