WÖHLER





MODULAR POINT OF VIEW.

Wohler VIS 400

PROFESSIONAL VISUAL INSPECTION SYSTEM





WOHLER VIS 400

A camera system that keeps you in the picture and sharpens your awareness

With the strap around your neck and the monitor in front of your chest, one hand guides the camera cable, the other precisely controls the camera head via the Wohler keypad. The new Wohler VIS 400 Visual Inspection System is designed for ease of use while doing either vertical inspections while standing on steep roofs.

Modular by design, it is possible to combine the Wohler VIS 400 Visual Inspection System with a variety of camera vipers, camera cables and camera heads. For instance, simply connect either the Wohler 2" dia or the 1 1/2" dia pan & tilt camera head to carry out a variety of inspections. Both of these cameras pan 360 and tilt 180 while offering the best possible lighting. After panning and tilting, the home function automatically aligns the angle of the 1 1/2" dia color camera to straight ahead with a simple push of a button.

View, speak and save

The Wohler VIS 400 will make a video recording of the inspected line run. When damage is discovered, begin the voice recording function to annotate the recording. As well as recording video, you may also take and save still photos at the press of a button.

Knowing where really matters

To be able to assess and specifically target repair work, we at Wohler have perfected the technique of precisely locating the camera head. The distance and the position of the head are displayed on the monitor. The top and bottom of the pipe are displayed on the monitor at all times, even if the camera is being guided up or down or if it is moving left or right. It is even possible to locate the 1 1/2" dia color camera head wirelessly – utilizing the new Wohler L 200 Locator.

- Perfect for either vertical or horizontal inspections
- Adjustable LED lighting
- Modular system to choose individual components to suit application requirements
- Compact and easy to use 3 lbs featherweight
- Includes carry strap and protective pouch with anti-glare protection















0





Modular System Design

Put your camera system together to suit your requirements and wishes. Select your components from the list below and more:

WOHLER VIS 400 CABLE REEL CAMERA

WOHLER VIS 400 PUSH ROD CAMERA







CAMERA HEADS



2" dia color camera head, pan- & tiltable



1 1/2" dia color camera head, pan- & tiltable



1" dia color camera head for smaller pipe diameters

DETACHABLE WOHLER SUPPLEMENTARY LIGHT FOR 2" DIA COLOR CAMERA HEAD



Overview of Functions

Digital meter counter

For precision length orientation in conjunction with the Wohler camera viper and cable reel

Pan & Tilt Camera Head 2" dia

Includes selectable LED illumination Pan & Tilt controlled via arrow keys



Lighting

Adjust the brightness of the camera head lighting via the dimming function

Eyelets

To secure wrist and shoulder straps

Video output

To transmit the video signal to an external monitor

USB port

For data transfer

SD card

Recorded data is stored on a 2 GB SD card

Shift

Activates the key functions which are represented by the green symbols on the keypad

Battery status

2 hours of rechargeable battery operation for lasting mobility

Playback

Starts or ends a video or photo playback

Menu

A variety of user-definable settings

Photo, video and voice recording

Capture images and voice annotations of what you see

Delete

Delete an image or video, switch the camera on/off or reset the meter counter to zero



WIDE RANGE OF APPLICATIONS

Analyze damage and visually inspect:

- · Flue gas systems, chimneys
- · Building drains, house connections
- Ventilation systems

PRODUCT BENEFITS

- Modular system components are modular by design to support extensive expansion options
- Pan & Tilt color camera heads with integrated power lighting easily negotiate bends in the line
- Digital meter counter with a resolution of 0.10 ft, displayed on the monitor (with Wohler camera viper or cable reel)
- · Mini USB port for data transmissions

DOCUMENTATION

Integrated video output – simply record and store photos, videos and voice annotations on a 2 GB SD card for documentation and archiving purposes for you and your customers.

TECHNICAL DATA

M			

TFT display......7" / 16:9 format Video outFBAS signal

Power supply......12 V NiMH rechargeable battery, 2.000 mAh

Battery operating time......2 h (battery status in display)

Distance measurement Digital meter counter in conjunction with the camera viper

and cable reel

Storage temperature.....

Dimensions housing

without pouch8" x 8" x 2"

Dimensions housing

with pouch 9" x 9" x 3"







