# WÖHLER



# CLEAR VIEW, WHEN SPACE IS TIGHT.

Wohler VIS 250

**VIDEO INSPECTION, POSITION INDICATOR AND LOCATOR** 





## **WOHLER VIS 250**

### Intelligent camera head guides and tracks

Wohler's innovative VIS 250 service camera enables you to easily analyze damage in pipes of 1 1/2" dia and larger – and no power outlet required. Compact by design and powered by a rechargeable battery, this complete camera set is supplied in a plastic case. The camera head features a powerful, integrated light to allow you to precisely analyze damage in waste water pipes (at least 1 1/2" dia) and inspect downpipes as well as flue gas lines. Absolutely essential to analyze damage quickly!

In addition to competently analyzing hidden defects in all types of buildings, the Wohler VIS 250 provides you with transparent on-the-spot damage diagnostics.

Thanks to its user-friendly handling and instant start-up characteristics, you not only ensure your customers are satisfied but you can also feel relaxed about meeting the challenges ahead. The integrated video memory allows you to fully document your inspection work.

The camera saves a video of the voyage of the camera head through the pipe. It passes even several 90° bends without problem. With a simple touch of a button a photo of a damaged spot can be made and stored.

We have brought the localization of the damage to perfection so that it is easy to estimate the cost for the repair. The distance to the camera head is indicated in the display as well as the position. This helps very much in run of ducts. The display always shows where the top and the bottom of the duct are. The user also sees the exact angular momentum in which the camera head is pushed upwards or downwards. With the new Wohler L 200 Locator it is even possible and economic to locate the camera head via radio.

- Ideal for analyzing household waste water pipes of 1 1/2" dia and larger
- Flexible the camera easily takes even several bends in stride
- Position of waterproof camera head indicated in the display
- Integrated locator transmitter precisely locates damage
- . Up to 4 hours flexibility storage space for 2 NiMH rechargeable batteries
- . 100 ft. FRP push rod
- Compact and safely stored for transport and mobility in a plastic case























**WÖHLER** 

#### WIDE RANGE OF APPLICATIONS

Analyze damage and inspect:

- · Waste water pipes of 1 1/2" dia and larger
- · Ventilation lines of 1 1/2" dia and larger
- . Inspect hollow spaces, e.g. in front-wall installations
- · Flue gas lines up to approx. 6" dia

#### **FUNCTIONALITY**

- Waterproof, light-sensitive camera head with a diameter of just 1" easily takes bends in stride
- · Store video footage on a 2 GB SD card (Wohler VIS 250)
- · Digital Indication of the camera head
- · Electronic metering displayed on monitor
- · Fully equipped mobile solution in a robust, plastic case
- Does not require main power supply
- · Bright TFT color monitor for razor-sharp images
- . Tiltable and removable monitor
- · Integrated video output for documentation purposes
- Battery operating time: 2 x 120 min. with 2 rechargeable batteries (optional)
- Data exchange via mini USB cable (Wohler VIS 250)

#### **LOCATOR (OPTIONAL)**

- Transmitter integrated in camera head makes it possible to precisely locate the camera head
- · Facilitates targeted repairs to damaged pipelines
- Telescopic holder makes it possible to locate damage under floors or in ceilings
- Chalk holder with lithographic chalk ensures it is possible to mark located damage immediately
- · Powerful rechargeable battery

#### **DOCUMENTATION**

Simply record and store photos and videos on a 2 GB SD card (Wohler VIS 250) for documentation and archiving purposes for you and your customers

#### **TECHNICAL DATA**

l٥			

Dimensions housing7" x 4.5" x 1.3"	
TFT-display7" / 16:9 format	
Video outFBAS signal	
Weight1 lbs	

in display)

#### Miniature color camera head, 1" diameter

Type	1/3" COLOR CMOS
Resolution	420 lines
Pixels	768 x 576 (PAL), 656 x 492 (NTSC)
Light sensitivity	0.5 Lux
Lens	f = 0.09", F = 2.5
Viewing angle	115°
Light source	12 white LEDs
Degree of protection	Waterproof to IP 68
Dimensions	

Operation temperature .........32...104 °F, RH 95 % MAX Storage temperature ......-4...122 °F, RH 95 % MAX

8 9 kHz

Push rod

Transmitter frequency....

Length	100 ft
•	
Diameter	0.24"

Distance measurement.....electronic meter counter

Plastic case

Dimensions......20" x 17" x 7" (I x w x h)

Weight......15 lbs

Locator receiver

Display ......Graphic visualization of transmitted position

**Output impedance** 

Headphones	32 Ohm
Power supply	12 V NiMH battery (rechargeable)
Operating tempera	ture32104 °F
Storage temperatu	re14104 °F
Weight	1.3 lbs
Dimensions	13" x 6" x 3" (l x w x h)

Memory (Wohler VIS 250)



