

# **PORTAFID**<sup>®</sup> M3 / M3K Flame ionisation detectors for detecting leaks in gas pipes





#### **Features**

The **PORTAFID**<sup>®</sup> **M3 / PORTAFID**<sup>®</sup> **M3K** portable flame ionisation detector is the perfect tool for surveying gas pipes. It is reliable and highly accurate, resistant to interference from moisture and is hydrocarbon specific. The **PORTAFID**<sup>®</sup> **M3** has a 0.1 I fuel gas bottle housed under the detector and the **PORTAFID**<sup>®</sup> **M3K** carries a larger 0.4 I fuel bottle in an ergonomic back harness.



### **Application**

Inspecting gas pipes for leaks Detecting gas on landfill sites

#### **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

Fuel gas operating time (**PORTAFID® M3** only) and remaining operating time displayed

Adjustment options of 10, 100, 1,000 or 10,000 ppm methane

Measurement values can be output using the RS-232C interface (connection option for PC, GPS and Leakplotter systems)

Illuminated liquid crystal display

Analogue and digital measured values displayed

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:**

	Volume	Fuel gas 40 % $\rm H_2$ / 60 % $\rm N_2$	Fuel gas 100 % H <sub>2</sub>
PORTAFID <sup>®</sup> M3	0,11	5 h	
PORTAFID® M3K	0,4 I	25 h	50 h

#### **Accessories:**

CEJN and Rectus probe connection included

Charger for 12, 24 and 230 volts and car charging cable

Carrying case

Carpet probe and bell probe

Testing technique

Fuel gas bottles

40 % hydrogen H $_2$  / 60 % nitrogen N $_2$  (0.1 I and 0.4 I) 100 % hydrogen (0.4 I)



Please contact us for a comprehensive quotation, including additional technical specifications and information on accessories.