

Global Pharmaceutical Robots Market, 2021-2027

https://marketpublishers.com/r/GBE93E4CE2B9EN.html Date: October 2021 Pages: 76 Price: US\$ 2,760.00 (Single User License) ID: GBE93E4CE2B9EN

Abstracts

Automation is becoming an increasingly important part of pharmaceutical manufacturing. The many benefits of automation include efficiency, saving workers from hazardous environments or repetitive tasks, reducing training overhead, eliminating human error, increasing repeatability and reproducibility, and in cleanrooms, removing the potential for human contamination. The global pharmaceutical robots market is expected to increase by USD 159 million, at a compound annual growth rate (CAGR) of 12.9% from 2021 to 2027, according to the latest edition of the Global Pharmaceutical Robots Market Report.

The report provides in-depth analysis and insights regarding the current global market scenario, latest trends and drivers into global pharmaceutical robots market. It offers an exclusive insight into various details such as market size, key trends, competitive landscape, growth rate and market segments.

The pharmaceutical robots market is segmented on the basis of product, application, end user, and region. The pharmaceutical robots market is segmented as below:

By product:

collaborative robots

traditional robots (articulated robots, scara robots, delta/parallel robots, cartesian robots, other robots)

By application:

inspection of pharmaceutical drugs

Global Pharmaceutical Robots Market, 2021-2027



laboratory applications

picking and packaging

By end user:

pharmaceutical companies

research laboratories

contract research organizations

By region:

region

Asia Pacific

Europe

North America

Middle East and Africa (MEA)

South America

The market research report covers the analysis of key stake holders of the global pharmaceutical robots market. Some of the leading players profiled in the report include ABB Ltd., Denso Corporation, FANUC Corporation, Kawasaki Heavy Industries, Ltd., Marchesini Group S.p.A, Seiko Epson Corporation, Universal Robots A/S, Weiss GmbH, Yaskawa Electric Corporation, among others.

*REQUEST FREE SAMPLE TO GET A COMPLETE LIST OF COMPANIES

Historical & Forecast Period

Global Pharmaceutical Robots Market, 2021-2027



This research report provides analysis for each segment from 2017 to 2027 considering 2020 to be the base year.

Scope of the Report

To analyze and forecast the market size of the global pharmaceutical robots market.

To classify and forecast the global pharmaceutical robots market based on product, application, end user, and region.

To identify drivers and challenges for the global pharmaceutical robots market.

To examine competitive developments such as mergers & acquisitions, agreements, collaborations and partnerships, etc., in the global pharmaceutical robots market.

To identify and analyze the profile of leading players operating in the global pharmaceutical robots market.

Why Choose This Report

Gain a reliable outlook of the global pharmaceutical robots market forecasts from 2021 to 2027 across scenarios.

Identify growth segments for investment.

Stay ahead of competitors through company profiles and market data.

The market estimate for ease of analysis across scenarios in Excel format.

Strategy consulting and research support for three months.

Print authentication provided for the single-user license.



Contents

PART 1. INTRODUCTION

- 1.1 Market definition
- 1.2 Key benefits
- 1.3 Market segment

PART 2. METHODOLOGY

- 2.1 Primary
- 2.2 Secondary

PART 3. EXECUTIVE SUMMARY

PART 4. MARKET OVERVIEW

- 4.1 Introduction
- 4.2 Market dynamics
 - 4.2.1 Drivers
 - 4.2.2 Restraints

PART 5. GLOBAL MARKET FOR PHARMACEUTICAL ROBOTS BY PRODUCT

- 5.1 Collaborative robots
 - 5.1.1 Market size and forecast
- 5.2 Traditional robots (articulated robots, scara robots, delta/parallel robots, cartesian robots, other robots)
 - 5.2.1 Market size and forecast

PART 6. GLOBAL MARKET FOR PHARMACEUTICAL ROBOTS BY APPLICATION

- 6.1 Inspection of pharmaceutical drugs
- 6.1.1 Market size and forecast
- 6.2 Laboratory applications
 - 6.2.1 Market size and forecast
- 6.3 Picking and packaging
 - 6.3.1 Market size and forecast



PART 7. GLOBAL MARKET FOR PHARMACEUTICAL ROBOTS BY END USER

- 7.1 Pharmaceutical companies
- 7.1.1 Market size and forecast
- 7.2 Research laboratories
- 7.2.1 Market size and forecast
- 7.3 Contract research organizations
- 7.3.1 Market size and forecast

PART 8. GLOBAL MARKET FOR PHARMACEUTICAL ROBOTS BY REGION

- 8.1 Asia Pacific
- 8.1.1 Market size and forecast
- 8.2 Europe
- 8.2.1 Market size and forecast
- 8.3 North America
- 8.3.1 Market size and forecast
- 8.4 Middle East and Africa (MEA)
- 8.4.1 Market size and forecast
- 8.5 South America
 - 8.5.1 Market size and forecast

PART 9. KEY COMPETITOR PROFILES

- 9.1 ABB Ltd.
- 9.2 Denso Corporation
- 9.3 FANUC Corporation
- 9.4 Kawasaki Heavy Industries, Ltd.
- 9.5 Marchesini Group S.p.A
- 9.6 Seiko Epson Corporation
- 9.7 Universal Robots A/S
- 9.8 Weiss GmbH
- 9.9 Yaskawa Electric Corporation
- *REQUEST FREE SAMPLE TO GET A COMPLETE LIST OF COMPANIES
- DISCLAIMER
- ABOUT GEN CONSULTING COMPANY



I would like to order

Product name: Global Pharmaceutical Robots Market, 2021-2027 Product link: https://marketpublishers.com/r/GBE93E4CE2B9EN.html Price: US\$ 2,760.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/GBE93E4CE2B9EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970