



testo 316-1

Reliable detection of gas leaks



Detects gas before
it's too late!



Bendable measurement probe
for inaccessible pipes



Optical and audible alarm
if limit value is exceeded



TopSafe case protects from
dirt and impact (optional)

ppm
CH₄

Market leader quality

Testo's electronic heating measurement instruments have been used successfully worldwide over the last 20 years for applications in the heating trades and industry.

Safety when installing and servicing gas heating systems is a top priority of the new testo 316-1.

Protection from risk of explosion

Gas pipes can leak with a risk of explosion. The new testo 316-1 gas leak detector quickly detects even the smallest leaks.

The optical and audible alarms in the testo 316-1 signal when dangerous concentrations are located.

Practical and robust

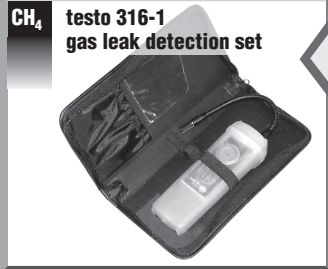
testo 316-1 is light and practical. By using the large dial you can adapt the sensitivity of the detector to the conditions on location. The bendable measurement probe facilitates measurements at inaccessible points. The TopSafe case protects the detector from dirt and impact.

We recommend:

Qty.

You can order by fax! Simply copy this page, enter quantity required and fax to us.

Part no.



Recommended set for reliable detection of leaking gas pipes

| Qty. | Item | Part no. |
|------|--|-----------|
| | testo 316-1 gas leak detector with Instruction manual and battery | 0632.0316 |
| | TopSafe , indestructible case with stand, protects from dirt and impact | 0516.0189 |
| | Case for safe storage of the testo 316-1 gas leak detector | 0516.0182 |

Technical data for testo 316-1

| | |
|-------------------------|--|
| Measuring range: | 0 to 10,000 ppm CH ₄ |
| 1st alarm limit: | from 200 ppm CH ₄ |
| 2nd alarm limit: | 10,000 ppm CH ₄ |
| Alarm display: | Optical display via LED and audible alarm signal via buzzer when alarm limits are exceeded |
| Lifetime: | >5 h |
| Dimensions: | 190 x 57 x 42 mm |
| Weight: | Approx. 300 g |
| Warranty: | 2 years |



Ordering data for testo 316-1

| Qty. | Item | Part no. |
|------|---|-----------|
| | testo 316-1 gas leak detector with Instruction manual and battery | 0632.0316 |
| | TopSafe , indestructible case with stand, protects from dirt and impact | 0516.0189 |
| | Case for safe storage of the testo 316-1 gas leak detector | 0516.0182 |
| | Plastic case for transport and storage of testo 316 and testo 315 (see below) incl. accessories | 0516.3120 |
| | Accessories set for testo 316-1 without TopSafe, with fixing clip for breast pocket and belt, carrying loop and probe holder | 0554.0550 |

Safe level instrument for gas heating systems

Protection from CO poisoning during monitoring and adjustment work



| Qty. | Item | Part no. |
|------|---|-----------|
| | testo 315-1 safe level instrument for gas heating systems (CO, hPa, µA, °C) with Instruction manual and battery | 0632.0315 |
| | Pressure set with flue draught probe | 0554.3150 |
| | Pipe clamp probe with Velcro (2 off) for differential temperature measurement on pipes with max. Ø of 120 mm | 0628.0031 |
| | Cables for measuring ionisation current (2 off) with clamp testing tips | 0554.0551 |
| | Printer for cordless printing of measured values via infrared, incl. batteries and thermal paper | 0554.0545 |
| | TopSafe , indestructible case with stand, protects from dirt and impact | 0516.0443 |
| | Plastic case for transport and storage of testo 315-1 and testo 316-1 with accessories | 0516.3120 |
| | • More information • More information • More information • More information • More information | |
| | testo 315 brochure | |

Subject to change without notice.

Fax to:

Sender:

Name _____ Address _____
 Compasny _____ PLZ, Ort _____
 Department _____ Date, Signature _____