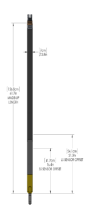
ONLINE TECHNICAL SPECIFICATION SHEET



COMPENSATED NEUTRON TOOL - PTX - 2 3/4 IN.





SKU: 050-CN275-WSBL

Categories: Cased Hole Wireline, Formation Evaluation, Neutron, PTX

PRODUCT DESCRIPTION

Ratings & Dimensions

Max Temperature Maximum Pressure Outer Diameter

Length Weight

Min Csg/Tbg OD

Max Csg/Tbg OD

Tensile Strength¹

Measure Points

350°F (177°C) for 4 hours 20,000 psi (138 MPa) 2.75 in (69.9 mm) 61.68 in (1566.67 mm) 60 lb. (27.2 kg) 4.5 in (115.0 mm) 9.63 in (244.60 mm)

Tension: 15,000 lb Compression: 15,000 lb

Torque:150 ft-lb

Near Detector (SS): 16.32 in (414.53 mm) **Far Detector (LS):** 21.36 in (542.54 mm)

Borehole Conditions

Borehole Fluids Salt, Fresh and Oil

Logging Speed

Recommended: 35 ft/min (10.0 m/min)

Maximum: 60 ft/min (18.2 m/min)

Tool Positioning Centralized | Eccentralized

Hardware Characteristics

Source Type 15 Curie Am²⁴¹ Be Neutron Emitter

Sensor Type One He³ Gas Detector Tube each

Sensor Spacing

Near Detector (SS): 17.5 in (444.5 cm)
Far Detector (LS): 27.5 in (698.5 cm)

Transmission Rate 20 frames /sec

ONLINE TECHNICAL SPECIFICATION SHEET



Waveform Digital Telemetry Data

Combinability GR, CCL (Required), RADii CBT, Digital CBT

Measurements

Type Neutron Porosity

Principle Ratiometric Thermal Neutron Detection

Range -3 to 60 porosity units

Vertical Resolution Approximately 10 in (254 mm)

Depth of Invest. Porosity dependent, 12 in or less (304.8 mm or less)

Accuracy (1SD) $\pm 2\%$

Primary Curves Neutron API Units | Near & Far Detector Count Rates

Secondary Curves Detector Count Rate Ratio

Calibration

Primary University of Houston API Neutron Pit

SecondaryNeutron Calibration TankWellsite Verifier350 µCi Active Verifier

Version Control: 2021.12.09

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

¹Strengths apply to new tools at 70°F (21°C) and 0 psi.

^{*} This tool must be run in conjunction with a 2.75 in Digital Gamma Ray tool. It cannot be run alone.