G 300 Series
Portable Leak Detector

Small, light and durable leak detector
For combustible gases and ammonia
More than 8 hours continuous operation
Explosion-proof models available
**Gas**
Methane, CH₄ (natural gas)
Ammonia, NH₃
(Other gases on request)

**Detection Range**
(0) 5–10,000 ppm (CH₄)
(0) 5–1,000 ppm (NH₃)

**Detection Principle**
Chemosorption

**Gas Supply**
Diffusion

**Response Time**
< 3 seconds

**Temperature Range**
+4 to +122 °F (-20 to +50 °C)
Working temperature range
+4 to ±32 °F (-20 °C to ±0 °C)
±32 to +122 °F (±0 °C to +50 °C)

**Humidity Range**
20 to 99% r. h., non-condensing

**Sensor Life**
Approx. 5 to 10 years

**Power Supply**
Rechargeable battery pack

**Operational Time**
> 8 hours continuous operation

**Casing**
Polyamide—IP 53

**Weight**
12.25 oz (350 g)

**Dimensions**
2.4 x 4.7 x 1.4 inches (60 x 120 x 35 mm)
(WxHxD)

**Ex-Approval**
EEx s IIC T6

**Ordering Information**
Explosion-proof
1316012 G 300 II CH₄
1316014 G 300 II NH₃

Non-explosion-proof
1316009 G 300 II type G 311-CH₄
1316002 G 300 II type G 313-CH₄
1316004 G 300 II type G 315-NH₃

**Accessories**
1316216 Plug-in charger
1316211 Universal charger 230 V
1316212 Universal charger 12 to 24 V for cars
1316213 Universal charger 115 V
1316204 Leather case with shoulder strap
1316232 Gooseneck (30 cm)
1316235 Flexible helix cable

Specifications subject to change without notification.

---

**Pinpoint the Smallest Leaks**

Small leaks in pipes or storage tanks can release enough gas to build up dangerous concentrations. The careful inspection of flanged, threaded, and soldered connections before and after installation will ensure equipment and worker safety. The G 300 leak detector will make leakage spraying a thing of the past.

**Clear and Simple Displays and Warnings**

Changing gas concentrations are indicated audibly and visually. The frequency of the audible warning rises with gas concentrations letting the user pinpoint leaks. The bar graph display will warn the user if dangerous gas concentrations arise.

**Light, Compact and Durable**

Designed for one-hand operation, the G 300 reacts to concentrations as small as 5 ppm and measures up to more than 10,000 ppm or 1% volume. The sensor is located at the end of a flexible gooseneck or a helix cable to allow the user to reach difficult or unreachable locations. The G 300 is available with or without explosion-proof protection for ammonia and combustible gases. The G 311 operates on four ‘AA’ alkaline batteries. All others have a rechargeable battery with run times for more than eight hours.

---

**Technical Data**

**G 300 II, G 300 II TOX**