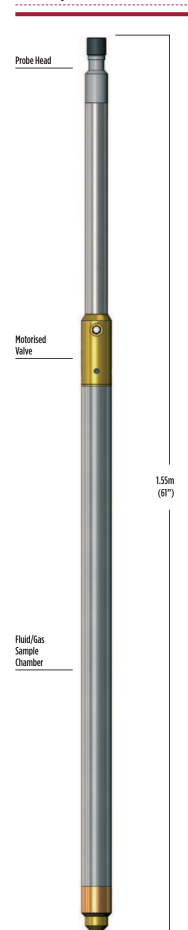
PROBES

FLUID/GAS SAMPLER





Fluid and Gas Sampler probes are used to take a discrete sample of well fluid at a particular depth and to return it uncontaminated to the surface.

Principle of Measurement:

Fluid Sampler: The Fluid Sampler includes a chamber incorporating motor-actuated valves at the top and base. While the probe is being lowered into the borehole, the valves are held open, allowing well fluid to flow freely through the chamber. At the desired depth, the motor is activated under surface control, closing the valves to seal the chamber and contents ready for retrieval.

Gas Sampler: The Gas Sampler is designed to retrieve uncontaminated samples of well fluids comprising or containing gas whilst maintaining the original well pressure. The probes contain a sealed sample chamber with a moveable piston and motor-actuated valve. Prior to logging, the piston is withdrawn manually and locked into position, leaving a partial vacuum within the sample chamber. For sampling, the valve is opened under surface control, allowing the well fluid to enter the chamber. The valve is then closed, enclosing the sample under ambient pressure. At the surface, the fluid can be transferred while still under pressure to a suitable container for analysis.

SPECIFICATION:

Features

Simple, motor-operated actuation

Fluid sample chamber easily cleaned

Fluid/gas sample retained at borehole pressure

Applications

Fluid

Sampling well fluid at depth for surface analysis

Groundwater and water well studies

Operating Conditions

	Borehole type:		open/cased, water-filled
_	Recommended	Logging Speed:	Static sampling

Specifications Fluid Sampler

	Fluid Sampler			
Ī	Volume: 0.25L	Diameter: 38mm	Length: 0.96m	Weight: 5kg
	Volume: 0.5L	Diameter: 38mm	Length: 1.27m	Weight: 5kg
Ī	Volume: 1.0L	Diameter: 38mm	Length: 1.88m	Weight: 5kg
	Volume: 1.25L	Diameter: 38mm	Length: 2.19m	Weight: 5kg
Ī	Temperature:	0-70°C (extended ranges available)		
Ī	Max. pressure:	20MPa		
-				

Gas Sampler

Volume: 0.5L	Diameter: 51mm	Length: 1.18m	Weight: 10kg	
Volume: 1.0L	Diameter: 51mm	Length: 1.55m	Weight: 10kg	
Temperature:	0-70°C (extended ranges available)			
Max. pressure:	20MPa			

Part Numbers

1002198	Fluid Sampler probe 1li	
1002206	Gas Sampler probe 1li	





Mechanical valve assembly where the sample is extracted

CLICK HERE FOR ENQUIRY FORM