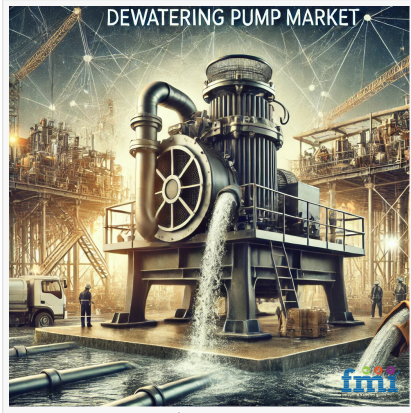


Global Dewatering Pump Market Revenue Forecasted to Cross USD 9,945.8 Million by 2035, Growing Slowly at 2.2% CAGR | FMI

The dewatering pump market size is expanding due to rising construction, mining, and industrial activities, driving demand for efficient water removal solutions

NEWARK, DE, UNITED STATES, February 17, 2025 /EINPresswire.com/ -- The global dewatering pump market is expected to bode well over the assessment period from 2025 to 2035 by registering a slowly CAGR of 2.2%. The market is predicted to reach USD 8,038.5 million in 2025 and surpass a valuation of USD 9,945.8 million by 2035.

Various industries, specifically oil & gas, power, and chemicals are investing in the refurbishment of their plants. A rapid expansion in the market of



Dewatering Pump Market

dewatering pumps has been witnessed as a result of increased construction activities in the infrastructure sector. Moreover, the rising resource demand in the mining sector would also boost sales.

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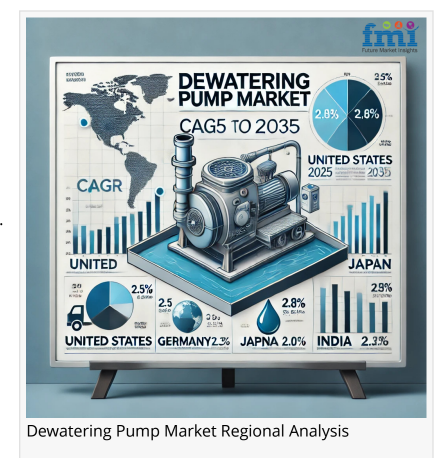
Growing industrialization and expanding urbanization in developing and underdeveloped countries would augment growth. Increasing focus on retrofitting, upgrades, and replacement of aging components would also drive dewatering pump sales.

Dewatering pumps are known as vital pieces of equipment for numerous industries. It is

commonly used to transfer fluid from one place to another. Therefore, it would find usage in mining & metal, civil infrastructure & construction, and chemical power generation.

Dewatering pumps are anticipated to gain immense traction over the next decade as a means of removing water. It can remove water that has accumulated in foundations or ditches. These ditches and foundations are excavated.

Surging urban development projects are anticipated to bode well for the global market. Population growth, urbanization, and industrialization have given rise to the construction sector. It would fuel the market for



dewatering pumps. Numerous industries comprising food & beverage, and power generation among others utilize these pumps. They are extremely efficient and have an excellent wear-resistant capacity.



The dewatering pump market is driven by growing construction, mining, and industrial sectors. Increasing demand for efficient water removal solutions fuels innovation and market expansion globally."

opines Nikhil Kaitwade, Associate Vice President at FMI. Dewatering pumps have long service lives and they require little maintenance. In addition to that, they also have a wide range of flow rates. It is removed from a caisson, mine shaft, or riverbed through evaporation or pumping.

Propelling focus on retrofitting, upgrades, and replacement of aging components would also drive dewatering pump sales. Rising demand for effective industrial infrastructure within developing regions is anticipated to bolster sales over the assessment period.

Various end-use industries are using dewatering pumps

excessively, therefore, bolstering the market growth. These pumps also find application in sewage plants, power plants, cement, and thermal plants to eliminate water. Surging demand for energy-efficient manufacturing operations in developed nations would increase expenditure

on new pumping equipment.

Several industries particularly oil & gas and chemicals are rapidly undertaking refurbishment activities. They are actively working on refining their plants and pumping systems. In order to increase production efficiency, it is crucial to upgrade pumping systems.

Technological advancements and the rising adoption of the internet of things (IoT) are creating numerous opportunities for market expansion. Such advanced technologies allow for component remote diagnosis, proactive maintenance, and real-time monitoring.

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Key manufacturers operating in the global dewatering pump market are focusing on strategic alliances to satisfy demand from a rising customer base. They are collaborating with neighborhood distributors and end users.

Owing to the presence of several companies, the dewatering pump industry is highly competitive. The market has strong alliances across the value chain. Key companies have a strong emphasis on innovations.

Atlas Copco introduced its new line of dewatering pumps in February 2023. Its E-Pumps are electric self-priming pumps. These are ideal for urban construction projects, mining, and sewage bypass. A few of their features include extended life, non-requirement of an oil change, and low energy consumption.

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Xylem Inc.
Atlas Copco AB
Ebara Corporation
Kubota Corporation
KSB SE & Co. KGaA
Grundfos
Sulzer Ltd
Wacker Neuson Group
Tsurumi Manufacturing Co., Ltd.
Ruhrpumpen Group
WILO SE
The Weir Group Plc.
Kirloskar Brothers Ltd.

Grindex AB
Thomson Pump
SPP Pumps
ANDRITZ GROUP
Ingersoll-Rand PLC
Sumitomo Heavy Industries Ltd.

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Sludge Pumps Slurry Pumps Drainage Pumps Hybrid Pumps

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0.5 to 3 HP 3 to 10 HP 10 to 50 HP Above 50 HP

Positive Displacement Type Centrifugal Type

00 000 000:

Civic Infrastructure Construction
Mining & Metals
Paper & Pulp
Chemicals
Power Generation
Food & Beverages
Municipal
Others

00 000000:

North America Latin America Europe East Asia South Asia & Pacific Middle East & Africa

The global <u>sliding bearing market revenue share</u> forecasted to surpass USD 2,498.3 Million by 2035.

The global <u>digital pump controller industry size</u> anticipated to hit USD 21.8 Billion by 2035 end.

Future Market Insights, Inc. (ESOMAR certified, recipient of the Stevie Award, and a member of the Greater New York Chamber of Commerce) offers profound insights into the driving factors that are boosting demand in the market. FMI stands as the leading global provider of market intelligence, advisory services, consulting, and events for the Packaging, Food and Beverage, Consumer Technology, Healthcare, Industrial, and Chemicals markets. With a vast team of over 400 analysts worldwide, FMI provides global, regional, and local expertise on diverse domains and industry trends across more than 110 countries.

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