

The GO3-M50 Pushrod Pipe Endoscope performs rapid video surveys, acceptance, census and evaluations of drainage or pipe networks.

Scope:

Drain pipes, water supply pipes, industrial pipes, gas pipes

Product overview

The GO3-M50 Pushrod Pipe Endoscope consists of an integrated main controller, a flexible pushrod cable tray, and a highly accurate and durable camera. Push the front-end camera into the pipe using a flexible push rod cable to preview and record images within the pipe to achieve detection objectives.

The GO3-M50 Pushrod Pipe Endoscope is used to perform rapid video surveys, acceptance and census assessments of drainage pipes or pipe networks. Site Pipeline Video Interpretation Report Software performs interpretation analysis of detection videos and generates detection reports and intuitive electronic maps that meet multiple evaluation criteria.

Product Features

- 1. Suitable for thin, narrow, rotating pipes.
- 2. Positioning function: You can use the pipeline positioning device to locate the equipment.

Technical specifications

1. Operating temperature: -10° C $\sim 50^{\circ}$ C;

2. Storage temperature: -20°C~60°C;

3. Overall machine size: 575 * 265 * 520mm;

4. Overall machine weight: about 27kg.

5. Tube diameter: 50-400mm;

6. Screen: 7 inch bright LCD screen.

7. Waterproof: IP68, 10 meters deep.

8. Cable length: Standard 60 meters.

- 9. Lens Protection: High quality scratch-resistant sapphire glass lens that can prevent scratches. The shell is made of 304# stainless steel to prevent impact.
- 10. It offers two types of center housing devices that automatically expand to fit the pipe wall and ensure that the lens is in the center.
- 11. Text Input: Informational characters can be detected by keyboard input (optional).
- 12. Playback: Supports video and image playback.

If you are interested in this product, please feel free to contact us.