

Grain Processing Equipment Market Size, Share & Trends Analysis Report By Mode of Operation (Semi-automatic, Automatic), By Machine (Pre Processing, Processing), By Region, And Segment Forecasts, 2025 - 2030

https://marketpublishers.com/r/G979ACAED844EN.html

Date: November 2024

Pages: 100

Price: US\$ 5,950.00 (Single User License)

ID: G979ACAED844EN

Abstracts

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Grain Processing Equipment Market Growth & Trends

The global grain processing equipment market size is expected treach USD 7.05 billion in 2030 and is expected tgrow at a CAGR of 3.7% from 2025 t2030. The grain processing equipment industry is projected the driven by the growing demand for processed food products in food & beverage industry.

The grain processing equipment industry is one of the prominent industries witnessing significant market growth in the recent years. Various macroeconomic factors such as rising income level of the middle class population, increasing consumer awareness, and growing demand for processed and packaged food are expected ttrigger the market growth over the forecast period. The strong presence of regulatory associations such as the Environmental Protection Agency (EPA) and the Ministry of Food Processing Industries is expected taid the industry growth. Hygiene, quality, and technological advancements are the major pillars of the global food processor machines industry.

The market is segmented intsemi-automatic and automatic on the basis of mode of operation. Automatic grain processor is expected the dominant mode of operation segment, which is projected taccount for over 50.8% of the total revenue share by 2024. This is mainly owing thigh demand for automation, technological developments, and



strong R&D capabilities of industry players. Semi-automatic equipment segment is expected tprogress at a CAGR of 3.0% over the forecast period.

The pre-processing machine segment led the market and accounted for the largest revenue share of 53.2% in 2024, driven by the increasing demand for efficient grain cleaning and sorting. Asia Pacific, prominently China and India, is one of the leaders in the global food processing equipment industry. Rising disposable income in China, India, and Japan is one of the factors favoring the grain processors market in Asia Pacific. Moreover, increasing demand for leisure food in China, India, Indonesia, Malaysia, Japan, and various other countries is anticipated tspur the growth of grain processing market over the forecast period.

Grain Processing Equipment Market Report Highlights

The automatic mode of operation dominated the market and accounted for the largest revenue share of 50.8% in 2024

The semi-automatic mode of operation is expected tgrow at a CAGR of 3.0% over the forecast period, owing tits cost-effectiveness and ease of use

The pre-processing machine segment led the market and accounted for the largest revenue share of 53.2% in 2024, driven by the increasing demand for efficient grain cleaning and sorting.

Asia Pacific grain processing equipment market dominated the global market and accounted for the largest revenue share of 43.9% in 2024 attributed the increasing urbanization and rising disposable incomes, leading thigher demand for processed food



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