

# Gas Detectors - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2025 - 2030)

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### **Report description:**

The Gas Detectors Market size is estimated at USD 2.99 billion in 2025, and is expected to reach USD 3.83 billion by 2030, at a CAGR of 5.05% during the forecast period (2025-2030). In terms of shipment volume, the market is expected to grow from 4.34 million units in 2025 to 5.63 million units by 2030, at a CAGR of 5.37% during the forecast period (2025-2030).

Key Highlights

- Rapid industrialization and the growing need for wastewater treatment, especially from the refining and pharmaceutical sectors, propel market growth. Furthermore, the global surge in demand for potable water is boosting the need for gas detectors. These detectors are pivotal in water treatment facilities, monitoring chemicals like chlorine and alerting workers to potential leaks or issues.

- According to the United Nations (UN), approximately 2.2 billion individuals lack access to clean drinking water, with water usage increasing by 1% each year. Alarmingly, over 80% of wastewater is discharged untreated into the environment. The UN World Water Development Report highlights that the manufacturing sector currently consumes 19% of the world's freshwater, a figure projected to climb to 24% by 2050. This urgent demand for treated water is intensified by a growing global population and an expanding manufacturing sector. Consequently, gas detectors are essential in wastewater treatment facilities, monitoring gases like methane, hydrogen sulfide, and carbon dioxide.

- In the mining industry, gas detectors play a vital role in safeguarding against toxic gases and hazardous substances in underground settings. Recently, companies have been integrating the Internet of Things (IoT) and artificial intelligence (AI) into gas detectors. This fusion enhances predictive maintenance, real-time data processing, and timely alerts for miners during gas leakages. Notable companies like Canada's Motion Metrics, Norway's TOMRA, and Brazil's Vale S.A. have adopted this approach in their gas detection equipment. The United States Environmental Protection Agency (EPA) reports that coal mining contributes to over 75% of methane emissions, underscoring the growing reliance on gas detectors in mining for early leak detection.

- Gas detectors, essential for safeguarding employees and equipment from hazardous gases, grapple with the challenges of high costs and maintenance. These detectors, operating in extreme temperatures, face shortened sensor lifespans. Manufacturers typically set the standard operating temperature range for gas detectors between -30C and +50C. Exceeding this range diminishes sensor sensitivity. Industries like oil and gas and mining, with their fluctuating temperatures, find themselves frequently replacing sensors. The steep price of gas detectors, coupled with hefty maintenance costs, poses a barrier to market expansion.

- Inflation significantly influences the demand for gas detectors. North America, grappling with rising inflation, serves as a prime example. Data from the Bureau of Labor Statistics, according to the 12-month percentage change in the Consumer Price Index, U.S. inflation rates for goods and services saw a 2.7 percent uptick in November 2024 compared to the same month in 2023. This data reflects averages across U.S. cities. In economic terms, the inflation rate gauges how price levels shift over time, closely mirroring the corresponding decline in money's purchasing power.

- This inflationary trend has escalated costs for materials, labor, and energy-crucial components in producing and installing gas detectors. As a result, these heightened costs lead to increased installation prices and higher expenses for repairs and maintenance.

### Gas Detector Market Trends

Oil and Gas Sector is Expected to Hold Major Share

- The gas detector market is experiencing significant demand from the oil and gas sector, driven by the increasing emphasis on safety, regulatory compliance, and risk mitigation in hazardous environments. This sector involves extracting, refining, transporting, and storing highly combustible and toxic gases, necessitating continuous gas monitoring to prevent accidents, explosions, and environmental damage.

- The primary factor contributing to the demand for gas detectors in the oil and gas sector is the high risk of flammable gas leaks. Hydrocarbon gases such as methane, propane, and butane are highly explosive when mixed with air, posing severe threats to personnel and infrastructure. Gas detectors are essential for continuously monitoring these gases, providing early warnings to prevent fires and explosions. In offshore platforms, refineries, and petrochemical plants, gas leaks can result in catastrophic incidents, making gas detection systems a critical safety measure.

