4-ARM DIPMETER





The 4-Arm Dipmeter measures microresistivity and tool orientation data.

These can be processed to determine formation dips.

Principle of Measurement:

The probe consists of a microresistivity section and a detachable verticality module. Microresistivity data is acquired by four highresolution, button electrodes mounted on motorised XY caliper arms and maintained in contact with the borehole walls. A planar formation feature that does not lie perpendicular to the borehole axis is detected by each electrode at a different apparent depth. The four microresistivity measurements are correlated and combined with the verticality data to calculate the dip and dip direction.

SPECIFICATION:

Features

Small diameter for slim-hole operations

Operates in all orientations

Measurements

Formation dip and azimuth

Microresistivity

Borehole verticality and drift

True vertical depth

Borehole volume

Natural Gamma

Applications

Engineering/minerals

Stratigraphy

Sedimentology

Identification of faults and folding

Fracture identification

Correlation between wells

Operating Conditions

Borehole type: open, water-filled Centralisation:

non-magnetic centralisers required for inclined

boreholes and/or diameters above 150mm

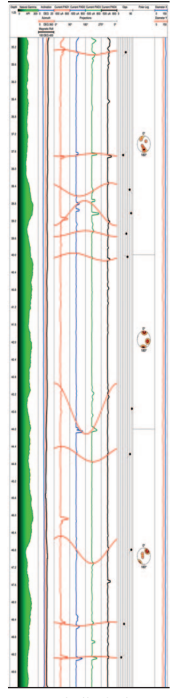
Recommended Logging Speed: 3m/min

Specifications

Ī	Diameter:	61mm (when closed 66mm)
	Length:	5.17m
	Weight:	52kg (combined)
	Temperature:	0-70°C (extended ranges available)
	Max. pressure:	20MPa
	Resistivity range:	1 to 10,000 ohm-m
	Borehole inclination:	any
	Caliper range:	62-380mm

Part Numbers

1002171 4-Arm Dipmeter probe with natural gamma



Example of logging data

FOR ENQUIRY FORM