

MANHOLE

Inspection Vehicles



THE CUES MANHOLE INSPECTION VEHICLE (MIV) ELIMINATES THE PICTURE QUALITY AND PRODUCTION LIMITATIONS OF TRADITIONAL HAND-HELD, CABLE, OR TRIPOD MANHOLE INSPECTION SYSTEMS.

The CUES MIV is designed to operate all CUES manhole cameras with a user-friendly interchange mounting bracket. The MIV is the only vehicle in the industry that can INSPECT and SCAN most types of structures such as: Sanitary/Storm Manholes (up to 50' (15 m) deep), Sanitary/Storm Pipelines (6" - 120" (152 mm - 3048 mm) diameter), Lift Stations, Gravity Interceptor Pipelines (without bypass pumping), Vaults, Outfalls, and more.





DUC



QZ3 Advanced



SPiDER

CUES MANHOLE INSPECTION VEHICLES CAN OPERATE ANY CUES MANHOLE CAMERA



Use CUES MIV's to determine where to perform rehab and CCTV inspections.



Reduce costs and save time! Prescreen pipeline conditions during the manhole inspection.



Stable deployment up to 75' (23 m) deep; Inspect up to 40 manholes per day!



3D point cloud for precise manhole measurements; 360 degree field of view.

- Stable deployment up to 75' (23 m) deep.
- The SPiDER, DUC, or QZ3 camera unit can be electronically raised and lowered with a wireless remote control.
- Prescreen pipeline condition during manhole inspection - REDUCE costs and save time.
- Motorized pan and tilt manhole camera for optimum video.

- Camera is remote controlled from ground level – no heavy lifting.
- One truck setup per day for maximum production and ease of use.
- Camera remains deployed between manhole visits.
- Determine where to perform rehab and CCTV inspections.
- System can be deployed off-road.