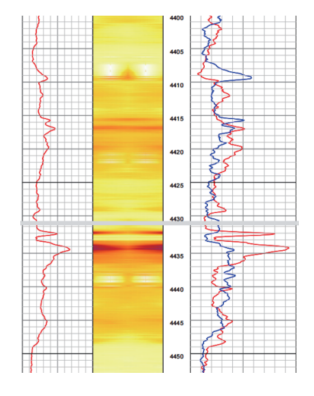
SK-AGR Azimuth Gamma Probe Tube While Drilling



The azimuth gamma probe tube while drilling is suitable for operations in highly-deviated directional and horizontal wells. In the construction of complex formations and thin oil layers, it can accurately indicate the direction of approaching or crossing the boundary, providing a basis for geological engineers to plan borehole trajectory, and effectively improving the drilling rate.

Product Features

- Sensitivity: 1 CPS/API
- Measurement accuracy: +/- 5%@150C +/- 10%@175C
- Measurement sectors: 16 sectors
- Measurement range: 0 ~1024 gAPI
- Max. working speed: 240 RPM
- · Max. working pressure: 25000 PSI
- Working voltage: 18 ~36 V
- · Vibration: 25g
- Impact: 1000g /0.5ms
- Mechanical dimensions: φ47.6mm *2050mm



Max. working speed

240 RPM | 25000psi | 18 ~36 V

Working voltage

Temperature Class	Туре	Temperature (°C)	Limiting Temperature (°C)	Sensitivity (cps/Api)	Contrast Ratio
Medium temperature	- Dual focus	150	165	- 1	1:3.5
High temperature		175	185		

