

Global Biotechnology Equipment Market

Market Research Report | 2025-08-28 | 160 pages | BCC Research

AVAILABLE LICENSES:

- Single User License \$3333.00
- 2-5 Users License \$3999.00
- Site License \$4799.00
- Enterprise License \$5759.00

Report description:

Description

Report Scope

This report highlights the current and future market potential of the global biotechnology equipment market, and its assessment are based on deep, data-focused market analysis. The report provides estimates and forecasts of this market by segmenting it based on equipment type, end user and region. It features market projections through 2030 at the global and regional levels for each market segment.

For this analysis, the biotechnology equipment market was segmented by equipment type into analytical instruments, cell culture instruments, cell separation instruments, immunoassay instruments, clinical chemistry analyzer and other equipment. It was segmented by end user into pharmaceutical and biotechnology companies, hospitals and diagnostic laboratories, academic and research institutions and others. Lastly, it was segmented by geographical region into North America, Europe, Asia-Pacific and the Rest of the World (RoW). The report provides global revenue for the base year 2024 and estimated data for the forecast period 2025 through 2030.

Report Includes

- An in-depth analysis of the global markets for biotechnology equipment
- Analyses of the global market trends, with historic revenue data from 2022 to 2024, estimates for 2025, and projections of CAGRs through 2030
- Estimates of the size and revenue prospects for the global market, along with a market share analysis by equipment type and sub-types, application, end user and region
- Facts and figures pertaining to market dynamics, opportunities and deterrents, technological advances, regulations and the impacts of macroeconomic variables
- Insights derived from Porter's Five Forces model and global supply chain analysis
- Patent analysis, featuring key granted and published patents
- Overview of the sustainability trends and ESG developments in the industry, with emphasis on the ESG practices followed by

Scotts International. EU Vat number: PL 6772247784

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

www.scott-international.com

leading companies, their ESG ratings and consumer attitudes

- Analysis of the industry structure, including companies' market shares and rankings, strategic alliances, M&A activity and a venture funding outlook

Executive Summary

Summary:

The global market for biotechnology equipment was valued at \$87.8 billion in 2024 and is estimated to increase from \$95.1 billion in 2025 to reach \$143.9 billion by 2030, at a compound annual growth rate (CAGR) of 8.6% from 2025 through 2030.

A combination of innovative technologies and advances in the life sciences field is driving the market for biotechnology equipment. Specifically, fields such as proteomics, synthetic biology and genomics are creating a need for more accurate and increasingly automated tools that can deliver high throughput. Devices like chromatography systems, bioreactors, cell counters and polymerase chain reaction (PCR) equipment are being developed to support increasingly advanced uses like personalized medicine, molecular diagnostics and drug discovery. The integration of digital technologies like AI, machine learning and IoT is improving predictive maintenance, process optimization and data analysis in labs and biomanufacturing facilities.

Another important trend in this market is the decentralization of biotech research. Equipment that is portable, easy to use and reasonably priced is becoming increasingly in demand as more emerging markets invest in developing their biotech infrastructure.

Manufacturers are adopting greener production methods and designing energy-efficient systems as a result of the growing importance of considering sustainability and environmental impacts. At the same time, regulatory compliance, which forces businesses to build equipment with features that facilitate validation and traceability, continues to be a major factor in this market.

Finally, other factors driving growth in the biotechnology equipment market are the ongoing innovations and the development of next-generation biotech tools resulting from the cooperation between academic institutions, biotech companies and technology suppliers.

Table of Contents:

Table of Contents

Chapter 1 Executive Summary

Market Scope

Market Summary

Market Dynamics

Future Trends and Development

Segmental Analysis

Regional Analysis

Conclusion

Chapter 2 Global Biotechnology Equipment Market

Key Takeaways

Global Market for Biotechnology Equipment by Equipment Type

Global Market for Biotechnology Equipment by End User

Geographic Breakdown

Global Market for Biotechnology Equipment by Region

Scotts International. EU Vat number: PL 6772247784

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

www.scotts-international.com

Chapter 3 North American Biotechnology Equipment Market

Key Takeaways

North American Market for Biotechnology Equipment by Country

North American Market for Biotechnology Equipment by Equipment Type

North American Market for Biotechnology Equipment by End User

Chapter 4 European Biotechnology Equipment Market

Key Takeaways

European Market for Biotechnology Equipment by Country

European Market for Biotechnology Equipment by Equipment Type

European Market for Biotechnology Equipment by End User

Chapter 5 Asia-Pacific Biotechnology Equipment Market

Key Takeaways

Asia-Pacific Market for Biotechnology Equipment by Country

Asia-Pacific Market for Biotechnology Equipment by Equipment Type

Asia-Pacific Market for Biotechnology Equipment by End User

Chapter 6 Rest of the World Biotechnology Equipment Market

Key Takeaways

Rest of the World Market for Biotechnology Equipment by Country

RoW Market for Biotechnology Equipment by Equipment Type

RoW Market for Biotechnology Equipment by End User

Chapter 7 Analytical Instruments Market

Key Takeaways

Global Market for Analytical Instruments in Biotechnology Equipment by Region

Global Market for Analytical Instruments in Biotechnology Equipment by Country

Global Market for Chromatography in Biotechnology Equipment by Region

Global Market for Chromatography in Biotechnology Equipment by Country

Global Market for Polymerase Chain Reaction in Biotechnology Equipment by Region

Global Market for Polymerase Chain Reaction in Biotechnology Equipment by Country

