

## **SeeSnake**, microDRAIN<sup>™</sup> APX<sup>™</sup> with TruSense<sup>™</sup> Technology



SeeSnake® microDRAIN™ APX™ with TruSense™ is the ideal pipe inspection camera for small pipes and conduits with tight turns. The advanced, high-flexibility push cable and small-radius camera design allows inspection through small-diameter pipes, p-traps, and small-radius bends that other inspection systems often cannot inspect.

- The APX camera head delivers Auto-Image Flip, digitally rotating the in-pipe image every 180 degrees
- TruSense<sup>™</sup> Technology\* offers High Dynamic Range (HDR) imaging with the clearest in-pipe image, a TiltSense<sup>™</sup> Inclinometer displaying the camera's degree of tilt on the monitor, and Digital Zoom & Pan to focus on points of interest in the on-screen image
- A specialty high-flex push cable and small diameter camera head are ideal for p-trap and toilet traps
- Built-in kickstand offers in-field versatility with multiple configurations for optimal operation



## **SPECIFICATIONS**

<ul> <li>Camera</li> </ul>	
Diameter	22 mm
Туре	APX Auto-Image Flip*
Line Capacity	1.25" – 3" (32 mm – 76 mm)
<ul><li>Push Cable</li></ul>	
Length	
Diameter	0.33" (8.3 mm)
Minimum Bend Radius	0.75" (19.1 mm)
• Weight	11.6 lb. (5.25 kg)
• Length	13.3" (337 mm)
• Width	8.8" (224 mm)
• Height	16.2" (411 mm)
Drum Diameter	12" (305 mm)
• Sonde	512 Hz, Integrated

\*Must be used with TruSense™ enabled monitor to receive features: SeeSnake CS65XR, CS12X, CS6x Versa, and the CSx Via.

## **ORDER INFORMATION**

CATALOG	DESCRIPTION	WEI	GHT
NO.		(lb.)	(kg)
70023	SeeSnake microDRAIN APX	11.6	5.25

## **ACCESSORIES**

CATALOG NO.	DESCRIPTION
34318	42 mm Pipe Guide, 22 mm Camera, Pkg 2
40593	36 mm Pipe Guide, 22 mm Camera, Pkg 2
53088	Spanner Wrench, 22 mm
70723	Kit, Slipring Connector w/3m Cable
70718	Kit, CA-350 Adapter, Slipring Connector w/3m Interconnect Cable
67808	Kit, CA-350 Adapter w/Docking Handle
69758	Kickstand Accessory
71498	Spare, Slipring Connector
67307	Interconnect Cable, 3m

















