SeeSnake® Reels and Cameras

SeeSnake rM200



rM200 D2A Drum Catalog No. 47548

rM200B Reel Catalog No. 47528



RIDGID® SEESNAKE RM200 MAX

With its stow bin and transport system, the SeeSnake rM200 Max camera system was designed with convenience and ergonomics in mind. The rM200 provides different combinations of push cable stiffness and spring flexibility.

FEATURES

- Interchangeable drum system for on-the-job flexibility.
- Ergonomic handle and wheels for easy transport to and from the job site.
- Provides a convenient docking system for SeeSnake CS6x and CS65x monitors.
- Includes pipe guides for better in-pipe imaging and a stow bin for storing tools at the job site.



D2A Best Use: The rM200 D2A configuration uses a moderately stiff 200' (61 m) push cable that provides a good compromise between cable stiffness and ability to navigate turns in the pipe.



D2B Best Use: The rM200 D2B includes 165' (50 m) of our stiffest push cable, coupled with a dual-nested spring to navigate tight corners that are not usually passable with such a stiff cable.

SPECIFICATIONS	SeeSnake Max rM200	
	D2A	D2B
Rated Pipe Capacity	1.5" to 8" (38 mm to 203 mm)	2" to 8" (51 mm to 203 mm)
CABLE		
Max Cable Length	200' (61 m)	165' (50 m)
Minimum Bend Radius	2.8" (70 mm)	3.5" (89 mm)
CAMERA		
Style	Self-Leveling	Self-Leveling
Diameter	1" (25 mm)	1" (25 mm)
Length	1" (25 mm)	1" (25 mm)
SONDE		
Frequency	512 Hz	512 Hz
Туре	FleXmitter	FleXmitter
DISTANCE MEASUREMENT		
Туре	Built-in with Video Overlay	Built-in with Video Overlay
Data Communication	Two-Way	Two-Way

Catalog	Description		Weight	
No.	Description	lb	kg	
43248	Reel, SeeSnake MAX rM200A w/D2A Drum	36.4	16.5	
47548	Reel, SeeSnake MAX rM200B w/D2B Drum	39.2	17.8	

Accessories

Catalog No.	Description
47793	36 mm Camera Head, 25mm Camera, Pkg of 1
35338	45 mm Pipe Guide, 25mm Camera, Pkg of 2
97462	60 mm Pipe Guide, 25mm Camera, Pkg of 6
46708	85 mm Pipe Guide, 25mm Camera, Pkg of 2
46713	125 mm Pipe Guide, 25mm Camera, Pgk of 2
17553	Spanner Wrench, 25 mm
44038	rM200 Stow Bins
47548	Drum, rM200 D2A NTSC
47538	Drum, rM200 D2B NTSC

Replacement Parts

Catalog No.	Description
43138	RM200 Camera
43863	200' SeeSnake D2A Push Cable
51813	165' SeeSnake D2B Push Cable
33108	Interconnect Cable

SeeSnake® Reels and Cameras - Compact Series





SeeSnake Compact M40 with docked CS6xPak



RIDGID® SEESNAKE COMPACT M40 WITH TRUSENSE™

The Compact M40 offers similar performance to the SeeSnake Mini in the popular Compact form-factor, combining a small package and all-in-one monitor capability (when used with the SeeSnake CS6xPak monitor). The Compact M40 features TruSense™ technology.



Best Use: The Compact M40 has 131' (40 m) of moderately stiff push cable, providing a good compromise between stiffness and the ability to navigate turns.

FEATURES

- Quick-release docking system for fast, efficient job setup with the SeeSnake CS6xPak monitor.
- Sturdy metal frame provides a solid base that makes it easy to push and retrieve the cable.
- Powerful FleXmitter® sonde has longer range and preserves the camera's ability to make turns.
- High dynamic range (HDR) image sensor offers bright, clear in-pipe imaging in difficult lighting conditions.
- TiltSense Sensor displays the camera's pitch in a pipe on a connected SeeSnake CSx series monitor.
- Included pipe guides center the camera for better in-pipe imaging.

