K2 WHEELED DOLLY MINI-MAINLINE INSPECTION SYSTEM

The K2 Wheeled Dolly is a portable, rugged, durable mini-mainline system for 6"- 200" (152 mm - 5080 mm) pipeline inspections. Priced at about ½ the cost of vehicle-mounted systems, the K2 Wheeled Dolly provides all of the operational capabilities normally found only in dedicated vehicle systems.

Cost-effective pipeline inspection solution in lieu of a dedicated truck-mounted system.

Wireless control of all camera and transporter functions.

Portable, durable, rugged mini-mainline inspection system for use in 6"- 200" (152 mm - 5080 mm) pipelines.

Can access easements and difficult to reach areas since the system can be wheeled off-road.







The K2 Wheeled Dolly includes the same functions found in truck mounted systems while providing easement access as the entire system is self-contained and can be wheeled off-road. Priced at about ½ the cost of vehicle-mounted systems, the K2 Wheeled Dolly provides all of the operational capabilities normally found only in dedicated vehicle systems.

CUES 🎇

The K2 Wheeled Dolly portable pipeline inspection system provides all of the operational capabilities normally found only in dedicated vehicle systems.

- Wireless control of all camera and transporter functions.
- Integrated hand-held controller for all CUES transporters and pan and tilt cameras.
- Optional electric clutch with remote, reel control pendant is available.
- Built-in video overlay unit and system diagnostics.
- Portable and compact; easy to move for easement inspection.
- 10" (254 mm) LCD high resolution flat screen monitor.
- Lightweight / compact unit.
- Rugged video cable; minimum 1000 lbs (454 kg) break strength; 1000' (305 m) video cable capacity.
- Works with GraniteNet Asset Inspection/ Decision Support Software.
- Optional DVR-SD Digital Video Recorder is available to digitally record and playback manhole and pipeline inspections. The recordings are saved on a SD card.



An optional DVR-SD Digital Video Recorder (DVR) is available to digitally record and playback manhole and pipeline inspections. The recordings are saved on a SD card.

