

The reliable device for sniffing out all leakages



GPL 3000

Schütz's GasPen light 3000 offers you distinct advantages in locating leakages in gas pipelines:

- easy to operate
- reliable results
- small, efficient and robust
- explosion protection
- long-life guarantee

Reliable leakage location with proven technology

In today's world, safe and completely reliable technology must be used to detect gas concentrations in rooms and find leaks in pipelines. Schütz's **GasPen light 3000** is a measuring tool which was specially-developed for use on construction sites.

The GasPen light 3000

- small and efficient
- robust design
- easy to operate, making measuring errors virtually impossible
- explosion-protected model also available
- suitable for checking vehicles with LPG or CNG
- detects various gases

The name Schütz has been synonymous with innovative gas measurement and detection technology for almost forty years.

Schütz guarantees quality and reliability as product development, production and quality assurance are carried out in-house.

Schütz Messtechnik holds ISO 9001:2000 quality management certification, ATEX approval and the German Association of Gas and Water Professions G 468-1 certificate.



Im Dornschlag 6
D - 77933 Lahr
Tel.: +49 (0) 78 21 - 3280 100
Fax: +49 (0) 78 21 - 3280 222
E-Mail: info@schuetz-messtechnik.de
www.schuetz-messtechnik.de



GasPen light 3000 EX

Technical Information:

Display:	5-stage LED display
Measuring range:	>10 ppm - 25 % LEL*
Temp. range:	-10° C – +40°C
Alarm:	visible and audible alarm
Ignition prot. class**:	Group II category 2G EEX ib IIC T1 Certified for zone 1
Test number**:	SEV 04 ATEX 0143
Protection:	IP 54
Power supply:	either 2 x 1.5 V non-rechargeable Mignon*** or 2 x 1.2 V rechargeable Mignon batteries***
Operating time:	non-rechargeable battery > 12 hours, rechargeable battery > 8 hours
Casing:	reinforced plastic
Dimensions:	135 x 45 x 25 mm
Weight:	185 g (incl battery)
Package includes:	GasPen light 3000, instrument case, battery
Accessories:	synthetic leather bag, sensor protection cap, test gas set, rechargeable battery

* LEL - lower explosion limit

** Authorized only for instruments with explosion protection accreditation

*** Standard battery unsuitable for instruments with explosion protection accreditation

Subject to technical modifications