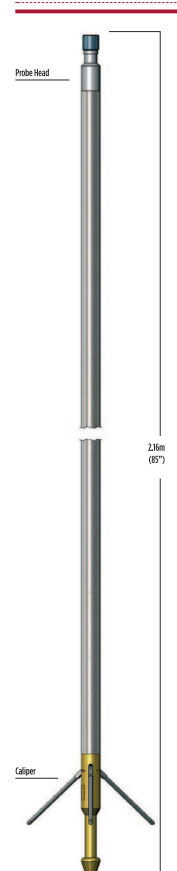


CLICK HERE

FOR ENQUIRY FORM



3-Arm Caliper Probe

The 3-Arm Caliper probe provides a single continuous log of borehole diameter as recorded by three mechanically coupled arms in contact with the borehole wall.

710mm, 1000mm and 1500mm range calipers are available to suit a range of well diameters. The caliper is a useful first log to determine the borehole conditions before running more costly probes or those containing radioactive sources.

Principle of Measurement:

Opening and closing of the motor-driver caliper arms is by surface command, allowing the probe to run into the borehole with the arms retracted. Once opened, the spring-loaded arms respond to borehole diameter variations as the probe is raised up the borehole

arms retracted. Once opened, the spring-loaded arms respond to borehole diameter varia	ations as the probe is raised up the borehole.
SPECIFICATION:	Depth CA.P NGAM 14-204
Features	
Small diameter for slim-hole operation	
Extension arms supplied as standard for 38mm version	ő legelesetésésésésésésésésésésésésésésésésésés
Optional natural-gamma measurement	*
Optional casing collar locator	
Optional casing conditionation	
Measurements	
CCL (optional)	u la
Borehole volume (derived)	
Natural Gamma (optional)	
Borehole volume	
Applications	
Minerals/Water/Engineering	
Location of borehole collapse or obstructions	9
Cement volume calculations for grouting	
Identification of hard and soft lithology	
Location of cracks, fissures, caving, faulting, casing breaks	
Correction of other logs affected by borehole diameter	
Confection of other logs affected by boreline diameter	
Operating Conditions	
Borehole type: open/cased; water/air-filled	
Centralisation: recommended in large holes	**
Centralisation: recommended in inclined holes	**
Recommended Logging Speed: 5m/min	112
Chasifiaskiana	
Specifications C 70% (attacks language)	30
Temperature: 0-70°C (extended ranges available)	188
Max. pressure: 20MPa	
3-Arm Caliper (710mm range)	102
Diameter: 38mm	
Length: 2.18m-2.68m (depending on CCL and extended arms) Weight: 7.5kg	Na .
3-Arm Caliper (1000mm range)	
Diameter: 60mm Length: 2.83m	
	"
Range: 65-1000mm	
3-Arm Caliper (1500mm range) Diameter: 80mm	
	114
Length: 3.14m Weight: 17.5kg	44
Range: 100 - 1600mm	Example of logging data
runge. 100 1000111111	
Part Numbers	

3-Arm Caliper (1000mm range) with calibrator

– including natural gamma

3-Arm Caliper (1500mm range)

I002035 I002037

I002041

1002052

3-Arm Caliper (710mm range) with arm extension kit and calibrator