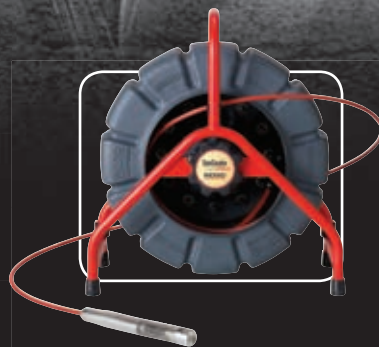
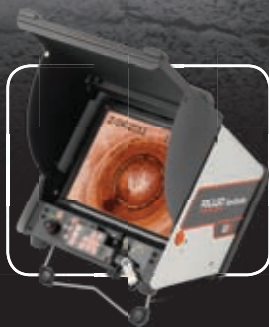


# RIDGID®

## SeeSnake® Inspection Cameras



### VISUAL INSPECTION & LOCATING SYSTEMS



# Inspection Camera Systems: Selection Overview

## How to create your own SeeSnake® system

1. Select a reel containing the pushcable and camera head



2. Select a monitor to view what the camera is seeing



3. Now you have a fully operational SeeSnake® system



If desired, you can add to this SeeSnake® system

- A digital recorder



- A locator to locate the position of the camera head in the pipe



## 1. Choose the Reel

The reel is chosen based on which size of pipe you want to inspect and how many inspections (applications) you target to do on a daily basis. Whether you choose a reel for frequent or (semi)industrial use, be sure to have a system with the well known RIDGID® quality.



Application	For Frequent Use microLine Inspection cameras					Semi Industrial Use	Industrial/ Heavy-Duty		
	nanoReel	microDrain	microDrain Sonde	microReel	microReel Counter	Compact	Mini	Standard	Self Level
For pipes diameter	20-50 mm	30-75/100mm <sup>(1)</sup>	30-75/100mm <sup>(1)</sup>	40-100/125mm <sup>(1)</sup>	40-100/125mm <sup>(1)</sup>	40-150mm	40-200mm	50-300mm	50-300mm
Passes 90° bends from	30 mm	40mm	40mm	50mm	50mm	50mm	50mm	75mm	75mm
Pushcable length	25 m	10m	20m	30m	30m	30m	30m or 61m	61m or 99m	61m or 99m
Locating sonde (512Hz)	Standard	-	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Sonde power	Low	-	Low	Medium	Medium	High	High	High	High
Meter counter	-	-	-	-	Standard	Standard	Standard	Standard	Standard
Self levelling head	-	-	-	-	-	-	Optional <sup>(3)</sup>	-	Standard
Reel connects to <sup>(2)</sup> :									
- Any SeeSnake® monitor	•	•	•	•	•	•	•	•	•
- microEXPLORER® and micro CA-300	•	•	•	•	•				

(1) Smaller capacity is valid when used with a microEXPLORER® or micro CA-300, the larger capacity when used with a SeeSnake® monitor.

(2) given you use the correct type of interconnect cord.  
(3) See page 7 for detailed product and ordering information.

**Locating.** Choice depends on the type of application you are looking for.

## Receivers

RIDGID® receivers are well known for their ease of use!



NaviTrack Scout®



SR-20



SR-60

Application (able to locate)	NaviTrack Scout®	SR-20	SR-60
SeeSnake® cameras	Yes	Yes	Yes
Pipes/cables using a line transmitter (active)	Yes	Yes	Yes
Electric cables without using a line transmitter	Limited	Yes	Yes
Pipes/cables without using a line transmitter (passive)	No	Yes	Yes
Screen Size	Small	Medium	Large
Graphic Display	Basic	Advanced	Advanced
Depth Measurement	Push Button	Continuous	Continuous
Weight w/batteries	1,4kg	1,8kg	2,3kg

## Why choosing a SeeSnake® camera system?

All our inspection camera systems are:

### Easy to use

- Connect a reel with a monitor and push the camera down the pipe.

### High Quality

- Picture Quality: high resolution cameras, monitors and powerful camera LEDs.
- Durability: sapphire crystal lenses, high grade fiberglass reinforced pushcables, stainless steel housings.
- Pipe View system: allows you to have a clear view of the pipe wall.
- The RIDGID® pushcable is designed so that electrical connections are never under stress reducing the risk of an eventual bad contact.

