



Application:

Municipal pipelines, petrochemical, tank, shipbuilding, locomotive, engineering, machine casting and other industries inspection and maintenance, ventilation pipelines, water tanks, exhaust vents, pipelines, chimneys, wells, ventilation wells, civil engineering, electrical installation and other industries inspection and repair, public security & Customs earthquake relief, the search for sudden events, Explosion-proof inspection and so on.

1. General Specifications

SPR-972 Inspection Camera Borescope Industrial 50M Cable Meter with Counter Sewer Pipe Inspection Camera Sewer Pipe Line Industrial Endoscope DVR Video Recording.

2. Features

1. Pipe Inspection Camera with One - touching video / audio recording and image capture.
2. 14mm waterproof camera (IP68).
3. 6 bright LED lights.
4. 65° angle of view.
5. Take picture and video.
6. Resolution 720*576.
7. Zoom function (x8 levels).
8. 5mm Fiber glass rod cable (50m standard).
9. 4400mAh lithium battery, working time 7-hours.
10. Supporting max 256G SD card.
11. Accessories: Controller, Display, Coil, Camera head, Microphone, Connecting line, Charger, SD card (8GB), Card reader, Keyboard, Case and Skid.

3. Technical Specifications

Camera Heads	Size: Ø14mm x 124mm Pixel: 720 x 576 Leds: 6 View Angle: 65° Skid: 30mm Waterproof: IP68 Applicable Range: DN 20-45mm
Cable Reels	Cable Size: Ø330 x 110mm Cable Length: 50m Cable Diameter: Ø5mm - 4 cores
Control Box	Storage Medium: 8GB SD card & USB stick DVR Total Pixels: 720 x 576 Movie Format: AVI Photo Format: JPEG 8 Levels Digital Zoom Charger Time: 5 hours Runing Time: ≥ 7 hours
Screen	Size: 9 inch TFT color screen Total Pixels: 800 x 480
keyboard	Size: 220 x 118 x 19.2mm TEXT Edit Line: PAL-27 letter 12 line Max Edit Page: 4 pages (max 64 Pages)
Dimensions	519 x 203 x 448mm
Weight	8.5 kg

