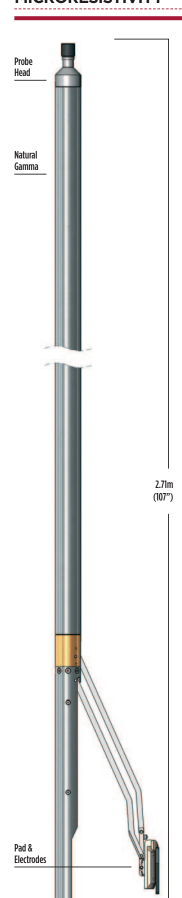
PROBES

MICRORESISTIVITY





The Microresistivity probe provides a focussed pad resistivity measurement with high vertical resolution combined with a caliper and natural gamma.

Principle of Measurement:

The resistivity measurement is based on the guard principle where a ring electrode maintained at the same potential as the central measurement electrode focusses the measure current into a narrow beam. The electrodes are contained within a flexible pad mounted on a motor-driven arm and maintained in contact with the borehole wall during logging. The same arm also operates the caliper mechanism. A natural-gamma measurement is included to aid correlation with other logs.

SPECIFICATION:

Features

Small electrode spacing for high resolution

Pad design minimises borehole effects

Measurements

Focussed microresistivity

Caliper

Natural Gamma

Applications

Minerals / Water / Engineering

High-precision bed boundary and thickness determination

Resolution of seam partings

Invasion profile (in combination with other resistivity methods)

58mm to 400mm

Operating Conditions

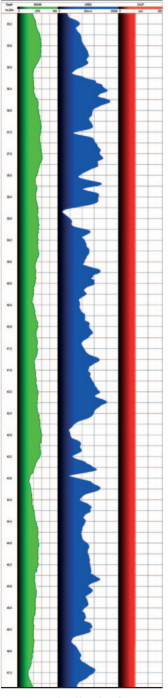
Borehole type:	open-hole, water-filled
Centralisation:	excentralised with caliper arm

	specifications	
	Diameter:	58mm
_	Length:	2.71m
_	Weight:	23kg
_	Temperature:	0-70°C (extended ranges available)
_	Max. pressure:	20MPa
_	Resistivity range:	0.2 to 2000 ohm-m

Part Numbers

Caliper range:

1002084	Microresistivity probe with natural gamma	
---------	---	--



Example of logging data

CLICK HERE FOR ENQUIRY FORM