




SEWERIN

EX-TEC® SNOOPER 4

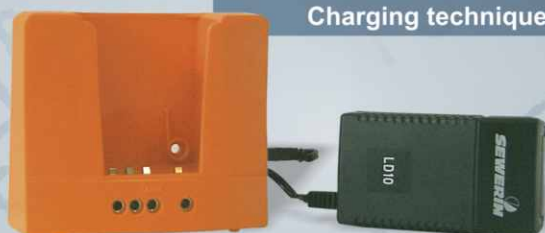


EX-TEC® SNOOPER 4
Gas detector with or without pump
For leak detection on house service lines

EX-TEC® SNOOPER 4




Charging technique



Features

- ▶ Modular instrument concept for gas leak detection. Basic device without pump (diffusion device) or with built-in pump
- ▶ Detection of even smallest leaks on service lines and joints
- ▶ Large illuminated LCD display
- ▶ Self-test when switched-on
- ▶ Easy handling by three keys
- ▶ User menu
- ▶ Function menu for individual instrument configuration (PIN code protected)
- ▶ Gas data base with calibration on Methane and others gases, e. g. Propane, Butane, Hexane, Nonane, Hydrogen, Kerosene
- ▶ Adjustable test gas concentrations
- ▶ Optional minimum sensitivity of 1 ... 100 ppm
- ▶ Concentration-dependent signal, audible and visible
- ▶ Power supply by accumulators or batteries

Instrinction safety

- ▶ EC-type-examination certificate in accordance with ATEX 100a, guideline 94/9/EG
- ▶ Certificate No.: TÜV 01 ATEX 1657
- ▶ Identification:  II 2 G EEx ib d IIB T3

Probe systems



Sensor operation / measuring range

Calibration on Methane:
ppm-sensor, semi-conductor: 0 ... 22.000 ppm

Technical data

Operating time:	typically 8 hours
Power supply:	3 Mignon NiMH accumulators or 3 Mignon Alkaline batteries
Operating temperature:	- 20 °C ... + 40 °C
Storage temperature:	- 25 °C ... + 50 °C
Type of protection:	IP 54
Dimensions (W x H x D):	60 x 144 x 35 mm
Weight:	approx. 300 g

Accessories

Leather bag
Various probe systems
Test sets / test gases