Global Market for Microscopy in Biotechnology Equipment by Region

Global Market for Microscopy in Biotechnology Equipment by Country

Global Market for Spectroscopy in Biotechnology Equipment by Region

Global Market for Spectroscopy in Biotechnology Equipment by Country

Global Market for Sequencing Devices in Biotechnology Equipment by Region

Global Market for Sequencing Devices in Biotechnology Equipment by Country

Global Market for Other Analytical Instruments in Biotechnology Equipment by Region

Global Market for Other Analytical Instruments in Biotechnology Equipment by Country

Chapter 8 Cell Culture Instruments Market

Key Takeaways

Global Market for Cell Culture Instruments in Biotechnology Equipment by Region

Global Market for Cell Culture Instruments in Biotechnology Equipment by Country

Global Market for Incubator in Biotechnology Equipment by Region

Global Market for Incubator in Biotechnology Equipment by Country

Global Market for Bioreactors in Biotechnology Equipment by Region

Global Market for Bioreactors in Biotechnology Equipment by Country

Global Market for Centrifuges in Biotechnology Equipment by Region

Global Market for Centrifuges in Biotechnology Equipment by Country

Global Market for Other Cell Culture Instruments in Biotechnology Equipment by Region

Scotts International. EU Vat number: PL 6772247784

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

www.scotts-international.com

Global Market for Other Cell Culture Instruments in Biotechnology Equipment by Country

Chapter 9 Cell Separation Instruments Market

Key Takeaways

Global Market for Cell Separation Instruments in Biotechnology Equipment by Region

Global Market for Cell Separation Instruments in Biotechnology Equipment by Country

Global Market for Flow Cytometry in Biotechnology Equipment by Region

Global Market for Flow Cytometry in Biotechnology Equipment by Country

Global Market for Filtration Devices in Biotechnology Equipment by Region

Global Market for Filtration Devices in Biotechnology Equipment by Country

Global Market for Magnetic-Activated Cell Separator Systems in Biotechnology Equipment by Region

Global Market for Magnetic-Activated Cell Separator Systems in Biotechnology Equipment by Country

Chapter 10 Immunoassay Instruments Market

Key Takeaways

Global Market for Immunoassay Instruments in Biotechnology Equipment by Region

Global Market for Immunoassay Instruments in Biotechnology Equipment by Country

Chapter 11 Clinical Chemistry Analyzers Market

Key Takeaways

Global Market for Clinical Chemistry Analyzers in Biotechnology Equipment by Region

Global Market for Clinical Chemistry Analyzers in Biotechnology Equipment by Country

Global Market for Automated Analyzer in Biotechnology Equipment by Region

Global Market for Automated Analyzer in Biotechnology Equipment by Country

Global Market for Semi-Automated Analyzer in Biotechnology Equipment by Region

Global Market for Semi-Automated Analyzer in Biotechnology Equipment by Country

Chapter 12 Other Equipment Market

Key Takeaways

Global Market for Other Equipment in Biotechnology Equipment by Region

Global Market for Other Equipment in Biotechnology Equipment by Country

Chapter 13 Biotechnology Equipment Market in Pharmaceutical and Biotechnology Companies

Key Takeaways

Global Market for Biotechnology Equipment in Pharmaceutical and Biotechnology Companies by Region

Global Market for Biotechnology Equipment in Pharmaceutical and Biotechnology Companies by Country

Chapter 14 Biotechnology Equipment Market in Academic and Research Institutions

Key Takeaways

Global Market for Biotechnology Equipment in Academic and Research Institutions by Region

Global Market for Biotechnology Equipment in Academic and Research Institutions by Country

Chapter 15 Biotechnology Equipment Market in Hospitals and Diagnostic Laboratories

Key Takeaways

Global Market for Biotechnology Equipment in Hospitals and Diagnostic Laboratories by Region

Global Market for Biotechnology Equipment in Hospitals and Diagnostic Laboratories by Country

Chapter 16 Appendix

Methodology

Scotts International. EU Vat number: PL 6772247784

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

www.scotts-international.com

Global Biotechnology Equipment Market

Market Research Report | 2025-08-28 | 160 pages | BCC Research

To place an Order with Scotts International:

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

ORDER FORM:

Select license	License	Price
	Single User License	\$3333.00
	2-5 Users License	\$3999.00
	Site License	\$4799.00
	Enterprise License	\$5759.00
		VAT
		Total

*Please circle the relevant license option. For any questions please contact support@scotts-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="2026-06-09"/>
		Signature	

Scotts International. EU Vat number: PL 6772247784

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

www.scotts-international.com