### Convenient Design

- Many different systems allow you to choose the right solution for the pipe you want to inspect.
- Reels are closed to avoid dirt leaks onto your customers' floor.
- You can combine any reel with any SeeSnake® monitor (given you use the correct interconnect cord)\*.

\* some reels can also be connected to the microEXPLORER® digital inspection camera & micro CA-300.

## 2. Choose the Monitor

You can have a monitor with or without digital recording, large or small screen.

The micro CA-300 can be connected to some reels (see "choose the reel").

You can connect a recording device to those monitors with a video-out connection.



	micro CA-300	MiniPak	CS10	CS1000	LT1000 Laptop Interface
Screen Size	3,5" LCD	5,7" LCD	12,1" LCD	12,1" LCD	Depends on laptop used
Resolution	320x240	320x240	640x480	640x480	Depends on laptop used
Recording	Digital	-	-	Digital	Depends on laptop used
Video-out connection (1)	Yes	Yes	Yes	Yes	Yes
Operates with battery	3,7V Li	18V Li	1 or 2 18V Li	1 or 2 18V Li	1 or 2 18V Li
Battery Runtime	1.5-2 Hours	5 Hrs	4,5Hrs (2 batt)	4 Hrs (2 batt)	5Hrs (2 batt)
Operates on 230V	Yes	Yes	Yes	Yes	Yes
Screen operating range	0 - 45°C	-20° to 70°C	-10° to 50°C	-10° to 50°C	Depends on laptop used
Includes SeeSnake® reporting software	-	-	Yes	Yes	Yes
USB connection	Yes	-	Yes	Yes	Yes
Keyboard included	-	-	-	Yes	-

(1) The video-out connection makes it possible to use the microEXPLORER® and the micro CA-300 as a recording device (see micro CA-300 page 9).

## Line Transmitters

A Line transmitter is connected to a pipe/cable in order to induce a frequency.

Set the receiver to this frequency to trace this line. This is ACTIVE locating.

More power = locate longer distances

More frequencies = to select the best frequency for the application

The larger the internal antenna, the better suited for "Induction"



ST305



ST510



ST330

	ST305	ST510	ST330
Power	5W	10W	+5W*
Digital Display	No	Yes	Yes
Line Trace Frequencies	4	5	User defined, max 93kHz
Weight	1,1 kg	4,0 kg	5,5 kg
Internal Antenna size	Small	Medium	Very large
Batteries	4 x C	8 x D	6 x D
Connects to 230V	-	Yes	Yes
Control signal for proper connection	•	•	•

\* When external power source is connected to the ST-330, or rechargeable batteries are used up to 10 Watts nominal output power can be generated in direct connect mode.

## Inspection camera system for pipes up 50mm (nanoReel), 100mm (microDrain™) or 125mm (microReel™)\*

Passes 90° bends 30mm (nanoReel), 40mm (microDrain™) or 50mm (microReel™)

The RIDGID® nanoReel, microDrain™ and microReel™ inspection camera systems offer you compact and flexible systems for the inspection of small and medium size drain lines.

### Lightweight and compact

These are lightweight, compact systems built with the durability you can expect from RIDGID®.

### Universal

The nanoReel, microDrain™, microReel™ are universal, they can all be used with the microEXPLORER®, micro CA-300 or any SeeSnake® monitor. You just need the proper connection cable.

### For small diameter inspection

The nanoReel camera head gets you through 30mm 90° bends.

### Meter Counter

The microReel™ system is available with and without meter counter to see how far you have pushed down the pipe. It also displays the date, time and some text.

### Locating Sonde

Depending on which system you select a 512Hz transmitter is integrated into the camera head to locate the exact position of your camera head.

### Compatible

All units are compatible. They have the same housing which contains an inner drum. The inner drum contains the pushcable and camera head. So the inner drum defines the system you have.

