

PORTAFID® M3-K | Flame ionisation detector for inspecting underground gas pipes







Features

The **PORTAFID® M3-K** portable flame ionisation detector is the perfect tool for above-ground inspections of underground gas pipes. It is reliable and highly accurate, resistant to interference from moisture and only responds selectively to hydrocarbons. The **PORTAFID® M3-K** features a 0.4 I fuel gas bottle, which is carried separately on the user's back.

Application

- · Inspecting gas pipes for leaks
- Detecting gas leaks on the surface of landfill sites and old waste deposits

Advantages

- Automatic ignition on switch-on/manual re-ignition
- · Automatic zero point setting
- Linear display from 0 10,000 ppm
- Adjustable alarm threshold
- · Automatic alarm activation
- · Volume flow and flame monitor
- 2-step pressure regulator with high pressure stability
- Remaining operating time displayed
- Adjustment options of 10, 100, 1,000 or 10,000 ppm CH₄
- Measurement values can be output using RS-232C interface (connection option for PC, GPS and leak plotter systems)
- Illuminated liquid crystal display
- · Analogue and digital measurement display
- Automatic and manual measuring range changeover
- Slider for displaying maximum concentration
- 8 hours' operating time (rechargeable battery) with pump running
- Fully charged within 2.5 hours
- Operating time of the fuel gas:
 40 % hydrogen H₂ / 60 % nitrogen N₂ (0.4 I) approx. 25 hours

Accessories

- Charging technique:
 AC/DC adapter 100 240 V~/12 V=, car charging cable 12 V or 24 V
- Carrying case
- · Carpet probe and bell probe
- Test technology
- $\bullet~$ Fuel gas bottle: 40 % hydrogen $\rm H_2$ / 60 % nitrogen $\rm N_2$ (0.4 l)

Please see our extensive range of products for further information about the technical details and accessory parts.