



# WEXTECH M-T1

Water Extraction Technology  
Mains - Trailer edition

Locate and remove water from live gas mains whilst recycling the gas back into the main

- 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.
- 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.

Cameras:

S490  
(49mm  
self levelling)



S340  
(34mm  
self levelling)



S240  
(24mm)



Suction point



**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

INFO@SYNTHOTECH.CO.UK

+44 (0) 1423 816 060

INNOVATIVE ENGINEERING

WWW.SYNTHOTECH.COM



SYNTHOTECH