

Blow Molding Machines - A Global Market Overview

Market Report | 2024-09-26 | 296 pages | Industry Experts

AVAILABLE LICENSES:

- Single user licence (PDF) \$4500.00
- Enterprise Electronic (PDF) \$7200.00

Report description:

Blow Molding Machines Market Trends and Outlook

A Blow Molding Machine is an equipment used in manufacturing large quantities of molded plastic parts and products methodically. In blow molding, a thermoplastic molten tube known as a "parison" is inflated or blown into a mold's cavity to create hollow objects. Throughout the process, a parison with closed female mold halves is extruded or "dropped" and the two parts of the female mold contain the shape of the product. The closing female mold halves compress the parison's bottom hole shut. The final product is obtained when a pressurized gas, often air, blows the heated mixture out against the cavity walls. Plastic pellets or powders serve as the raw material for the blow molding process. Polypropylene (PP), polyvinyl chloride (PVC), high-density polyethylene (HDPE), low-density polyethylene (LDPE) and polyethylene terephthalate (PET) are a few polymers that are frequently utilized.

The global market for Blow Molding Machines is estimated at US\$4.9 billion in 2024 and is likely to log a 2024-2030 CAGR of 4.4% in reaching a projected US\$6.3 billion by 2030.

The worldwide demand for Blow Molding Machines is poised to post a steady growth over the analysis period owing to several reasons, including advantages of bulk production & low labor costs, flexibility of materials & minimal waste generation, increasing demand for plastic packaging, lightweight packaging, increasing focus towards eco-friendly products, government initiatives & regulations, customized packaging solutions & end-users, such as food & beverages, healthcare, cosmetics and automotive having high demand for Blow Molding Machines in manufacturing their products.

Blow Molding Machines Regional Market Analysis

Geographically, Asia-Pacific leads the global market for Blow Molding Machines, which is also anticipated to be the fastest growing. Major reasons for this comprise rising popularity of flexible packaging due to portability, ease of disposal and affordability. In addition, leading companies are strategizing partnerships and acquisitions for expansion of their business ventures in the region due to low manufacturing costs, availability of resources and growing demand for packaged products. South America is expected to be the slowest growing global market for Blow Molding Machines.

Blow Molding Machines Market Analysis by Process Type

Based on process type, Extrusion is the most widely used blow molding technique, accounting for an estimated share of about 45% of the total market. These machines are used in making plastic bottles, containers and drums along with automotive and industrial parts. Growing packaging industry and consumer desire for eco-friendly and lightweight packaging materials and advancements in automation & technology have led to the development of high-speed extrusion machines that produce a large

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

number of products with exceptional accuracy and precision. Because of these factors, extruded products made using these machines are much in demand in various sectors, including packaging, food & beverage, electrical & electronics, pharmaceuticals and consumer goods. However, Injection Blow Molding Machines are anticipated to be the fastest growing in the market for Blow Molding Machines, owing to their ability to make high-quality, complex products, including medical gadgets, automobile parts and electronic enclosures.

Blow Molding Machines Market Analysis by Raw Material

Polyethylene (PE) is estimated to be the most widely used raw material for blow molding. PE is a thermoplastic polymer and largely used in manufacturing plastic components for various sectors, including automotive parts, household consumables, containers, appliances, plastic films, computer components, packaging material, electrical/electronic and industrial components. The consumer goods and food & beverage sectors are among the major end-users of PE-based products due to their strength, stiffness and impact resistance. A cutting-edge blown film plastic extrusion machine that uses PE has also been introduced by a major vendor for a variety of applications, including lamination films, courier bag films, agriculture films and liner bags, among others.

