



Wöhler

VIS 700



The Wöhler VIS 700 inspection camera offers what the professional has been waiting for: sharp images in HD quality, a fine focus function that precisely focuses on the point, and practical control of the pan tilt camera head via joystick. Ideal prerequisites for the inspection of sewage pipes, exhaust gas and air ducts, industrial plant piping as well as NDT applications.

Precise Inspection with Razor Sharp Images

The digital high-resolution sensor delivers razor sharp images. The focus function makes it possible to precisely control the depth of focus. If something appears "suspicious" on-screen, simply focus precisely on that position. A simple tap on the joystick will ensure the exact position in question is clearly displayed.

HD images are displayed for you on the brilliant, high-resolution monitor – the perfect combination for images of the highest-possible quality. At the same time your colleague is able to follow the images and videos on a smartphone or tablet. The Wöhler VIS 700 is designed to transmit live video data to smart devices via wireless LAN.







WÖHLER

VIS 700 I The New Fully Digital Wöhler Camera Generation

FEATURES AND BENEFITS

- Complete video inspection system in a robust, portable case
- HD image quality thanks to a high-resolution digital camera sensor
- · Waterproof 40 mm pan & tilt color camera head
- **Intuitive to operate** with a joystick and 7" HD touchscreen
- Motor driven focus, adjustable with joystick
- Built-in transmitter facilitates camera head location detection
- · Position and level display for orientation in the pipe
- Comments function to add a damage description to the picture
- Transmission of live images via Wireless LAN
- Extensive range of optional accessories



SPECIFICATIONS

MONITOR

TFT-Display 7" / 16:9 Format
Resolution 1280 x 800px
Battery operating time 4 hours

PAN & TILT CAMERA HEAD Ø 40MM

Type 1/2.7" colour CMOS

Pixels 1208 x 720px Lens f = 2.3mm, F 2.5

Viewing angle 70°

Light source 10 white LEDs

Protection waterproof IP 67

Dimensions 40mm x 60mm

HD MINIATURE CAMERA HEAD Ø 26MM

Type 1/2.7" colour CMOS

Pixels $1208 \times 720px$ Lens f = 2.3mm, F 2.5

Viewing angle 150°

Light source 10 white LEDs

Protection waterproof IP 68

Dimensions 26mm x 38mm

Locator Transmitter Frequency of 9.2kHz

Camera Rod Length: 30m

Dimensions $50 \times 44 \times 18 \text{cm} (L \times W \times H)$

Weight 10kg







