

GEOREC-A

High temperature analog downhole seismic tool, fitted with an evolution of the reliable Vinci's GEOLOCK electronic cartridge.



- ▼ Working temperature up to 205°C continuously (401°F), without active cooling.
- ▼ Working pressure up to 1,500 bar (21,500 psi)
- ▼ Independent power supply on each level -
- Simplified electronics to prevent system breakdown



Technical specifications

GEOREC-A is a downhole analog tool designed for seismic acquisition in very HT conditions.

Each GEOREC-A single level includes 3 fixed or gimbaled geophones and is provided with its own power supply.

Without electronic transmission, the system is more simple and reliable.

Up to 2 GEOREC levels can be successively connected with a 7 conductors standard cable.

Mechanics

Maximum temperature 205°C continuously (405°F)

Maximum pressure 1,500 bar (21,500 psi)

Maximum number of levels 2

 Diameter
 80 mm (3.15")

 Total tool length
 1,050 mm (41")

Compatible casing diameter 3.75" to 16"

Locking force ratio 5:1 to 20:1

Maximum cable length 6,000 m

Distance between levels no limitations

▼ Sensors

Fixed SM-45 15Hz HT Gimbaled On request

Pre-amplification 54 dB

