

Global Take-out Robots Market 2026 by Manufacturers, Regions, Type and Application, Forecast to 2032

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Abstracts

According to our (Global Info Research) latest study, the global Take-out Robots market size was valued at US\$ 672 million in 2025 and is forecast to a readjusted size of US\$ 887 million by 2032 with a CAGR of 4.0% during review period.

Take-out robots for injection molding machines are highly specialized automation equipment designed to efficiently and precisely remove molded parts or runners from the mold cavity immediately after the injection process. These robots play a critical role in improving cycle time, yield rate, and overall production consistency. Product types are generally classified based on axis configuration and control systems, including single-axis, three-axis, five-axis, and multi-degree-of-freedom servo robots. Advanced models increasingly incorporate vision systems, AI algorithms, and adaptive gripping technologies to handle complex geometries and multi-product lines. Application fields span a wide range of industries such as consumer electronics (smartphone housings, laptop casings), automotive components (bumpers, interior parts, connectors), medical devices (syringes, surgical consumables), home appliances, optical lenses, and precision engineering parts. In high-precision sectors with strict cleanliness and dimensional requirements, take-out robots have become an indispensable part of fully automated injection molding production lines.

From the consumption perspective, China is currently the world's largest consumer market, accounting for a 61.72% market share in 2025, followed by Europe and Japan with 13.11% and 6.79% respectively. It is expected that in the coming years, regions such as India and Southeast Asia will maintain the fastest growth, with their respective CAGRs reaching approximately 4.54% and 4.49% during the period of 2026-2032.

From the production perspective, China, Japan and Europe are the three major manufacturing regions, holding 49.9%, 24.8% and 20.0% of the market share in 2025 respectively. It is projected that China-manufactured robots will still register the fastest growth in the next few years.

In terms of manufacturers, the core global players in the Take-out Robots market mainly include Yushin Company, Alfa Industrial, Star Seiki, Wittmann, Topstar, ENGEL AUSTRIA GmbH and Haitian International, among others. The world's top five manufacturers in aggregate held a 49.47% market share in 2025.

The current development status of the global Take-out Robots industry (including special robots for injection molding machines, part removal robots, linear robots, high-speed side-entry robots, etc.) can be summarized as: 'sustained rise in automation penetration, upgrading of product structure towards servo-driven and cell-based solutions, and parallel competition between injection molding machine OEMs and professional automation manufacturers'. On the one hand, the robotization of the macro manufacturing industry remains at a high level: statistics from the International Federation of Robotics (IFR) show that the annual new installations of industrial robots worldwide reached approximately 542,000 units in 2024, maintaining a level of over 500,000 units for consecutive years, with Asia accounting for the largest share. This provides a sustained capital expenditure backdrop for the automation of 'on-machine part removal - transfer - post-process line connection' in injection molding workshops. On the other hand, the collaboration between injection molding machines and robots is evolving from 'signal interlocking' to 'data interface + control coordination'. EUROMAP 79 explicitly defines the data exchange interface (OPC UA information model) between injection molding machines (IMM) and robots, reflecting that the industry is adopting standardized interconnection to reduce cross-brand integration costs and improve cell delivery efficiency. In terms of competitive landscape, injection molding machine OEMs such as ENGEL and ARBURG place greater emphasis on the system delivery of 'injection molding machines + automation + processes/data'; in contrast, professional automation manufacturers including Sepro, Wittmann, Yushin Company, Star Seiki, as well as leading domestic and regional Chinese manufacturers, participate in market share competition through more flexible model coverage and localized services. Overall, the market presents a parallel pattern where international brands dominate high-end system solutions, while domestic/regional brands are accelerating their penetration in the large-scale popularization and cost-effective segments.

The main line of industry trends and demand-side drivers is: 'upgrading from single-machine part removal to standardized work cells, with three differentiated upgrading

routes of high speed, clean production and flexibility emerging for different application scenarios'. For fast-cycle scenarios such as packaging and thin-wall molding, the focus is on high-speed side-entry and high-speed top-entry robots (the core goal is to shorten mold opening waiting time and part removal paths); for the production of large and structural parts for the automotive and home appliance industries, heavy-load and long-stroke top-entry Cartesian robots are preferred (with 5-axis, dual-arm and composite end-effectors enabling stacking, sorting, inspection docking and assembly); for the 3C and medical industries, greater attention is paid to cleanliness, scratch-resistant surface finish, traceability and in-line inspection, thus driving up the supporting demand for high-precision servo control, as well as integrated vision, weighing, barcode scanning and data collection systems. In line with this trend, industry-wide interconnection standards (e.g., EUROMAP 79) are transforming robots from a single executive device into production nodes manageable by MES/ production line platforms, pushing suppliers to increase the proportion of investment in software, data, remote diagnosis and quick changeover (fixture quick change/ recipe-based parameter setting). At the same time, the high automation density in Asia, especially East Asia, is enhancing demand resilience. For example, South Korea's official investment promotion agency disclosed that its manufacturing industry has one of the highest robot densities in the world. Such structural factors will continue to underpin the medium and long-term investment intensity in injection molding automation.

