

MAXPROBE

Pipeline Inspection System



The MaxProbe is packed with innovative and helpful features to enhance user efficiency and provides everything you need to carry out a professional drainage survey.

Technical Data - Maxprobe	
Cable length	50 / 60 m
Meterage counter	yes
Driving Force	Manual (push Rod)
Voltage	12v DC / 230v AC / 115v AC
Current	Ex Power Supply - 1.7A Max
Battery	Li-ion (9hrs running time)
Operating Temp	-10°C to +50°C
Weight	Reel - 23.5kg Box - 5.5kg approx.
Dimensions	Reel - 1010 x 415 x 625 mm Box - 360 x 290 x 160 mm
LCD size	10.4" (diagonal)
Resolution	800 x 600 RGB (SVGA)
LCD viewing angle	85° Typical
IP Rating	Box (IP64 - open / closed) Camera (IP68)
Storage	32Gb HHD standard
Data Export	x2 USB 2.1 x1 SD x1 Ethernet WiFi / 4G
Software	WinCan Embedded / WinCan Web
Output	800 x 600 SVGA. DE15 socket
Video Format	MPEG4
Image Format	JPEG
Nominal pipe size	50mm - 200mm
Pipe bend accessibility	70mm approx.
Camera Dimension	44mm OD
Illumination	Light Emitting Diode
Focal extent	40mm - ∞
Iris control	Fixed
Light sensitivity	0.01 LUX
Location frequency	33kHz / 512Hz



Issue Date May 2017
Subject to change without prior notice.

FOCUSING ON THE FUTURE



CAL Services UK Ltd
The Workshop Rear of 44 George Street, Weston-super-Mare, BS23
3AS Tel: 01934 424467

www.cal-services.net

