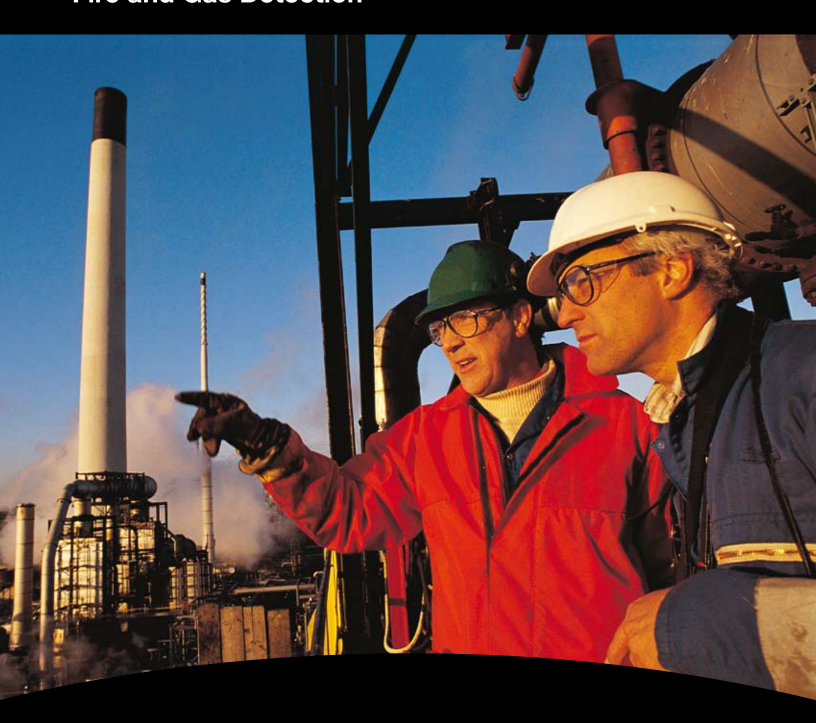
# **Fixed-Point Industrial Fire and Gas Detection**

## **Honeywell**



Protecting People, Property and Environment from Dangerous Fires and Hazardous Gases

## A Complete Range of Fixed-Point Gas Detectors **And Sensing Technologies**





#### **Honeywell Analytics Offers Enhanced Safety and Productivity** for Industrial Applications

Look to Honeywell Analytics, the world-leading specialist in fire and gas detection and sensing technology, for a complete range of fixedpoint gas and flame detectors, controllers and accessories that provide the best assurance of protection from toxic and flammable gas threats. When you do business with us, you benefit from our comprehensive approach to safety - one that's also focused on increasing your company's productivity and performance, operational uptime and profitability.

Decades of experience and a commitment to innovation have ensured that each of our products is manufactured to the highest standards of quality and reliability. The result is total protection for people, property and processes—in the toughest conditions and the most extreme environments.

#### XNX™ Universal Transmitter

quantum sensors and  $\mathsf{FirePic^{\mathsf{TM}}}$  for postulating the cause of fire events.

Supports all Honeywell gas sensing technologies (point, open-path infrared, cat bead, electrochemical) and industrial communications (HART®, MODBUS®, FOUNDATION® FieldBus). EDDL software from Honeywell Analytics makes it easy to manage gas detection data right from your PC. Real-time advanced diagnostics provide quick, easy visibility to devices in the field. It is also compatible with third-party DCS.



### Oil & Gas Applications







## Honeywell Analytics is the Name for Fire and Gas Detection, Upstream and Downstream

It's quite an accolade for Honeywell Analytics that Sieger has become the brand name synonymous with gas detectors used in extreme environments and difficult conditions. Likewise, we are proud to add Fire Sentry flame detection to our portfolio of industrial product offerings

When the consequences of a broken pipeline, valve leak, fire or other system failure can be massive, even disastrous—and with help far away—it is important to prevent problems from initially arising.

Honeywell Analytics' fire and gas detection systems, combined with our global technical support network, provide the best reassurance of safety possible for those who work at production facilities and for those who live nearby.

Honeywell Analytics' Industrial line of fire and gas detectors are renowned for robust construction, reliable performance and wide-ranging analytical capabilities. Our fire and gas detectors are used extensively on floating production storage and offloading (FPSO) vessels, as well at onshore and offshore oil and gas facilities. When the very best fixed-point fire and gas detection is required, Honeywell Analytics is the name that safety managers request. Whether the need is for gas detectors, complete gas detection systems, fire and flame detectors or an integrated fire and gas system, Honeywell Analytics has the solution.



