



PASI V2



Taking advantage of extensive experience in designing and manufacturing TV systems for borehole and well applications, PASI created the innovative well camera, the V2, an affordable, compact, and lightweight video inspection camera that is remarkably simple to use and is built to withstand the toughest field conditions.

Lightweight All-in-One Visual Inspection System

The PASI V2 borehole camera allows you to visually inspect wells, boreholes, shafts, pipes, tanks, and mineshafts giving you essential information about construction characteristics, integrity, and blockages to ascertain problems and help plan maintenance, repair, and even inform decisions for search and rescue operations.

The V2 is supplied complete with software and USB cable for display and recording of pictures, movies, and vocal comments to any external laptop. In addition to this, the electronic encoder allows the recording of the depth values directly on the file for a detailed and accurate report.

This borehole inspection camera is the answer for anyone who is looking for an easy to use, reliable and affordable camera tool for quick in-field video inspections.









V2 | Designed to Withstand the Toughest Field Conditions

FEATURES AND BENEFITS

- · All-in-one system composed of a cable reel + head and a data control unit with integrated 9" TFT LCD monitor, USB2 grabber board and microphone for video, and recording voice comments on photos/videos directly to an external PC.
- · Waterproof camera head up to 350m.
- Rugged plastic storage case for portability.
- Up to 6 hours continuous use in the field with an internal 12V battery and ability to connect an external 12V battery.
- · Various cable lengths available in 100m, 200m, 300m, 400m and 500m.





SPECIFICATIONS

Power supply Internal or external with 12V batteries,

up to 6 hours of autonomous continuous

use in the field.

Sensor CCD 1/3"

9" TFT LCD, 16:9 or 4:3 Display

Digital output via USB 2.0 port and microphone for audio

and video comments for recording directly

on the external PC.

Analogue video output via BNC connector

Weight 16 kg (complete 100m system)

CAMERA HEAD

Diameter 40mm 150mm Length Sensor type CCD 1/3"

Resolution 700 lines

8 high-efficiency LEDs Lighting

Degree of waterproofing IP68, waterproof up to 350m







