

Global Water Quality Loggers Supply, Demand and Key Producers, 2026-2032

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Abstracts

The global Water Quality Loggers market size is expected to reach \$ 2628 million by 2032, rising at a market growth of 5.9% CAGR during the forecast period (2026-2032).

Water Quality Logger refers to a portable, benchtop, or field-deployable analytical recording instrument that integrates water quality measurement, data acquisition, data storage, and record management. It typically uses electrochemical sensors, optical sensors, ion-selective electrodes, colorimetric methods, or multi-parameter probes to provide quantitative or semi-quantitative measurement of parameters such as pH, dissolved oxygen, conductivity, turbidity, oxidation-reduction potential, salinity, total dissolved solids, temperature, and selected ions, while storing, exporting, or transmitting the results as time-series records. These products are mainly used in drinking water, surface water, groundwater, wastewater treatment, industrial water, aquaculture, and laboratory water analysis where continuous or periodic water quality records are required. The unit price of Water Quality Logger typically ranges from several hundred to several thousand US dollars, with an industry gross profit margin between 40% and 60%.

The upstream supply chain of Water Quality Loggers mainly includes pH electrodes, dissolved oxygen sensors, conductivity sensors, turbidity sensors, ion-selective electrodes, temperature probes, data acquisition modules, memory chips, communication modules, batteries, waterproof housings, calibration solutions, standard solutions, and maintenance consumables. Sensor lifetime, calibration stability, and reliability of data recording modules directly affect product performance. Downstream users mainly include environmental monitoring agencies, municipal water and wastewater utilities, wastewater treatment plants, industrial water treatment users, aquaculture companies, research institutions, third-party testing organizations, and

laboratory users. As water quality monitoring shifts from single-point testing toward trend recording and remote management, software platforms, wireless transmission, cloud-based data management, and sensor consumables are becoming increasingly important parts of the value chain.

The market for Water Quality Logger is currently benefiting from the dual drivers of networked upgrades in environmental monitoring and the digital transformation of industrial processes. As environmental regulations impose increasingly stringent requirements regarding the continuity and auditability of emission data?and as the demand for process optimization and fault prediction in water utility operations and industrial production continues to grow?testing equipment equipped with data recording and traceability capabilities is gradually transitioning from an optional feature to a standard component. Future market competition will center on the reliability of data storage, the flexibility of recording frequencies, protocol compatibility with host systems, and capabilities for data tamper-proofing and security authentication. Vendors capable of offering integrated designs?spanning from sensors to recording modules?and providing comprehensive data management and analysis platforms will be well-positioned to capitalize on the evolution of industry standards and the escalating demands for regulatory compliance.

This report studies the global Water Quality Loggers production, demand, key manufacturers, and key regions.

This report is a detailed and comprehensive analysis of the world market for Water Quality Loggers and provides market size (US\$ million) and Year-over-Year (YoY) Growth, considering 2025 as the base year. This report explores demand trends and competition, as well as details the characteristics of Water Quality Loggers that contribute to its increasing demand across many markets.

Highlights and key features of the study

Global Water Quality Loggers total production and demand, 2021-2032, (K Units)

Global Water Quality Loggers total production value, 2021-2032, (USD Million)

Global Water Quality Loggers production by region & country, production, value, CAGR, 2021-2032, (USD Million) & (K Units), (based on production site)

Global Water Quality Loggers consumption by region & country, CAGR, 2021-2032 & (K Units)

U.S. VS China: Water Quality Loggers domestic production, consumption, key domestic manufacturers and share

Global Water Quality Loggers production by manufacturer, production, price, value and

market share 2021-2026, (USD Million) & (K Units)

Global Water Quality Loggers production by Type, production, value, CAGR,
2021-2032, (USD Million) & (K Units)

Global Water Quality Loggers production by Application, production, value, CAGR,
2021-2032, (USD Million) & (K Units)

This report profiles key players in the global Water Quality Loggers market based on the following parameters - company overview, production, value, price, gross margin, product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include Thermo Fisher Scientific, Xylem, HACH (Veralto), Endress+Hauser, Mettler-Toledo, Yokogawa, Horiba, Badger Meter, Metrohm, DwyerOmega, etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.

Stakeholders would have ease in decision-making through various strategy matrices used in analyzing the World Water Quality Loggers market

Detailed Segmentation:

Each section contains quantitative market data including market by value (US\$ Millions), volume (production, consumption) & (K Units) and average price (US\$/Unit) by manufacturer, by Type, and by Application. Data is given for the years 2021-2032 by year with 2025 as the base year, 2026 as the estimate year, and 2027-2032 as the forecast year.

Global Water Quality Loggers Market, By Region:

United States

China

Europe

Japan

South Korea

ASEAN

India

Rest of World

Global Water Quality Loggers Market, Segmentation by Type:

Portable

Benchtop

Global Water Quality Loggers Market, Segmentation by Detection Parameter:

Single-parameter

Multi-parameter

Global Water Quality Loggers Market, Segmentation by Detection Technology:

Electrochemical Method

Optical Method

Others

Global Water Quality Loggers Market, Segmentation by Application:

Environmental Water Testing

Drinking Water Testing

Wastewater Testing

Others

Companies Profiled:

Thermo Fisher Scientific

Xylem

HACH (Veralto)

Endress+Hauser

Mettler-Toledo

Yokogawa

Horiba

Badger Meter

Metrohm

DwyerOmega

DKK-TOA

Lovibond (Tintometer Group)

SWAN Analytical Instruments

LaMotte

Myron L

CREATEC

INESA Scientific Instrument

Key Questions Answered:

1. How big is the global Water Quality Loggers market?
2. What is the demand of the global Water Quality Loggers market?
3. What is the year over year growth of the global Water Quality Loggers market?
4. What is the production and production value of the global Water Quality Loggers market?
5. Who are the key producers in the global Water Quality Loggers market?
6. What are the growth factors driving the market demand?

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