

GEOREC-S

High temperature downhole slim seismic tool designed for optimal reliability.



✓ Working temperature up to 180°C continuously (356°F), without active cooling.

Working pressure up to 1,500 bar (21,500 psi)

Independent power supply and telemetry - on each level - preventing from full breakdown

Vinci-Technologies – Parc de l'Ile - 27B rue du Port - 92022 NANTERRE cedex - France tel.: +33 1 41 37 92 20 – fax: +33 1 41 37 04 76 – e-mail: vincinet@vinci-technologies.com Visit our website http://www.vinci-technologies.com



Technical specifications

GEOREC-S is a slim downhole digital tool designed for seismic acquisition in HT conditions. Each GEOREC-S single level includes 3 fixed geophones (optionally, the geophones can be replaced by accelerometers), pressure and temperature gauges and the level is provided with its own power supply and telemetry.

Up to 12 GEOREC-S levels can be successively connected with a standard coaxial cable.

Mechanics

Maximum temperature Maximum pressure Maximum number of levels Diameter Total tool length Compatible casing diameter Locking force ratio range Maximum cable length Distance between levels

180°C continuously (356°F) 1,500 bar (21,500 psi) 12 50 mm (2") 1,450 mm (57") 3" to 13" 5:1 to 20:1 6,000 m no limitations



Electronics

Cable equalization Date rates

Sampling rates Input noise Gain settings Dynamic range Digitalization Fully automatic 1.5 Mbits/s (on 6000 m cable) 0.25, 0.5, 1, 2 ms 0.1µV rms 24, 36, 48 dB 120 dB 24 bits





Geophones : Omni 2400 15Hz Accelerometers : 7703A - 1000