

Digital Pump Market Revenue Share Anticipated to Surge Past USD 24,400.3 Million by 2035 end, Surging at 6.1% CAGR | FMI

Digital pump market thrives on IoT integration, smart tech, and rising demand for energy-efficient, sustainable solutions, driving innovation & market expansion

NEWARK, DE, UNITED STATES, February 4, 2025 /EINPresswire.com/ -- The global <u>digital pump market</u> is envisioning a substantial Compound Annual Growth Rate (CAGR) of 6.1% from 2025 to 2035. This upward momentum is set to elevate the market to remarkable heights, projecting a valuation of USD 24,400.3 Million by 2035, marking a significant increase from its 2025 valuation of USD 13,497.1 Million.

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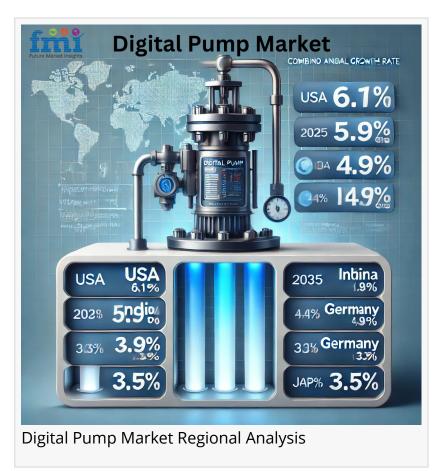
At the heart of this surge in the digital pump market lies their versatile utility, particularly in terms of energy savings and cost efficiency. These innovative pumps find applications across a diverse spectrum of sectors, including buildings, water treatment plants, boiler control systems, and automation. Their remarkable ability to optimize and streamline fluid management processes emerges as a pivotal factor driving market growth.

These pumps not only conserve energy and reduce costs but also find applications in various sectors such as construction, water treatment facilities, boiler control systems, and automation, contributing significantly to the market's expansion. Additionally, the acceleration of market growth is attributed to several other factors, including stringent energy-efficiency regulations in

developed nations, the rise of the Industrial Internet of Things (IIoT), and the economic advantages associated with intelligent systems, particularly in the context of smart water and wastewater management.

Moreover, the increasing global capacity for power generation and substantial investments in non-oil and gas sectors within the Middle East and North Africa (MENA) region are poised to further bolster the growth of the digital pump market throughout the analysis period.

- The global digital pump market reached a valuation of USD 12,673.7 Million by the end of 2024.



- The United States is anticipated to lead the market, surging at 6.1% CAGR from 2025 to 2035.

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Digital pumps provide energy and cost savings, making them essential for building infrastructure, water treatment, boiler control, and automation, driving market growth." opines Nikhil Kaitwade, Associate Vice President at FMI. - Germany digital pump market to surge steadily at 3.9% CAGR during forecast period.

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Key players in the global Digital Pump Market are strategically expanding their global footprint through a variety of tactics, including collaborations, partnerships, and alliances. These industry participants are also making

substantial investments in research and development (R&D) to infuse innovation into their products, thereby reinforcing their market position.

- In August 2021, Regal Beloit Corporation, a leading global manufacturer and engineering solutions provider for power transmission, introduced the Century VGreen Evo pool pump motor to its product lineup. This new motor, driven by advanced variable speed technology, stands as one of the most energy-efficient pool pump motors available in the market.

- In March 2020, Framo and Aker BP announced a smart pump maintenance contract for seawater lift pumps in the Norwegian Continental Shelf. The six-year contract extension is a continuation of a pilot contract initiated in 2018 involving pump supplier Framo, production company Aker BP, and industrial AI Software as a Service (SaaS).

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Siemens Energy ITM Power Ørsted A/S Mitsubishi Heavy Industries NEL ASA Ballard Power Systems McPhy Energy Hydrogenics Haldor Topsoe Enapter

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Conventional Digital Pump Controller Mobile/Remote Digital Pump Controller

Online Digital Pump Sales Retail Digital Pump Sales Company Owned Third-Party

Digital Pump for Manufacturing - Food and Beverage

- Pharmaceutical
- Oil & Gas
- Textile and Paper
- Chemicals
- Biotechnology
- Construction

Digital Pumps for the Public Sector

- Water and Wastewater Treatment
- Pumping Stations

Digital Pumps for Agriculture

Digital Pumps for Residential Use

The global expansion valve market share projected to surpass USD 17.3 billion by 2034.

The global <u>pre-insulated pipe industry</u> forecasted to be valued at USD 11.2 billion by 2034.

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