

## Open hole SPAK-6D Downhole sonic log tool

is designed for investigation of cased- and open-hole sections by kinematic and dynamic parameters of compressional, shear and Lamb-Stonely waves.

## FEATURES AND ADVANTAGES

- effective arrival segregation for different waves propagating in a borehole
- improved accuracy of kinematic and dynamic parameter determination of compressional, shear and Lamb-Stonely waves;
- tool conveyance to the investigation interval through the drill pipe (inner diameter 90 mm)
- · fast tool demounting for easy transportation

## **SPECIFICATIONS**

Sonde formula	T 3.2 R <sub>1</sub> 0.5 R <sub>2</sub>
Max.operating temperature, °C	120
Max.hydrostatic pressure, MPa	80
Borehole diameters, mm	100-300
Downhole tool dimensions, mm: - diameter (without centralizers) - length	73 up to 5500
Weight, kg	up to 80





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