



Camera Reel
6DNY3

NanoReel
Camera Reel
13C592



microReel
L100C/CA-300
26C164

Inspection
Camera
53RH22



Inspection
Camera
13G252

Inspection
Camera
53RF31

Camera Systems

CAMERA REELS

Waterproof, 3-pin SeeSnake reels feature abrasion-resistant wrapped inner core with integrated power/video signal. Hardened stainless steel camera head spring assembly provides optimum durability. In-line transmitter is located behind camera head. Scratch-resistant lens cover is made of sapphire crystal. Rugged, high-intensity light provides exceptional viewing. Include footage counter on monitor and fiberglass push rod. Reels have metal frame, polyethylene drum, and centering guides. They're designed to create a custom inspection camera system based on specific applications, and work with monitors on this page. Self-leveling cameras provide clear images that stay upright.

MONITORS

Laptop Interface monitors work with SeeSnake reels to provide recording, monitoring, and reporting. Clean keys control pad lets you keep gloved hands off your laptop while controlling camera recording and operation. Battery power allows you to inspect when AC power is not available. Include SeeSnake HQ monitoring/recording software, AC power cable, and battery charger. SeeSnake HQ software lets you edit, archive, and deliver reports in print, on DVD, or online.



INSPECTION CAMERAS

Rigid—Handheld Inspection Camera 26C165 features pistol grip, 3 ft. RCA cable (video out), and 180° image rotation. 17mm aluminum camera head and cable are waterproof up to 10 ft. Includes 2.4" color LCD screen, 4 adjustable LEDs in camera head, hood, magnet, mirror, and case. Pipe Inspection Systems 26C163 and 26C164 include camera reel and CA-300 inspection camera. Feature monitoring capability and interchangeable drums. 26C163 includes rechargeable lithium-ion battery, 2 ball guides, and reel 6EEEE. 26C164 includes rechargeable lithium-ion battery, 2 ball guides, and reel 6DNY3.

Milwaukee—High-resolution color LCD and automatic shutoff. 12V lithium-ion battery and 30-min. quick charger included. Replacement battery and charger sold on page 681.

ROTHENBERGER—Multifunction ROSCOPE 1000 technology features 720 x 480 pixel resolution (JPEG) and 5-pin connection for previous Rothenberger modules to be used. Function keys are arranged for single hand use. Includes headset connection for personal audio commentary, lithium-ion battery for 3 to 5 hr. battery life, and SD card slot for storage.

Description	Pipe Cap.	Push Rod Length (ft.)	Camera Dia.	Brand	Mfr. Model	Item No.
Camera Reels						
microReel L100C (CA350) Camera Reel	1 1/2 in to 4 in	100	0.98 in	Ridgid	35188	6DNY3
microDrain Camera Reel	1 1/2 in to 3 in	65	0.86 in	Ridgid	37473	6EEE0
SeeSnake NanoReel Camera Reel	3/4 in to 2 in	85	0.625 in	Ridgid	40008	13C592
SeeSnake rM200A Series with TruSense	1 1/2 in to 8 in	—	1 in	Ridgid	63658	793K40
Monitors						
Digital Recording Monitor, 12.1094 in Monitor Size, Tool Only				Ridgid	CS12X	53VA61
Digital Recording Monitor, 12.1094 in Monitor Size, (2) Batteries & Charger Included				Ridgid	CS12X	53VA62
Inspection Cameras						
CA-25 Inspection Camera				Ridgid	40043	26C165
microDrain/CA350 Digital Pipe Inspection System				Ridgid	40788	26C163
microReel L100C/CA350 Digital Pipe Inspection System				Ridgid	40808	26C164
Image, Video				Ridgid	36848	53RH21
Audio, Image, Video				Ridgid	55898	53RH22
2.7 in Monitor Size						
M-12 Inspector Kit, Rotating LCD Screen, Shaft Length 36 in				Milwaukee	2313-21	13G252
M-12 Inspector Kit, Rotating LCD Screen, Shaft Length 9 ft				Milwaukee	2314-21	13G256
Inspection Cameras						
3 ft Shaft, 3.5 in Touchscreen Monitor, Bluetooth Connectable				Rothenberger	69608	53RF31
Accessories						
Interconnect Cable				Ridgid	33108	4PCE7

Pipe and Utility Locating Equipment



Pipe/Cable/Sonde Locator—Locate inline transmitters, remote transmitters (sondes), and energized direct buried cables. Push-button readings up to 15 ft. depending on soil conditions and signal strength. Features weatherproof membrane buttons, speaker, low battery warning, and manual gain control.

NaviTrack Scout Sonde/Line Locator—Sends signals out in multiple directions to maintain contact with transmitters for fast, easy locating at depths of more than 15 ft. Use it to locate SeeSnake camera systems, so you can find the blockages that the camera is seeing, as well as to trace bare

utility lines. Includes advanced search function, advanced map function, and depth measurement. Automatic or manual gain control.

SeekTech Line Locator—Lightweight, rugged receiver traces frequencies from 10 Hz to 35 kHz through just about any terrain. Target line and guidance arrows help quickly identify distortion.

SeekTech Line Transmitter—Energizes metallic lines for tracing with a locator. An easy-to-read LCD and an audio signal provide feedback that allows confirmation of a good circuit before beginning a trace.



4ETA5

Description	Includes	Brand	Mfr. Model	Item No.
Pipe/Cable/Sonde Locator, Up to 15ft. Depth	Batteries, Carrying Case, Operator's Manual	Rothenberger	69001	4ETA5
Pipe/Cable/Sonde Locator, Up to 8 ft. Depth	Carry Case	Rothenberger	69606	53RF33
NaviTrack Scout Sonde/Line Locator	Hard Plastic Carrying Case, Surface Markers and Clip, Instructional Video, Operator's Manual and Batteries	Ridgid	19238	1VU78
SeekTech Line Locator	(4) C-Cell Batteries, Hard Carrying Case, Instructions, Marker Chips, Training CD	Ridgid	21893	1DPH2
SeekTech Line Transmitter	(2) 25 ft Coil Connectors, (8) C-Cell Batteries, Shoulder Strap and Instructions	Ridgid	21903	1DPH4