

# FVE 150

Video borescope for inspection and survey of inaccessible spaces. Photos and videos can be memorized for documentation purposes.



- Water proof camera head and probe
- 1m long flexible gooseneck probe with camera head for the optical inspection of inaccessible spaces
- Camera head with LED lighting
- Immediate transfer of the colour image to the large LCD display
- 180° image rotation at the press of a button
- Internal memory or SD-card to store images and video sequences
- 2 GB SD-card included (supports up to 8 GB)
- Date and time indication on the display
- Transmission of video clips/ images onto television or PC for editing or documentation
- Multi-language menu (DE, EN, FR, ES)
- Accessories:
  - Hook and magnet attachments for object retrieval
  - Angle mirror attachment to view around corners
  - Powerful Li-Ion battery

TECHNICAL DATA	
Camera head	
Viewable angle	0° and 180°
Focal length	6 - 7 cm
Viewable distance	5 - 15 cm
Diameter of camera head	17 mm
Light source	LED
Display	
Display size	3"
Resolution	960 x 240 Pixel
Image transmission to LCD	Flexible gooseneck
CMOS Image sensor	300.000 Pixel
Video output (to TV)	PAL / NTSC
Picture/video formats	JPG / 3 GP
&#160;Resolution picture/video	&#160;320 x 240 Pixel
&#160;Various	&#160;
&#160;Internal memory	&#160;70 MB
&#160;Additional memory	&#160;2 GB SD-card supports up to 8 GB (optional)
&#160;	&#160;
&#160;Operation languages	&#160;EN, FR, DE, ES
&#160;Probe length	&#160;100 cm
&#160;Bend radius of probe	&#160;6 cm
&#160;Dust/water protection probe anc	&#160;IP 67
&#160;Power supply	&#160;3,7V / 2000 mAH Li-Ion
&#160;Operating time	&#160;4 h
&#160;Temperature range	&#160;-10 °C - + 50 °C
Humidity range	15 - 85 % RH
Dimensions	240 x 160 x 100 mm
Weight with probe	0,584 kg



**SUPPLIED WITH**

Video borescope, 1 m flexiblegooseneck probe, TV cable, USBcable, charger, magnet, hook andmirror attachment, 2 GB SD-card,container