What does this mean:

Buy a system (for example a microDrain™ cat 33133) and when you want to inspect a larger pipe you simply take out the inner drum and put a microReel™ inner drum (for example 35228) in the housing.



microDrain™ Drum with a micro CA-300



nanoReel Drum for SeeSnake® Monitors



The micro CA-300 Digital Inspection Camera is a powerful, handheld, video inspection system that can be used as a monitor for the microDrain™ reel.

- Li-ion battery.
- Records pictures and movies on the built-in harddisk or SD card.
- Zoom in on interesting details in a drain pipe.

• See also page 9



\* Maximum capacity when used with a SeeSnake® monitor.



## Which system to select

	nanoReel	microDrain™		microReel™	
		microDrain™	microDrain™ sonde	microReel™	microReel™ Counter
Capacity	20-50mm	30-75/100mm*	30-75/100mm*	40-100/125mm*	40-100/125mm*
Cable length	25m	10m	20m	30m	30m
Sonde	512Hz	-	512Hz	512Hz	512Hz
Sonde Power	low, 1 m	-	low, 1m	medium, 3m	medium, 3m
Meter counter	-	-	-	-	Standard

\* Smaller capacity is valid when used with a microEXPLORER® or micro CA-300, the larger capacity when used with a SeeSnake® monitor.



## Specs

	nanoReel	microDrain™	microReel™
Camera head	15,5mm	22mm	25mm
Weight	4,1kg	3,9kg	4,7kg
Length	33,7cm	33,7cm	33,7cm
Width	16,8cm	16,8cm	16,8cm
Height	44,5cm	44,5cm	44,5cm
Resolution	768x576	628x586	628x586
Ball guide	2 included	2 included	2 included
Cable Diameter	6,3mm	8,4mm	6,8mm



## Ordering Information

### nanoReel

Description	Cat N°
<b>nanoReel</b>	
nanoReel (SeeSnake®)	40013
nanoReel (micro CA-300)	40003
nanoReel with a micro CA-300	40823
nanoReel inner drum only	40448
<b>Accessories</b>	
nanoReel IC cable for SeeSnake®	33108
nanoReel IC cable for micro CA-300	33113
Kit IC Cable SeeSnake® + carrying strap	33148
Kit IC Cable micro CA-300 + Dock	33153
Dock for micro CA-300	34878
Ball Guides (set of 2)	42778
micro CA-300	40613

### microDrain™

Description	Cat N°
<b>microDrain™ without Sonde (10m pushcable)</b>	
microDrain™ reel (SeeSnake®)	33133
microDrain™ reel (micro CA-300)	33138
microDrain™ reel with a micro CA-300	40783
microDrain™ inner drum only	35118
<b>microDrain™ with Sonde (20m pushcable)</b>	
microDrain™ reel (SeeSnake®)	37513
microDrain™ reel (micro CA-300)	37518
microDrain™ reel with a micro CA-300	40793
microDrain™ inner drum only	37528
<b>Accessories</b>	
microDrain™ IC cable for SeeSnake®	33108
microDrain™ IC cable for micro CA-300	33113
Kit microDrain™ IC Cable SeeSnake® + carrying strap	33148
Kit microDrain™ IC Cable micro CA-300 + Dock	33153
Dock for micro CA-300	34878
Ball Guides (set of 2)	34318
micro CA-300	40613

### microReel™

Description	Cat N°
<b>microReel™ L100</b>	
microReel™ (SeeSnake®)	35138
microReel™ (micro CA-300)	35148
microReel™ with a micro CA-300	40803
microReel™ inner drum only	35228
<b>microReel™ L100 C (with Counter)</b>	
microReel™ (SeeSnake®)	35213
microReel™ (micro CA-300)	35218
microReel™ with a micro CA-300	40813
microReel™ inner drum only	35248
<b>Accessories</b>	
microReel™ IC cable for SeeSnake®	33108
microReel™ IC cable for micro CA-300	33113
Kit IC Cable SeeSnake® + carrying strap	33148
Kit IC Cable micro CA-300 + Dock	33153
Dock for micro CA-300	34878
Ball Guides (set of 2)	35338
micro CA-300	40613

We  
Build  
Reputations™



## Inspection camera system for lines up to 150mm

90° bends from 50mm onwards

The SeeSnake® Compact allows you to inspect the common residential piping systems.



