

# Pushrod & Well Cameras Remote Visual Inspection (RVI)









#### Wohler

## Wohler VIS 340

Pine Item #54232

#### **DESCRIPTION:**

Based on the popular portable format of the VIS220/230 series, the VIS340 offers unprecedented new features including on-board memeory card for saving video images and reporting capabilities. Available in 100 foot pushrod, waterproof ccd camera with Pan and Tilt capability, the new cameras are ideal for the most challenging applications. The VIS340 is a 100 foot system. The VIS 340 features a new 7" high contrast display, tactile feedback keypad for adjusting the camera head, digital on-screen encoder to show camera distance, powerful LED lightsource with automatic gain control, video output for recording all in a lightweight package.

#### **FEATURES:**

- 36° pan- and 180° tilt Color camera head/eye
- SD card: digital memory
- Measures 1 1/2"Ø and 2 1/3 in length
- Waterproof fully encapsulated waterproof camera head with exchangeable dome
- Flexible 90°-bends are easily negotiable for the camera
- super bright lighting: The LED lighting of the camera head
- Digital distance measurement with a resolution of 0.005
  ft
- Utilities and supplies: new possibilities to inspect pipe work, drains and sinks
- Detection of problems in hollow spaces, intermediate ceilings, ductwork and chimneys
- Inspection of machines, control panels, exhaust systems and production surveillance

#### **APPLICATIONS:**

- commercial
- residential
- industrial

### Contact a Pine branch near you to request a quote or place an order

VISIT OUR U.S. AND CANADA WEBSITES TO FIND A BRANCH NEAR YOU

**United States** 

Canada

www.pine-environmental.com

www.pine-environmental.ca

## **Product Specifications**

Battery lifetime	appr. 1.5 hours
Field of view	120°
Protection	waterproof up to 100 feet
Length	100 ft (VIS 330)
Diameter	1.5\"
Recording	2 GB SD-Card (25 h recording)



EY7e-8













Local Delivery Pick-up In-Stock Equipment

**Repair & Calibration** 

**Rental Protection Plan**