WÖHLER



INNOVATIVE TECHNOLOGY THAT WILL GROW YOUR BUSINESS

Wohler VIS 700 HD Inspection System

High definition images for reliable results



Wohler VIS 700 HD Inspection System

The new digital Wohler camera generation

The Wohler VIS 700 offers exactly what professionals have been waiting for: razor sharp high definition images, an adjustable focus for precise inspection, and wireless locating with adjustable frequency; 512 Hz/8.9 kHz/9.2 kHz. The Wohler VIS 700 is the ideal inspection camera for waste water pipes, flue gas lines and ventilation ducts as well as NDT and plumbing applications.

A new digital high-resolution sensor assures touch screen high-resolution monitor. The Wohler amazingly sharp images. With the Wohler VIS 700, VIS 700 is designed for the future with the ability of professionals are able to plan their maintenance camera control and video transmission via app. You services on the basis of clearly visible facts. The can also save all footage on an SD Card for reviewing displayed level indication ensures you to keep at a later time. orientation in the pipe. The camera display shows The easily adjustable focus ensures a crystal clear the camera head position and angle for ease of image, no matter how large the pipe is. Additional navigation. The home function allows you to realign settings and extras, such as the touch screen the camera head straight forward when needed. HD images are displayed for you on the brilliant, monitor.

keyboard, are accessable by tapping the touchscreen





- ▶ High Definition image quality ▶ 1.5" HD detachable waterproof pan- and tilt color camera head (IP 67)
- ▶ Optional 1" HD detachable waterproof miniature color camera head (IP 68)
- ▶ 7" HD color touchscreen with adjustable focus via joystick / touch screen
- ▶ Built-in radio transmitter with adjustable locator frequency: 512 Hz / 8.9 kHz / 9.2 kHz
- ▶ Position and level display for orientation during inspections
- On screen keyboard for typing comments / descriptions to photos
- Convenient option for remote control of the camera head and video streaming via free Wohler App















★ Application

Analyze damage and inspect:

- ▶ House connection pipes up to 8"
- NDT applications
- ▶ Flue gas systems of 2.5" and larger
- ▶ Ventilation system ductwork
- False ceilings, hollow spaces, shafts
 Industrial machines / plant
- Waste water lines of 2.5" and larger
 Inspection of smaller pipes with optional miniature camera head (IP 68)

☆ Functionality

- ▶ 7" HD Touchscreen for intuitive operation
- Adjustable depth of focus razor sharp recordings from any perspective
 Pan- & tiltable for all-round view
- Camera head with integrated variable frequency transmitter
- ➤ Electronically determined position and angle of the camera head shown on the display
- Brighty illuminating color camera head, 1.5" and 2.5" length, easily negotiates tight bends

 Digital distance counter
- ▶ 4 hours operating time with Li-lon battery
- Fully equipped mobile solution in a rugged twinwall
- ► Text comment function via on-screen keyboard
- Recording of voice comments
 Fast and effective cleaning of the camera rod

♣ Data management

Simply record and store photos and videos on the SD Card 32 GB for documentation and archiving purposes for you and your customers

Q Localisation with Wohler L 200 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
- Powerful rechargeable battery
 Localization of 8.9 kHz and 9.2 kHz frequencies

