

SNS 300t

First Russian multi-frequency
HDD locating system



TECHNICAL FEATURES:

- Working frequencies 2, 8, 12, 18, 24, 30 and 41 kHz;
- Noise measurements for choosing better frequency on workspace;
- 3 power modes of the transmitter;
- The ONLY transmitter (380x32 mm) for all frequencies and power modes;
- Maximum depth with wireless transmitter is up to 40 meters in HIGH power mode;
- Cable transmitter (480x32mm) – up to 50m;
- Working time with one battery set in LOW power mode – 50 hours, in HIGH mode – 10 hours;
- Accuracy of the inclination angle is 0,1 %;
- Operating temperature range is from -20 to +60 °C.

The warranty period for the system - 1 year,
for the transmitters - 6 months.

RUSSIAN DEVELOPER OF HDD LOCATING SYSTEMS