### Lightweight and easy-to use compact system

- The monitor can be mounted on the frame or can be set on the ground to position itself for optimal viewing quality (e.g. against the sun)

### Monitor unit

- LEDs, Counter and Locating Sonde can be controlled from the panel on the monitor

### Power source

- Unit operations on 18V Li-Ion battery or 230V

### Confidence

- Durable and reliable construction allowing you to use the SeeSnake® Compact with confidence

## Specs

Camera Head.....	30mm
Cable Length.....	30m cable
Cable Diameter.....	6,8mm
Line Capacity.....	40-150mm
Weight.....	8kg
Dimensions.....	41x50x41
Sonde.....	512Hz
Sonde Power.....	High
Counter.....	Meter Counter
Ball guide.....	2 Included



## Ordering Information

Description	Cat N°	Components
<b>Compact Colour</b>		
MiniPak Monitor	32688	
MiniPak Monitor with battery/charger	32953	32688+28218+32073
Compact Reel	32683	
Compact system	32753	32688+32683
Compact system w battery/charger	32948	32753+28218+32073
<b>Batteries 18V Li-Ion</b>		
2 Batteries & 1 Charger Kit	32693	
1 Battery & 1 Charger Kit	32713	
18V 2.2AH Lithium-ion	28218	
18V Li-ion Battery Charger	32073	



## Inspection camera reel for lines up to 200/300mm

90° bends from 50/75mm onwards

SeeSnake® Inspection Camera Systems are designed for inspection of pipes up to 200 mm (Mini SeeSnake®) or 300 mm (SeeSnake®). These systems can be used for inspection of drain lines, chimneys, air-conditioning ducts or any other restricted access areas.



### Drum

- Closed dent free rust proof reel also avoids dirt getting out while transporting.
- Count Plus:
  - to measure how far you have pushed your camera into the line.
  - displays the meterage in cm or 10cm increments.
  - provides you also with text, time and date.

### Pushcable

- pushcable with fiberglass inner-core to provide pushing power and flexibility at the same time.
- ø 8 mm (Mini SeeSnake®) or ø 11 mm (SeeSnake®)

### Stainless steel spring

- Includes built-in 512 Hz high power locating sonde.

### Industry leading camera head

- Small camera head ø: 30 mm (mini SeeSnake®) or 35mm (SeeSnake®)
- Stainless steel housing.
- 6 adjustable LEDs behind a thick transparent plastic window.
- Sapphire crystal virtually scratch free lens.
- Pipe view (wide angle) technology to be able to clearly see the pipe wall.
- The SeeSnake® camera comes with a Self-Leveling camera head to make sure the on screen image is always upright\*



\* this camera head is also available without "self-leveling"

**To select which monitor to use with these reels, see the monitor section on the next pages.**

### Ordering Information (Reels only, no monitor)

Description	Cat N°
<b>Reel</b>	
30m Mini	83607
30m Mini Self-Leveling*	24908
61m Mini Self-Leveling*	38318
61m Mini	83617
61m Standard	70592
99m Standard	70597
61m Self-Leveling	13993
99m Self-Leveling	14003

\* Includes the 35mm Self-Leveling camera head that comes standard with Cat. No. 13993 and 14003.

## SeeSnake® Monitors: lightweight, portable and battery powered.

The new SeeSnake® monitors feature a colour display with the battery powered freedom and small size you need to take your camera places it has never gone before.