Blow Molding Machines Market Analysis by End-Use Sector

Based on end-use sector, Packaging is estimated to hold the largest share in the global market for Blow Molding Machines and will also post the fastest growth, since plastic packaging is ubiquitous. The shelf-life of a product determines the type of packaging material to be used in the process of making. Consumers choose flexible packaging due to affordability, lightweight and ease of discarding. In addition, several companies are investing in the packaging and manufacturing industries, which has raised the need for Blow Molding Machines to manufacture plastic products in sizes ranging from very small to large. Other contributing factors include increasing industrialization in developing regions encouraging manufacturers to scale-up production of blow molding machines, government initiatives to promote the machinery industry, introduction of new technologies resulting in energy-efficient processes and effective automation for lowering labor costs while maintaining productivity.

Blow Molding Machines Market Report Scope

This global report on Blow Molding Machines analyzes the market based on process type, raw material & end-use sector. In addition to providing profiles of major companies operating in this space, the latest corporate and industrial developments have been covered to offer a clear panorama of how and where the market is progressing.

Key Metrics

Historical Period: 2021-2023

Base Year: 2023

Forecast Period: 2024-2030

Units: Value market in US\$

Companies Mentioned: 20+

Blow Molding Machines Market by Geographic Region

- North America (The United States, Canada and Mexico)
- Europe (France, Germany, Italy, Russia, Spain, The United Kingdom and Rest of Europe)
- Asia-Pacific (China, Japan, India, South Korea and Rest of Asia-Pacific)
- South America (Argentina, Brazil and Rest of South America)
- Middle East & Africa

Blow Molding Machines Market by Process Type

- Extrusion Blow Molding
- Injection Blow Molding
- Injection Stretch Blow Molding

Blow Molding Machines Market by Raw Material

- Polyethylene (PE)
- Polyethylene Terephthalate (PET)
- Polypropylene (PP)
- Polystyrene (PS)

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- Polyvinyl Chloride (PVC)
- Other Raw Materials [Incl. Polycarbonate (PC)]
- Blow Molding Machines Market by End-Use Sector
- Automotive
- Building & Construction
- Chemicals
- Consumer Goods
- Electrical & Electronics
- Food & Beverage
- Packaging
- Personal Care & Cosmetics
- Pharmaceuticals

Table of Contents:

PART A: GLOBAL MARKET PERSPECTIVE

1. Introduction

- Product Outline
 - Blow Molding Machines Defined
 - o□ Blow Molding Machines Market by Process Type
 - Extrusion Blow Molding
 - Injection Blow Molding
 - Injection Stretch Blow Molding
 - o□ Blow Molding Machines Market by Raw Material
 - Polyethylene (PE)
 - Polyethylene Terephthalate (PET)
 - Polypropylene (PP)
 - Polystyrene (PS)
 - Polyvinyl Chloride (PVC)
 - Other Raw Materials [Incl Polycarbonate (PC)]
 - o□ Blow Molding Machines Market by End-Use Sector
 - Automotive
 - Building & Construction
 - Chemicals
 - Consumer Goods
 - Electrical & Electronics
 - Food & Beverage
 - Packaging
 - Personal Care & Cosmetics
 - Pharmaceuticals
- 2. Key Market Trends**
- 3. Key Global Players**
- Aoki Technical Laboratory, Inc.
 - Blow Enterprises
 - British Plastics Federation
 - Chen Hsong Holdings Ltd
 - Chia Ming Machinery Co

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- []Elegance Industries
- []Golfang Mfg. & Development Co Ltd
- []Graham Engineering Corp
- []Jagmohan Pla-Mach Pvt Ltd
- []Jiangsu Victor Machinery Co Ltd
- []Jomar Corp
- []Kautex Maschinenbau GmbH
- []Kautex Textron GmbH & Co KG
- []Krones AG
- []Magic North America, Inc.
- []Meccanoplastica S.R.L.
- []Milacron Holdings Corp
- []Nissei ASB Machine Co Ltd
- []Parker Plastic Machinery Co Ltd
- []Polymechplast Machines Ltd
- []Sidel Group
- []SMF Maschinenfabrik GmbH
- []Suma Plastic Machinery Co Ltd
- []Sumitomo Heavy Industries Ltd
- []SuZhou Bestar Blow Molding Technology Co Ltd
- []The Japan Steel Works Ltd
- []Universal Machinery & Services

