

FVE 150 Video Borescope





TECHNICAL DATA	FVE 150	FEATURES	SUPPLIED WITH FVE 150
			ARTNO. 800710
Camera head		· Water proof camera head and probe	
Viewable angle	0° and 180°	camera head for the optical inspection of inaccessible areas Camera head with LED lighting Immediate transfer of the colour image to the large LCD display	 Video borescope 1 m flexible gooseneck probe TV cable USB cable Charger Magnet
Focal length	6–7 cm		
Viewable distance	5–15 cm		
Diameter of camera head	17 mm		
Light source	LED		
Display			
Display size	3.2"	· 180° image rotation at the press	· Hook
Resolution	320 x 240 pixel	of a button	· Mirror
Image transmission to LCD	Flexible gooseneck	Internal memory or SD-card to store images and video sequences 4 GB SD-card included (supports	4 GB SD-cardContainer
CMOS Image sensor	300.000 pixel		
Video output (to TV)	PAL / NTSC		
Picture / video formats	JPG / 3 GP	up to 8 GB)	
Resolution picture / video	320 x 240 Pixel	· Date and time indication on the display	
Various		· Transmission of video clips /	
Internal memory	70 MB	images onto television or PC for editing or	
Additional memory	4 GB SD-card	documentation	
	supports up to 8 GB (optional)	· Multi-language menu (DE, EN, FR, ES, IT,	
Operation languages	EN, FR, DE, ES, IT, FI	FI)	
Probe length	100 cm	· Accessories: see FVE 100	
Bend radius of probe	6 cm		
Dust/water protection probe/camera	IP 67		
Power supply	3.7 V / 2000 mAH Li-Ion		
Operating time	4 h		
Temperature range	-10 °C to + 50 °C		
Humidity range	15 % – 85 % RH		
Dimensions	240 x 160 x 100 mm		
Weight with probe	0.584 kg		