- **Works on 230V or Lithium Ion Battery Power**
- **Compact and lightweight**
- **New Integrated Line Trace Feature** allows you to trace the push cable with your RIDGID®/Seektech® locator (requires transmitter, see below)
- **Each monitor can be connected to any SeeSnake® reel**

### Specs



CS10

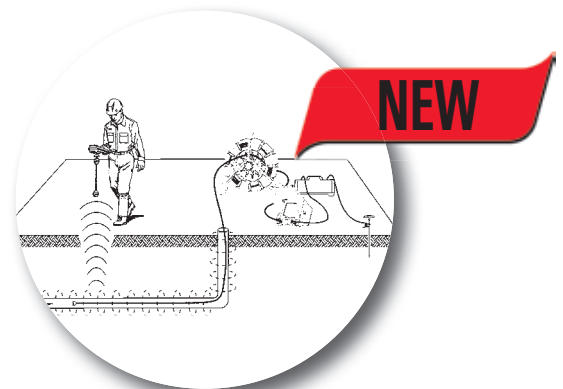


MINI Pak

Display	12.1" Color LCD	5.7" LCD
Resolution	640 x 480	320 x 240
Power Source	1 or 2 RIDGID® 18V Li-ion Batteries or AC Plug	18V Li-Ion Battery or AC Plug
Power Source	230V	230V
Weight (without battery)	5.9 kg	1.8 kg
Length	36.3 cm	35.5cm
Width	30.2 cm	19.3cm
Height	31.5 cm	25.4cm
Output/Input	Composite Video Out Built-In Microphone	Composite Video out
Media Compatibility	USB stick	-

### Ordering Information

Description	Cat N°
<b>CS10</b>	39333
CS10 with 2 batteries and charger	39343
CS10 with SeeSnake® Standard 61m	42733
CS10 with SeeSnake® SL 61m	41763
CS10 with SeeSnake® Mini 30m	41758
CS10 with SeeSnake® Mini 61m	41753
CS10 with SeeSnake® Mini SL 30m	41748
<b>Mini Pak</b>	
Mini Pak monitor	32688
Mini Pak monitor with battery&charger	32953
Mini Pak with 30m Mini Reel	35131
Mini Pak with 61m Mini Reel	35141
Mini Pak with 61m Self Level Reel	35171
<b>Battery Information</b>	
18V 2.2Ah Li-Ion Battery and Charger Kit (230V)	32713
18V 2.2Ah Li-Ion Battery (1)	28218
18V 2.2Ah Li-Ion Battery (2) and Charger Kit	32693
18V Li-Ion Battery Charger (230V)	32073



*Pushcable tracing feature: combine your SeeSnake® with a Line Transmitter and RIDGID® receiver to follow the path of the SeeSnake® pushcable. Ideal to trace plastic pipes.*





**The micro CA-300 Digital Inspection Camera can be used as follows:**

- ① As a Monitor/Recording unit in combination with the nanoReel, microDrain™ and microReel™ (see page 4+5).
- ② As a Digital Recording unit in combination with any SeeSnake® colour Monitor.
- ③ As a stand alone Digital Inspection Camera.

**② Used as a Digital Recording unit with any SeeSnake® Colour Monitor.**

How: Connect the SeeSnake® Digital Adaptor to the Video-out jack of any SeeSnake® Monitor.

You can save your recordings onto the internal hard drive and export your data to an SD card or via a miniUSB connection.



**Specs**

Video<sup>1</sup> ..... MP4 (320 x 240)  
 Images ..... JPEG (640 x 480)  
 Connection ..... Male RCA  
 Length ..... 6' (2 m)  
<sup>1</sup> Requires a microEXPLORER® or a micro CA-300 camera.

Catalog No.	Description	Weight	
		lb.	kg
34953	SeeSnake® Digital Adaptor for microEXPLORER® and CA-300 Camera	0.6	0.27



**③ Used as a standalone unit:**

**allows you to find, record and share detailed images and video of hard to reach places.**

- Equipped with a 90cm semi-flexible cable.
- Capture and archive images and videos.
- Download images and videos to a computer via the mini USB port and email them.

**Specs**

Display ..... 3.5" Color LCD (320 x 240 resolution).  
 Image Capture ..... JPG Images (640 x 480) MP4 Video (320 x 240).  
 Recording Medium ..... Internal memory or SD card.  
 Lighting ..... 4 fully-adjustable LEDs.  
 Camera Diameter ..... 0.7" (17 mm).  
 Cable Reach ..... 90cm expandable to 9m (optional extensions).  
 Waterproof ..... Up to 9 meters (w/ extensions).  
 Power Source ..... 3.7 V lithium-ion battery / / 5V AC Adapter.  
 Image Rotation ..... Yes, 360° (4x 90°)  
 Internal Memory ..... 235 MB  
 SD-card ..... Up to 32 GB (4GB incl.)

