ONLINE TECHNICAL SPECIFICATION SHEET



IQ[™] MAGNETIC PROPERTIES TOOL - HD - 2 3/4 IN.





SKU: 050-CI275-1100
Categories: Cased Hole Wireline, Electro-Magnetic Thickness, HD Platform[™], iQ[™], Well Integrity

PRODUCT DESCRIPTION

The 4-segment receiver of the iQ[™] HD Magnetic Properties Tool measures the casing in 90° sections (quadrants). The tool produces a magnetic field that opposes the primary field casing attenuation and phase shift. The magnitude of the measured phase shift is a function of the electrical conductivity, magnetic permeability and metal thickness of the field being measured. Multiple coil spacing and frequencies control the depth of investigation and measure the electromagnetic properties of the casing, that yield a quantitative casing thickness and internal diameter measurements.

Ratings & Dimensions

Max Temperature	350°F (177°C)
Maximum Pressure	15,000 psi (103.42 MPa)
Outer Diameter	2.75 in (69.85 mm)
Length	75.0 in (1905.0 mm)
Weight	70.0 lb (31.75 kg)
Csg/Tbg OD	Min: 3.5 in (89.0 mm) Max: 7.0 in (178.0 mm)
Tensile Strength	Tension: 15,000 lb Compression: 15,000 lb
Measure Points	Casing Thickness: 24.5 in (639 mm)
	Dift'l Thickness: 32.7 in (828 mm) Caliper: 25.0 in (635 mm)

Borehole Conditions

Tool Positioning

Centralized

Hardware Characteristics

Source Type:

Single and multi frequency AC coils

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Version Control: 2021.11.17



	Azimuthal thickness gauge with quadrant sensitivity
Sensor Type	Multi-frequency caliper and casing properties
	3-axis accelerometer for tool orientation
Connections	E-Line 'GO' Type
Combinability	GR, CCL, ProMAC, Radii
Acquisition Mode	SRO w/ TCU Mem w/ MLT
Electrical Specification	
Current	+ 45 mA @ 130V
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On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.