4. Key Business & Product Trends

5. Global Market Overview

- []Global Blow Molding Machines Market Overview by Process Type
 - o[]Blow Molding Machines Process Type Market Overview by Global Region
- []Extrusion Blow Molding
- []Injection Blow Molding
- []Injection Stretch Blow Molding
- []Global Blow Molding Machines Market Overview by Raw Material
 - o[]Blow Molding Machines Raw Material Market Overview by Global Region
- []Polyethylene (PE)
- []Polyethylene Terephthalate (PET)
- []Polypropylene (PP)
- []Polystyrene (PS)
- []Polyvinyl Chloride (PVC)
- []Other Raw Materials [Incl Polycarbonate (PC)]
- []Global Blow Molding Machines Market Overview by End-Use Sector
 - o[]Blow Molding Machines End-Use Sector Market Overview by Global Region
- []Automotive
- []Building & Construction
- []Chemicals
- []Consumer Goods
- []Electrical & Electronics
- []Food & Beverage
- []Packaging
- []Personal Care & Cosmetics

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

-□Pharmaceuticals

PART B: REGIONAL MARKET PERSPECTIVE

-□Global Blow Molding Machines Market Overview by Geographic Region

REGIONAL MARKET OVERVIEW

6. North America

-□North American Blow Molding Machines Market Overview by Geographic Region

-□North American Blow Molding Machines Market Overview by Process Type

-□North American Blow Molding Machines Market Overview by Raw Material

-□North American Blow Molding Machines Market Overview by End-Use Sector

-□Country-wise Analysis of North American Blow Molding Machines Market

o□The United States

-□United States Blow Molding Machines Market Overview by Process Type

-□United States Blow Molding Machines Market Overview by Raw Material

-□United States Blow Molding Machines Market Overview by End-Use Sector

o□Canada

-□Canadian Blow Molding Machines Market Overview by Process Type

-□Canadian Blow Molding Machines Market Overview by Raw Material

-□Canadian Blow Molding Machines Market Overview by End-Use Sector

o□Mexico

-□Mexican Blow Molding Machines Market Overview by Process Type

-□Mexican Blow Molding Machines Market Overview by Raw Material

-□Mexican Blow Molding Machines Market Overview by End-Use Sector

7. Europe

-□European Blow Molding Machines Market Overview by Geographic Region

-□European Blow Molding Machines Market Overview by Process Type

-□European Blow Molding Machines Market Overview by Raw Material

-□European Blow Molding Machines Market Overview by End-Use Sector

-□Country-wise Analysis of European Blow Molding Machines Market

o□France

-□French Blow Molding Machines Market Overview by Process Type

-□French Blow Molding Machines Market Overview by Raw Material

-□French Blow Molding Machines Market Overview by End-Use Sector

o□Germany

-□German Blow Molding Machines Market Overview by Process Type

-□German Blow Molding Machines Market Overview by Raw Material

-□German Blow Molding Machines Market Overview by End-Use Sector

o□Italy

-□Italian Blow Molding Machines Market Overview by Process Type

-□Italian Blow Molding Machines Market Overview by Raw Material

-□Italian Blow Molding Machines Market Overview by End-Use Sector

o□Russia

-□Russian Blow Molding Machines Market Overview by Process Type

-□Russian Blow Molding Machines Market Overview by Raw Material

-□Russian Blow Molding Machines Market Overview by End-Use Sector

o□Spain

-□Spanish Blow Molding Machines Market Overview by Process Type

-□Spanish Blow Molding Machines Market Overview by Raw Material

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- [] Spanish Blow Molding Machines Market Overview by End-Use Sector
 - o [] The United Kingdom
 - [] United Kingdom Blow Molding Machines Market Overview by Process Type
 - [] United Kingdom Blow Molding Machines Market Overview by Raw Material
 - [] United Kingdom Blow Molding Machines Market Overview by End-Use Sector
 - o [] Rest of Europe
 - [] Rest of Europe Blow Molding Machines Market Overview by Process Type
