



***SNOOPER mini*** | Versatile gas leak detector  
for easy and efficient operation



## Device functionality

SEWERIN's **SNOOPER mini** is a sturdy gas leak detector for inspecting accessible gas lines. Overall, gas leak detectors have a decisive advantage over the leak detection sprays that are still commonly used, in that they not only indicate the presence of a leak, but also the concentration at the leak site.

Furthermore, when inspecting older internal home installations, using a gas leak detector is more effective: with leak detection spray there is a risk that the leak site may be accidentally sealed when the hemp sealant becomes wet and thus missed. The damaged spot reliably detected using a gas leak detector is permanently eliminated following repair.

The **SNOOPER mini** is available with sensors for methane and propane and the **SNOOPER mini H<sub>2</sub>** model also features a hydrogen sensor, which increases the versatility of the **SNOOPER mini**.

The **SNOOPER mini** can easily detect leaks in water pipes and can be used to test for leaks in pipes, valves and other industrial products with the tracer gas technique.

The increased use of LPG/natural gas vehicles means that obstructed gas lines need to be inspected for leaks, both when being initially fitted and during ongoing technical maintenance. Once again here the **SNOOPER mini** is the versatile device for professionals.

### The following models are available:

**SNOOPER mini** with methane, propane or hydrogen sensor: flexible swan neck (length 22 cm)

**SNOOPER mini hand probe** with methane sensor: hand probe (spiral cord, handle, flexible swan neck).

### Features:

- Replaceable sensor filter
- Very fast start-up time
- Audible signal: concentration-dependent and deactivation option
- Illuminated liquid crystal display
- Low interference from other gases and moisture
- Sturdy housing

## Measuring ranges / sensors

Indication of measured values in	Limits	Resolution	
ppm	0 – 100 ppm	5 ppm	
ppm	> 100 – 2,000 ppm	50 ppm	
Percent by volume (1 Vol.-% $\pm$ 10,000 ppm)	CH <sub>4</sub> , C <sub>3</sub> H <sub>8</sub> :	0.2 – 2.2 Vol.-%	0.2 Vol.-%
	H <sub>2</sub> :	0.2 – 1.0 Vol.-%	



## Components

- **SNOOPER mini**
- Carrying case
- Charging equipment
- Test sets
- Test gases

Please contact us for a comprehensive quotation, including additional technical specifications and information on accessories.