



SNOOPER mini

Locate gas leaks easily – even as a beginner

***Methane, propane or
hydrogen model***



Your robust gas detector for working quickly

Large measuring range, maximum reliability

The highly sensitive diffusion sensor reliably records gas leaks in a large measuring range from 0 to 22,000 ppm (for hydrogen up to 10,000 ppm).

Versatility at an affordable price

Leak detection in gas devices (cookers, heating, burners, etc.), exposed gas lines and vehicles fueled by LPG, CNG or hydrogen.

Quickly ready for use

The SNOOPER mini is ready for use within 20 seconds after switching it on.



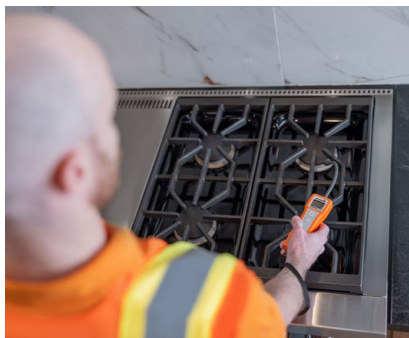
Even more benefits for you:



- + Detects gas leaks from 0 to 22,000 ppm (0–10,000 ppm in hydrogen H₂)
- + Fast diffusion sensor
- + Minimal interference with respect to other gases and moisture
- + Replaceable sensor filter for longer life
- + Indicates the gas concentrations at the current position of the gooseneck
- + Bright, easy-to-read display for easy reading
- + Freely selectable signal threshold
- + Acoustic warning at a pre-defined gas concentration – as gas concentrations increase the tone gradually transitions to a continuous tone; reliably indicates increasing proximity of a leak



Inspecting a gas pool heating system



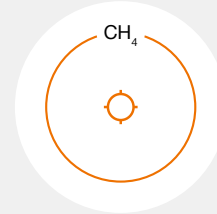
Inspecting a propane cooker



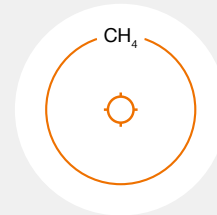
Inspecting a heating system

Choose your device

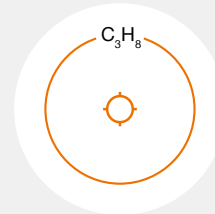
SNOOPER mini
with flexible gooseneck



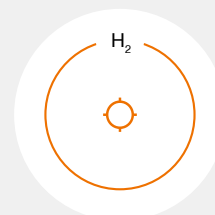
SNOOPER mini H
with gooseneck hand sensor
and coiled cable




SNOOPER mini propane
with flexible gooseneck



SNOOPER mini H₂
with flexible gooseneck



Legend

 Gas detection



Do you have questions? Call us.

Which SNOOPER mini is right for your application? Whether it's for gas supply, during installation work, for leak detection in the house connection or in vehicles fueled by LPG, LNG/CNG or hydrogen – we will gladly help you find the right model. Our sales and service team will assist you in choosing the right device. We are also there for you during commissioning as well as afterwards.

Hermann Sewerin GmbH
Robert-Bosch-Straße 3
33334 Gütersloh | Germany
☎ +49 5241 934-0
✉ info@sewerin.com
sewerin.com

104197 – 09/2025
Subject to technical changes.