ONLINE TECHNICAL SPECIFICATION SHEET



GAMMA GUN - GEIGER MULLER - DUAL FIRE - 1 11/16 IN.





SKU: 050-GG170-00DF

Categories: Cased Hole Wireline, Gamma Guns, Perforating, PTX, Well

Intervention

PRODUCT DESCRIPTION

Ratings & Dimensions

 Max Temperature
 350°F (177°C) for 4 hours

 Maximum Pressure
 20,000 psi (138 MPa)

 Outer Diameter
 1.69 in (42.9 mm)

 Length
 60.3 in (1531.62 mm)

 Weight
 21.0 lb (9.5 kg)

 Min Csg/Tbg OD
 2.38 in (60.5 mm)

7.0 in (178.0 mm)

Sensor Depth Offset

Gamma Ray: 12.5 in (317.5 mm)

Casing Collar Locator: 53.9 in (1369.06 mm)

Borehole Conditions

Max Csg/Tbg OD

Borehole Fluids No Restrictions

Logging Speed Maximum: About 30 ft (9 m) /min to 45 ft (9 to14 m) /min

Tool Positioning Centralized | Eccentralized

Measurements

Gamma Ray
Sensor Type Geiger-Muller detector
Detection Type Gamma Radiation

Principle Naturally Occurring Gamma

Range 0 to 5,000 cps

Data TransmissionAnalog, Pulse, + PolarityCalibrationApprox. 1.0 cps /GAPI unit

Casing Collar Locator

Dual Magnet, Center Coil

Magnetic

Magnetic Flux Variation

Analog, Line Wobble, mV

NA



ONLINE TECHNICAL SPECIFICATION SHEET



Electrical Specifications

Cablehead Voltage Instrument Current Shooting Polarity 60 V Positive DC 60 mA Positive & Negative

Version Control: 2022.02.22

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