## Water and Waste Water Treatment Applications





## **Quality Solutions for Large or Compact Installations**

Environmental research shows that wastewater gases can undermine the health and well-being of residents, fish and aquatic life, and even affect wastewater treatment processes. Wherever wastewater gases collect, toxic and combustible gases pose a threat. Plant workers must also be on guard against the danger of asphyxiation in confined spaces, and the serious nuisance of gaseous odors. In every case, a strategic gas monitoring program is a must. Whether it's a large or compact installation, Honeywell Analytics can deliver a solution that's reliable, flexible, innovative and cost effective. Put your trust in us and we'll do the job that earns your respect.

• Ozone

Methane

• Solvent Vapors

#### **Gases Monitored**

- Hydrogen Sulfide
- Carbon Dioxide
- Chlorine
- Sulfur Dioxide

#### Typical applications:

Anaerobic Digesters Both Fixed & Floating Cover

Digester Control Building

Digester Gas Processing Rooms

Underground (piping) Tunnels Containing

Natural or Sludge Gas Piping

In-vessel Compositing

Alcohol Storage

Incinerators

Chlorination Room

Chlorine Storage Tanks & Room

Ammonia Storage Tanks & Pipes

De-chlorination Processes

Sulfur Dioxide Storage Tanks

Wet Wells

**Pumping Stations** 

Screen Facilities (Course & Fine)

Flow Equalization Tanks

Grit Removal Tanks

Pre-Aeration Tanks

Primary Sedimentation Tanks

Oxygen Aeration Tanks

Scum Handling Building

Scum Pits

Scum Pumping Areas (Wet & Dry Side)

Sludge Thickener

Sludge Storage Areas

Sludge Blending Tanks and Holding Wells





### **Light Industrial Applications**







#### **Reliable Detection and Protection**

The superior sensing technology in Honeywell Analytics gas detection products make it suitable for a wide variety of industrial applications within chemical, petrochemical, agriculture, printing and other industries. Consult Honeywell Analytics for a practical and cost-effective approach to your gas detection requirements.

Honeywell Analytics' extensive selection of gas sensing devices offers the industrial safety manager a "one-stop" solution for choosing a compatible gas detection system—with the flexibility to monitor gas hazards in a large area or several discrete locations from a convenient central site.



#### **Specialty Chemicals Industry**

**Gases monitored:** TDI, MDI, HDI, MMH,  $N_2H_4$ , TBA, TBP, XDI, MDA, HCN, SiH4, Si<sub>2</sub>H2Cl<sub>2</sub>,  $B_2H_6$ , GeH<sub>4</sub>, AsH<sub>3</sub>, PH<sub>3</sub>, H<sub>2</sub>Se, WF<sub>6</sub>, SbH<sub>3</sub>, Boran Trifluoride, Nitrogen Trifluoride, SF<sub>6</sub>, CH<sub>2</sub>F<sub>2</sub>, CH<sub>3</sub>F, C<sub>4</sub>F<sub>6</sub>, C<sub>5</sub>F<sub>8</sub>, Refrigerants, R11, R12, R22, R123, R125, R134a.

#### **Inorganic Chemicals Industry**

**Gases monitored:** Hydrogen, Acetylene, Hydrogen Fluoride, HNO<sub>3</sub>, HCI, HPO<sub>3</sub>, Phosgene, H<sub>2</sub>O<sub>2</sub>, F<sub>2</sub>, Br<sub>2</sub>, Cl<sub>2</sub>, HBr, SiH<sub>4</sub>, SiH<sub>2</sub>Cl<sub>2</sub>, BF<sub>3</sub>, Nitrogen Droxide, Nitric Oxide, O<sub>3</sub>, Carbon Monoxide, Sulfur Dioxide, Oxygen Deficiency with Helium, Medical Gases & Ethylene Dioxide.

#### **Plastics and Fibers Industry**

**Gases monitored:** Olefins, Alkanes, Alkenes, LNG, Aromatics, Toluene, Phenol, Benzene, Mineral Acids, Halogens, Ammonia, Oxygen, Carbon Monoxide, O<sub>3</sub>.

