



Multi-Gas Detector GasAlertMicroClip X3, small, reliable, affordable

Order number: AS-04090

lit's the first multi-gas detector with a rating of IP68 for unmatched water protection. So you can be confident it will stand up to challenging conditions. The device is provided with an extended 18-hour battery runtime, one-button operation and Honeywell's rigorous approach to quality. The device has a oxygen sensor that extends overall operational life expectancy.

- oxygen sensor that operates consistently for five years with no replacement costs for the life of the detector
- superior cost of ownership with minimized maintenance and maximized uptime
- guaranteed runtime for at least a 12-hour shift down to -20 °C / +50 °C without compromising LEL detection of hydrogen, acetylene and other combustible gases
- durable, rechargeable lithium polymer battery tested to last in extreme environments
- real-time gas concentrations shown on LCD
- optical, acoustic (95 dB) and haptic signal
- IP68 rating ensures maximum protection against dust and water
- user-friendly, tamper-proof operation with just one button and intuitive LCD icons
- IntelliFlash light indicating detector has been bump tested and is monitoring correctly
- self-test of sensors, battery status, circuit integrity and audible/visual alarms on startup
- multi-language support in English, French, German, Spanish and Portuguese
- five-year life expectancy
- ergonomic and wearable

supplied with: Li-Polymer-battery, integral 230 V charger

dimensions: 11.3 x 6.0 x 3.2 cm measuring range H2S: 0-100 ppm

E-Mail info@rescue-tec.de

×

measuring range CO: 0-500 ppm measuring range O2: 0-30 %

measuring range combustible gases: 0-100 % LEL / 0-5 Vol. %

temperature range: -20 - +50 °C

ingress protection: IP 68 battery operation time: 18 h recharging time: approx. 6 h

E-Mail info@rescue-tec.de

+49-6482-608900

+49-6482-608920

Tel.:

Fax.:

weight: 179 g

approvals: EMV/RFI 2004/108/EG Class I, Div. 1, Gr. A, B, C, D IECEx: Ga Ex ia IIC T4 Ga ATEX: CE Ex II 1 G, Ex ia IIC T4 Ga CE