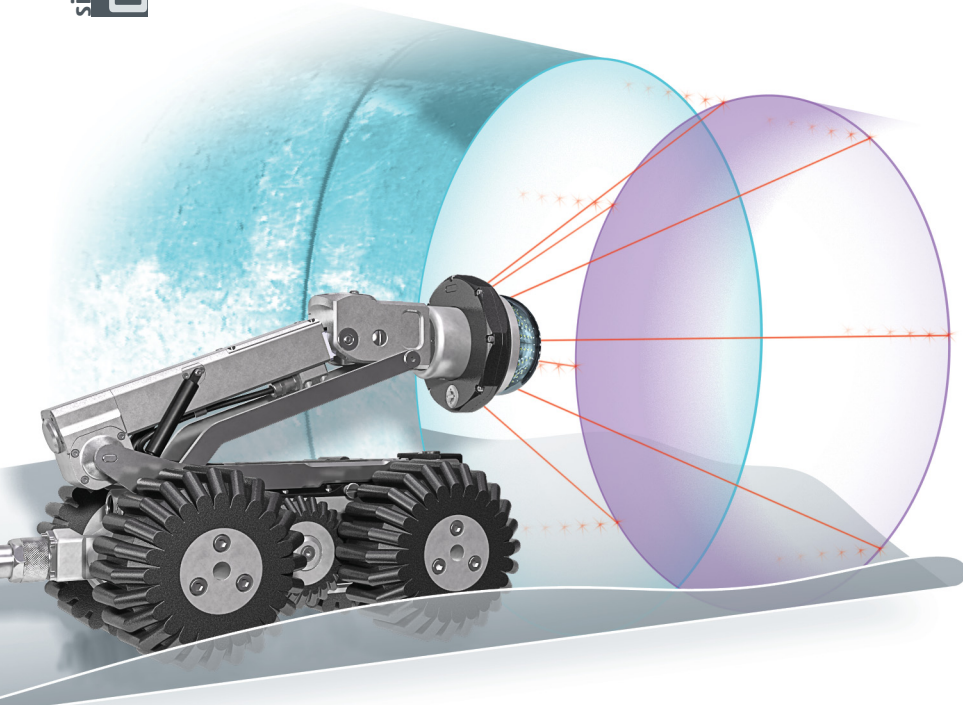


single pass, Double Scan



**underground
understood**

Getting detailed imagery from pipe shouldn't be costly or complicated. With the DigiSewer III camera for ROVVER X, you can capture superior resolution at triple the speed of CCTV—all using equipment anyone can operate.

And now, a new laser add-on also lets you profile pipe geometry as you side-scan. Get continuous ovality measurements to verify pipe installation and monitor condition.

Harness 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.

High-res visual detail from every inch of pipe wall

Inspect at 50 fps—no stopping to pan, tilt or zoom

Faster review and annotation than with video

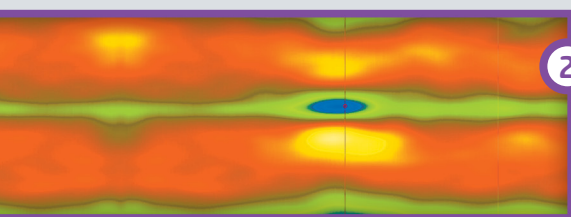
Ovality measurement with laser accessory

Links to WinCan and GIS data; support for PACP

Automatic identification of taps and joints

Thumbnail, side, forward and 3D navigation

Compact data for easy storage/transfer (3000 ft/GB)

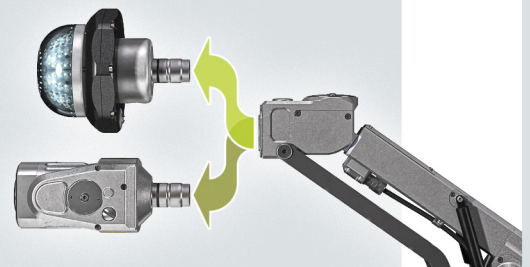


1

2

intuitive data

View side-scan (1) and laser (2) data in the same format with WinCan ScanExplorer software. Scan height corresponds to pipe diameter, and width to pipe length.



affordable detail

DigiSewer is the only side-scan accessory on the market, which means you can perform CCTV and side-scan inspection using the same ROVVER X system.

