



Simultaneously locate and remove water from live gas mains whilst recycling the gas back into the main, reducing excavations and impact on the consumer.

Water Extraction Technology for Mains

- Significantly reduces quantity of excavations required when compared to traditional methods.
- Accurately locate the source of ingress to enable permanent repair and avoid repeat visits.
- Unique closed-loop system to recycle the gas back into the main or service.
- Fully compatible with Synthocam3 live gas CCTV systems used by all UK gas networks, keeping investment cost to a minimum.



- Quickly locate source of ingress.
- Simultaneously remove water to reinstate supply.
- Reduce excavation and repeat visits.
- Improve customer satisfaction.

- Suitable for live gas use on metallic mains 4" to 10" diameter, and PE mains 90mm to 250mm diameter.
- Standard push distance up to 100m from a single excavation.
- Recycles gas back into the main, significantly reducing emissions to atmosphere.
- Includes option to connect bowser system for handling larger volumes of water.
- For use on low pressure up to 75mbarg.



Locate source of water ingress



Remove water continuously



Enable accurate permanent repair



Avoid repeat visits to syphon pots



CONTACT OUR TEAM TODAY TO DISCUSS YOUR REQUIREMENTS

01423 816060 > info@synthotech.co.uk > www.synthotech.com

Milner Court, Hornbeam Square South, Hornbeam Park, Harrogate, HG2 8NB

©2016 Synthotech Ltd. All rights reserved to make changes to design and specification without prior notice or consent. E&OE

+44 (0) 1423 816 060

INNOVATIVE ENGINEERING

WWW.SYNTHOTECH.COM