Catalog No.	Description
40613	micro CA-300 Digital Inspection Camera
37103	17 mm imager head & cable
37083	micro CA-300 3.7V Li-Ion battery
31128	Universal 90 cm Cable Extension
37113	Universal 180 cm Cable Extension



## CS10 and CS1000 Digital Recording Monitors

### CS10 Digital Recording Monitor

**USB Stick Recording** lets you record digitally into a format that your customer can read on their computer.

**12.1" Daylight Readable Display** allows you to easily monitor and record inspections in bright outdoor environments.

**Multi Mode Recording** lets you take snapshots, record full frame video, and record in a lean video format called Auto-log (small files).

**Software Integrations with SeeSnake® HQ™** allow you to deliver your inspections in a wide array of formats from online to DVD.

**The CS1000 allows you to digitally record and report on your inspections in the field.**

**Built in Flash Storage** allows you to record hundreds of inspections and transfer them to thumb drive for easy transfer or delivery.

**Report Writer** gives you the ability to generate a full report on-site with integrated inspection footage and descriptions.

**3 Modes of Recording** lets you take digital stills, full frame video, and a compressed video format called Auto-log.

**Integrated Keyboard** used for taking notes and storing information about the inspection and customer.



### Specs

	CS10	CS1000
Weight.....	5.9 kg	14.75 lb. (6.7 kg)
Length.....	14.3" (36.3 cm)	14.3" (36.3 cm)
Width.....	11.9" (30.2 cm)	11.9" (30.2 cm)
Height.....	12.4" (31.5 cm)	12.4" (31.5 cm)
Display.....	12.1" Daylight Readable LCD	12.1" Daylight Readable LCD
Resolution.....	640 x 480	640 x 480
Power Source.....	1 or 2 RIDGID® 18V Batteries or AC Plug	1 or 2 RIDGID® 18V Batteries or AC Plug
Audio.....	Integrated Microphone and Speakers	Integrated Microphone and Speakers
Video.....	AVI 20FPS - 720 x 480 PAL	AVI
Image.....	JPG - 720 x 480	JPG - 720 x 480

### SeeSnake® HQ™ Software Included

Monitor, Record, Report, and Deliver with this powerful drain inspection software package.

- Software can be used on the job site through the CS1000 and/or you can complete job reports using your computer (with both CS10 and CS1000).
- Monitor and record inspections.
- Add notes to pictures/movies.
- Output job reports through the USB connection.



Report through SeeSnake® HQ™ Software

### Ordering Information

Description	Cat N°
<b>CS10</b>	39333
CS10 with 2 batteries and charger	39343
CS10 with SeeSnake Standard 61m	42733
CS10 with SeeSnake SL 61m	41763
CS10 with SeeSnake Mini 30m	41758
CS10 with SeeSnake Mini 61m	41753
CS10 with SeeSnake Mini SL 30m	41748
<b>CS1000 with Qwerty Keyboard</b>	33058
CS1000 with Qwerty keyboard, 2 batteries and charger	33063
CS1000 with Azerty keyboard	34873
CS1000 with Azerty keyboard, 2 batteries and charger	34918



## LT1000 Laptop Interface

The LT1000 Laptop Interface allows you to leverage the power and flexibility of a laptop computer with your SeeSnake®. It lets you use a laptop computer as a camera control unit to add powerful monitoring, recording, storage and communications capabilities.

**Ultimate Flexibility** in recording, monitoring, and reporting.

**Clean Keys Control Pad** allows you to keep gloved hands off the laptop keyboard while controlling camera operation and recording during an inspection.

