ONLINE TECHNICAL SPECIFICATION SHEET



RADII® CEMENT BOND TOOL - HD - 1 11/16 IN.





SKU: 050-RB169-1000

Categories: Cased Hole Wireline, Cement Evaluation, HD Platform™, RADii,

Well Integrity

PRODUCT DESCRIPTION

The small/medium diameter RADii[®] HD Segmented Cement Bond Tool uses a single ceramic transmitter, an eight segment receiver at 3 ft. and a single receiver at 5 ft. spacing. The segmented receiver generates a cement map which enables identification of cement channeling while the single receiver generates the traditional cement bond log (CBL) and a variable-density log (VDL).

Ratings & Dimensions

Max Temperature 350°F (177°C)

 Maximum Pressure
 15,000 psi (103.42 MPa)

 Outer Diameter
 1.69 in (43.0 mm)

 Length
 8.60 ft (2.62 m)

 Weight
 41 lb (18.60 kg)

Tensile Strength Tension & Compression: 15,000 lb Torque: 150 ft-lb

Materials S

Measure Points Amplitude, TT: 4.3 ft (1.3 m) VDL, Signature: 3.3 ft (1.0 m)

Min: 2.38 in (60.45 mm) | Max: 7.50 in (190.50 mm)

Borehole Conditions

Borehole Fluids Salt, Fresh and Oil

Tool Positioning Centralized with one each centralizer above and below

Hardware Characteristics

Source Type One piezoelectric crystal fired at 20 kHz, 50 msec intervals

Omni Receiver: One 20 kHz piezoelectric

Sensor Type

Radial Receiver: One 8 segment 20 kHz piezoelectric



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Fire Rate 20/sec

Waveform Analog: 3 ft (.9 m), 5 ft (1.5 m), Digital: Telemetry Data

Record Time 1300μs for each receiver, 250 μs for each sector

Connections Top: GOI box **Bottom:** GOI pin **Combinability**GR, CCL, ProMac, iQ, Temperature

Acquisition Mode SRO w/ TCU Mem w/ MLT

Electrical Specification

Current 38 mA @ 130V

Version Control: 2021.11.11

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