

# Gas Meter Market Report by Type (Basic, Smart), Application (Residential, Commercial, Industrial), and Region 2024-2032

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# **Abstracts**

The global gas meter market size reached US\$ 4.4 Billion in 2023. Looking forward, IMARC Group expects the market to reach US\$ 6.9 Billion by 2032, exhibiting a growth rate (CAGR) of 5% during 2024-2032. The increasing integration of renewable energy sources, the rising adoption of digital technologies and the Internet of Things (IoT) in utility infrastructure, the growing demand for energy management solutions, and the escalating need to adhere to safety regulations are some of the factors propelling the market.

A gas meter is a device essential for measuring the volume of various fuel gases like liquified petroleum gas (LPG) and natural gas used for various purposes. It quantifies gas regardless of quantity or quality as it flows through the meter. Typically, it's installed by the utility provider between the incoming electric power or gas lines and the distribution point at a location. This device operates based on the force generated by the moving gas in the pipe, spinning faster as the flow increases. It comes in various types, categorized by their operational principles: velocity, thermal, displacement, tracer, and acoustic. Traditionally placed inside buildings, consumers now install them outside due to rising temperatures. These meters are crucial for accurate billing, ensuring safe gas pressure, reducing gas wastage during transmission and distribution, and providing real-time alerts about gas presence in the atmosphere. They are also instrumental in preventing fire hazards, monitoring gas concentration levels, and helping individuals reduce excessive gas consumption. In doing so, they eliminate billing discrepancies and disputes, making gas consumption more efficient and safer.

The global market is majorly driven by the increasing demand for reliable gas supply in residential, commercial, and industrial sectors. This heightened demand necessitates



installing more gas meters to measure accurately and bill for gas consumption, thereby driving market expansion. Furthermore, the regulatory initiatives to improve energy efficiency and reduce greenhouse gas emissions are pushing for the widespread adoption of advanced gas metering technologies. Smart gas meters, in particular, are gaining traction due to their ability to provide real-time data on gas usage, enabling consumers to monitor and optimize their consumption. At the same time, utilities benefit from improved operational efficiency and reduced losses. Additionally, the aging infrastructure of gas distribution networks in many regions necessitates the replacement of outdated meters with modern, more accurate ones. This infrastructure upgrade trend further fuels market growth. Moreover, the rising awareness of environmental sustainability and the need to conserve energy encourage consumers and businesses to adopt gas meters as part of broader energy management strategies. These meters enable monitoring of gas consumption patterns, helping users identify conservation and efficiency improvement opportunities.

Gas Meter Market Trends/Drivers: Increasing safety concerns

The increasing safety concerns are favorably impacting the market. As safety becomes a paramount concern in residential and industrial settings, the demand for gas meters with advanced safety features is rising. Gas leaks and accidents pose significant risks, including fires, explosions, and health hazards. In response, consumers and industries are increasingly prioritizing safety measures. These meters, with built-in safety mechanisms, such as leak detection sensors and automatic shut-off systems, provide invaluable protection against potential gas leaks. These features enhance safety and offer peace of mind to consumers and businesses alike. Furthermore, regulatory bodies are imposing stringent safety standards and requirements for gas infrastructure, mandating the use of certified and safety-compliant gas meters. This regulatory environment creates a strong market incentive for adopting advanced gas meters that meet safety standards.

Rising government policies and regulations

The rising government policies and regulations create a positive outlook for the market. Governments worldwide increasingly recognize the importance of efficient and sustainable energy management, including accurate gas consumption measurement and monitoring. This recognition has led to the implementing of various policies and regulations that directly impact the market. One key driver is energy efficiency mandates. Governments are setting ambitious energy efficiency targets to reduce waste



and emissions. Gas meters, especially smart meters, play a pivotal role in achieving these goals by providing real-time data that enables consumers and utilities to monitor and optimize gas usage. Furthermore, safety regulations impose strict standards on gas distribution systems, emphasizing the need for reliable and certified gas meters. Compliance with these regulations necessitates the replacement of outdated meters with modern, compliant models, driving the market growth. Incentive programs and subsidies offered by governments to encourage the adoption of smart gas meters also stimulate market expansion. These programs make investing in advanced metering infrastructure financially attractive for utilities and consumers.

Growing natural gas consumption in the industrial sector

The growing consumption of natural gas in the industrial sector is offering numerous opportunities for the market. Industries rely heavily on natural gas as an energy source for various processes, including manufacturing, heating, and power generation. As industrial activities expand, so does the demand for accurate and efficient gas metering solutions. Precise measurement of natural gas consumption is critical for cost control and environmental regulation compliance. Gas meters are vital in helping industrial facilities monitor and optimize their gas usage, ensuring that resources are used efficiently, and waste is minimized. Moreover, the industrial sector's commitment to sustainability and reducing carbon emissions has increased energy consumption scrutiny. Advanced gas meters, particularly smart meters, enable industries to collect real-time data, identify inefficiencies, and implement energy-saving measures, aligning with sustainability goals. As industries continue to grow and prioritize resource efficiency, the demand for gas meters tailored to industrial needs is expected to rise, further driving market growth and encouraging the development of innovative metering solutions.

#### Gas Meter Industry Segmentation:

IMARC Group provides an analysis of the key trends in each segment of the global gas meter market report, along with forecasts at the global and regional levels for 2024-2032. Our report has categorized the market based on type and application.