Technical Data			
Monitor	Dimensions housing	10 x 6 x 2"	
	TFT-display	7"/16:9 format	
	Video out	FBAS signal	
	Weight	2 lbs	
	Power supply	USB-C 5 V / 3 A 3.7 V / 11.4 Ah rechargeable Li-lon battery	
	Battery operating time	4 h (battery status in display	
Wohler HD	Type	1/2.7" COLOR CMOS	
pan- and titable camera head 1.5°, detachable	Pixels	656 x 492 (NTSC)	
	Light sensitivity	0.5 Lux	
	Lens	f = 0.09", F = 2.5	
	Viewing angle	70°	
	Light source	10 white LEDs	
	Degree of protection	Waterproof to IP 67	
	Dimensions	1.5" x 2.5"	
	Weight	2 lbs	
	Operation temperature	32104 °F	
	Storage temperature	-4122 °F	
	Transmitter frequency	512 Hz / 8.9 kHz / 9.2 kHz	
Wohler HD mi-	Type	1/2.7" COLOR CMOS	
niature camera head 1".	Pixels	656 x 492 (NTSC)	
head 1", detachable	Light sensitivity	0.5 Lux	
	Lens	f = 0.09", F = 2.5	
	Viewing angle	150°	
	Light source	10 white LEDs	
	Degree of protection	Waterproof to IP 68	
	Dimensions	1" x 1.3"	
	Weight	0.5 lbs	
	Operation temperature	32104 °F	
	Storage temperature	-4122 °F	
	Transmitter frequency	512 Hz / 8.9 kHz / 9.2 kHz	
Camera rod	Length	100 ft	
	Diameter	33" x 22"	
	Distance	digital distance counter	

Kits







		Wohler VIS 700 HD Inspection Camera Push rod camera	Wohler VIS 700+ HD Inspection Camera Push rod camera	Wohler VIS 700 HD Inspection Camera Cable camera chimney kit
Scope of delivery	Wohler VIS 700 Monitor with 7" HD TFT-broad band color monitor incl. 5 ft connection cable	•	•	
	Wohler VIS 700 Monitor with 7* HD TFT-broad band color monitor			•
	Glare shield	•	•	•
	Li-lon battery	•	•	•
	Wohler HD miniature camera head 1", detachable		•	
	Wohler HD pan- and tiltable camera head 1.5", detachable	•	•	•
	SD Card 32 GB	•	•	•
	Camera rod 0.34" x 0.22" - 100 ft long	•	•	
	Camera cable 66 ft with metric marking			•
	3 replacement plastic domes	•	•	•
	Anti-slide mat	•	•	
	USB charger with USB-C cable	•	•	•
	Plastic case	•	•	•
	Carrying strap			•
	Guidance sleeve		•	
	Guidance sleeve with protection cage		•	
	Camera holder			•
	P/N	7082	7/108	7/150

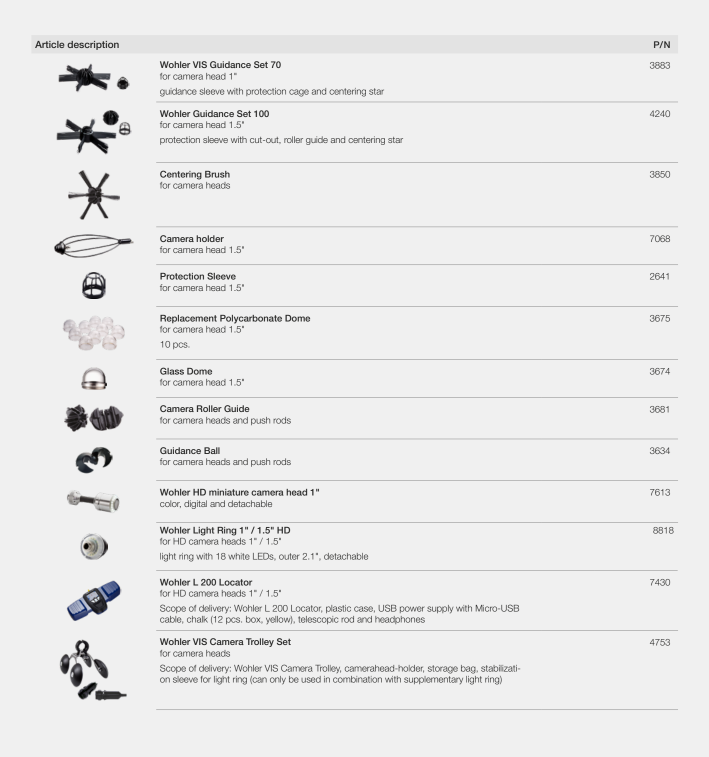
Wohler VIS 700 App

1 camera – 2 displays with the Wohler VIS 700 App

The free Wohler VIS 700 app allows camera control and video streaming on your smartphone / tablet. It can't get much more comfortable.







WÖHLER