 - [] Rest of Europe Blow Molding Machines Market Overview by Raw Material
 - [] Rest of Europe Blow Molding Machines Market Overview by End-Use Sector
8. Asia-Pacific
- [] Asia-Pacific Blow Molding Machines Market Overview by Geographic Region
 - [] Asia-Pacific Blow Molding Machines Market Overview by Process Type
 - [] Asia-Pacific Blow Molding Machines Market Overview by Raw Material
 - [] Asia-Pacific Blow Molding Machines Market Overview by End-Use Sector
 - [] Country-wise Analysis of Asia-Pacific Blow Molding Machines Market
 - o [] China
 - [] Chinese Blow Molding Machines Market Overview by Process Type
 - [] Chinese Blow Molding Machines Market Overview by Raw Material
 - [] Chinese Blow Molding Machines Market Overview by End-Use Sector
 - o [] India
 - [] Indian Blow Molding Machines Market Overview by Process Type
 - [] Indian Blow Molding Machines Market Overview by Raw Material
 - [] Indian Blow Molding Machines Market Overview by End-Use Sector
 - o [] Japan
 - [] Japanese Blow Molding Machines Market Overview by Process Type
 - [] Japanese Blow Molding Machines Market Overview by Raw Material
 - [] Japanese Blow Molding Machines Market Overview by End-Use Sector
 - o [] South Korea
 - [] South Korean Blow Molding Machines Market Overview by Process Type
 - [] South Korean Blow Molding Machines Market Overview by Raw Material
 - [] South Korean Blow Molding Machines Market Overview by End-Use Sector
 - o [] Rest of Asia-Pacific
 - [] Rest of Asia-Pacific Blow Molding Machines Market Overview by Process Type
 - [] Rest of Asia-Pacific Blow Molding Machines Market Overview by Raw Material
 - [] Rest of Asia-Pacific Blow Molding Machines Market Overview by End-Use Sector
9. South America
- [] South American Blow Molding Machines Market Overview by Geographic Region
 - [] South American Blow Molding Machines Market Overview by Process Type
 - [] South American Blow Molding Machines Market Overview by Raw Material
 - [] South American Blow Molding Machines Market Overview by End-Use Sector
 - [] Country-wise Analysis of South American Blow Molding Machines Market
 - o [] Argentina
 - [] Argentine Blow Molding Machines Market Overview by Process Type
 - [] Argentine Blow Molding Machines Market Overview by Raw Material
 - [] Argentine Blow Molding Machines Market Overview by End-Use Sector
 - o [] Brazil
 - [] Brazilian Blow Molding Machines Market Overview by Process Type

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- Brazilian Blow Molding Machines Market Overview by Raw Material
- Brazilian Blow Molding Machines Market Overview by End-Use Sector
- o□Rest of South America
- Rest of South American Blow Molding Machines Market Overview by Process Type
- Rest of South American Blow Molding Machines Market Overview by Raw Material
- Rest of South American Blow Molding Machines Market Overview by End-Use Sector

10. Middle East & Africa

- Middle East & Africa Blow Molding Machines Market Overview by Process Type
- Middle East & Africa Blow Molding Machines Market Overview by Raw Material
- Middle East & Africa Blow Molding Machines Market Overview by End-Use Sector

PART C: GUIDE TO THE INDUSTRY

PART D: ANNEXURE

1. RESEARCH METHODOLOGY
2. FEEDBACK

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Blow Molding Machines - A Global Market Overview

Market Report | 2024-09-26 | 296 pages | Industry Experts

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scott's-international.com

ORDER FORM:

Select license	License	Price
	Single user licence (PDF)	\$4500.00
	Enterprise Electronic (PDF)	\$7200.00
		VAT
		Total

*Please circle the relevant license option. For any questions please contact support@scott's-international.com or 0048 603 394 346.

** VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>
		Date	<input type="text" value="2026-02-22"/>
		Signature	<input type="text"/>

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scott's-international.com

www.scott's-international.com