

SUPERVISION™

SAT



Pan/Tilt Lateral Launch.

SuperVision SAT from EnviroSight crawls 300' down mainlines 6" and larger, and then inserts its camera 100' into laterals as small as 3.5". The auto-leveling color camera with shadowless LED illumination pans and tilts to capture exceptional sidewall detail. An integral SONDE transmitter (available in standard frequencies) makes locating the camera from aboveground quick and easy.

The system is also equipped with a rear-view camera, auxiliary lamps and steerable 6-wheel drive — essential for maneuvering to troublesome launch points. The SAT reel, crawler, and auxiliary reel are compatible with SuperVision reels and controls.

- ▶ **Agile.** SuperVision SAT's lateral camera navigates past multiple bends in 6" pipe. It pans 360° and tilts 90°, capturing maximum detail from pipe walls.
- ▶ **Detailed.** Twin bands of shadowless LED illumination combine with an auto-upright camera and 600×800-pixel display to ensure maximum detail. A color text generator displays operator annotations and graphics onscreen, as well as camera distance.
- ▶ **Rugged.** Like crawler, the SAT camera head is stainless steel and carries a 1-bar pressure rating.
- ▶ **Simple.** SuperVision SAT camera and cable detach easily from crawler. Rear-view camera facilitates reverse travel. Positioning launcher can be replaced quickly and inexpensively when worn.
- ▶ **Reliable.** Software-guided launcher monitors pushing force during launch so as not to damage cable.
- ▶ **Integrated.**



SuperVision SAT uses same controls as standard SuperVision, and requires no additional control unit or power supply. Camera reel simply plugs into crawler reel for all power and control connections.

©2009 EnviroSight, LLC. All rights reserved. The SuperVision and EnviroSight names and logos are trademarks of EnviroSight, LLC. Rev. 090114
Design and specifications subject to change without notice.

www.envirosight.com • (866) 936-8476 • fax (973) 252-1176
Headquarters: Randolph, New Jersey • Sales & Service Offices Worldwide

EnviroSight LLC