# **Diagnostics Inspection and Locating**

**Reels and Cameras** 

Ridgid

SeeSnake Mini Video Inspection System



#### **Features**

1 1/2" to 8" (3.8 to 15 cm) Lines up to 200' (61 m)

Ideal for where portability and maneuverability are crucial: multi-story buildings, rooftops, confined areas, etc.

New Self-Leveling Camera Head - delivers crisp, clear, always upright in-pipe images

Built-In 512 Hz Sonde - allows you to locate a point of interest during a pipe inspection

Metal Frame and Rugged Drum - stands up to the rigors of a variety of demanding jobsites

Push Cable - pushes farther; tackles a wide range of lateral and mainline applications

Part #	Cable	Voltage	Weight
R14063	200'	115V	24.5 lbs



# **Diagnostics Inspection and Locating**

## **Utility Locating**

## Ridgid

#### Seetech 4" Inductive Signal Clamp



Allows users to apply a signal to a cable or pipe when direct connection is not possible Compatible with all RIDGID® transmitters

Part #
R20973

### SeeTech SR-20 Locator with Case



#### **Features**

Target line and guidance arrows quickly identify distortion Proximity signal and signal strength help work through difficult locates Can trace any frequency from 10 Hz to 35,000 kHz

Part #	Power Source	Approx. Battery Life	Weight
R21893	4 "C" Batteries	16 Hrs	3.5 lbs

### Seetech ST-510 Line Transmiter



Ten Watts of fully variable power output

 $\ensuremath{\mathsf{LCD}}$  display provides instant visual feedback on line resistance and current flow

Two 25' (7,62 m) lead wires with heavy duty clips

Audio feedback confirms a good circuit before beginning a trace

Part #	power Output	Lead Length	Weight
R21903	10 Watts	25'	8 lbs.

# Table of Contents Categorized Listing

Diagnostics Inspection and Locating	
Reels and Cameras	1
Ridgid	1
SeeSnake Mini Video Inspection System	1
Utility Locating	2
Ridgid	2
Seetech 4" Inductive Signal Clamp	2
SeeTech SR-20 Locator with Case	2
Seetech ST-510 Line Transmiter	2

# **Table of Contents Alphabetized Listing**

1-2
1
1-2
1
2
2
2
2