

RGI-4.5Hz Geophone

RGI-4.5Hz Low Frequency Geophone Element

Seeking Perfection Manufacturing Excellence

Features

- High quality, reliable geophone
- Availability of horizontal element for S-wave and 3-C data acquisition
- 3-year non pro-rated warranty
- Lowest maintenance expenditure in the industry

Specifications (all parameters are specified at +22°C)

Frequency	
Natural frequency	4.5 Hz \pm 0.5 Hz
Max. tilt angle for specified fn	100
Typical spurious frequency	>160 Hz
Distortion	
Distortion	\leq 0.3%
Distortion measurement frequency	12 Hz
Tilt angle for distortion specification	Vertical
Damping	
Damping	0.70 \pm 10%
Coil Resistance	
Standard	395 ohm \pm 5%
Sensitivity	
Sensitivity without shunt resistor	23.4 V/m/s \pm 10%
Physical Characteristics	
Moving mass	11g
Maximum coil excursion p-p	1.5mm
Diameter	25.4mm
Height	33.0mm
Weight	87g
Operating temperature range	-40°C to +80°C

* Warranty excludes damage caused by high voltage and physical damage to the element case.



The RGI-4.5Hz Low Frequency geophone is a well-developed product manufactured under strict quality control and specially designed to realize reliable and stable performance for extensive field applications.

The RGI-4.5Hz Low Frequency geophone is perfectly suitable for geophysical and geological exploration, engineering, coal mine industry, national defense, security monitoring and scientific research.

Implementation: Suitable for land and TZ, 3C data acquisition with multiple RACOTECH geophone cases

RACOTECH
GEOPHYSICAL INSTRUMENTS

Corporate Headquarters

111 Hengsheng Rd., Baoding Industrial Zone, Hebei 071000, China
Phone: +86 312 5092 058 / Fax: +86 312 5098 577 / Email: info@racotech.biz / www.racotech.biz

• GEOPHONE • CABLE • CONNECTOR

RGI™