#### Agricultural Industry

Gases monitored: Hydrogen, Acetylene, Hydrogen Fluoride, HNO<sub>3</sub>, HCl, HPO<sub>3</sub>, Phosgene, H<sub>2</sub>O<sub>2</sub>, Fluoride, Br<sub>2</sub>, Cl<sub>2</sub>, HBr, SiH<sub>4</sub>, SiH<sub>2</sub>Cl<sub>2</sub>, Boron Trifluoride, Nitrogen Dioxide, Nitric Oxide, O<sub>3</sub>, Carbon Monoxide, Sulfur Dioxide, Oxygen Deficiency with Helium, Medical Gases & Ethylene Dioxide.

#### **Printing Industry**

#### **Typical Applications:**

Exhaust lines, exhaust cleaning, press rollers washing, system room & solvent stocks.

## Food Processing/Cold Storage Applications





#### Manning Systems by Honeywell Analytics: Robust, Reliable and Easy to Maintain

Honeywell Analytics Manning brand gas detectors are ruggedly constructed for long-term reliability and ease of maintenance in the harsh industrial environments typical of food processing and storage plants. Applications include fruit and vegetable processing, meat and poultry processing, baking and other energy intensive operations that utilize gas.

Our broad selection of electrochemical and infrared diffusion-type gas detectors offer excellent choices for long-term, trouble-free operation. Unlike sample draw systems, diffusion sensors can continously monitor an entire facility without concern for pump or filter maintenance, sample dilution or moisture in sample draw lines. Degradation inherent to sample draw systems is not a concern with the solid reliability of diffusion devices. This is especially apparent in facilities with continuous high moisture levels.

Honeywell Analytics goes beyond the challenge of regulatory compliance to protect your company's plant, people, processes and environment—and ultimately, its bottom line.

AirScan iR-F9



Gas Detectors & Sensors
Vent Line



EC-F9-NH3



### Typical Applications in Food Processing/Refrigeration:

Cold Storage

Engine Rooms

Processing Areas

Vent Line Relief

Emergency Shunt Trip

Personnel Protection

#### Gases monitored:

Ammonia

Carbon Dioxide

Carbon Monoxide

R-22

R-407

R-422d

R-410a

R-404a

R-134a

R-507

Chlorine

Chlorine Dioxide









# Continuing support to protect your business







#### **Technical Services**

Honeywell Analytics provides the best-quality gas detection equipment in the world so that businesses can get on with doing what they do best – running their business. Our objective is simply to take care of your safety requirements and to minimize any downtime gas safety issues. Using the best quality equipment is essential, but all equipment needs to be properly serviced and maintained. Honeywell Analytics provides a range of service levels to ensure the support needed to keep businesses running safely.

#### **Systems Integration**

Our Systems Integration Group provides a complete range of control and visualization services for our customers including network design, project management, system installation, commissioning/testing, and customer training.

#### Commissioning

For extra reassurance, systems can be installed and commissioned (or tested) by qualified Honeywell Analytics Service Engineers. Our specialists will check for installation, as well as provide any training that may be required.

#### **Equipment Rental**

There's no need to take risks with safety. If equipment purchases can't be justified or needs are difficult to assess, equipment can be rented and configured to specific site requirements. Equipment is available on either short or long-term lease arrangements.

#### **Field Calibration**

All precision equipment must be regularly serviced, calibrated and maintained. Honeywell Analytics offers full service technical support for the full range of fixed and portable equipment, as well as training in the use and maintenance of our instruments.

#### **Field Service**

Our Field Service team is on call 24 hours a day, 7 days a week, to ensure site safety and that business performance is never compromised. We have a global network of fully qualified and highly skilled engineers ready to meet any emergency need.

#### **Preventive Maintenance**

Proper maintenance will maintain performance and enhance the bottom line. Honeywell Analytics offers a customized Preventive Maintenance Program, performed by skilled engineers, to keep equipment operating at peak performance.

#### **On-site Maintenance**

Having a Honeywell Analytics On-Site Service Engineer on-call eliminates the need to employ and train equipment support staff. An On-Site Service Engineer can respond immediately to inquiries and promptly resolve problems, minimizing downtime.

Honeywell Analytics Global Service Team excels at finding solutions to technical issues and ensuring that operational uptime is maximized.

#### **Specialized Training**

Honeywell Analytics offers on-site training worldwide, which can be customized to meet the needs of your specific equipment, site application and attendees.

#### **Extended Warranty**

Our Extended Warranty Program provides customers with confidence, convenience and return on investment. Combined with our Preventive Maintenance and Calibration contract, we provide one of the most comprehensive maintenance programs available in the industry.





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.