

Simultaneously locate and remove water from live gas mains

- Significantly reduces quantity of excavations required compared to traditional methods.
- Accurately locates the source of ingress to enable permanent repair and avoid repeat visits.
- Can be attached to an Alan Taylor Unit (Bowser) or similar to pump out water quickly and efficiently.
- Compatible with Synthocam 3 live gas CCTV systems used by all UK gas networks, keeping investment cost to a minimum.
- Compact design for easy transportation.



- The West Tech mains coll
 - SAFER Allows for compliance of COVID-19 social distancing measures.
 - CHEAPER Reduces excavations and repeat visits.
 - FASTER Speeds up finding the water and removing it.
 - EASIER Compact design enables 1 man lift.
- Choice of display with up to 5 hour battery life and a selection of data storage systems options.
- Suitable for use on 'live gas' metallic mains 4" to 10" diameter, and PE mains 90mm to 250mm diameter.
- Can survey up to 100m from a single excavation.
- For use on low pressure up to 75mbarg.





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

©2020 Synthotech Ltd. All rights reserved to make changes to design and specification without prior notice or consent. E&OE