SeeSnake® Compact Family Proven Functionality, Unlimited Possibilities





THE MOST TRUSTED COMPACT FAMILY GOT BIGGER AND BETTER

Introducing the expanded SeeSnake® Compact Family with two additional models featuring TruSense technology, bringing powerful data capabilities to plumbing diagnostics. TruSense establishes a two-way datalink path between the camera head and a connected SeeSnake CSx series Wi-Fi enabled monitor. With TruSense, advanced sensors on the camera head convey valuable information about the in-pipe environment.

THE INDUSTRY'S BEST INSPECTION CAMERAS JUST GOT

THE NEXT GENERATION INSPECTION CAMERAS

SeeSnake Compact2, a trusted, easy-to-use inspection system for many years is now available in additional versions. The SeeSnake Compact family-additions (C40 and M40) with TruSense provide down pipe visibility, vastly improved with **High Dynamic Range (HDR)**, giving more clearly defined details of the pipe characteristics. **TiltSenseTM** displays the camera's pitch in a pipe on the connected SeeSnake CS6x Versa monitor, helping you to diagnose even the most difficult inspections, easier and more efficient.

RIDGID® SEESNAKE® COMPACT M40, WITH TRUSENSE™

INSPECT 40 TO 200 MM LINES UP TO 40 M

The Compact M40 combines the best of SeeSnake Mini and SeeSnake Compact. Adding the TruSense Technology to this package and it creates a very comprehensive, easy-to-use inspection system. The moderately stiff push cable provides a good compromise between stiffness and the ability to navigate turns.

- 40 m Moderately Stiff Push Cable
- ▶ Ideal for expanding Lateral lines with a few turns
- ► All-in-One Monitor Compatibility (with CS6x VERSA)
- Camera Head with TruSense Technology, offering HDR and TiltSense
- Compatible with all SeeSnake CSx Monitors

RIDGID® SEESNAKE® CS6x VERSA™ MONITOR, WITH WI-FI

FLEXIBILITY, EFFICIENCY, VERSATILITY

- Frame allows the monitor to be tilted to the optimal viewing angle
- Quick-release mount lets the monitor be placed in a high or low viewing position
- Can be used as a Stand-alone monitor, Docks easily on all Compact-family Reels
- Compatible with all SeeSnake reels

All specifications of CS6x VERSA can be found on www.RIDGID.com or the CS6x VERSA Catalog sheet.



TECHNICAL SPECIFICATIONS:

	SEESNAKE COMPACT M40 63673
Application	Ideal for longer runs in expanding main and branch lines with fewer turns
Line Capacity	40 mm to 200 mm (1½ to 8 in)
Camera Head	25 mm (1 in) Self-Leveling with TruSense Technology
Lighting	High-Intensity LED
Push Cable Length	40 m (131 ft)
Push Cable Diameter	9.1 mm (0.36 in)
Push Cable Fiberglass Core Diameter	3.5 mm (0.14 in)
Push Cable Jacket	Polypropylene
Push Cable Minimum Bend Radius	76 mm (3 in)
Sonde	512 Hz, High-Power FleXmitter
Weight (without Monitor)	9.8 kg (22 lb)
IP-Rating	IPx6



RIDGID® SEESNAKE® COMPACT2, YOUR TRUSTED PARTNER

INSPECT 40 TO 150 MM LINES UP TO 30 M

Compact2 offers a flexible push cable for pushing ease through multiple tight turns. Ideal for small/restricted branch lines with tight turns, shorter runs in main laterals.



- ▶ 30 m Flexible Push cable for pushing ease
- Compact Formfactor
- ► All-in-One Monitor Compatibility (with CS6x VERSA)
- ► Compatible with all SeeSnake Monitors

RIDGID® SEESNAKE® COMPACT C40, WITH TRUSENSE™

INSPECT 40 TO 150 MM LINES UP TO 40 M

The Compact C40 offers a similar performance as the SeeSnake Compact2, and adds the TruSense Technology to the Package. Get clearly defined imagery with High Dynamic Range images and have Tiltsense to convey the camera's in-pipe pitch.

- ▶ 40 m Flexible Push Cable
- ldeal for expanding smaller/restricted branch lines with tight turns
- ► All-in-One Monitor Compatibility (with CS6x VERSA)
- Camera Head with TruSense Technology, offering HDR and TiltSense
- Compatible with all SeeSnake CSx Monitors

SEESNAKE COMPACT C40	SEESNAKE COMPACT2
63668	48098
ldeal for expanding smaller/restricted branch lines with tight turns, shorter runs in main laterals	ldeal for small/restricted branch lines with tight turns, shorter runs in main laterals
40 mm to 150 mm (1½ to 6 in)	40 mm to 150 mm (1½ to 6 in)
25 mm (1 in) Self-Leveling with TruSense Technology	25 mm (1 in) Self-Leveling
High-Intensity LED	High-Intensity LED
40 m (131 ft)	30 m (100 ft)
6.7 mm (0.26 in)	6 mm (0.24 in)
3 mm (0.12 in)	3 mm (0.12 in)
Polypropylene	Nylon
64 mm (2.5 in)	64 mm (2.5 in)
512 Hz, High-Power FleXmitter	512 Hz, High-Power FleXmitter
7.8 kg (17.2 lb)	7.7 kg (17.0 lb)
IPx6	IPx6

CONNECT THE FREE HQx MOBILE APP TO YOUR WI-FI CONNECTED MONITOR



- Stream live inspection video over Wi-Fi to a second screen
- Record and review footage, capture photos
- Create PhotoTalk™ media (still images with audio commentary)
- Share media with your customers straight from the app
- Manage jobs on the go to keep track of your inspection results
- Capture media from your device's front-facing and rear-facing cameras in addition to the CSx monitor display
- Remotely Control the Monitor from the App.
- Update your CSx Monitor's Software immediately "Over-the-Air" through the App.



Free Download on Google Play & App Store



CS6x VERSA docks onto the Compact series reels and provides a versatile all-in-one

monitor system. Quickly adjust

viewing angle in high or low position. Compatible with all

SeeSnake reels.



ORDERING INFORMATION:

COMPACT2

Catalog Description		Weight	
No.	Description	lb	kg
48098	SeeSnake Compact2 (Reel Only)		7.7
48118	SeeSnake Compact2 w/CS6x VERSA Monitor, Battery and Charger	22.0	10.0

COMPACT C40

POWERED WITH TRUSENSE™ TECHNOLOGY

Catalog	Catalog No. Description	Weight	
No.		lb	kg
63668	SeeSnake Compact C40 (Reel Only)	17.2	7.8
64208	SeeSnake Compact C40 w/CS6x VERSA Monitor, Battery and Charger	22.0	10.0

COMPACT M40

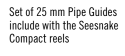
POWERED WITH TRUSENSE™ TECHNOLOGY

Catalog Description		Weight	
No.	Description	lb	kg
63673	SeeSnake Compact M40 (Reel Only)		9.8
64213	SeeSnake Compact M40 w/CS6x VERSA Monitor, Battery and Charger	26.5	12.0

Discover also our other SeeSnake Reels, powered with TruSense Technology!



SeeSnake Mini SeeSnake Standard



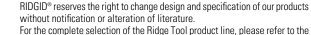


















RIDGID® Tool Catalog or **RIDGID.com**. © 2019, RIDGID, Inc. The Emerson logo and RIDGID logo are registered trademarks of Emerson Electric Co. or RIDGID, Inc. in the U.S. and other countries. All other trademarks belong to their respective holders.



