

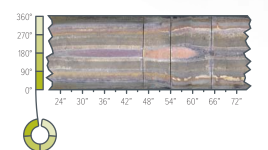
## **Get brighter scans** with more detail.

The new DigiSewer III side-scan camera uses improved illumination and optics to capture sidewall scans with even more clarity. It delivers all the benefits of side-scanning—faster, more detailed pipe inspection with fewer man hours—at a price point and learning curve even the smallest municipality can manage.

With DigiSewer, you capture high-res imagery three times faster than CCTV using equipment anyone can operate. Inspection results are optimized for rapid transmission (3000 ft/GB) and analysis. DigiSewer works with your asset management and GIS software, supports NASSCO PACP, and even trends inclination data.

Getting better information faster shouldn't be costly or complex. Join the growing list of cities who see side-scanning as the future of pipe inspection, and DigiSewer as the preferred side-scan technology.

- Get high-res detail from every inch of pipe wall.
- Triple your productivity by inspecting at speeds up to 50 fps without stopping to pan, tilt or zoom.
- Review and annotate scans in a fraction the time of video.
- Link observations directly to WinCan and excerpt scans in WinCan reports.
- Automatically identify taps and joints.
- Plot inclination data.
- Perform CCTV and side-scan inspection with the same crawler for maximum capability with minimum investment.
- View thumbnail, side, forward and 3D views of pipe for easy navigation and comprehension.
- Store and transfer scan data efficiently with files sized for portability (3000 ft/GB).





Pipes inspected at triple the speed of CCTV.



Data transmitted rapidly from remote field locations.



Results presented for quick yet thorough analysis.