**Battery Powered Freedom** lets you perform inspections regardless of availability of AC power.

**LT1000:** to be installed onto a (mini)SeeSnake® reel

**LT1000M:** a standalone unit that can be used with any reel

### Specs

Weight ..... 6 lbs.(2.7 kg)  
 Length ..... 20.6" (52.3 cm)  
 Width ..... 12.8" (32.5 cm)  
 Height ..... .6.5" (16.5 cm)  
 Power Source ..... 18V LI Battery / AC  
 Output ..... USB Video Stream, RCA Video and Audio  
 Compatibility ..... All Standard and Mini SeeSnake® Reels  
 Controls ..... Remote Laptop Control System  
 Includes ..... SeeSnake® HQ™ Monitoring/Recording Software, ..... 1,8m USB cable, Mounting Kit



**NEW!**  
 Compatible with  
 WinCan ProTouch

### SeeSnake® HQ™ Software Included

After installing SeeSnake® HQ™ software on your laptop computer, you can:

- Monitor and record inspections.
- Control camera functions.
- Burn digital files to DVD.
- Complete detailed job reports on your laptop or desktop computer.



LT1000



LT1000M

### Ordering Information

Description	Cat N°
LT1000 PAL	35978
LT1000 w/ 1 bat & charger PAL	35988
LT1000 M PAL	36658
LT1000 M w/ 1 bat & charger PAL	36668



We  
 Build  
 Reputations™



## Compact Locators For Cameras, Sondes And Utility Lines

The fast search method navigates you faster to the right place. Easy: only the highest signal counts! Anyone can do it!



### Specs

NaviTrack Scout®

SR-20

SR-60

	NaviTrack Scout®	SR-20	SR-60
<b>Use for finding</b>			
- a camera system (if equipped with a transmitter):	•	•	•
- a sonde attached to a cable, jetting hose	•	•	•
- utility lines (electric, phone) with line transmitter	•*	•	•
- utility lines passively (without line transmitter)	•*	•	•
<b>Graphic Display</b>			
- Auto backlight	•	•	•
- Omniseek	-	•	•
- Screen	LCD	large LCD	extra large LCD
<b>Specifications</b>			
- Depth reading	automatic	constant position, depth and direction in real-time	constant position, depth and direction in real-time
- Graphic display			
- Comes with :	Plastic carrying case	Plastic carrying case	Plastic carrying case
- Powered by:	4 C batteries	4 C batteries	4 C batteries
- Frequencies:			
- Sonde:	512 Hz, 640 Hz, 8 kHz, 33 kHz	512 Hz, 640 Hz, 8 kHz, 33 kHz	16 Hz, 512 Hz, 640 Hz, 16 kHz, 33 kHz
- Active Line Trace:	512 Hz, 8 kHz, 33 kHz	All up to 35kHz	All up to 93kHz
- Passive AC Line Trace:	50 Hz.	Power - 50 / 60 Hz; Radio - 4 - 15 kHz and 15 - 36 kHz	Power - 50 / 60 Hz; Radio - 4 - 15 kHz and 15 - 36 kHz

\* Limited capabilities

## Line transmitters for active locating: see overview pages 2 and 3

Flush a floating sonde down the toilet to find the exact position of the septic tank



### Ordering Information

Description	Cat N°
<b>NaviTrack® Scout</b> Locator (including case)	19243
<b>SeekTech® SR-20</b> Locator (including case)	21943
<b>SeekTech® SR-60</b> Locator (including case)	30123
<b>Remote transmitters</b>	
Remote transmitter 512Hz	16728
Adapter for 16 - 20 mm (5/8" & 3/4") Drum Machines Cables	19263
Adapter for 12 - 22 mm (7/8" & 1/2") Cables	19268
Adapter for 10 - 16 mm (5/8" & 3/8") Sectional Cables	19273
Adapter for 32 mm (1 1/4") Sectional Cables	19258
Adapter for 1/2" Water Jetting Hose	86246
<b>Floating transmitter 512Hz</b>	
Floating Transmitter (set of 2 pieces)	19793
<b>Line transmitters SeekTech® SR-20/SR-60</b>	
ST-305 Transmitter (5 Watts)	21948
ST-510 Transmitter (10 Watts)	21953
ST-33Q transmitter (+5 Watts)	26563
4" Inductive Signal Clamp	20973



Attach a remote transmitter to a drain cable/jet hose to find it's position in a drain line using a RIDGID® locator

### DISTRIBUTOR