

List: Top 10 Biscuit Production Line Manufacturers In World (Updated 2024)

In the context of industrial baking technology, a **Biscuit Production Line** is a meticulously designed, fully automated assembly of machinery that streamlines the entire biscuit manufacturing process; it encompasses stages such as dough preparation and mixing.

What is Biscuit Production Line?

In the context of industrial baking technology, a **Biscuit Production Line** is a meticulously designed, fully automated assembly of machinery that streamlines the entire biscuit manufacturing process; it encompasses stages such as dough preparation and mixing, biscuit forming and cutting, baking, cooling, and ultimately packaging, thereby optimizing production efficiency and ensuring consistent product quality.

Why Invest In Biscuit Production Line?

Investing in a Biscuit Production Line offers multiple benefits:

1. **Operational Efficiency:** Automated processes reduce manual labor and time consumption, improving productivity.
2. **Product Consistency:** Automation limits human error, ensuring uniform product quality.
3. **Scalability:** The system can be adjusted to align with market demands, providing flexibility.
4. **Product Diversification:** It enables the production of a diverse range of biscuit types and related products.

Despite initial capital requirements, these advantages position the Biscuit Production Line as a strategic investment for businesses aiming to optimize processes and expand product offerings.

List: Top 10 Biscuit Production Line Manufacturers In World(Updated 2024)

The global biscuit industry is an expansive field with numerous manufacturers vying for a piece of the market share. Among them, certain key players have distinguished themselves through their innovative production lines, delivering high-quality products consistently. In this article, we will delve into the top 10 [biscuit production line manufacturers](#) worldwide, updated for the year 2024.

These manufacturers have been selected based on several criteria. This includes the robustness and efficiency of their production lines, the quality of the biscuits produced, their adaptability to market changes, and their overall reputation in the industry. This list is designed

to provide a comprehensive overview of the manufacturers leading the charge in biscuit production.

To make this list as useful as possible, each manufacturer will be examined in detail. Their strengths and unique offerings will be highlighted to provide readers with a thorough understanding of what sets each one apart. By the end of this article, you should have a clear picture of the top players in the biscuit production line industry and why they have earned their place on this list.

[1. New Era Machines - India](#)

<https://www.neweramachines.com>

New Era Machines, incorporated in **1965**, is a prominent manufacturer of biscuit production lines and baking systems. The company is headquartered in **India** and has a global presence.

The company's major product lines include the [Hard Biscuits and Crackers Production Line](#), [Soft Biscuits Production Line](#), [Cookies Production Line](#), and [Other Bakery Products](#). These offerings enable the production of superior-quality biscuits, crackers, and cookies, irrespective of the recipe or filling ([source](#)).

For more information about the company, visit [New Era Machines](#).

[2. Reading Bakery Systems - USA](#)

<https://www.readingbakery.com/>

Reading Bakery Systems (RBS), established in **1893**, is a world-leading manufacturer of bakery production systems. The company is located in **Robesonia, Pennsylvania, USA**. RBS provides innovative equipment solutions to the snack industry, offering value, quality, and flexible designs ([source](#)).

The company's major product lines include Exact Mixing, Thomas L. Green, Reading Pretzel, Reading Thermal, and Innovative Baking Technologies (IBT). **Production equipment includes [Biscuit, Cookie, and cracker Ovens](#), [Low-Pressure Extruders](#), [High-Pressure Extruders](#), [Dough Dump Stations](#), and [Continuous Mixers](#)**. Each line specializes in different areas of bakery production, from dough mixing to thermal profiling ([source](#)).

For more information about the company, please visit [Reading Bakery Systems](#).

[3. Baker Perkins - UK](#)

<https://www.bakerperkins.com/>

Baker Perkins, established in **1860**, is a renowned manufacturer of biscuit production line equipment, based in **Peterborough, UK**. The company has a rich history and is known for its innovation and quality in the food industry.

Baker Perkins provides a diverse range of product lines such as [Biscuits & Cookies](#), [Bread](#), [Confectionery](#), [Cereal & Snacks](#), [Extrusion](#), and [Services](#). Each of these lines offers specialized equipment designed for efficient and quality production ([source](#)).

For more information about the company, visit [Baker Perkins](#).

[4. GEA Group - Germany](#)

<https://www.gea.com/en/>

GEA Group, founded in **1881**, is a global technology company based in **Düsseldorf, Germany**. It is one of the largest system suppliers for the food, beverage, and pharmaceutical sectors, offering advanced process technology, components, and comprehensive services.

Key product lines include [Rotary Molder](#) for processing soft dough biscuits and shortbreads, [Dough Feeding Systems](#) for precise sheeting technology, [Sandwiching Machine \(Captronic system\)](#) for producing sandwich, filled and spot-deposited biscuits, and [Lobe Depositors](#) for producing plain, filled and decorated cookies, biscuits and fig bars ([source](#)).

For more information about the company, visit [GEA Group](#).

