

Water Well camera

General information about Dual View Water Well Logging Borehole Survey Camera Downhole Imaging Camera AD-W2060REC

The Features:

- Ø75mm dual camera head, one 360 degree rotation side view camera, one down view panoramic camera, stainless steel CCD camera, 700TVL
- IP68 waterproof ,up to 150 Bars(15 MPA)
- 100-800m cable with electric winch
- Depth sensor, the depth shows on the display, the depth accuracy: 0.05m and it supports depth reset
- 12inch LCD display
- DVR control box with video recording function
- 8G SD card(max 32G) to storage video
- Power supply: AC220V



Other features:

- This Water Well Downhole/ Borehole Camera is a great combination of modern technology and affordable price.
- It is well suited for inspecting various reservoirs, wells, borehole, shafts, pipes, tanks and other objects from the top down.
- It is equipped with Ø75mm dual camera head.
- The Ø75mm dual camera head enabling operators to receive a complete detailed image of the inspection area, the camera head is with 2 cameras, one side view camera and one down view camera which support 360 pan rotation side view and panoramic down view.
- The Ø75mm dual camera is equipped with CCD sensors and 16pcs high-output long-lasting LED light allowing for capturing bright and detailed images even in poor lighting environments.
- The downhole camera head housing is IP68 waterproof and withstand pressure up to 150 bar in water.
- The Downhole Camera features a compact control unit with a high-resolution 12" LCD display.
- The inspection process can be viewed on the display right on site, captured as video files. All data can be saved on 8G SD card(Maximum 32G).
- The user-friendly interface offers various operation features, such as, the depth sensor, the winch operating knob, rotation control and so on.
- The system works with Ø7.2mm modified polypropylene cables(it can bear 280KG) of different lengths (from 100m to 800m) that can be securely coiled on an electric operated reel.
- The motorized winch allowing for winding the cable up and down with different speeds(when 220V power supply), and the winch also can control by hand.
- Besides inspection findings, users can view depth, the depth accuracy reach to 0.05m and it supports depth reset.



Technical Specifications of the device:

Features:

- Ø75mm dual camera head, one 360 degree rotation side view camera, one down view panoramic camera, stainless steel CCD camera, 700TVL
- IP68 waterproof ,up to 150 Bars(15 MPA)
- 100-800m soft cable with electric winch
- Depth sensor, the depth shows on the display, the depth accuracy: 0.05m and it supports depth reset
- 12inch LCD display
- DVR control box with video recording function
- 8G SD card(max 32G) to storage video
- Power supply: AC220V

Ø70mm/Ø55mm Panoramic lens camera (Optional):

- Ø75mm Dual Camera Head
- Ø75mm dual camera head, one 360 degree rotation side view camera, one down view panoramic camera
- CCD camera, 700TVL
- Camera window: Explosion-proof optical acrylic glass
- Pan 360° rotate endless
- Waterproof IP68 Operating depth 150 bars (15 MPA)
- Camera Material: 304 stainless steel
- Camera Lens Material: Explosion-proof optical glass
- Sensor resolution: PAL 720H×576V NTSC 720H×480V
- Camera LED: Front 8 pcs, Rear 8 pcs high bright LED

Ø50mm Dual Camera Head (optional):

- Ø50mm dual camera head, one 360 degree rotation side view camera, one down view panoramic camera
- CCD camera, 700TVL
- Camera window: Explosion-proof optical acrylic glass
- Pan 360° rotate endless
- Waterproof IP68 Operating depth 150 bars (15 MPA)
- Camera Material: 304 stainless steel
- Camera Lens Material: Explosion-proof optical glass
- Sensor resolution: PAL 720H×576V NTSC 720H×480V
- Camera LED: Front 12 pcs, Rear 24 pcs high bright LED



The Display:

- 12" LED display
- Display model 4:3
- Contrast Ratio: 400: 1
- Brightness: 450cd / m
- Resolution: 1024 × 768
- Power: DC 12V
- Color System: PAL / NTSC / SECAM

Control Part:

- Input voltage: 220V
- Depth Interface: Connect depth sensor
- Probe Interface: Connect the probe, transmit video and power
- Data Interface: Write their own wells pound, self-calibration depth
- Winch operating knob (adjusting speed, cable up and down, brake)
- Camera rotation control button
- LED brightness control button
- HD DVR Video record
- Video storage Medium: 8G SD card (Max 32G) the depth reset

Electric Winch:

- Electric winch
- Winding speed: 0~20m/min
- Cable speed adjustable
- Φ 7.2mm polypropylene cable (100m-800m option)
- Power supply: AC220V
- The winch can be operated by power, when it is 220V power supply
- Pulley: Pulley is with depth sensor, the depth sensor can be used when it is connected with the main control box

Other Accessories:

- One Manual, a set of connecting cables, 5 pcs seals, a set of wearing parts

About the packing:

- 2 pcs package, wooden box
- Packing size: 64 * 60 * 68cm & 55 * 55 * 42cm
- Weight: 110KG

