

RIDGID

SeeSnake® *MAX* rM200 Series



The rM200 Camera System combines portability with the versatility of the D2 drum series, offering different combinations of push cable stiffness and spring flexibility to tackle any inspection job.

Interchangeability

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

Pushability

- Drums feature different push cable lengths, diameters, stiffness and springs
- Choose the drum that enables you to easily negotiate turns and tees – there's a drum that's right for you!

Portability

- Easy to transport; via its wheels or carry handle
- Dock the CS6 or CS65 digital monitor for convenient transport, operation and storage



rM200A Reel
Catalog No. 42348



rM200B Reel
Catalog No. 47528

SPECIFICATIONS

rM200A	rM200B
• System Weight 36.4 lb (16.5 kg)	39.2 lb (17.8 kg)
• Drum Weight 16.3 lb (7.4kg)	19.2 lb (8.7kg)
• Drum Diameter 17" (43.2 cm)	17" (43.2 cm)
• Camera	
View Self-leveling	Self-leveling
Length 1" (2.6 cm)	1" (2.6 cm)
Diameter 1" (2.5 cm)	1" (2.5 cm)
Light 6 LEDs	6 LEDs
• Sonde	
Frequency 512 Hz	512 Hz
• Resolution	
NTSC 656 x 492 Pixels	656 x 492 Pixels
PAL 768 x 576 Pixels	768 x 576 Pixels
• Spring Assembly	
Type Single	Dual Nested
Length 12" (30.8 cm)	17" (43.3 cm)
• Push Cable	
Length 200' (61 m)	165' (50 m)
Diameter 0.3" (0.75 cm)	0.4" (0.90 cm)
Fiberglass Core Diameter 0.14" (0.35 cm)	0.2" (0.45 cm)
Minimum Bend Radius 2.8" (7 cm)	3.5" (9 cm)
• Pipe Capacity* 1.5" to 8"	1.5" to 8"
	(3.8 cm to 20.3 cm)

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

ORDER INFORMATION

CATALOG NO.	MODEL NO.	DESCRIPTION	WEIGHT (lb.)	WEIGHT (kg)
42348	rM200A	Reel, SeeSnake MAX rM200A w/D2A Drum	36.4	16.5
47528	rM200B	Reel, SeeSnake MAX rM200B w/D2B Drum	39.2	17.8
47548	rM200	Drum, rM200 D2A	16.3	7.4
47538	rM200	Drum, rM200 D2B	19.2	8.7



rM200 D2A Drum
Catalog No. 47548



rM200 D2B Drum
Catalog No. 47538