[5. Laser Srl - Italy](#)

<https://www.laserbiscuit.com/>

Laser srl, established in **1988**, is a leading manufacturer of biscuit production machinery, headquartered in **Verona, Italy**. The company offers innovative and efficient solutions for the confectionery and food industries.

Prominent product lines from Laser srl include [Automatic Lines for Hard and Soft Biscuits](#), [Machines for Single Products](#), [Machines for Special Products](#), and [Second Hand Machines](#). Each line features state-of-the-art equipment designed to optimize production processes.

For more information about the company, visit [Laser srl](#).

[6. Unifood Machinery -Turkey](#)

<https://www.unifoodmachinery.com/>



Unifood Machinery, a company based in **Kocaeli, Turkey**, offers engineering solutions, production operations, and turnkey installations for the food manufacturing business. The company specializes in providing high-quality machines or complete production lines.

The company's main product lines include [French Fries Production Line](#), [Pasta Production Line](#), [Milk Processing Line](#), [Tahini Production Line](#), **Chocolate Production Line**, **Biscuit Production Line**, **Candy Production Line**, **Bakery Production Line**, **Tomato Paste Production Line**, **Packing Machinery**, and **Liquid Filling Machinery**.

For more information about the company, visit [Unifood Machinery](#).

[7. Biscuit Pro Machinery -Turkey](#)

<https://www.biscuitpro.com/en/>

Biscuit Pro Machinery is a leading provider of biscuit production solutions based in **Eskişehir, Turkey**. The company specializes in manufacturing machinery and production lines for the food industry with a focus on biscuits.

Key product lines include the [Soft Biscuit Production Line](#), [Hard & Soft Biscuit Production Line](#), [Cracker Production Line](#), [Hard Cutting Stick Cracker Production Line](#), and [Cookie Production Line](#). Additionally, they produce a variety of machinery like **Single Arm Dough Mixers**, **Double Arm Dough Mixer**, **Dough Feeder and Transfer Conveyor**, and **Rotary Moulding & Cutting Machine** among others.

For more information about the company, visit [Biscuit Pro Machinery](#).

[8. Omtech Food Engineering - India](#)

<https://omtechfoodengg.com/>

Omtech Food Engineering, founded in **2003**, is a manufacturer of biscuit production

machinery, based in **Rajkot, India**. The company focuses on delivering high-quality, reliable, and cost-effective solutions for the food industry.

Prominent product lines from Omtech Food Engineering include [Biscuit Making Machinery](#), [Conveyor Belt](#), [Carton Palletizing System](#), and [Intralogistics Conveyor Systems](#). These product lines are designed to enhance productivity and efficiency in the food production sector ([source](#)).

For more information about the company, visit [Omtech Food Engineering](#).

[9. PEK -Turkey](#)

<https://pekmakina.com/>

[PEK Makina](#), founded in **1983**, is a globally recognized manufacturer of biscuit, cookie, and cake production lines. The company is based in **Turkey** and adheres to international certified manufacturing standards ([source](#)).

Their key product lines include the [Hard & Soft Biscuit Production Line](#), [Soft Biscuit Production Line](#), [Soda crackers Production Line](#), [Oiled crackers Production Line](#), and [Cookie Production Line](#). These production lines are equipped with the latest technologies ensuring superior product quality ([source](#)).

For more information about the company, visit [PEK Makina](#).

10. Loyal - China

<https://www.foodmachineryint.com/>

[Loyal Industrial Corporation](#), established in **2012**, is a leading manufacturer of food machinery, headquartered in **Shandong, China**. They specialize in providing advanced biscuit production line solutions.

The company's major product lines include the [Biscuit Production Line](#), [Biscuit Making Machine](#), [Wafer Production Line](#), and [Pet Food Production Line](#). These product lines are designed to cater to the diverse needs of the global food industry.

For more information about the company, visit [Loyal Industrial Corporation](#).

So, Have You Found A Suitable Biscuit Production Line Manufacturer?

In wrapping up this comprehensive examination of the leading biscuit production line manufacturers in the world, it's evident that each manufacturer brings unique strengths and

offerings to the table. These contributions significantly enhance the industry's diversity and foster continuous innovation. The manufacturers highlighted have designed specialized machinery and techniques catering to a broad range of biscuit production requirements.

Their bespoke solutions span from high-capacity, automated lines ideal for large-scale commercial production, to more compact, adaptable options fitting for smaller businesses or specialty biscuit producers. This wide array of solutions ensures businesses of any size or production volume can find a biscuit production line that aligns with their operational needs and financial capacities.

Moreover, the manufacturers listed in this article are leading the industry not only in terms of technology and product quality but also in their commitment to customer service and after-sales support. They provide extensive technical assistance, ensuring clients can optimize the efficiency and longevity of their biscuit production lines. Thus, these manufacturers play a crucial role in shaping the future of the biscuit industry on a global scale.