

For quick tracing of small SF_6 leaks

3-033-R002

SF₆-LeakPointer

The cordless battery-operated device measures in six sensitivity levels within a very short response time. The device switches automatically to the next higher level of sensitivity for detection of larger leaks. It is possible to switch over the device to the most sensitive measuring range by simply pressing the corresponding key.

The SF_6 concentration is displayed next to the indication of the measuring range by an LED bar display and an audible signal.



- Quick response time
- Low "Recovery" time
- Automatic switching over to levels of sensitivity
- Detection of leaks of up to 5 g / year
- Single-handed operation
- Battery-operated
- Temperature-compensated

Gas leak detectors

3-033-R002 SF₆-LeakPointer

Technical data:

Dimensions with case: B 300 mm, H 75 mm, T 230 mm

Weight with case and accessories: 1160 g

Power supply: 3 x 1.5 V alkaline batteries C LR14

Sensitivity: 5 g SF₆ / year

Operating temperature: -20 °C to +50 °C

Ambient moisture: up to 90 % relative moisture, non condensing during operation

Measuring principle: high voltage ionisation

Response time T90: approx. 1s

Recovery time: approx. 1s

Indication: 8 segment bar display + 7 LED measuring range indication + acoustic signal

Sensor length: 385 mm

Standard equipment:

Carrier case

Three 1.5 V alkaline batteries

Spare sensor

1 operating manual (multilingual) on CD-ROM

Optional accessories at an extra charge:

Spare sensor	5008743
Carrier case (for replacement)	5008963
Additional operating manual on CD-ROM	6-0004-R213

Packing:

Packing for 3-033-R002	6-0004-R039
------------------------	-------------