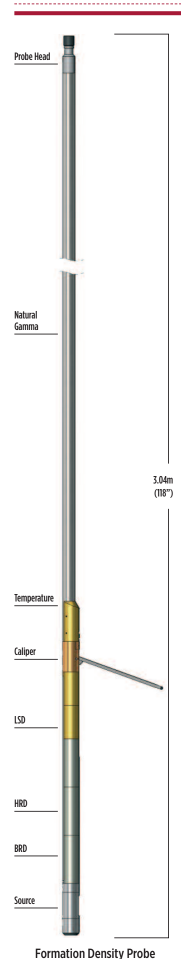
PROBES

FORMATION DENSITY, DENSITY GUARDLOG & IRON ORE DENSITY





The Formation Density probe uses dual shielded detectors to provide a borehole-compensated density measurement with good bed-boundary resolution.

The Density Guardlog probe offers an additional LL3 focussed electrical measurement with good vertical resolution and depth of investigation. The Iron Ore Density probe includes extra collimation, different source-detector spacings and a higher activity source to extend the density range to 5g/cc for iron ore logging.

Principle of Measurement:

The probes contain a detachable 137Cs gamma source and two scintillation gamma detectors. The active windows of the source and detectors are maintained in contact with the borehole wall by a motorised caliper arm. Gamma radiation back-scattered by the formation (Compton effect) reaches the detectors where the relative count rates provide a measure of formation density.

SPECIFICATION:

Features

Compensated density output in engineering units (g/cc)

Short-spacing detector for high vertical resolution

Tungsten shielding reduces borehole effects

Standard calibration blocks for field or base use

Measurements

Bulk density

High-resolution density (HRD)

Natural gamma

Caliper

Options: Guard resistivity, Bed-resolution density (BRD), Temperature

Dual calibrated density channels

Fluid Temperature

Applications

Minerals:

Density and porosity

Lithology

Bed thickness and boundary location

Coal ash and moisture content

Engineering

Rock strength and elasticity parameters (with sonic log)

Detection of weathered or fractured zones

Water:

Location of aquifer and aquitard

Detection of cavities and missing cement

Operating Conditions

Borehole type: All, including air filled (qualitative measurement only)

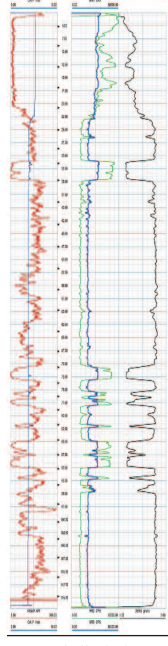
Recommended Logging Speed: 4m/min

Specifications

	Diameter:	51mm
	Length:	Formation Density 3.04m / Density Guardlog 2.89m
į	Weight:	21kg (Density Guardlog 28.5kg)
ĺ	Temperature:	0-70°C (extended ranges available)
ĺ	Max. pressure:	20MPa
	Density range:	1.1 to 2.95g/cc (Formation Density and Density Guardlog probes)
		1.5 to 5.0g/cc (Iron Ore Density probe)
	Caliper range:	50mm to 300mm
	Resistivity range:	1-10000 ohm-m

Part Numbers

1002013	Formation Density probe	
1002016	– includes BRD and temperature	
1014720	Density Guardlog probe with BRD	
1018309	Iron Ore Density probe	



Example of logging data

Scan the QR code to go directly to www.robertson-geo.com

