

SeekTech™ SR-20 Utility Line Locating

Locate underground utility lines with speed, accuracy and confidence.

- SeekTech™ is the only line locator that uses multi-directional antennas, guidance arrows and an easy to read mapping display to lead you quickly and accurately to the target line.

RIDGID offers
2 models:
SR-20 and SR-60



Use the SR-20 Receiver:

- For tracing a line using a line transmitter (active tracing).
- For tracing a line using the locator only (passive tracing).
- For finding a camera system (if equipped with a transmitter):
 - All SeeSnake® Inspection Camera systems (512 Hz).
 - Also finds 33 kHz, 640 Hz transmitters.
- For finding a sonde attached to a cable, jetting hose (see page 135).

Graphic Display

- LCD screen.
- Automatic depth reading. (even in passive modes!)
- Auto backlight.
- All the information you need on one screen.
- **Omniseek:** combines electric (<4 kHz) and passive radio (4 - 35 kHz) locating in one mode. The locator auto selects the best bandwidth. You can see multiple lines (max. 3) on one screen (see screen in Omniseek below).

Features

- Weight: 1,8 kg.
- Power source: 4 C Batteries.
- Standard frequencies:
 - Sonde: 16 Hz, 512 Hz, 640 Hz, 16 kHz, 33 kHz
 - Active Line Trace: 128 Hz, 1 kHz, 8 kHz and 33 kHz
 - Passive AC Line Trace: Power - 50 / 60 Hz;
 - Radio - 4 - 15 kHz and 15 - 36 kHz.

You can programme any frequency you want up to 35 kHz!

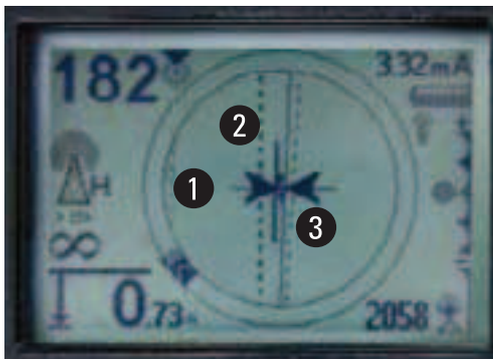
Cat. No.	Description
21893	SeekTech™ SR-20 Line Locator (Includes Case)
22173	SeekTech™ SR-20 Hard Case

Graphic Display:

The display gives you real-time and complete information on the signal you are tracing.

The number increases as you approach the target line.

The line on the screen turns when the traced line turns. You have an arrow on screen that tells you to go left or right.



Screen in Omniseek mode: See multiple lines (Screenshot shows three different lines) ①, ②, ③

Proximity Signal:

Maximizes at minimum distance to the target.

Depth:
Continuously displayed.

Left / Right Guidance Arrows:

Directs you over the target line.

Target Line:
Shows location and direction.