- With the rising global energy demand, countries are intensifying oil and gas exploration activities, driving increased investments in safety equipment such as gas detectors. Regions, including the Middle East, North America, and Asia-Pacific, are experiencing significant growth in gas detection deployments, fueled by the expansion of oil fields, offshore drilling projects, and refining.

- North America is estimated to witness robust growth owing to the presence of numerous oil rigs. Baker Hughes states North America hosts the most oil and gas rigs worldwide. As of November 2023, there were 797 land rigs in that region, with a further 22 rigs located offshore. By the end of 2023, there were 1,555 operational onshore oil rigs globally, compared with 272 offshore rigs.

- In October 2024, mPower Electronics unveiled the UNI Lite, its latest disposable single gas detector. Designed for maintenance-free operation, the UNI Lite specializes in detecting carbon monoxide (CO) and hydrogen sulfide (H2S). Ideal for search and rescue teams, hazmat operations, and fire investigations, the UNI Lite also plays a crucial role in assessing air quality and monitoring workplace hazards. Furthermore, its versatility extends to various scenarios within the oil and gas sector.

Asia Pacific to Register Major Growth

- The growth of gas detectors in the Asia-Pacific region is driven by multiple factors, including strict regulatory compliance,

industrial expansion, technological advancements, rising environmental concerns, and increasing safety awareness.

- The increasing focus on workplace safety and stringent government regulations across the Asia-Pacific region drive significant demand for gas detection solutions. China's amendment to the Law on Workplace Safety in 2023 introduced heavier penalties for workplace safety violations while enhancing supervision over emerging business sectors.

- Similarly, Japan's Industrial Safety and Health Act mandates oxygen deficiency monitoring, requiring an oxygen concentration of at least 18% in working conditions. These regulations, increasing insurance prerequisites and growing awareness about workplace hazards, are compelling organizations to invest in advanced gas safety equipment that can provide early warning systems and ensure regulatory compliance while protecting worker safety.

- India's Petroleum and Explosives Safety Organization (PESO) Regulations mandate using gas detectors in oil refineries and hazardous chemical industries. The National Green Tribunal (NGT) in India has set strict guidelines for industries to monitor and report emissions, including using gas detectors to ensure compliance.

- In November 2024, the Korea Institute of Civil Engineering and Building Technology developed a technology to make hazardous gas detectors smaller, modular, and more accurate. This initiative supports small and medium enterprises (SMEs) in enhancing safety management within high-risk industrial environments. It enables real-time detection of hazardous gases in the field, ensuring compliance with the Occupational Safety and Health Act (OSHA) and the Serious Accidents Punishment Act (SAPA), two key pieces of legislation in South Korea.

# Gas Detector Industry Overview

The growing presence of prominent manufacturers in the gas detectors industry is expected to intensify competitive rivalry during the forecast period. Market incumbents, such as Emerson Electric, Honeywell, Industrial Scientific Corporation, New Cosmos Electric Co. Ltd, Trolex Ltd., Crowncon Detection Instruments Limited, Hanwei Electronics Group Corporation, Sensidyne LP, International Gas Detectors Ltd., etc., considerably influence the overall market. ?

These firms have been continuously expanding their scale of operations by focusing on market expansions and acquisitions. Continuous product launches and technological upgrades effectively set the ball rolling regarding overall market growth in the gas detectors sector. ?

For instance, in December 2024, Sensidyne announced the launch of the SensAlert IR, a cutting-edge, fixed-point infrared gas detector designed for high-priority applications. Built to excel in harsh environments, the SensAlert IR features advanced dual-wavelength, Non-Dispersive Infrared (NDIR) technology, ensuring precise and reliable gas detection even in the most challenging conditions.

# Additional Benefits:

- The market estimate (ME) sheet in Excel format
- 3 months of analyst support

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