SeeSnake



SEESNAKE® MICRODRAIN™ INSPECTION SYSTEM

The microDrain™ Inspection System represents a huge leap forward in small diameter drain inspection technology paired with the durability you expect from RIDGID®. The microDrain System will allow you to quickly inspect places previously unreachable – providing true accessibility, increased efficiency, and reduced job time. The microDrain System is optimized for tight turns.



BENEFITS

- Small Diameter and Tight Turn Radius camera head gets you through many toilet traps and 11/4" lines
- Multiple Monitor
 Compatibility allows you
 to use the microDrain
 reel with your SeeSnake
 monitor or the micro CA-300
 Inspection Camera
- Lightweight and Compact unit allows you to easily stow and carry the camera in your truck and onto the job site providing solutions whenever and wherever you need them
- Interchangeable Drums let you change out the inner drum depending on the application. Choose from:

 L100 and LT100C 11/2 to 4 inch lines with a stiffer push cable allowing you to inspect lines up to 100 feet
 D65S Small diameter with tight turns, 11/2" to 3"
 P-Traps, toilet traps for lines up to 65 feet



Camera Head	0.86" (22 mm)
Cable Length	65' (20 m)
Cable Diameter	0.33" (8.3 mm)
• Line Capacity	1" - 3" (25 - 76 mm)
• Weight	9.8 lbs. (4.4 kg)
• Length	13.25" (33.7 cm)
• Width	6.6" (16.8 cm)
• Height	17.5" (44.5 cm)
Resolution	510 x 496 NTSC
Ball Guide	2 included
• Sonde	512Hz



ORDERING INFORMATION

CATALOG NO.	DESCRIPTION	WEIGHT (lb.) (kg)	
		X + 7	,
37468	microDrain D65S Reel (SeeSnake)	9.8	4.4
37473	microDrain D65S Reel (micro CA-300)	9.8	4.4
40788	microDrain D65S/micro CA-300 System	11.1	5



ACCESSORIES ORDERING INFORMATION

CATALOG	CATALOG NO. DESCRIPTION		WEIGHT	
NO.			(kg)	
33108	microReel/microDrain Interconnect Cable (SeeSnake)	0.65	0.3	
33113	microReel/microDrain Interconnect Cable (micro CA-300)	9.5	4.3	
37483	microDrain D65S Drum Only	5.3	2.4	
34623	L100 Drum Only	5.5	2.5	
35243	L100C Drum Only	5.5	2.5	



THE MICRODRAIN INSPECTION CAMERA IS COMPATIBLE WITH THE FOLLOWING CCUS









