

SNOOPER *mini*



SNOOPER *mini*
Gas leak detector for gas fitters and service technicians
for leak detection at domestic gas installations

SNOOPER *mini*

The **SNOOPER *mini*** is a robust gas detector for inspection of tightness at freely accessible gas pipes.

Leaks are detected by passing along joints directly, such as fittings, flanges, screwed joints and pressure regulators.

The gas concentration is displayed within ppm range.

Even inspection of pipe fittings where entering the building is possible as well as tests of covered pipes at ventilation points.

Features

- ▶ Two instrument variants
SNOOPER *mini*
 with flexible swan neck (length 22 cm)
SNOOPER *mini H*
 with hand sensor
 (spiral cable, handle, flexible swan neck)
- ▶ Instrument available with sensors for methane, propane and town gas
- ▶ Replaceable sensor filter
- ▶ Fast warm-up, immediately ready for operation
- ▶ Acoustic signal: concentration related and to be switched-off on demand
- ▶ LCD display: illuminated during operation
- ▶ Convincing relation of price and performance

Sensors / measuring ranges

Measuring ranges	Resolution
0 ... 100 ppm	5 ppm
> 100 ... 2,000 ppm	50 ppm
> 2,000 ppm (0.2 vol.-%) ... 22,000 ppm (2.2 vol.-%)	0.2 vol.-%

- ▶ Gas sensitive semi-conductive sensor



Specifications

Operating time:	min. 8 hours
Power supply:	2 rechargeable NiMH batteries (min. 1,600 mAh each) or 2 AA Mignon LR6 Alkaline batteries
Operating temperature:	-10 °C ... +60 °C
Storage temperature:	-25 °C ... +70 °C
Type of protection:	IP 54
Atmospheric pressure:	950 hPa ... 1,100 hPa
Humidity:	15% rh ... 90% rh, non-condensating
Dimensions (W x H x D):	50 x 150 x 30 mm
Weight:	approx. 130 g

Accessories

Carrying case	Charging technique
Test set	Test gases