

Level Measuring Instrument Market Projected to Witness a Growth of US \$7.61 Billion by 2029 | TBRC

The Business Research Company's Level Measuring Instrument Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, October 28, 2025 /EINPresswire.com/ -- Level Measuring Instrument Market Growth Forecast: What To Expect By 2025?



The market for level measuring instruments has witnessed significant expansion in previous years. It's slated to rise from \$5.38 billion in 2024 to \$5.78 billion in 2025, with a compound annual growth rate (CAGR) of 7.5%. The historic progression of this market can be explained by

"

"Get 20% Off All Global
Market Reports With Code
ONLINE20 – Stay Ahead Of
Trade Shifts,
Macroeconomic Trends, And
Industry Disruptors"
The Business Research
Company

the escalated demand in the oil and gas sector, the proliferation of industrial automation, the surge in infrastructure development projects, the growth in chemical processing facilities, and the expansion of water treatment plants.

Significant expansion is anticipated in the level measuring instrument market in the coming years, with the market expected to reach \$7.61 billion by 2029, experiencing a compound annual growth rate (CAGR) of 7.1%. The expected surge during the projection period could be due

to the rise in industrial digitalization, increased pharmaceutical manufacturing, amplified use in the food and beverage industry, growing focus on safety conformity, and augmented investment in renewable energy initiatives. The forecast period is likely to witness key trends such as enhanced precision in sensor technology, innovations in wireless level measurement, progression in non-contact measurement technologies, investments in miniaturized sensors, and the development of predictive maintenance solutions.

Download a free sample of the level measuring instrument market report:

https://www.thebusinessresearchcompany.com/sample.aspx?id=28694&type=smp

What Are Key Factors Driving The Demand In The Global Level Measuring Instrument Market? The level measuring instrument market is set to grow due to the increasing emphasis on safety and regulatory compliance. This attention refers to the adherence to laws and standards that guarantee that operations, products, and procedures are harmless, legitimate, and not detrimental to people and the environment. More companies are focusing on safety and regulatory compliance in an effort to reduce workplace incidents and protect their employees, while also meeting stricter industry regulations. Level measuring instruments aid in this by precisely tracking liquid or material levels in real time. This helps prevent spills, leaks, and dangerous situations while ensuring that operations comply with required safety standards. For example, in September 2023, the Office for Product Safety and Standards (OPSS), a UK government department, stated that in the period of 2021–2022, 77% of businesses were compliant on their first inspection, a figure that increased to 81% in 2022–2023. As a result of this growing focus on safety and regulatory compliance, the market for level measuring instruments is expanding.

Who Are The Leading Players In The Level Measuring Instrument Market? Major players in the Level Measuring Instrument Global Market Report 2025 include:

- Siemens AG
- Honeywell International Inc.
- ABB Ltd.
- Emerson Electric Co.
- Xylem Inc.
- AMETEK Inc.
- BKW Instruments GmbH
- Endress+Hauser Group
- Yokogawa Electric Corporation
- SICK AG

What Are Some Emerging Trends In The Level Measuring Instrument Market?

Major businesses in the level measuring instrument industry are increasingly focused on crafting advanced solutions like magnetic level indicators, targeting improved precision in measurements, real-time tracking, and heightened safety during industrial operations. Magnetic level indicators are devices that use a magnetically-charged float to track and display the level of liquid, ensuring consistent and straightforward visuals. One example is the BM26A series of Magnetic Level Indicators (MLIs), launched by the German-based measurement company, KROHNE Messtechnik GmbH in June 2023. This series, designed for sturdy and hassle-free liquid level assessments across a range of applications, comes with an array of models to match different conditions: BM26A-1000 for conventional liquid applications, BM26A-3000 for corrosive liquids, BM26A-6000 for liquefied gases, BM26A-7000 for high temperature and pressure scenarios, and BM26A-8000 for the combination of magnetic indication with guided radar or displacer technologies. These MLIs, which operate without a power source, can measure up to

5.5 meters, withstand up to 400 barg pressures and temperatures as high as 400°C, all while providing accurate readings via airtight, easily visible flaps.

Analysis Of Major Segments <u>Driving The Level Measuring Instrument Market Growth</u> The level measuring instrument market covered in this report is segmented as

- 1) By Product Type: Capacitance Level Measuring Instrument, Ultrasonic Level Measuring Instrument, Radar Level Measuring Instrument, Conductivity Level Measuring Instrument, Laser Level Measuring Instrument
- 2) By Measurement Technology: Hydrostatic Pressure Measurement, Conductive Measurement, Optical Measurement
- 3) By Distribution Channel: Direct Sales, Distributor Sales
- 4) By Application: Water And Wastewater, Oil And Gas, Chemicals, Food And Beverages, Pharmaceuticals, Other Applications
- 5) By End-User Industry: Industrial Manufacturing, Energy And Power, Environmental, Other End-User Industries

Subsegments:

- 1) By Capacitance Level Measuring Instrument: Point Level, Continuous Level
- 2) By Ultrasonic Level Measuring Instrument: Guided Wave, Non Contact
- 3) By Radar Level Measuring Instrument: Frequency Modulated Continuous Wave, Pulse Modulated
- 4) By Conductivity Level Measuring Instrument: Point Level, Continuous Level
- 5) By Laser Level Measuring Instrument: Time Of Flight, Triangulation

View the full level measuring instrument market report: https://www.thebusinessresearchcompany.com/report/level-measuring-instrument-global-market-report

Which Region Is Expected To Lead The <u>Level Measuring Instrument Market By 2025</u>? In the Level Measuring Instrument Global Market Report 2025, North America is recorded as the dominant region for the said year. It's anticipated that the Asia-Pacific region will exhibit the most rapid growth during the predicted timeline. The report analyses various regions which encompass Asia-Pacific, Western Europe, Eastern Europe, North America, South America, the Middle East, and Africa.

Browse Through More Reports Similar to the Global Level Measuring Instrument Market 2025, By The Business Research Company

Level Gauge Global Market Report 2025 https://www.thebusinessresearchcompany.com/report/level-gauge-global-market-report

Measuring And Control Instruments Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/measuring-and-control-instruments-global-market-report

Test And Measurement Equipment Global Market Report 2025 https://www.thebusinessresearchcompany.com/report/test-and-measurement-equipment-global-market-report

Speak With Our Expert: Saumya Sahay Americas +1 310-496-7795 Asia +44 7882 955267 & +91 8897263534 Europe +44 7882 955267

The Business Research Company - <u>www.thebusinessresearchcompany.com</u>

Follow Us On:

Email: saumyas@tbrc.info

LinkedIn: https://in.linkedin.com/company/the-business-research-company

Oliver Guirdham
The Business Research Company
+44 7882 955267
info@tbrc.info
Visit us on social media:
LinkedIn
Facebook

Χ

This press release can be viewed online at: https://www.einpresswire.com/article/861888803

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.