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Basic

Smart

Basic dominate the market



The report has provided a detailed breakup and analysis of the market based on the type. This includes basic and smart. According to the report, basic represented the largest segment.

Basic gas meters are often characterized by their reliability, simplicity, and affordability, making them a preferred choice for numerous consumers and applications. They cater to consumers who prioritize cost-effectiveness and straightforward functionality. These meters are ideal for residential users and small businesses looking for a budget-friendly metering solution without the complexity of advanced features.

Moreover, they are often chosen for their ease of installation and maintenance. This simplicity reduces installation costs and makes them accessible to a broader customer base. Additionally, the basic segment remains relevant due to its compatibility with existing gas distribution infrastructure. Various utilities opt for basic meters as they offer a seamless transition from older metering technologies. Furthermore, basic meters are the foundation for initial installations in regions with expanding gas distribution networks, fostering market growth as infrastructure development continues.

Breakup by Application:

Residential Commercial Industrial

Residential dominates the market

The report has provided a detailed breakup and analysis of the market based on the application. This includes residential, commercial, and industrial. According to the report, residential represented the largest segment.

Residential gas meters cater to the energy needs of households and play a pivotal role in ensuring efficient gas consumption and billing accuracy. The residential segment benefits from the continuous expansion of urban areas and housing developments. As populations grow and more households are established, the demand for residential gas meters rises in tandem, contributing to market growth. Moreover, environmental consciousness and the need for energy-efficient homes drive smart residential gas meter adoption. These meters provide real-time data on gas consumption, empowering homeowners to make informed decisions about energy usage, reduce waste, and lower



utility bills.

Additionally, regulatory requirements for precise gas measurement in residential settings encourage the adoption of advanced metering solutions. Governments and utilities seek to ensure fair billing and compliance with energy efficiency standards. Furthermore, residential gas meters are increasingly integrated into broader home automation and energy management systems, fueling market expansion as homeowners seek comprehensive solutions for their energy needs.

Breakup by Region:

North America
Europe
Asia Pacific
Middle East and Africa
Latin America

North America exhibits a clear dominance, accounting for the largest market share

The market research report has also provided a comprehensive analysis of all the major regional markets, which include North America, Europe, Asia Pacific, Middle East and Africa, and Latin America. According to the report, North America accounted for the largest market share.

North America is a pivotal driver of growth within the gas meter market, with several factors contributing to its significant influence on market expansion. The region's commitment to energy efficiency and sustainability drives the adoption of advanced gas metering technologies. Governments and utilities are increasingly focused on reducing energy waste and carbon emissions, necessitating the installation of modern, accurate gas meters. This drive aligns with the broader global goals of environmental responsibility.

Moreover, a highly developed natural gas infrastructure is a significant driver. The region has well-established gas distribution networks that require efficient and reliable gas metering solutions. Upgrades to aging infrastructure further fuel the demand for advanced gas meters. Furthermore, the prevalence of smart cities and digitalization initiatives is pushing the integration of smart gas meters, creating a demand for real-time data and remote monitoring capabilities.



#### Competitive Landscape:

Top companies are strengthening the market through innovation, strategic partnerships, and customer-centric approaches. These industry leaders invest significantly in research and development to create cutting-edge gas metering technologies. They continuously enhance meter accuracy, reliability, and functionality. Innovations like smart gas meters with real-time data transmission capabilities and advanced leak detection systems are reshaping the market and driving adoption. Furthermore, top companies collaborate strategically with utility providers and technology firms. These partnerships promote the integration of gas meters into comprehensive energy management systems, enhancing their utility and appeal to consumers and industries alike. Moreover, customer-centric approaches address consumers' and businesses' specific needs and challenges. Top companies provide comprehensive customer support, training, and warranty services to build trust and ensure the long-term reliability of their gas meters. Additionally, sustainability and environmental responsibility are key priorities for leading gas meter companies. They strive to develop eco-friendly metering solutions that align with global sustainability goals.

The report has provided a comprehensive analysis of the competitive landscape in the gas meter market. Detailed profiles of all major companies have also been provided.

Honeywell International Inc.

Itron Inc.

Apator SA

Diehl Stiftung & Co. KG

Sensus Worldwide Holdings Limited

Recent Developments:

In August 2023, Honeywell International Inc. and Recipharm announced a commercial partnership to speed the development of pressurized metered dose inhalers (pMDIs) that use Honeywell's near-zero global warming potential (GWP) propellant.

In August 2023, Itron Inc. announced the completion of a technology transfer with Sui Southern Gas Company Limited (SSGC), which has more than 3 million industrial, commercial, and residential gas connections in Pakistan.

In April 2022, Apator SA entered into a contract with Landis+Gyr to supply smart gas meters as part of a roll-out in Belgium.

Key Questions Answered in This Report

- 1. What was the size of the global gas meter market in 2023?
- 2. What is the expected growth rate of the global gas meter market during 2024-2032?



- 3. What are the key factors driving the global gas meter market?
- 4. What has been the impact of COVID-19 on the global gas meter market?
- 5. What is the breakup of the global gas meter market based on the type?
- 6. What is the breakup of the global gas meter market based on the application?
- 7. What are the key regions in the global gas meter market?
- 8. Who are the key players/companies in the global gas meter market?



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