

2 3/4" Gamma Ray Tool

Product Reference: 050-GR275-SA01

The Gamma Ray Tool is run below the Dual Receiver Cement Bond tools. The gamma-ray can be stacked with a CCL Neutron or Compensated Neutron below the CBL or run alone.

This cased-hole instrument uses a large ruggedized and shock-mounted scintillation crystal coupled to a high resolution ruggedized detector to measure formation gamma ray counts with good stability over a wide range of logging speeds.



SPECIFICATIONS – 2 3/4" – GAMMA RAY TOOL

Diameter	2 3/4"	6.9 cm	Mechanical:	
Length	59"	1.5 m	Top Connection	1 3/16" 12P GOI Box
Weight	60 lb.	27 kg	Bottom Connection	1 3/16" 12P GOI Pin - w/feed-thru
Operating Voltage	130 VDC		Other Mechanical Configurations:	
Operating Current	26 mA. DC		– Detector at the top or bottom	
API Calibration approx.	1.5 cps/API unit		– 6 pin field joint bottom connection (available with solid bullplug or bullplug w/GOI Box)	
Limitations:			– Blank bottom w/GO pin, no feed-thru	
Maximum Pressure	20,000 psi	137.9 MPa		
Maximum Temperature	350°F	177°C		

RELATED PRODUCTS

- 050-NU275-0000 2 3/4" Neutron Tool
- 050-CN275-0000 2 3/4" Compensated Neutron
- 050-CC275-0000 2 3/4" Casing Collar Locator
- 050-CB275-1350 2 3/4" Dual Receiver Cement Bond Log Tool
- 050-CB275-1350D 2 3/4" Dual Receiver Digital Cement Bond Log Tool
- 050-RADII-275 2 3/4" RADII™ Dual Receiver Cement Bond Log
- 050-CC275-0100 2 3/4" Casing Collar Locator – Six Magnet

At Probe, we design, manufacture and service specialized modular downhole tools and systems. Our tools are used in formation evaluation, well integrity assessment and well productivity determination across the global energy industry.