





UNIQUELY CLEAR VIEW.

Wohler VIS 350

VIDEO INSPECTION, POSITION INDICATOR, HOME FUNCTION AND LOCATOR





WOHLER VIS 350

Intelligent camera head guides and tracks

Video inspection in a case: With the new Wohler VIS 350 camera system, you not only have everything you need to inspect waste water pipes, flue gas and ventilation lines as well as industrial systems – you can also precisely locate the damage and accurately document the results of the inspection.

Wohler's new camera system is both compact and safely housed in a plastic case for transport and mobility. The system consists of a 100 ft. push rod cable with reel, a color camera head with a diameter of 1 1/2" and a large color monitor. Then there is the typical Wohler control panel that ensures easy control of the camera head: The camera pans 360°, tilts 180° and offers the best-possible lighting to carry out an all-round inspection of the inside of the pipe. Particularly practical: After panning and tilting, the home function automatically aligns the camera angle to straight ahead with a simple push of a button. The camera can record video of what it sees as it travels along the line run. Even several tight 90° bends along the line are no

hurdle. When damage is discovered, one quick press of a button is all that is required to shoot and save a photo.

To be able to assess and specifically target repair work, we at Wohler have perfected the technique of precisely locating damage. The actual meter count and the position of the head are displayed in the monitor. That, for example, is a huge help when dealing with extensive networks of pipelines. The top and bottom of the pipe are displayed on the monitor at all times and at how many degrees the camera is being guided up or down. Even low-cost, simple wire-less location detection is available in the form of the new Wohler L 200 Locator.

- Video inspection system proven over many years now with CCS picture quality
- Position of camera head indicated in the display
- . Keep your sense of orientation with home function camera aligns itself automatically
- 4 hour flexibility 2 rechargeable batteries for lasting mobility
- Built-in location transmitter facilitates wireless location detection











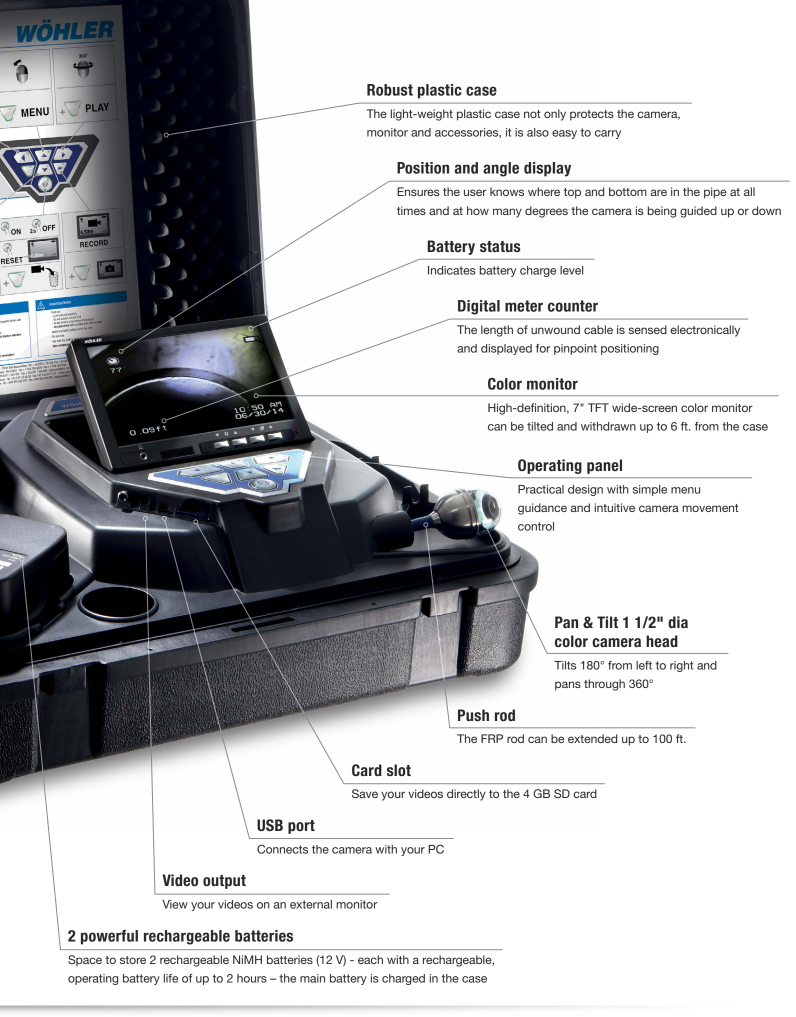












WÖHLER

WIDE RANGE OF APPLICATIONS

Analyze damage and inspect:

- · Waste water lines of 2" dia and larger
- · House connections up to 8" dia
- . Flue gas systems of 2" dia and larger
- · Ventilation lines of ventilation systems
- · False ceilings, hollow spaces, shafts

FUNCTIONALITY

- Optics pan 360° and tilt 180° facilitate maximum movement radius and ensure even the smallest damage does not remain hidden from your view
- Store video footage and photos on a 4 GB SD card (Wohler VIS 350)
- Camera head with integrated transmitter facilitates location detection by the Wohler L 200 Locator
- Digital position and angle of the camera head displayed on the monitor
- Home function aligns the camera head to a straight position display parallel to the ground above
- Brightly illuminating color camera head, 2" in length and 1 1/2" in diameter, easily negotiates tight bends
- Electronic meter counter with a resolution of 0.10 ft. displayed on the monitor
- Bright TFT color monitor (tiltable and removable) supplies razor sharp images
- Battery operating time: 2 x 120 min. with 2 rechargeable batteries (optional)
- · Fully equipped mobile solution in a robust plastic case

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
- Long-lasting LI-ION rechargeable battery

DOCUMENTATION

Simply record and store photos and videos on a 4 GB SD card (Wohler VIS 350) for documentation and archiving purposes for you and your customers.

TECHNICAL DATA

Monitor

Dimensions housing	7" x 4.5" x 1.3"
TFT-Display	7" / 16:9 format
Video-Out	FBAS signal
Weight	1 lbs
Power supply	Space for 2 rechargeable batteries, each 12 V or
	via power pack
Battery operating time	Max. 2 rechargeable batteries, each 120 mins. = 4
	(battery status in display)

Pan&tilt Ø 40 mm color camera head

Type	1/3" COLOR CMOS
Pixels	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 67
Dimensions	1 1/2" dia x 2"
Operating temperature	32104 °F, RH 95 % MAX
Storage temperature	4122 °F, RH 95 % MAX

Locator transmitter

Transmission frequency 8.9 kHz

Push rod

Plastic case

Distance measurement

Wohler VIS 350 / VIS 300 Electronic meter counter

Locator receiver

DisplayGraphic visualization of transmitted position

Output impedance

Headphones	.32 Unm
Power supply	12 V MiMH battery (rechargeable)
Operating temperature	32104 °F
Storage temperature	14 °F104 °F
Weight	1.3 lbs
Dimensions	13" x 6" x 3" cm (l x w x h)

Memory (Wohler VIS 350)

Recording	4 GB SD card (2.5 h recording capa	acity)
Interface	Mini USB port	



