

99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

Visit us at www.TestEquipmentDepot.com



# **SeekTech™ SR-20 Line Locator**

Locate underground utility lines with speed, accuracy and confidence.







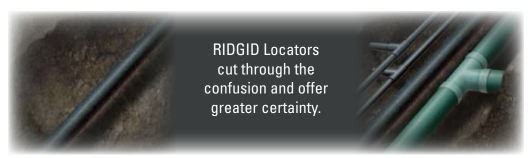








# RIDGID SeekTech™ SR-20 Line Locator



If life were simple, any old locator would do...

...You need the right tool.
You need RIDGID!

# RIDGID SeekTech

## All Locators Should Be This Good!

Ridge Tool's new line of locating equipment meets the most demanding needs of the locating professional by delivering...

Speed = Accuracy = Confidence

# **Introducing RIDGID SeekTech SR-20 Line Locator**

Advanced processing power, combined with an innovative mapping display, allows you to find buried utilities with Speed, Accuracy and Confidence.

#### The SR-20 Provides: **Advanced Technology**

- Omni-directional antennas.
- Innovative signal processing.

#### More Information

- Easy-to-read mapping display.
- All of the information on one screen.

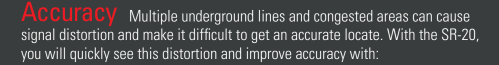
..All in an easier-to-learn-and-use tool.



## **Omni-Directional Antennas**

The productivity improvements of the large mapping display are delivered by the omni-directional antennas. The antennas allow you to:

- Hold the locator in any orientation.
- Trace a line even when traffic or obstructions force you off of the side of the line.
- Perform inductive and passive sweeps from any direction.
- Identify all energized lines in an area regardless of their orientation.



- Guidance Arrows, Signal Strength and Proximity Signal to verify the locate.
- Continual Depth and Current to verify you are still on the target line.
- Multiple Active and Advanced Passive Search Modes allow you to distinguish between the target and adjacent lines.

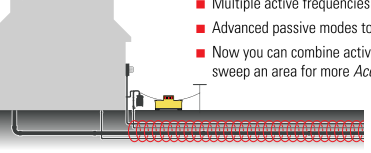
### **Active & Passive Search Modes**

Four active trace frequencies in the SR-20 provide the versatility needed to diagnose complex locates. Passive search modes locate any signal radiated from metallic lines within a given frequency range — without the use of a transmitter.

Multiple active frequencies to verify the locate.

**Active Signal** 

- Advanced passive modes to verify the locate and find unknown lines.
- Now you can combine active and passive search modes to effectively sweep an area for more *Accuracy* and *Confidence*.



## **RIDGID SeekTech Advantages**

	SeekTech SR-20	Conventional Locators
Display	Mapping	Digital/Analog
Line Direction	Displayed	N/A
Depth	Continual	Push Button
Current	Automatic	Push Button
Distortion	Displayed	N/A
<b>Omni-Directional Antennas</b>	Yes	No
All Needed Information	On One Screen	On Multiple Screens

**Confidence** Missing a mark can be costly. The information provided by the SR-20, combined with your expertise, allows you to work through difficult locates and mark lines with confidence.

- Instant feedback to determine a good or distorted signal.
- Find branch lines coming in from other directions.
- Find lines you didn't even know existed.

Better Information -> More Knowledge -> Greater Confidence!

### **RIDGID SeekTech Transmitters**

Combine the RIDGID SeekTech SR-20 with the RIDGID SeekTech ST-305 or ST-510 Transmitter for your complete locate package.

The ST-305 and ST-510 transmit a signal onto a buried metallic line or cable in one of three ways:

- Direct-connect using attached clips.
- Induction from the optional Inductive Signal Clamp.
- Induction from the transmitter coils.

#### ST-305

- **Power** 5 Watts of variable power.
  - 4 frequencies.
- **Speed** Audio feedback confirms a good circuit.
- Versatility Transmits two frequencies simultaneously.

#### ST-510

- Power 10 Watts of variable power.
  - 5 frequencies.
- Speed LCD provides instant visual feedback on line resistance, current flow and power.
- Versatility Two 50-foot lead wires allow for extending the leads when needed.

#### **Inductive Signal Clamp**

- Fits around 4-inch lines.
- LED lights verify operation and ring closure.
- Can extend by attaching rod to 1/4" size inch thread.





## **The SR-20's Mapping Display**

### **Shows All The Information You Need For Faster, More Productive Locating.**

Understanding the locate signal is critical to your speed, accuracy and confidence. The SR-20 continually displays four distinct locate indicators so you can:

- Quickly determine a good locate signal.
- See changes to the target's signal as they happen.
- Continually verify the quality of the locate.

...All on one screen.



The added information provide by RIDGID locators helps operators cut through the confusion and offers greater certainty when locating.

- Changes in line direction are displayed as they happen.
- Maximum signal and left-right guidance arrows are continually displayed along with depth and current.
- Additional lines approaching from multiple directions can be quickly identified.



"The combination of signal strength, directional arrows and line direction was very easy to use. Fantastic! It really helped with the locate."

— John Mogilka, Q.A. Supervisor, On Target Utility Services