SPECIFICATIONS	SeeSnake Compact M40	
Rated Pipe Capacity	1.5" to 8" (38 mm to 203 mm)	
CABLE		
Max Cable Length	131.2' (40 m)	
Minimum Bend Radius	3" (76 mm)	
CAMERA		
Style	Self-Leveling TruSense	
Diameter	1" (25 mm)	
Length	1" (25 mm)	
SONDE	ONDE	
Frequency	512 Hz	
Type	FleXmitter	
DISTANCE MEASUREMENT		
Type	TruSense Counter	
Data-Enabled	Two-Way	

Catalog No.		Description		Weight	
	No.	Bootiphon	lb	kg	
	63818	SeeSnake Compact M40 System with 1 Battery and 1 Charger	31.5	14	
	63813	SeeSnake Compact M40 System	27.7	12.5	
	63673	SeeSnake Compact M40 (Reel Only)	22	9.9	

Accessories

Catalog No.	Description
47793	36 mm Pipe Guide, 25 mm Camera, Pkg of 1
35338	45 mm Pipe Guide, 25mm Camera, Pkg of 2
97462	60 mm Pipe Guide, 25mm Camera, Pkg of 6
46708	85 mm Pipe Guide, 25mm Camera, Pkg of 2
46713	125 mm Pipe Guide, 25mm Camera, Pkg of 2
63868	Various Pipe Guides, 25mm Camera Head
17553	Spanner Wrench, 25 mm
56813	CS6xPak Digital Recording Monitor
57143	CS6xPak with 2 Batteries and 1 Charger
45363	AC Battery Adapter
44693	18 V Advanced Lithium 2.0 Ah Battery
44698	18 V Advanced Lithium 4.0 Ah Battery
43458	18 V Advanced Lithium Battery Charger

Replacement Parts

Catalog No.	Description
63853	25 mm Self-Leveling Camera Head - TruSense
63858	130' SeeSnake Compact M40 Push Cable
24703	Kickstand
33108	Interconnect Cable

SeeSnake® Reels and Cameras – Compact Series





SeeSnake Compact C40 with docked CS6xPak



RIDGID® SEESNAKE COMPACT C40 WITH TRUSENSE™

The Compact C40 comes in the popular Compact form-factor, combining a small package and all-inone monitor capability (when used with the SeeSnake CS6xPak monitor). The Compact C40 features $TruSense^{T}$ technology.



Best Use: The Compact C40 has 131' (40 meters) of flexible push cable, providing good ability to fit in smaller diameter pipes and navigate turns.

FEATURES

- Quick-release docking system for fast, efficient job setup with the SeeSnake CS6xPak.
- Sturdy metal frame provides a solid base that makes it easy to push and retrieve the cable.
- Powerful FleXmitter® sonde has longer range and preserves the camera's ability to make turns.
- High dynamic range (HDR) image sensor offers bright, clear in-pipe imaging in difficult lighting conditions.
- TiltSense Sensor displays the camera's degree of a tilt on a connected SeeSnake CSx series monitor.
- Included pipe guides center the camera for better in-pipe imaging.

SPECIFICATIONS	SeeSnake Compact C40
Rated Pipe Capacity	1.5" to 6" (38 mm to 152 mm)
CABLE	
Max Cable Length	131.2' (40 m)
Minimum Bend Radius	2.5" (64 mm)
CAMERA	
Style	Self-Leveling TruSense
Diameter	1" (25 mm)
Length	1" (25 mm)
SONDE	
Frequency	512 Hz
Type	FleXmitter
DISTANCE MEASUREMENT	
Type	Data-Enabled Integrated Counter
Data Communication	Two-Way

Catalog No.	Description		Weight	
No.	Bootiption	lb	kg	
63828	SeeSnake Compact C40 System with 1 Battery and 1 Charger	27.1	12.3	
63823	SeeSnake Compact C40 System	23.3	10.5	
63668	SeeSnake Compact C40 (Reel Only)	17.6	8	

Accessories

Catalog No.	Description
47793	36 mm Pipe Guide, 25 mm Camera, Pkg of 1
35338	45 mm Pipe Guide, 25 mm Camera, Pkg of 2
97462	60 mm Pipe Guide, 25 mm Camera, Pkg of 6
46708	85 mm Pipe Guide, 25 mm Camera, Pkg of 2
46713	125 mm Pipe Guide, 25 mm Camera, Pkg of 2
63868	Various Pipe Guides, 25 mm Camera Head
17553	Spanner Wrench, 25 mm
56813	CS6xPak Digital Recording Monitor
57143	CS6xPak with 2 Batteries and 1 Charger
45363	AC Battery Adapter
44693	18 V Advanced Lithium 2.0 Ah Battery
44698	18 V Advanced Lithium 4.0 Ah Battery
43458	18 V Advanced Lithium Battery Charger

Replacement Parts

Catalog No.	Description
63858	25 mm Self-Leveling Camera Head - TruSense
63863	130' SeeSnake Compact C40 Push Cable
24703	Kickstand
33108	Interconnect Cable