



SERVICECAM H₂O-LTE

Live access potable water CCTV system

The ServiceCAM™ H₂O-LTE is a semi-rigid 50m push rod camera system for use in live potable water pipes up to 10bar, reducing the need to disconnect customers.

Access is possible via the customer boundary box using the sealing head, standpipe and insertion tube. It provides invaluable in-pipe intelligence on environmental condition and joint location. It is also perfect for identifying in service pipe materials, such as PE, lead, or copper.

- Camera technology for inspection of PE/ PVC/Black Alkathene/Copper.
- 25mm to 55mm or ¾" to 2" diameter pipes.
- Live water pressures up to 10bar.
- ¾" BSP connection.



- All wetted parts are BS6920 compliant or WRAS traceable.
- Easy to use, single person operation.
- Significantly reduces time, effort and impact on customers.
- Reduces mis-digs and excavations.
- Camera can be line traced.
- Can be used for pre-enabling, surveying, construction, repair and maintenance.

- High quality camera, featuring the latest LED lighting technology for superior in pipe vision.
- The camera is spring mounted to allow it to navigate some boundary box ends.
- Comes with the Synthotech Display Unit (SDU) a 5.4" screen with on-screen meterage.
- Battery life of up to 5 hours, with mains and in car charger.
- Full training provided and supported by SynthoCARE.

CONTACT OUR TEAM TODAY TO DISCUSS YOUR REQUIREMENTS
01423 816060 > info@synthotech.co.uk > www.synthotech.com

©2025 Synthotech Ltd. All rights reserved to make changes to design and specification without prior notice or consent. E&OE

INFO@SYNTHOTECH.CO.UK

+44 (0) 1423 816 060

INNOVATIVE ENGINEERING

WWW.SYNTHOTECH.COM



SYNTHOTECH