SeeSnake® MAX rM200 Series with TruSense®





The **RIDGID® SeeSnake® rM200** models with **TruSense® Technology** are a premium, versatile, ergonomic camera reel that comes with your choice of drums from the D2 drum series.

Providing you on-the-job flexibility when the job demands a different push cable and camera combination.

TruSense® Technology: TruSense technology establishes a two-way communication link between the camera head and a connected CSx series Wi-Fi enabled monitor. TruSense features

advanced on-camera sensors that convey valuable information about the in-pipe environment.

The rM200 can be used with any SeeSnake monitor and is designed to dock with the CS12x and CS65XR, as well as with the CS6x VERSA with the included VERSA Hanger accessory for convenient transport, operation, and storage. You can also dock the CSx VIA for monitor-less inspections through your personal mobile device.

INTERCHANGEABILITY

- The D2 drum series currently consists of the D2A and D2B drums, both powered with TruSense Technology;
- ► The rM200 comes with your choice of D2 drum:
 - Either drum can be purchased separately;
 - Own them both; quickly and easily interchanged giving you on-the-job flexibility.

PORTABILITY

- Easy to transport:
 - its smooth wheels limit the transmission of dirt from the jobsite;
 - or transport it by its carry handle.

PUSHABILITY

- Drums feature different push cable lengths, diameters, cable stiffness and springs;
- ► Choose the drum that enables you to easily negotiate turns and tees.



SeeSnake® MAX rM200 Series with TruSense®



SPECIFICATIONS:

	rM200A TS	rM200B TS		
Pipe Capacity*	40 to 200 mm (1.5" to 8")	50 to 200 mm (2" to 8")		
System Weight	16.5 kg (36.3 lb)	17.8 kg (39.2 lb)		
Drum Weight	7.4 kg (16.4 lb)	8.7 kg (19.2 lb)		
Drum Diameter	43.2 cı	n (17")		
Camera Type	Self-Leveling, power	ered with TruSense®		
Camera Diameter	25 mm (1")			
Light	6 LEDs			
Sonde	FleXmitter® s	FleXmitter® sonde; 512 Hz		
Push Cable Type	Mid-size pipes, Moderate/stiff flexibility	Long runs, Large pipes, Stiffest		
Push Cable Length	61 m (200')	50 m (165')		
Push Cable Diameter	7.5 mm (0.3")	9 mm (0.35")		
Fiberglass core diameter	3.5 mm (0.14")	4.5 mm (0.2")		
Minimum bend radius	70 mm (2.8")	90 mm (3.5")		
Spring assembly	Single; 316 mm (12.4")	Dual, nested; 435 mm (17.1")		
* When used with a 12.5 cm (5") nine guide				



WHAT IS INCLUDED:

- ► rM200 with One (1) D2 drum (of choice)
- ▶ One (1) stow bin
- ► CS6x VERSA hanger
- Shoulder strap
- ▶ Pipe Guides (5)









ORDERING INFORMATION:

Cat. No. Model	Description		Weight	
Gat. IVO. IVIOUEI			lb.	
63658	rM200A	SeeSnake® rM200A with TruSense; 61 m	16,5	36.3
63663	rM200B	SeeSnake® rM200B with TruSense; 50 m	17,8	39.2
47163	rM200A & CS6x VERSA	SeeSnake® rM200A TS w/ D2A Drum & CS6x VERSA Monitor & 1× 18 V Battery, 1× Charger, AC Adapter; Carry Case		42.3

DISTRIBUTOR

LET'S KEEP IN TOUCH • RIDGID.EU/SIGNUP





RIDGID® reserves the right to change design and specification of our products without notification or alteration of literature. For the complete selection of the Ridge Tool product line, please refer to the















© 2022. RIDGID and the Emerson logo are registered trademarks of Emerson Electric Co. or its subsidiaries in the U.S. and other countries. All other trademarks belong to their respective holders.



RIDGID® Tool Catalog or RIDGID.com.

When used with a 12.5 cm (5") pipe guide