

SeeSnake Family of **Small Reels:** System & Application Differences microREEL APX™ microREEL CA micro DRAIN APX NANO reel









The RIDGID®SeeSnake®microREEL APX,™microREEL CA, microDRAIN APX,™and NANOreel are four unique systems sharing a small footprint for a variety of applications. Each reel includes a kickstand, allowing the camera reel to be tilted to the desired position and protecting the CSx Via mobile device when connected to the reel. The 512 Hz sonde, integrated into the camera head, lets you trace its position in-pipe with a RIDGID SeekTech or NaviTrack receiver. All reels are compatible with any SeeSnake monitor out of the box, and the CA-350 adapter and docking handle accessories enable use with the RIDGID micro CA-350 inspection monitor. **⊵**TruSense₃

microREEL APX & microREEL CA

- Mid-flex push cable and small 25 mm camera head for easily navigating turns and inspecting up to 30m [100ft]
- Includes onboard TruSense technology for advanced inspection features (see right)
- microREEL CA designed for use with RIDGID micro CA-350 inspection monitor with integrated keypad and included CA-350 adapter & docking handle accessories*
 - *TruSense features available only when using a TruSense-capable monitor. When used with a RIDGID micro CA-350 monitor, the microREEL CA will not have access to TruSense features.

microDRAIN APX

- Designed specifically for small pipes, P-traps, and toilet traps with high-flex 20 m [65ft] cable and small 22mm [0.87"] camera head
- Includes TruSense technology for advanced inspection features (see right)

NANOreel NANOreel

- Ultra-flexible push cable and smallest camera head at only 15.5mm [0.6"], ideal for inspecting pipes with small diameters and tight radius bends











Enabled

- Auto image flip: flips on-screen image as camera moves through the pipe to keep image upright
- TiltSense™inclinometer: measures the camera's pitch
- HDR image sensor: maintains color & detail in scenes with highlights and dark areas
- *TruSense-enabled features require a TruSense-capable monitor running the latest software. Scan the QR code to learn how to update your software.



The CA-350 pictured above is not included and can be purchased separately.















ridgid australia

QUICK COMPARISON GUIDE

PRODUCT	CAMERA DIAMETER	TRUSENSE ENABLED	LEVELLING	LINE CAPACITY	CABLE FLEXIBILITY & LABEL COLOR ID	CABLE LENGTH	MINIMUM BEND RADIUS
microREEL APX	25mm [1"]	8	Auto Image Flip	38mm to 101mm [1.5 to 4"]	Mid-Flex	30m [100ft]	64mm [2.5"]
microREEL CA	25mm [1"]	&	Auto Image Flip	38mm to 101mm [1.5 to 4"]	Mid-Flex	30m [100ft]	64mm [2.5"]
microDRAIN APX	22mm [0.87"]	8	Auto Image Flip	32mm to 76mm [1.25 to 3"]	High-Flex	20m [65ft]	19.1mm [0.75"]
NANOreel	15.5mm [0.6"]	-	-	25mm to 64mm [1 to 2.5"]	Ultra-Flex	25m [82ft]	38mm [1.5"]

ORDER INFORMATION

CATALOG NO.	DESCRIPTION	WE (kg)	IGHT (lb)
70808	microREEL APX, TruSense (Suitable for a monitor) ^ *	5.8	12.9
70803	microREEL CA w/adaptor kit (suitable for CA-350) ^	5.8	12.9
70023	microDRAIN APX, TruSense ^ *	5.3	11.6
70038	NANOreel*	5.5	12.1

ACCESSORIES & SPARES

CATALOG NO.	DESCRIPTION				
70723	Kit, Slipring Connector w/ 3m Cable				
70718	Kit, CA-350 Adapter, Slipring Connector w/ 3m Cable				
69758	Kit, Kickstand Accessory				
67808	Kit, CA-350 Adapter w/ Docking Handle				
71498	Spare, SlipRing Connector				
67307	Interconnect Cable, 3m				























RIDGID.COM/seesnake

 $^{^\}smallfrown$ TruSense features are not available when using a CA-350 * For use with a CA-350 an adaptor conversion kit Cat# 67808 is required to be purchased separately