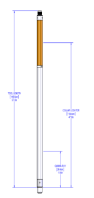
ONLINE TECHNICAL SPECIFICATION SHEET



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





SKU: 050-GG170-1000 Categories: <u>Cased Hole Wireline</u>, <u>Gamma Guns</u>, <u>Perforating</u>, <u>PTX</u>, <u>Well</u> <u>Intervention</u>

PRODUCT DESCRIPTION

The single fire Gamma Gun is a ruggedized tool fitted with a Scintillation GR detector on the lower section of the tool and a passive CCL at the top. The tool is designed to be run with a Shooting Adapter at the bottom to suit the client's choice of gun system.

350°F (177°C) for 4 hours

20,000 psi (138 MPa)

Ratings & Dimensions

Max Temperature Maximum Pressure Outer Diameter Length Weight Min Csg/Tbg OD Max Csg/Tbg OD

Sensor Depth Offset

Tensile Strength

Borehole Conditions

Borehole Fluids Tool Positioning 1.69 in (42.93 mm) 53.5 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)

> No Restrictions Centralized | Eccentralized

Measurements

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

probe1.com reliable technology | intelligent solutions

ONLINE TECHNICAL SPECIFICATION SHEET



Sensor SpacingProprietarySensitivityApproximately 1.6 counts/API unitRange0 to 5,000 cpsVertical Resolution14.00 in (355.6 mm)Precision5% at 100 GAPI at 15 fpm (4.6 m/min)Data TransmissionAnalog, Pulse, + PolarityLogging SpeedMaximum: About 30 ft (9 m) /min to 45 ft (9 to14 m) /min

Analog, Line Wobble, mV

Calibration

Primary Secondary Wellsite Verifier Approx. 1.0 cps/GAPI unit Thorium sleeve, API calibrated Thorium sleeve, API calibrated

Electrical Specifications

Cablehead Voltage Instrument Current 60 V DC Positive 60 mA

Version Control: 2022.02.22

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

