

Canning Equipment Market to Hit USD 21.16 Billion by 2035, Driven by Health Trends and Demand for Convenient Foods

The USA leads the global canning equipment market, driven by its extensive food and beverage industry and rising demand for packaged foods.

NEWARK, DE, UNITED STATES, April 30, 2025 /EINPresswire.com/ -- The global canning equipment

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Rising demand for processed foods and sustainability in packaging is fueling rapid innovation and global expansion in the canning equipment market, especially in emerging economies."

Nandini Roy Choudhury

market is projected to reach USD 14.25 billion by 2025 and is expected to grow at a steady CAGR of 4.4% through 2035, ultimately attaining a market value of USD 21.16 billion. This growth is driven by rising demand for packaged and preserved food products, advancements in automation, and increasing adoption of efficient food processing technologies across the food and beverage industry.

Canning equipment plays a critical role in ensuring the safety, shelf-life, and quality of food products. By hermetically sealing and sterilizing food items, canning

allows for long-term storage without the need for refrigeration or preservatives. As such, it is becoming an increasingly vital component in the supply chains of food manufacturers, beverage producers, and even pharmaceutical companies.

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One of the key drivers of the canning equipment market is the rising global population and the associated increase in food consumption. With urbanization accelerating and busy lifestyles prompting consumers to opt for convenient food options, canned food has become a staple in households around the world. In response, manufacturers are scaling up production, necessitating efficient, high-capacity canning systems.

Automation and technological advancements have also contributed to the market's expansion. Modern canning equipment is now integrated with smart sensors, advanced robotics, and Al-driven quality control systems. These innovations not only enhance production efficiency but also minimize waste and reduce operational costs. As companies continue to adopt Industry 4.0 practices, demand for next-generation canning machines is expected to rise significantly.

Additionally, environmental sustainability is emerging as a key trend in the canning equipment space. Equipment manufacturers are focusing on energy-efficient systems that reduce water and power consumption. There is also a growing emphasis on



compatibility with recyclable materials, aligning with broader environmental goals and consumer preferences for eco-friendly packaging.

The growing consumption of ready-to-eat and convenience food products has spurred a sharp rise in food processing equipment installations worldwide. The global canning machinery market trends and analysis highlight that food manufacturers are opting for automated canning systems for food processing to reduce labor costs, minimize contamination, and improve productivity.

Beverage manufacturers, in particular, are expanding their beverage canning lines to keep up with consumer preferences for canned water, juices, energy drinks, and functional beverages. These factors are contributing significantly to the demand for metal can sealing equipment in emerging markets, particularly in Asia-Pacific and Latin America, where consumption of packaged food and beverages is on the rise.

The shift toward automated packaging systems and sustainable packaging solutions using

canning equipment has led to increased R&D activities. Innovations such as vacuum and pressure canning methods, digitalized control systems, and robotics integration are reshaping the future of the canning equipment market.

Companies are launching next-generation retort canning systems and high-speed filling and sealing machines that cater to small- and large-scale manufacturers alike. These advanced systems not only enhance food preservation technology but also align with global sustainability goals by reducing waste and energy consumption.

The global canning equipment market is moderately fragmented, with a mix of global leaders and regional players. Leading companies are focusing on strategic partnerships, mergers, and acquisitions to strengthen their market presence. There is a strong emphasis on research and development, with key players investing heavily in automation, digital monitoring, and machine flexibility.

- · Cask Brewing Systems Inc.
- Wild Goose Canning Systems
- Dixie Canner Co.
- Enterprise Tondelli
- Vigo Ltd.
- HOR YANG Machinery and Alpha Brewing Operations
- · Leva Packaging Equipment Co., Ltd
- PromoCan
- BrewKeg Tap
- INNOVUS Engineering

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By Canning Capacity:

With respect to canning capacity, the market is classified into up to 100 cans per hour, between 100-500 cans per hour, 500-1000 cans per hour, and more than 1000 cans per hour.

By End-User:

In terms of end-user, the market is segmented into agriculture industry, food & beverages industry, pharmaceutical industry, petrochemical industry, cosmetics industry, and beer industry.

By Product Type:

In terms of product type, the market is divided into can seaming machines, can body reformers, and can flanging machines.

By Can Material Type:

In terms of can material type, the market is divided into metallic can seamers and non-metallic can seamers.

By Automation Grade:

In terms of automation grade, the market is divided into automatic, semi-automatic, and manual.

By Region:

In terms of region, the market is segmented into North America, Latin America, Europe, East Asia, South Asia, Oceania, and MEA.

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