

#### **BOREHOLE CAMERA / Well-Camera 2**

#### WELL-CAMERA.2

Taking advantage of a great experience in designing and manufacturing TV systems for borehole and well applications, PASI created the innovative WELL-CAMERA; this compact and lightweight tool is the answer to everybody who are looking for an easy to use, reliable an affordable tool for quick in-field video inspections.

A complete WELL-CAMERA.2 system consists of:

- reel and camera head
- control unit with integrated LCD, USB 2.0 grabber board and microphone
- encoder (optional accessory)

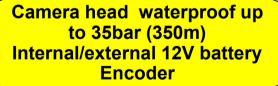














**Well-Camera.2** is supplied complete of software and USB cable for display and recording of pictures, movies and vocal comments to any external laptop.

In addition to this, the electronic encoder

In addition to this, the electronic encoder allows the recording of the depth values directly on the file for a detailed and accurate report.



PO Box 324 Tullamarine Victoria 3043 Melbourne, Australia



# **BOREHOLE CAMERA / Well-Camera 2**



### **TECHNICAL SPECIFICATIONS WELL-CAMERA.2**

Camera Head		
Diameter	40mm	
Lenght	150 mm	
Sensor type	CCD 1/3"	
Resolution	700 lines	
Lens	2.9mm fixed lens	
Minimum intensity required	0.005 lux @ F 1.2	
Light type	8x high intensity leds	
Waterproof protection	IP68, submergibile up to 350 m (35 bars)	

Monitor		
Display	9" TFT LCD	
Wide Screen	16:9 or 4:3	
Resolution	800x480 pixel	
System	NTSC/PAL	

Control Unit		
Power supply	internal or external 12V battery, for up to 10 hours of field use.	
Digital output	integrated USB 2.0 audio/video grabber board + microphone for saving movies and vocal comments directly to any external PC	
Analog video output	BNC connector	
Weight	6 kg	
Size	30.6 cm x 23.4 cm x 13cm	

Encoder		
Encoder	Optional accessory for WELL-Camera.2 only — for monitor display of depth and its automatic recording on file	
Unit of measurement	Meter / Feet - User selectable	

Available	models		
TEL-400-000	MOD. WELL-CAMERA.2 borehole TV camera with 50m cable	Reel dim.26x28x31cm - 7 kg	
TEL-401-000	MOD. WELL-CAMERA.2 borehole TV camera with 100m cable	Reel dim. 26x28x31cm - 8 kg	
TEL-401S-000	MOD. WELL-CAMERA.2 borehole TV camera with 150m cable	Reel.dim.36x28x31cm - 9,5 kg	
TEL-402-000	MOD. WELL-CAMERA.2 borehole TV camera with 200m cable	Reel dim. 36x28x31cm - 10,5 kg	
TEL-403-000	MOD. WELL-CAMERA.2 borehole TV camera with 300m cable	Reel dim. 46x28x31cm - 13,4 kg	
TEL-404-000	MOD. WELL-CAMERA.2 borehole TV camera with 400m cable	Reel dim.46x28x38cm - 17,4 kg	
TEL-405-000	MOD. WELL-CAMERA.2 borehole TV camera with 500m cable	Reel dim 46x28x38cm - 20 kg	





## **BOREHOLE CAMERA / Well-Camera Accessories**





TEL-902-000: Adjustable stainless steel horizontal centering device (for ASPO 50 option)
Dim. (Closed): 10.5 cm x 10.5 cm x 19 cm

Dim. (Closed): 10,5 cm x 10,5 cm x 19 cm Dim. (Open): 33,2 cm x 33,2 cm x 12 cm



Aspo dim: 51cm x 62cm x 22 cm - Weight: 5,55 kg

Teflon adapter: Ø 4,2 cm x 12 cm



↑TEL-904-000: PULLEY ASSEMBLY (to be fixed at the mouth of the well)

TEL-903-000: SUSPENDING TRIPOD →





PO Box 324 Tullamarine Victoria 3043 Melbourne, Australia

Ph (+61 3) 9428 0199

Email sales@ieands.com.au Website www.ieands.com.au



## **BOREHOLE CAMERA / Well-Camera Accessories**





← Transit cases for Well-Camera reel & head:

TEL-VAL-000: for 50m & 100m reels

Dim. 34cm x 40cm x 33cm - Weight: 6,5 kg

TEL-VAL-001: for 150m & 200m reels

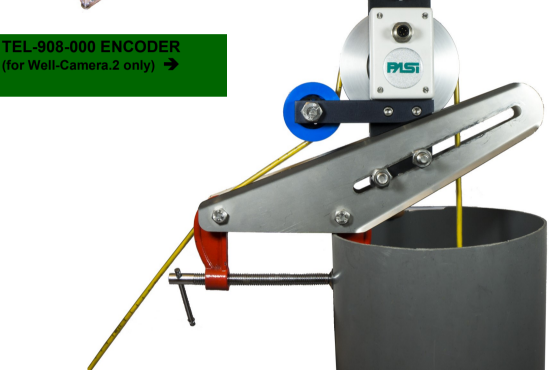
Dim. 41cm x 40cm x 33cm - Weight: 7,3 kg

TEL-VAL-002: for 300m reel

Dim. 52cm x 43cm x 33cm - Weight: 9 kg

TEL-VAL-003: for 400m & 500m reels

Dim. 57cm x 43cm x 33cm - Weight: 10,4 kg



TEL-906-000: 90° VIEW OPTION with and without vertical centering device TEL-907-000 (from 80 mm to 260 mm diam.)







PO Box 324 Tullamarine Victoria 3043 Melbourne, Australia

Ph (+61 3) 9428 0199