



Pan/Tilt Lateral Launch.

The SuperVision SAT system crawls 500' down mainlines 6" and larger, and then inserts its camera as far as 100' into laterals 3.5" and larger. The auto-leveling color camera with shadowless illumination pans 360 deg and tilts 90 to view both sidewall detail and distant targets.

SuperVision SAT's steerable 6-wheel drive helps it maneuver to troublesome launch points. Auxiliary lamps and a backward-viewing camera enhance visibility in both directions. A multi-frequency sonde facilitates locating the camera from above ground. Force-sensing rollers prevent push rod damage to the push rod, minimizing maintenance.

SuperVision SAT comes as a complete system, or as an add-on package that works with an existing SuperVision (and now ROVVER X) system. In the latter configuration, an auxiliary reel mounts alongside the primary reel, and a camera/crawler combo replaces the existing crawler. As with other SuperVision components, the SAT crawler and camera are constructed of stainless steel and maintain a 1 bar pressure rating.

- Crawls 500' down lines 6" and larger, inserts camera 100' into laterals 3.5" and larger.
- Auto-leveling camera pans 360 degrees, tilts 90.
- 6-wheel drive maneuvers to troublesome launch points.
- Rear-view camera assists navigation.
- Multi-frequency sonde facilitates location.
- Force-sensing rollers prevent push rod damage.
- Available as full system, or add on to existing SuperVision (and now ROVVER X) system.

Below: Just 3" in diameter, SuperVision SAT's auto-upright camera pans and tilts to capture exceptional detail. It also houses twin shadowless LED lamp banks and a sonde transmitter. (An axial camera, shown further below, is also available.)

