

Bakery Processing Equipment Market Size to Reach 18.7 billion by 2028 | CAGR: 6.7%

WILMINGTON, NEW CASTLE, DELAWARE 19801 USA, UNITED STATES, April 3, 2024 /EINPresswire.com/ --According to a new report published by Allied Market Research, titled, "<u>Bakery</u> <u>Processing Equipment Market</u> Dby Product Type and Application: Global Opportunity Analysis and Industry Forecast, 2019–2026," The global bakery processing equipment market size was \$11.4 billion in 2018, and is expected to reach \$18.7 billion by 2026, registering a CAGR of 6.7% from 2019 to 2026. D



000 000000 00 00000 0000: <u>https://www.alliedmarketresearch.com/request-sample/1562</u>

Continuous technological advancements in the global bakery processing equipment market are

٢

Providing niche products and leveraging on technology remains incumbent solution for players venturing into this industry. " *Allied Market Research* expected to provide ample growth opportunities for equipment manufacturers and suppliers in the near future. Major players in the market are already shifting their focus toward innovation and technological advancements to maintain competitiveness and garner major market share. For example, in 2016, the ovens produced under the low-energy ovens project use advanced infrared technology. The technology aids in energy reduction by 20–40% during the bakery process and a gain in time of up to 70%. Furthermore, introduction

of new heating technologies, interactive oven interfaces, high-speed convection ovens, and ventless ovens is expected to provide potential opportunities for market expansion. Such advancements are expected to boost the market growth during the forecast period.

Manufacturers are using enhanced equipment to meet the increased demand owing to surge in demand for bakery equipment. Bakery equipment is now witnessing rapidly evolving

technological changes ranging from materials to safety and ergonomics. Spiral-style mixers are now being extensively used owing to multiple benefits including high capacity processing into breads reduced oxidation of dough and over-mixing. Furthermore, automatic timers are now being deployed with mixers that could process dough without supervision. Continuous innovation in ovens have led to invention of probes, rotating racks, and microprocessor controls providing even bakery along with precise temperature & humidity levels control in the due course of bakery.

As a result, an unprecedented control over browning, crust and texture can be achieved with the help of precision control systems. In addition, compact machines aid turning dough into loaves or shaped rolls, enhancing productive and reducing labor work and risk of repetitive stress injuries. Puff pastry, pie crusts, or pizza crusts are now quickly rolled by dough sheeters having same advantages as that of compact machines.

The global bakery processing equipment market is segmented into product type, application, and region. By product type, the global market is studied across ovens & proofers, mixers, sheeters & molders, and others. Depending on application, the market is classified into bread, cakes & pastries, cookies & biscuits, pizza crusts and others. Region wise, the market is studied across North America, Europe, Asia-Pacific, and LAMEA

0000 000000? 0000 00 0000000: <u>https://www.alliedmarketresearch.com/connect-to-analyst/1562</u>

Key Findings of the Study:

□Asia-Pacific leads in terms of revenue share and is expected to retain its dominance during the forecast period.

The ovens & proofers segment generates highest revenue in the bakery processing equipment market analysis.

In 2018, based on application, bread products accounted for about 40% of the global bakery processing equipment market share. However, the cookies and biscuits segments is expected to witness robust growth with a CAGR of 9.0%, during the forecast period.

In 2018, based on region, Asia-Pacific is anticipated to grow with robust CAGR of 7.8% during the bakery processing equipment market forecast.

Some of the key players operating in global bakery processing equipment market includes:

Paul Mueller Company
BUHLER AG
EUROASIA FOOD EQUIPMENT SDN BHD
GEA Group Aktiengesellschaft
Welbilt Inc.
Ali Group Srl
Breville Group
The Middleby Corporation
JBT Corporation
Heat and Control, Inc.

ITrending Reports at Discounted Price:

ICanada Baby Food Market- <u>https://www.einpresswire.com/article/699089648/canada-baby-food-market-to-hit-2-4-billion-by-2026</u>
IAnti-counterfeit Packaging (Food and Beverages) Market<u>https://www.einpresswire.com/article/699093991/anti-counterfeit-packaging-market-to-reach-116-299-9-million-by-2031</u>
IFood Safety Testing Market- <u>https://www.einpresswire.com/article/699104021/food-safety-testing-market-is-forecasted-to-grow-at-37-5-billion-by-2031</u>
IMilk Packaging Market- <u>https://www.einpresswire.com/article/699111743/milk-packaging-market-to-grow-66-0-billion-by-2031</u>
IFrozen Vegetables Market- <u>https://www.openpr.com/news/3443658/frozen-vegetables-market-to-grow-38-845-7-million-by-2025</u>
IOrganic Spices Market- <u>https://www.openpr.com/news/3443664/organic-spices-market-rising-valuation-to-reach-406-6-million</u>

Allied Market Research (AMR) is a full-service market research and business-consulting wing of Allied Analytics LLP based in Portland, Oregon. Allied Market Research provides global enterprises as well as medium and small businesses with unmatched quality of "Market Research Reports" and "Business Intelligence Solutions." AMR has a targeted view to provide business insights and consulting to assist its clients to make strategic business decisions and achieve sustainable growth in their respective market domain.

Pawan Kumar, the CEO of Allied Market Research, is leading the organization toward providing high-quality data and insights. We are in professional corporate relations with various companies and this helps us in digging out market data that helps us generate accurate research data tables and confirms utmost accuracy in our market forecasting. Each and every data presented in the

reports published by us is extracted through primary interviews with top officials from leading companies of domain concerned. Our secondary data procurement methodology includes deep online and offline research and discussion with knowledgeable professionals and analysts in the industry.

0000000:

David Correa

5933 NE Win Sivers Drive

#205, Portland, OR 97220

United States

USA/Canada (Toll Free):

+1-800-792-5285, +1-503-894-6022

UK: +44-845-528-1300

Hong Kong: +852-301-84916

India (Pune): +91-20-66346060

Fax: +1(855)550-5975

help@alliedmarketresearch.com

Web: www.alliedmarketresearch.com

Allied Market Research Blog: <u>https://blog.alliedmarketresearch.com</u>

David Correa Allied Market Research +1 5038946022 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/700785915

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.