

"The Standard of the Industry"



# K2 WHEELED DOLLY

## Mini-Mainline Inspection System

The K2 Wheeled Dolly is a portable, rugged, durable mini-mainline system for 6" through 200" pipeline inspections.

- ✓ 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" pipelines.
- ✓ Achieve easement access 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.

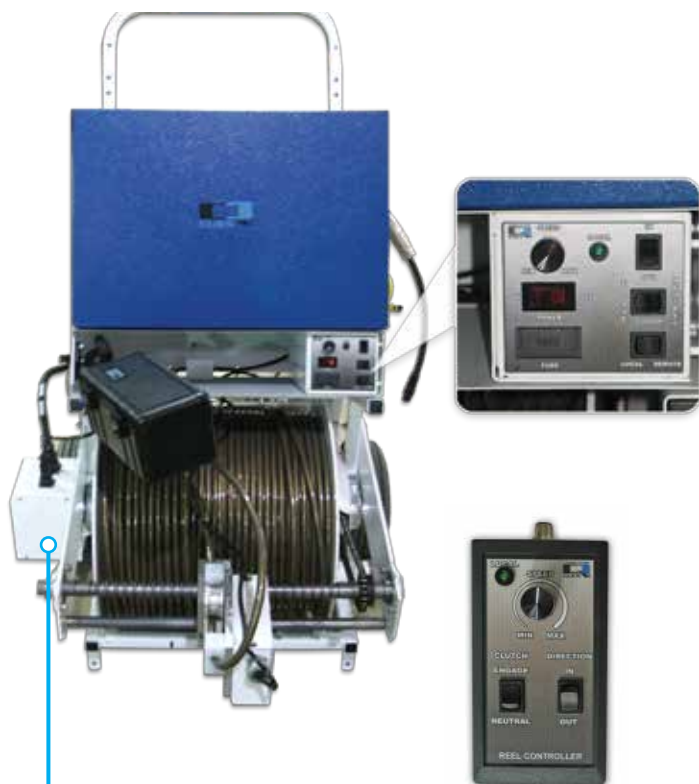


# K2 Wheeled Dolly

## Features & Benefits



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.



An optional electric clutch with remote reel control pendant is available (shown above).

“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" LCD high resolution flat screen monitor.
- Lightweight / compact unit.
- Rugged video cable; minimum 1000 lbs break strength; 1000 ft. 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.

