

SebaKMT HL7000 Acoustic and Gas Above Ground Leak Detection

The SebaKMT HL7000 is a simple compact wireless acoustic and gas leak detection system for water pipes

The HL7000 is a state-of-the-art combination system that is versatile but simple to use. The ergonomically designed system not only looks the business but does the business. In its base format it uses a wind proof ground microphone. However, three additional sensors can be attached, A Feeler rod sensor a Piezoelectric microphone or a Tracer Gas sensor. Versatility in one simple package.

- Wireless Bluetooth operation
- Intuitive operation with clear touch colour display screen
- Rechargeable lithium-ion batteries
- Integrated GPS receiver
- Environmental / extraneous noise reduction
- Frequency analysis
- Optional Connection of a tracer gas sensor









CONTACT OUR TEAM TODAY TO DISCUSS YOUR REQUIREMENTS 01249 816181 > info@hmglocation.co.uk > www.hmglocation.co.uk

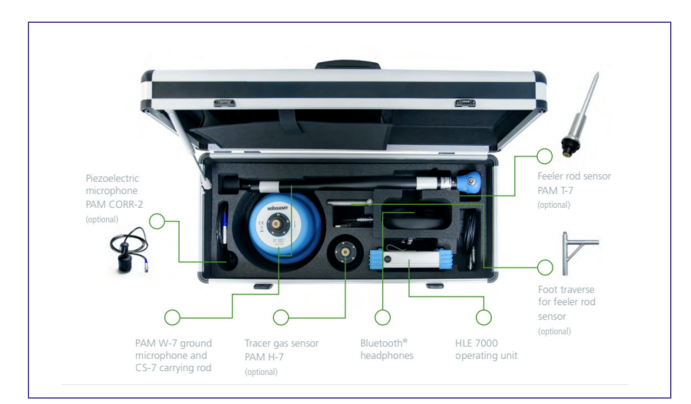
©2021 HMG Water Solutions Ltd. All rights reserved to make changes to design and specification without prior notice or consent. E&OE





SebaKMT HL7000 Acoustic and Gas Above Ground Leak Detection

Product	
Description	Part Number
HL 7000 VS Kit Contains, HLe7000, Bluetooth Headphones, PAM CORR2 Active universal microphone, mains supply, connection cable, small case, software guide, belt clip, USB Charger, and multitool	310020
HL 7000 PRO Kit Contains, HLe7000, Bluetooth Headphones, Carry handle, wind proof ground microphone, mounting brackets and belt clip, mains supply, connection cable, tripod adaptor, large case, USB stick software, USB charger wrench and multitool	310021
Accessories	
PAM T-7 Feeler Rod microphone	310022
TS Foot traverse	310023
PAM H-7 Tracer Gas Sensor	310024
PAM CORR – Active universal microphone for PAM CORR-2	310025
VST T-7 Extension Rod for PAM T-7	310026



CONTACT OUR TEAM TODAY TO DISCUSS YOUR REQUIREMENTS 01249 816181 > info@hmglocation.co.uk > www.hmglocation.co.uk

©2021 HMG Water Solutions Ltd. All rights reserved to make changes to design and specification without prior notice or consent. E&OE

