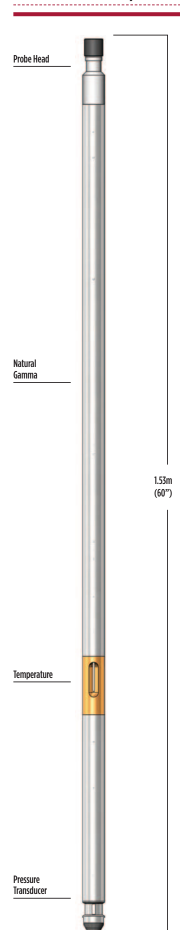
PROBES

TEMPERATURE/PRESSURE





This probe combination provides a continuous, depth-based measurement of fluid temperature and pressure.

Principle of Measurement:

The temperature and pressure sensors are located in the probe. Our advanced expertise and experience with quartz crystal technology enable us to provide high quality transducers with minimal drift at the high temperatures and pressures often found in oil and gas wells.

SPECIFICATION:

Features

Stable, high-quality, semiconductor temperature sensor

Quartz crystal technology provides high quality pressure measurement with minimal drift at the high temperatures and pressure

Measurements

Fluid Temperature/differential temperature

Borehole pressure

Applications

Water/Gas

Borehole pressure

Location of gas zones

Identification of zones of in-flow/out-flow Temperature gradient

Water-level determination

Location of grout behind casing Temperature compensation of other logs

Operating Conditions

Borehole type: open/cased holes, water-filled

S	peci	fica	atio	ns

	Diameter:	38mm
Ī	Length:	1.53m
Ī	Weight:	4kg
Ī	Max. pressure:	20MPa
Ī	Temp. range:	80°C (extended ranges available)
Ī	Pressure range:	1-5,000 ps
Ī	Pressure transduce	r accuracy: offers 0.01% FS accuracy over the laboratory

temperature range of 0 to 40 °C

and 0.02% FS accuracy over the field (outdoor)

range from -40 °C to +85 °C.

Part Numbers

1018742 Temperature/Pressure probe

CLICK HERE **FOR ENQUIRY FORM**