

Standard Camera Reel with TruSense™



Equipped with the largest diameter SeeSnake® camera head, the Standard is your go-to machine for inspecting long runs in main sewer laterals. Everything about the Standard suggests durability, from the all-metal frame and hardened stainless steel camera head to the stiff cable. Newly available TruSense technology provides a high dynamic range (HDR) image sensor and a TiltSense™ inclinometer for SeeSnake CSx series Wi-Fi enabled monitors.

- First data enabled camera heads designed for drain inspection
- HDR image sensor offers bright, clear in-pipe imaging in difficult lighting conditions
- TiltSense data sensor displays the camera's in-pipe pitch on CSx series Wi-Fi enabled monitors
- · Self-leveling option ensures camera image is always upright
- Download the free HQx Live app to view and record video from a CSx series monitor on your phone or tablet



SPECIFICATIONS

ORDER INFORMATION

CATALOG NO.	DESCRIPTION	WEI(lb.)	GHT (kg)
63583	325' Standard 35 mm SL TruSense	54	24
63588	325' Standard 35 mm TruSense	54	24
63603	200' Standard 35 mm SL TruSense	42	19
63613	200' Standard 35 mm TruSense	42	19



ACCESSORIES

CATALOG NO.	DESCRIPTION
64497	75 mm Star Guide, 35 mm Camera, Pkg of 20
97852	85 mm Pipe Guide, 35 mm Camera, Pkg of 10
64502	150 mm Pipe Guide, 35 mm Camera, Pkg of 10
93387	Guide Hoop, 35 mm Camera, Pkg of 4
97832	75 mm Roller Dolly, up to 6" Pipe
17563	Spanner Wrench, 35 mm



High Dynamic Range (HDR) image sensor offers clear in-pipe imaging.

REPLACEMENT PARTS

CATALOG NO.	DESCRIPTION
63833	35 mm Self-Leveling Camera Head - TruSense
63838	35 mm Fixed Camera Head - TruSense
35103	200' SeeSnake Standard Push Cable Assembly
35108	325' SeeSnake Standard Push Cable Assembly
64627	Interconnect Cable, 33' SeeSnake Standard
48543	35 mm Self-Leveling Camera Head - NTSC
14078	35 mm Fixed Camera Head - NTSC



Data sensor displays cameras in-pipe pitch.







