

Food Ultrasound Market Report: Trends, Forecast and Competitive Analysis

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Abstracts

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The future of the global food ultrasound market looks promising with opportunities in the meat, beverages, dairy, and bakery products. The global food ultrasound market is expected to grow with a CAGR of 7%-9% from 2020 to 2025. The major drivers for this market are concerns regarding food wastage and energy savings during food processing.

A total of XX figures / charts and XX tables are provided in this more than 150-pages report to help in your business decisions. Sample figures with some insights are shown below. To learn the scope, benefits, companies researched, and other details of the global food ultrasound market report, please download the report brochure.

In this market, quality assurance is the largest function of food ultrasound, whereas meat is the largest food product. Growth in various segments of the food ultrasound market are given below:

The study includes trends and forecast for the global food ultrasound market by frequency range, food product, function, and region as follows:

By Frequency Range [Value (\$ Million) shipment analysis for 2014 – 2025]:

High-Intensity

Low-Intensity



	By Food Product [Value (\$ Million) shipment analysis for 2014 – 2025]:				
	Meat				
	Beverages				
	Flavours				
	Dairy				
	Bakery				
By Fur	ction [Value (\$ Million) shipment analysis for 2014 – 2025]:				
	Microbial Inactivation				
	Quality Assurance				
	Homogenization				
	Cutting				
By Region [Value (\$ Million) shipment analysis for 2014 – 2025]:					
	North America				
	United States				
	Canada				
	Mexico				
	Europe				
	United Kingdom				
	Spain				



	Germany			
	France			
Asia Pacific				
	China			
	India			
	Japan			
The Rest of the World				
	Brazil			
The R	India Japan Rest of the World			

Some of the food ultrasound companies profiled in this report include Bosch, Emerson, B?hler, Dukane, Heilscher, Siemens, Newtech, Cheersonic, Rinco Ultrasonics, Omni international, Sonics & Materials, Elliptical Design, Marchant Schmidt, and Sonomechanics.

Lucintel forecasts that quality assurance will remain the largest function segment over the forecast period, as in meat production, ultrasonic technology accelerates the process of margination and pickling.

Within this market, meat will remain the largest food product segment over the forecast period due to the growing demand for process efficiency through shortened processing time and energy-saving technology.

Asia Pacific will remain the largest region, and it is also expected to witness the highest growth over the forecast period due to adoption of the latest techniques for food processing to meet the growing food demand in the emerging economies and the growing research & development activities for launching new technologies.

Features of the Global Food Ultrasound Market

Market Size Estimates: Global food ultrasound market size estimation in terms



of value (\$M) shipment.

Trend and Forecast Analysis: Market trends (2014-2019) and forecast (2020-2025) by various segments.

Segmentation Analysis: Global food ultrasound market size by various segments, such as frequency range, food product, and function in terms of value.

Regional Analysis: Global food ultrasound market breakdown by the North America, Europe, Asia Pacific, and Rest of the World.

Growth Opportunities: Analysis of growth opportunities in different frequency range, food product, function, and region for the global food ultrasound market.

Strategic Analysis: This includes M&A, new product development, and competitive landscape of the global food ultrasound market.

Analysis of competitive intensity of the industry based on Porter's Five Forces model.

This report answers following key questions

- Q.1 What are some of the most promising potential, high-growth opportunities for the global food ultrasound market by frequency range (high-intensity and low-intensity), food product (meat, beverages, flavours, dairy, and bakery), function (microbial inactivation, quality assurance, homogenization, and cutting), and regon (North America, Europe, Asia Pacific, and Rest of the World)?
- Q.2 Which segments will grow at a faster pace and why?
- Q.3 Which region will grow at a faster pace and why?
- Q.4 What are the key factors affecting market dynamics? What are the drivers and challenges of the global food ultrasound market?
- Q.5 What are the business risks and threats to the global food ultrasound market?
- Q.6 What are emerging trends in this food ultrasound market and the reasons behind them?
- Q.7 What are some changing demands of customers in this food ultrasound market?
- Q.8 What are the new developments in this food ultrasound market? Which companies are leading these developments?



Q.9 Who are the major players in this food ultrasound market? What strategic initiatives are being implemented by key players for business growth?

Q.10 What are some of the competitive products and processes in this food ultrasound market, and how big of a threat do they pose for loss of market share via material or product substitution?

Q.11 What M&A activities did take place in the last five years in the global food ultrasound market?

Report Scope

Key Features Description

Base Year for Estimation 2019

Trend Period

(Actual Estimates) 2014-2019

Forecast Period 2020-2025

Pages More than 150

Market Representation / Units Revenue in US \$ Million

Report Coverage Market Trends & Forecasts, Competitor Analysis, New Product Development, Company Expansion, Merger, Acquisitions & Joint Venture, and Company Profiling

Market Segments Frequency Range (High-intensity and Low-intensity), Food Product (Meat, Beverages, Flavours, Dairy, and Bakery), and Function (Microbial Inactivation, Quality Assurance, Homogenization, and Cutting)

Regional Scope North America (USA, Mexico, and Canada), Europe (United Kingdom, Spain, Germany, and France), Asia (China, India, and Japan), and ROW (Brazil)

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