



new!



SeeSnake® nanoReel Industrial Inspection Camera System

The **SeeSnake® nanoReel®** opens up new possibilities in long run small diameter inspection needs.

Applications where only bore scopes could reach can now be inspected using the nanoReel®. Boiler tubes, supply lines, sprinkler systems, and a wide array of specialty applications can all be inspected using the new nanoReel®.

- **Small diameter** and **tight turn** radius camera allows lines up to 25m to be inspected with tight turns in 25 mm lines. The camera passes 90° bends from 30mm onwards in most pipes (depends on the conditions and pipe construction, this cannot be guaranteed).
- **Lightweight** and **compact** unit allows for easy transport and efficient storage.
- Connects to the micro CA-300 or any SeeSnake® monitor.
- **Interchangeable drums** let you change out the inner drum depending on the application. See the RIDGID® small diameter inspection reels selection on the next page.

Camera Head.....	0.62 (15.5 mm)
Cable Length.....	85' (25 m)
Cable Diameter.....	0.25 (6.3 mm)
Line Capacity.....	3/4" to 2" (25 to 50 mm)
Weight.....	9.5 lbs. (4.1 kg)
Length.....	13.25" (33.7 cm)
Width.....	6.6" (16.8 cm)
Height.....	17.5" (44.5 cm)
Resolution.....	510 x 496 PAL
Ball Guide.....	2 Included
Sonde.....	512 Hz
Counter.....	NA

Ordering Information (reel only)	
40003	nanoReel® for micro CA-300
40013	nanoReel® for SeeSnake®

Inspection Camera Systems: Selection Overview

Overview of the RIDGID® small diameter inspection reels.



	nanoReel	microDrain	microDrain Sonde	microReel	microReel Counter
For pipes diameter ⁽¹⁾:	25-50mm	30-100mm	30-100mm	40-125mm	40-125mm
Camera Head	15.5 mm	22 mm	22 mm	25 mm	25 mm
Passes 90° bends from	30mm	40mm	40mm	50mm	50mm
Pushcable length	25m	10m	20m	30m	30m
Cable Diameter	6.3mm (flexible)	8.3mm (flexible)	8.3mm (flexible)	6.7mm (stiff)	6.7mm (stiff)
Locating sonde (512Hz)	Standard	-	Standard	Standard	Standard
Sonde power	Low	-	Low	Medium	Medium
Meter counter	-	-	-	-	Standard
Applications	Boiler tube inspection Supply line inspection Sprinkler plumbing inspection Small diameter drains	Pools (90° bends from 40mm onwards) Toilet traps Sink traps Small diameter drains		Sewer laterals Chimneys Floor drains General drain inspection	
Reel connects to ⁽²⁾ :					
- Any SeeSnake® monitor	•	•	•	•	•
- micro CA-300	•	•	•	•	•

(1) capacity stated when using a SeeSnake® monitor.
(2) given you use the correct type interconnect cord.



Monitors that connect to our reels



	micro CA-300	MiniPak	CS10	LT1000M Laptop Interface
Screen Size	3,5" LCD	5,7" LCD	12,1" LCD	Depends on laptop used
Recording	Digital	-	Digital	Depends on laptop used
Operates with battery	3,7V Li	18V Li	1 or 2 18V Li	18V Li
Operates on 230V	Yes	Yes	Yes	Yes
Includes SeeSnake® reporting software	-	-	Yes	Yes
USB connection	Yes	-	Yes	Yes
Catalog number:				
- Including battery kit	40613	32953	39343	36668
- Monitor only	-	32688	39333	36658



DISTRIBUTOR

For the complete selection of the Ridge Tool product line, please refer to the Ridge Tool Catalog or www.RIDGID.eu.



Ridge Tool Europe
Interleuvenlaan 50
3001 Leuven
Belgium

Tel.: +32 (0)16 380 280
Fax.: +32 (0)16 380 381
ridgid.info@emerson.com
www.ridgid.eu



RIDGID® reserves the right to change design and specification of our products without notification or alteration of literature.

FY11 13BM_EN