

# pH Sensors Market: Global Industry Trends, Share, Size, Growth, Opportunity and Forecast 2022-2027

https://marketpublishers.com/r/P718D6E18D50EN.html

Date: May 2022

Pages: 147

Price: US\$ 2,499.00 (Single User License)

ID: P718D6E18D50EN

## **Abstracts**

The global pH sensors market reached a value of US\$ 609.1 Million in 2021. Looking forward, IMARC Group expects the market to reach US\$ 1,386.8 Million by 2027, exhibiting a CAGR of 14.5% during 2022-2027. Keeping in mind the uncertainties of COVID-19, we are continuously tracking and evaluating the direct as well as the indirect influence of the pandemic on different end use industries. These insights are included in the report as a major market contributor.

A pH sensor is an electronic device used for analyzing the hydrogen ion activity and measuring the acidity or alkalinity of water-based solutions. It consists of measuring electrodes, reference electrolytes and temperature sensing elements. Some of the commonly used variants include combination, differential, consumer-grade, benchtop, portable and process pH sensors. They operate through optical sensors, ion-selective field-effect transistors (ISFET) and amperometric detectors. pH sensors are also utilized for analyzing the pH of pharmaceutical solutions and chemicals. As a result, they find extensive applications across various industries, including chemical, oil and gas, food and beverage, medical, agriculture and paper.

#### pH Sensors Market Trends:

The increasing requirement for industrial automation across the globe is one of the key factors driving the growth of the market. Moreover, the widespread adoption of effective water treatment solutions is providing a thrust to the market growth. pH sensors and analyzers are used in water, wastewater, chromium and aquaculture treatment plants to get accurate readings of the pH and oxidation-reduction potential (ORP) levels. They are also utilized to monitor drug efficiency and ensure optimal pH levels for the manufacturing of pharmaceutical products. In line with this, increasing consumer awareness regarding the adverse effects of acidic and basic water emitted from



industrial units is also contributing to the growth of the market. Additionally, various product innovations, such as the launch of the Internet of Things (IoT)-enabled digital pH sensors, are acting as other growth-inducing factors. These advanced sensors provide real-time updates through smartphone applications and store the data on the cloud for remote access. Other factors, including the implementation of favorable government policies to promote environmental protection, along with extensive research and development (R&D) activities, are anticipated to drive the market toward growth.

## Key Market Segmentation:

IMARC Group provides an analysis of the key trends in each sub-segment of the global pH sensors market, along with forecasts at the global, regional and country level from 2022-2027. Our report has categorized the market based on type, system type, product type, measurement technology and application.

Breakup by Type:

Process Sensors
Differential Sensors
Combination pH Sensors
Laboratory Sensors

Breakup by System Type:

Benchtop

Portable

Breakup by Product Type:

Digital

Analog

Breakup by Measurement Technology:

Optical Sensors
Ion-Selective Field Effect Transistors (ISFET)
Amperometric Detectors
Others

Breakup by Application:



Water and Wastewater

Medical

Oil and Gas

Food and Beverages

Metals and Mining

Agriculture

Others

# Breakup by Region:

North America

**United States** 

Canada

Asia-Pacific

China

Japan

India

South Korea

Australia

Indonesia

Others

Europe

Germany

France

United Kingdom

Italy

Spain

Russia

Others

Latin America

Brazil

Mexico

Others

Middle East and Africa

# Competitive Landscape:

The competitive landscape of the industry has also been examined along with the profiles of the key players being ABB Ltd, Emerson Electric Co., Endress+Hauser AG,



GF Piping Systems (Georg Fischer Ltd.), Hach Company (Danaher Corporation), Halma plc, Honeywell International Inc., Mettler-Toledo International Inc., Schneider Electric SE, Thermo Fisher Scientific Inc., Xylem Inc. and Yokogawa Electric Corporation. Key Questions Answered in This Report:

How has the global pH sensors market performed so far and how will it perform in the coming years?

What has been the impact of COVID-19 on the global pH sensors market?

What are the key regional markets?

What is the breakup of the market based on the type?

What is the breakup of the market based on the system type?

What is the breakup of the market based on the product type?

What is the breakup of the market based on the measurement technology?

What is the breakup of the market based on the application?

What are the various stages in the value chain of the industry?

What are the key driving factors and challenges in the industry?

What is the structure of the global pH sensors market and who are the key players?

What is the degree of competition in the industry?



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