ONLINE TECHNICAL SPECIFICATION SHEET



GAMMA GUN - SCINTILLATION - DUAL FIRE - 1 11/16 IN.





SKU: 050-GG170-10DF

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

Intervention

PRODUCT DESCRIPTION

This Gamma Gun utilizes a ruggedized thallium doped sodium iodide [NaI (Tl) crystal] (3/4 in. x 4 in. diameter) detector with a 1 in. x 3 in. diameter photo multiplier tube (PMT), shock mounted inside the tool housing to provide maximum survivability in a perforating environment.

Ratings & Dimensions

Max Temperature Maximum Pressure Outer Diameter Length

Min Csg/Tbg OD Max Csg/Tbg OD

Weight

Sensor Depth Offset

Tensile Strength

350°F (177°C) for 4 hours 20,000 psi (138 MPa) 1.69 in (42.93 mm) 60.3 in (1531.62 mm) 21.0 lb (9.5 kg) 2.375 in (60.325 mm) 7.0 in (178.0 mm)

Gamma Ray: 9.0 in (228.6 mm)

Casing Collar Locator: 47.0 in (1193.8 mm) Tension: 60,000 lb Compression: 25,000 lb

Torque: 150 lb ft (203 N-m)

Borehole Conditions

Borehole Fluids
Tool Positioning

No Restrictions Centralized | Eccentralized

Measurements

Gamma Ray

Sensor Type Principle Nal(Ti) Scintillation Gamma Naturally Occurring Gamma **Casing Collar Locator**Dual Magnet, Center Coil
Magnetic Flux Variation

ONLINE TECHNICAL SPECIFICATION SHEET



Sensor Spacing Proprietary

Sensitivity Approximately 1.6 counts/API unit

Range 0 to 5,000 cps Vertical Resolution14.00 in (355.6 mm)

Precision 5% at 100 GAPI at 15 fpm (4.6 m/min)

Data Transmission Analog, Pulse, + Polarity

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

Analog, Line Wobble, mV

Calibration

PrimaryApprox. 1.0 cps/GAPI unitSecondaryThorium sleeve, API calibratedWellsite VerifierThorium sleeve, API calibrated

Electrical Specifications

Cablehead Voltage 60 V DC Internally Regulated

Instrument Current 60 m/s

Shooting Power 300 VDC maximum, using only rollup method,

never dumpfire

Version Control: 2022.02.28

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