

GAS LEAK DETECTOR GD-3300

Thanks to the flexible 41cm long probe, the electronic gas detector GD-3300 allows an easy access to hard-to-reach places. The detector has an acousto-optical signal of leaks detection and a sensitivity knob allowing point detection of smallest leaks. The device meets the EU standards and is certified with a CE mark . The detector is powered by three 1.5V batteries R14 type C (included in a kit).

TECHNICAL PARAMETERS:

Sensor type	semiconductor
Detected gases	natural gas, methane, LNG, methane mixtures, propane, LPG, propane-butane, ammonia, alcohol, smoke, kerosene
Sensitivity treshold	50 ppm for methane
Temperature work scope	0°C - 50°C
Humidity	10-90%
Manual adjustment sensitivity	smooth
Battery life	about eight hours of continuous work depending on the type of batteries used
Uptime	5 minutes
Sampling method	constant
Power	4.5 VDC (three alcaline batteries 1.5V R14 type C)
Dimensions	220 x 90 x 45 mm
Flexible probe lenght	420 mm
Weight	750 grams
Alarm	beep and light signal

DETECTOR'S CONSTRUCTION:

- Sensor housing
- Flexible probe 41 cm
- Alarm LED red
- Power LED green
- ON/OFF switch
- · Headphone Jack
- Sensitivity knob
- Bracket for probe fixing
- Handle
- Battery compartment

