Honeywell Gas Detection

Honeywell



Product Overview

Portable



BW Clip

No-maintenance device

detection: 2 and 3 year

GasAlertMicro 5

Continuous monitoring

of up to 5 gas hazards

at an attractive

price point

offering continuous,

versions available

Honeywell Analytics Experts in Gas Detection

Honeywell Gas detection offers a range of portable products featuring intuitive user interfaces, single button operation, affordability and incredible ease of use as standard, helping to minimise training requirements and ongoing costs.



GasAlertMicroClip Series Rugged, ultra-compact,

liahtweight continuous monitoring of up to 4 gas hazards. Available in 2 versions, XT and XL



GasAlertQuattro Feature rich multi-gas device with simple one-button operation



Detection Tubes For quick, on-the-spot. compound-specific measurement of a wide range of toxic and combustible gases and vapours



(e

Impulse XT A single gas detector with 2-year, always-on operation, durable IP67 casing and Real Time



NEW

務

-

MicroDock II Quick. cost effective automatic bump testing of the GasAlert range of



portable gas detectors



IntelliDoX Combines smart docking modules and Fleet Manager II software to provide automated instrument management for the BW Clip

supported

GasAlert Extreme

monitoring with a wide

GasAlertMicro 5 IR

Continuous monitoring of

up to 5 gas hazards with a

wide selection of toxic gases

variety of toxic dases

supported

Reliable single-gas



GasAlertMax XT II Multi-gas detector with simultaneous monitoring of up to 4 gas hazards





Water and impact resistant continuous monitoring of up to 5 hazards





display option



Quick, automatic calibration of Impact Pro for the cost of a bump test





Our range of fixed gas detection equipment features a variety of options suited to all types of application and industries.



RAEGuard 2 PID Fixed photoionisation detector (PID) that measures a broad range of volatile organic

compounds (VOCs)



Searchline Excel World renowned open path IR detector with 200m dynamic monitoring range



HALO LED Junction Box with optional HART® Port For use with Searchpoint Optima Plus delivering a local display and visual device status. Non-intrusive interaction with the HART®-enabled

model variant

Sensepoint High Temperature Sensor Ideal for combustible gases in high temperature areas

MeshGuard

Networkable wireless gas monitoring solution designed for quick deployment in areas where low cost/high ROI solutions are required



Searchpoint Optima Plus Market leading point IR detector with 100 gases available. **Optional HART®** over 4-20mA output



XNX Universal Transmitter A universal transmitter compatible with all Honeywell Analytics gas sensor technologies



Signalpoint Range Low cost range of flammable, toxic and Oxygen gas detectors



Series 3000 MkII and MkIII

2-wire loop powered toxic and Oxygen gas detectors for use in potentially explosive atmospheres





Sensepoint Range Low-cost ATEX certified flammable, toxic and













Controllers (Fixed and Toxic)

Our selection of controllers offer flexibility and a modular approach that allows you to meet the individual requirements for your specific site.



Touchpoint Pro The most flexible and versatile gas and logic control system on the market

System 57 Precision controller accepting inputs from toxic. flammable. Oxygen, flame, smoke and heat



Touchpoint 1 Flammable, toxic and Oxygen controller for use with the Sensepoint range of gas detectors



Unipoint DIN rail mounted controller offering flexibility at low-cost

Fire and Flame Detection

Honeywell Analytics Experts in Gas Detection

Our range of fire and flame detectors provide a variety of options suited to diverse applications and industries.



Multi-Spectrum QuadBand Triple IR Fire and Flame Detectors with the highest fire detection performance and optimal false alarm rejection

FS24X



FS20X Multi-Spectrum UV/Dual IR/VIS Fire and Flame Detector with UV solar-blind sensor



SS4 Leading edge UV and UV/IR Electro-Optical Digital Fire and Flame Detectors



SS3 Fast reacting Digital Multi-Spectrum Electro-Optical Fire and Flame Detectors



SS2 Multi-Spectrum Digital Electro-Optical Flame Detectors with ultra-high speed responses to explosive fires



FS7 Electro-Optical Fire and Flame Detector specifically for semiconductor clean room fire protection applications



FS10

Multi-spectral digital electro-optical Infrared fire detector specifically for liquid and powder coating applications





For semiconductor fabs, photovoltaics manufacturing, laboratories and other applications such as foaming facilities and aerospace where low levels (ppb) of toxic and flammable gas need to be detected.

LeakFilm

Sat-Ex

Comprehensive monitoring of corrosive,

Liquid leak detection

system that uses unique

liquid-sensing film that can

be networked into broader

building alarm systems



SPM Flex Using Chemcassette® tape technology, it

is both a fixed and a portable unit; detecting ultrasensitive gases including hydrides, mineral acids and amines



Satellite XT Small and compact toxic gas detection with a wide range of sensors



CM4 Low cost, continuous monitoring of toxic gases on 4 points with minimal maintenance required



NEW

combustible and toxic gases in potentially explosive atmospheres SPM Single Point Monitor

detecting in the ppb

range with physical

evidence of a leak



Vertex M Cost effective, 8-24 point toxic gas monitoring with a leak



Vertex™ Flexible device providing continuous monitoring of up to 72 points

Midas® Sensitive detection





Chemcassette® Calibration free toxic gas detection with physical evidence of a leak

A fast response device



ACM 150 Versatile and sensitive detection of up to 40 points with many gases available

physical evidence of

Residential Gas Detection

Honeywell Analytics Experts in Gas Detection

Residential properties are susceptible to toxic and flammable gas hazards and our range of gas detection solutions offers protection and peace of mind in the home, on holiday or whilst undertaking leisure activities such as caravanning.



X-Series CO Range

Battery powered CO alarm range offers a 7 or 10 year maintenance-free lifetime. Three models provide different display options designed to enhance safety in critical situations, including a patent pending alarm evacuate visual indication





SF340 Series A range of reliable, hard-wired CO alarms with battery backup







HF500 Hard-wired flammable gas alarms for the detection of Natural Gas/Methane and LPG (Liquefied Petroleum Gas)

Ezsense A pen shaped portable flammable gas detector ideal for the detection of hazards from pipes, fittings, valves and hot water heaters etc

Technical Services and Support

At Honeywell Analytics, we put our customers first. We believe in delivering end-to-end customer service and support, which means every customer gets the help they need, when they need it.

Our full range of service and support options includes:

- Commissioning · Ongoing care of your equipment
- · Rapid response and support when you need it
- Training

When you work with Honeywell, you also get our in-house expertise:

- · Certifications and standards team
- Application specialists experienced in your industry, applications and processes
- Quality assurance teams
- Centralised customer support
- Local customer support
- Product management teams
- Bespoke engineering teams
- Expert trainers

To find out more about our service, support and training options, please contact us at:

HAexpert@honeywell.com

To find out more about the products and services offered by Honeywell Analytics, please contact:

Honeywell Analytics Experts in Gas Detection



European Headquarters

Life Safety Distribution AG Javastrasse 2 8604 Hegnau Switzerland +41 (0)44 943 4300 Tel· Fax: +41 (0)44 943 4398 gasdetection@honeywell.com email: www.honeywellanalytics.com

Customer Service: Tel: +800 333 222 44 (Freephone number) Tel: +41 44 943 4380 (Alternative number) Fax: +800 333 222 55 Middle East Tel: +971 4 450 5800 (Fixed Gas Detection) Middle East Tel: +971 4 450 5852 (Portable Gas Detection)