## ecom-LSG

LEAK DETECTOR FOR COMBUSTIBLE GASES

- For the leak detection at gas pipe works
- Testing of gas distribution systems in a plant (fast response time combined with high sensitivity and a long, flexible swan-neck)

ecom Leak Detection

- For leak detection at gas lines
- Flexible, long, high-quality and movable stainless-steel swan-neck
- Acoustic signal can be switched on/off
- Backlit display
- Fast response time (< 2 seconds)
- Range up to 0.5% vol.  $\mathrm{CH_4}$
- 3 freely adjustable sensitivity levels
- Response time: < 2 seconds
- Flexible swan-neck with movable sensor head
- Display: approx. 20 x 7 mm, backlit, diagram with 1-14 bars (10 bars = approx. 1000 ppm CH4)
- Sensor temperature compensation (-5 °C to 40 °C)
- Acoustic signal: switch on/off or via
- Headphone jack (3.5 jack plug)
- Power supply: 2 x AAA batteries (included)
- Replacement sensor for fast exchange (included)
- Test equipment bottle (included)
- Protective sleeve (included)

Dimensions housing approx. 155 x 35 x 22 mm Swan-necklength approx. 355 mm Weight approx. 200 g







## ecom-LSG-CO

LEAK DETECTOR FOR CARBON MONOXIDE

- System check for leaks checks
- Combustion process check
- Leak detection at stack systems
- Measures up to 2000 ppm
- Response time: < 2 seconds
- 3 sensitivity levels
- Flexible swan-neck with movable sensor head
- Display: approx. 20 x 7 mm, backlit
- Acoustic signal: switch on/off or operate via
- Headphone jack (3.5 jack plug) alert at 1600 ppm
- CO-sensor temperature compensation (-5°C to 40°C)
- Power supply 2 x AAA batteries (included)

## Accessories (amongst others)

- Battery charging station (includes rechargeable batteries and adapter)
- Carrying case
- Earphones

Dimensions housing approx. 155 x 35 x 22 mm Swan-necklength approx. 355 mm Weight approx. 200 g

