

Open hole Cased hole

## SPRK and SPRK-M Digital radioactive spectral logging tool



is designed for lithology determination, reservoir identification, porosity coefficient determination, oil and gas saturation determination through chlorine and boron content measurement.

### FEATURES AND ADVANTAGES

- performed on modern scientific-and-technological level and realize all rock geological parameters estimation technologies on the base of stationary
- neutron sources; provide 2NNKT , NGK-60 and SNGK (SPRK) and SGK (SPRK-M) methods performance during one single trip;
- equipped with the standard sondes NNK, NGK and spectrometric NGK sonde.

### SPECIFICATIONS

	SPRK	SPRK-M
NNK sonde	2	2
SNGK-Cl sonde	1	1
SGK sonde		1
Maximum operating pressure, MPa	60	60
Maximum operating temperature, °C	120	120
Tool diameter, mm	45	90
Weight, kg	15	70

**Complete set delivery:** downhole tool, interface unit, technology software, spare parts and accessories, certificate, operating manual.