















DIAGNOSTICS CAMERA REELS AND MONITORS GUIDE

RIDGID® offers a wide variety of Diagnostic Camera Reels and Monitors that set the benchmark for ruggedness and durability with the technology needed to finish the job. With the RIDGID line of Diagnostic Reel and Monitor tools, you will always have the right tool for the job.



	REELS	DIAMETER ESTIMATE*	CAMERA	LENGTH	SONDE
 ULTRA FLEX 	NANOreel®	1" – 2"	15.5 mm	82' (25 m)	Integrated
 HIGH FLEX 	microDRAIN®	1¼" – 4"	22 mm	65' (20 m)	Integrated
 MID FLEX  	microREEL™	1½" – 5"	25 mm	100' (30 m)	Integrated
	C40	1½" – 6"	25 mm	131' (40 m)	FleXmitter
 MID STIFF   	M40	1½" – 8"	25 mm	131' (40 m)	FleXmitter
	rM200A	1½" – 8"	25 mm	200' (61 m)	FleXmitter
	Mini	1½" – 8"	30 mm	200' (61 m)	FleXmitter
 STIFF  	rM200B	2" – 8"	25 mm	165' (50 m)	FleXmitter
	Standard	2" – 12"	35 mm	200'/325' (61/99 m)	FleXmitter

*Actual pipe capacity depends on pipe conditions

RIDGID is the only name that has TruSense technology – delivering the best in-pipe image in the industry. HDR expands the camera's dynamic range to help visibility in low-light situations, while TiltSense shares the camera's angle in pipe.

DIAGNOSTICS CAMERA REELS AND MONITORS GUIDE

ULTRA FLEX RIDGID SEESNAKE® NANOREEL®

CATALOG NO.	DESCRIPTION
40008	NANOREEL - SeeSnake version
39998	NANOREEL - CA-350 version
40818	NANOREEL System - includes CA-350



HIGH FLEX RIDGID SEESNAKE MICRODRAIN®

CATALOG NO.	DESCRIPTION
37468	microDRAIN - SeeSnake version
37473	microDRAIN - CA-350 version
40788	microDRAIN system - includes CA-350



MID FLEX RIDGID SEESNAKE MICROREEL™

CATALOG NO.	DESCRIPTION
70808	microREEL APX TruSense - SeeSnake Version
35188	microREEL - CA-350 version with counter
40808	microREEL system - includes CA-350 version with counter
35143	microREEL - CA-350 version no counter
40798	microREEL system - CA-350 version no counter



MID FLEX RIDGID SEESNAKE COMPACT C40

CATALOG NO.	DESCRIPTION
63668	Compact C40 Reel only
63823	Compact C40 System - Reel with CS6x Versa monitor
63828	Compact C40 System - Reel, CS6x Versa, 1 battery & charger



MID STIFF RIDGID SEESNAKE COMPACT M40

CATALOG NO.	DESCRIPTION
63673	Compact M40 Reel only
63813	Compact M40 System - Reel with CS6x Versa monitor
63818	Compact M40 System - Reel, CS6x Versa, 1 battery & charger



MID STIFF RIDGID SEESNAKE RM200A

CATALOG NO.	DESCRIPTION
63658	rM200 A Drum



MID STIFF RIDGID SEESNAKE MINI

CATALOG NO.	DESCRIPTION
63628	Mini with Self Leveling camera
63633	Mini with fixed head camera



STIFF RIDGID SEESNAKE STANDARD

CATALOG NO.	DESCRIPTION
63583	325' Standard with self leveling camera
63588	325' Standard with fixed head camera
63603	200' Standard with self leveling camera
63613	200' Standard with fixed head camera



STIFF RIDGID SEESNAKE RM200B

CATALOG NO.	DESCRIPTION
63663	rM200 B Drum



TOTALLY CONNECTED

The entire line of RIDGID SeeSnake Digital Monitors comes equipped with Wi-Fi connectivity. Stream inspections to your iOS or Android device with the free HQx® Live companion app. Every RIDGID SeeSnake Monitor integrates seamlessly with our SeeSnake Reels.

CATALOG NO.	SCREEN SIZES	DESCRIPTION
CS65xr	6.5"	Built-in hard drive and keyboard
CS6x	6"	detachable stand that can attach to compact series reels
CS12x	12"	—
CSx VIA Wi-Fi	—	Wi-Fi enabled to use with any smart device

CS65xr



CS6x



CS12x



C6x VIA



All monitors can be connected to all Reels, all have Wi-Fi capability to connect to smart device, all monitors (except VIA) have USB connectivity for data storage.

