

United States Automated Material Handling Equipment Market status and outlook 2024-2030 Report By Exactitude Consultancy

Global Automated Material Handling Equipment Market include Hyster-Yale Material Handling, Inc., Kion Group AG, Hanwha Corporation

LUTON, BEDFORDSHIRE, UNITED KINGDOM, April 24, 2024 /EINPresswire.com/ -- The Market research report offers an elaborate study of the global Automated Material **Handling Equipment** Market to help players prepare themselves well to tackle future growth challenges and



ensure continued business expansion. The report provides an up-to-date analysis of the current market scenario, including the latest trends and drivers influencing the Automated Material Handling Equipment market. The report includes comprehensive information on the market drivers, key trends and challenges, a deep analysis of technology trends, opportunities, value



The Global Automated **Material Handling** Equipment Market is driven by efficiency, safety, and productivity, catering to diverse industry needs." **Exactitude Consultancy** chains, future protocol, and strategies. The Automated Material Handling Equipment market report studies the role of the leading market players involved in the industry including their commercial overview, financial summary and SWOT analysis. Furthermore, the report includes actionable insights into the Market's prospects based on input from industry professionals to assist readers in establishing effective strategies.

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Automated Material Handling Equipment Market Trends

Driver: Rise in demand for automated material handling equipment across diverse industries

Benefits such as low cost of capital, fast return on investment (ROI), and a high degree of possibility of customization encourage manufacturing companies to invest more in factory automation. AMH equipment is used in many industries, such as automotive, chemicals, food & beverages, healthcare, aviation, and metals and heavy machinery. The advantages of this equipment are reduced production time, fewer human errors, increased safety, high-volume production, and increased accuracy and repeatability. The widespread use of AMH equipment, such as automated guided vehicles (AGV), ASRS, conveyors, cranes, and robots, helps fulfill the requirements related to material handling, such as pick and place, storage, retrieval, and transportation. AMH equipment enables just-in-time (JIT) delivery of raw materials, computerized control of received assembled parts, and tracking of articles in factories and storage places. Awareness of these advantages has increased the demand for various AMH products in numerous industries.

In this section, we assess the competitive landscape of the Automated Material Handling Equipment Market, focusing on key players.

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Hyster-Yale Material Handling, Inc., Kion Group AG, Hanwha Corporation, Kuka AG, Fives, Murata Machinery, Ltd., TGW Logistics Group GmbH, Viastore Systems GmbH and Daifuku Co., Ltd

In December 2022, Daifuku announced construction of a new manufacturing plant in Hyderabad, Telangana, India, at its subsidiary Vega Conveyors and Automation Private Limited (Vega).

In September 2022, Toyota Material Handling Japan, a division of Toyota Industries Corporation, launched an autonomous lift truck featuring Al-based technology that automatically recognizes the location and position of trucks and loads and generates automated travel routes to perform loading operations.

In January 2022, Schou, the largest Scandinavian retailer of non-food items, commissioned SSI Schaeffer as a general contractor for its new automated logistics center in Kolding, Denmark. The company has been selected because of its flexibility in automated logistics offerings and its solution-based approach.

The competitive analysis reveals a dynamic landscape in the Automated Material Handling Equipment Market, with each key player adopting distinct strategies to secure their positions. Market leaders face pressure from agile newcomers, making innovation and adaptability key factors for sustained success.

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In this section, we provide a breakdown of the Automated Material Handling Equipment Market into segments based on different criteria, including the type of analysis, industry verticals, and geographic regions.

Automated Material Handling Equipment Market by Type, 2020-2029, (USD Million) (Thousand Units)

Automated Storage and Retrieval System

Automated Conveyor and Sorting System

Automated Guided Vehicle

Automated Material Handling Equipment Market by System Load, 2020-2029, (USD Million) (Thousand Units)

Unit Load

Bulk Load

Automated Material Handling Equipment Market by Application, 2020-2029, (USD Million)

(Thousand Units)
Assembly
Distribution
Transportation
Packaging
Automated Material Handling Equipment Market by Industry, 2020-2029, (USD Million) (Thousand Units)
E-Commerce
Automotive
Food and Beverages
Pharmaceutical
Aviation
Semiconductor and Electronics
North America (United States, Mexico & Canada)
Asia-Pacific (Taiwan, Hong Kong, Singapore, Vietnam, China, Malaysia, Japan, Philippines, Korea, Thailand, India, Indonesia, and Australia).
South America (Brazil, Venezuela, Argentina, Ecuador, Peru, Colombia, etc.)
Europe (Turkey, Spain, Turkey, Netherlands Denmark, Belgium, Switzerland, Germany, Russia UK, Italy, France, etc.)
The Middle East and Africa (South Africa, Saudi Arabia, UAE, Israel, Egypt, etc.
Asia Pacific will dominate the automated material handling equipment market in 2028. Countries

in Asia Pacific are showing growth in the automotive, e-commerce, chemical, and healthcare industries, which are proposed to be the primary industries for automated material handling equipment and mixing equipment which are some of the major factors driving the automated

material handling equipment market growth in the region.

Estimate the current Automated Material Handling Equipment market size and predict future growth based on identified trends.

Offer an overview of key market players and assess their strategies, strengths, and weaknesses. Analyze the impact of government regulations and incentives on the Automated Material Handling Equipment market's direction.

Share insights into consumer preferences and target demographics for the manufacturers. Identify opportunities for new entrants and existing companies while highlighting industry risks and challenges.

Chapter 1: Introduction, market driving force product Objective of Study and Research Scope the Automated Material Handling Equipment market

Chapter 2: Exclusive Summary - the basic information of the Market.

Chapter 3: Displaying the Market Dynamics- Drivers, Trends and Challenges & Opportunities of the Automated Material Handling Equipment

Chapter 4: Presenting the Market Factor Analysis, Porters Five Forces, Supply/Value Chain, PESTEL analysis, Market Entropy, Trademark Analysis.

Chapter 5: Displaying the by Type, End User and Region

Chapter 6: Evaluating the leading manufacturers of the Automated Material Handling Equipment market which consists of its Competitive Landscape, Peer Group Analysis, BCG Matrix & Company Profile

Chapter 7: To evaluate the market by segments, by countries and by Manufacturers with revenue share and sales by key countries in these various regions (2024-2030)

Chapter 8 & 9: Displaying the Appendix, Methodology and Data Source

Growing demand for surveillance across several verticals
Gradual decrease in cost of Automated Material Handling Equipment
Rapid development of high-performance Automated Material Handling Equipment

The report provides an overview of every manufacturers and the products developed by each manufacturer along with the application scope of every product.

Data regarding the market share of every company, as well as sales figures concerning each firm, is stated in the report.

Details regarding the profit margins and price patterns have been inculcated in the report.

Understanding the Market
Assessing Market Opportunities
Evaluating Market Challenges
Competitive Analysis
Consumer Insights
Market Forecasting
Risk Assessment
Decision Support
Information Dissemination
Benchmarking and Performance Evaluation
Policy and Regulatory Guidance
Educational and Research Purposes

What is the present Automated Material Handling Equipment market size in terms of revenue and volume, and how much growth is expected during the forecast period?

Which are the key developments that are anticipated to stimulate Automated Material Handling Equipment market trends?

Which factors will trigger product demand and how much product consumption is estimated?

What are the upcoming business opportunities and restraints?

Which region will dominate the global Automated Material Handling Equipment market share?

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