In terms of risks and policy environment, the key uncertainties facing the industry mainly include: fluctuations in downstream market prosperity and capital expenditure cycles (order fluctuations in the automotive, consumer electronics, home appliance and packaging industries will quickly transmit to the expansion and transformation pace of injection molding plants); price pressure and channel inventory risks caused by intensified competition (homogenization is more prominent in the mid-to-low end segment); supply and cost fluctuations of key components (changes in delivery lead times and prices of servo systems, control units, electrical components and precision transmission parts affect production delivery); and escalating compliance and cybersecurity requirements (covering equipment safety, functional safety, data interfaces and industrial cybersecurity). On the policy front, the EU's Machinery Regulation (EU) 2023/1230 has been issued and will take effect on 20 January 2027. It imposes more systematic compliance and technical documentation requirements on robots and automation cells entering the EU market, which objectively raises the market access threshold for low-end products and increases manufacturers' compliance costs. South Korea provides financial support (including a high proportion of cost subsidies in official terms) for enterprises' digital and automation transformation through policies such as 'Smart Factory Construction Support', directly stimulating small and medium-

sized manufacturing enterprises to adopt robots and automation equipment. In China, the guiding principles of the 14th Five-Year Plan for the Development of the Robot Industry emphasize high-end and intelligent development, expanding application scenarios and improving the industrial ecosystem, which provides a favorable policy environment and project opportunities for local injection molding robot manufacturers to deepen their domestic market penetration and upgrade to the mid-to-high end segments.

This report is a detailed and comprehensive analysis for global Take-out Robots market. Both quantitative and qualitative analyses are presented by manufacturers, by region & country, by Type and by Application. As the market is constantly changing, this report explores the competition, supply and demand trends, as well as key factors that contribute to its changing demands across many markets. Company profiles and product examples of selected competitors, along with market share estimates of some of the selected leaders for the year 2025, are provided.

Key Features:

Global Take-out Robots market size and forecasts, in consumption value (\$ Million), sales quantity (Units), and average selling prices (US\$/Unit), 2021-2032

Global Take-out Robots market size and forecasts by region and country, in consumption value (\$ Million), sales quantity (Units), and average selling prices (US\$/Unit), 2021-2032

Global Take-out Robots market size and forecasts, by Type and by Application, in consumption value (\$ Million), sales quantity (Units), and average selling prices (US\$/Unit), 2021-2032

Global Take-out Robots market shares of main players, shipments in revenue (\$ Million), sales quantity (Units), and ASP (US\$/Unit), 2021-2026

The Primary Objectives in This Report Are:

- To determine the size of the total market opportunity of global and key countries
- To assess the growth potential for Take-out Robots
- To forecast future growth in each product and end-use market
- To assess competitive factors affecting the marketplace

This report profiles key players in the global Take-out Robots market based on the

following parameters - company overview, sales quantity, revenue, price, gross margin, product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include Yushin Company, Alfa Industrial, Star Seiki, Wittmann, Guangdong Topstar Technology, ENGEL AUSTRIA GmbH, Haitian International, Sepro, Wellih Robot, Guangdong Dingju Intelligent Technology Co., Ltd, etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.

Market Segmentation

Take-out Robots market is split by Type and by Application. For the period 2021-2032, the growth among segments provides accurate calculations and forecasts for consumption value by Type, and by Application in terms of volume and value. This analysis can help you expand your business by targeting qualified niche markets.

Market segment by Type

- Traverse Type Take-out Robots

- Parallel Traverse Type Take-out Robots

- Bullhead Type Take-out Robots

- Others

Market segment by Number of Axes

- 3 Axis Robots for Injection Molding

- 5 Axis Robots for Injection Molding

- Others

Market segment by Application

Horizontal Molding Machine

Vertical Molding Machine

Major players covered

Yushin Company

Alfa Industrial

Star Seiki

Wittmann

Guangdong Topstar Technology

ENGEL AUSTRIA GmbH

Haitian International

Sepro

Wellih Robot

Guangdong Dingju Intelligent Technology Co., Ltd

KEMANS

HARMO Co., Ltd.

Guangdong Bo Langte intelligent equipment

Guangdong Switek Technology Co.,Ltd.

Ivat Robotics Equipment Manufacturing

KraussMaffei

ARBURG GmbH

Sepro

Guangdong Heeexii Robot Technology

Wemo Automation

Wetec

Hanyang Robotics

Market segment by region, regional analysis covers
North America (United States, Canada, and Mexico)
Europe (Germany, France, United Kingdom, Russia, Italy, and Rest of Europe)
Asia-Pacific (China, Japan, Korea, India, Southeast Asia, and Australia)
South America (Brazil, Argentina, Colombia, and Rest of South America)
Middle East & Africa (Saudi Arabia, UAE, Egypt, South Africa, and Rest of Middle East & Africa)

The content of the study subjects, includes a total of 15 chapters:

Chapter 1, to describe Take-out Robots product scope, market overview, market estimation caveats and base year.

Chapter 2, to profile the top manufacturers of Take-out Robots, with price, sales quantity, revenue, and global market share of Take-out Robots from 2021 to 2026.

Chapter 3, the Take-out Robots competitive situation, sales quantity, revenue, and global market share of top manufacturers are analyzed emphatically by landscape contrast.

Chapter 4, the Take-out Robots breakdown data are shown at the regional level, to show the sales quantity, consumption value, and growth by regions, from 2021 to 2032.

Chapter 5 and 6, to segment the sales by Type and by Application, with sales market share and growth rate by Type, by Application, from 2021 to 2032.

Chapter 7, 8, 9, 10 and 11, to break the sales data at the country level, with sales quantity, consumption value, and market share for key countries in the world, from 2021 to 2026. and Take-out Robots market forecast, by regions, by Type, and by Application, with sales and revenue, from 2027 to 2032.

Chapter 12, market dynamics, drivers, restraints, trends, and Porters Five Forces analysis.

Chapter 13, the key raw materials and key suppliers, and industry chain of Take-out Robots.

Chapter 14 and 15, to describe Take-out Robots sales channel, distributors, customers, research findings and conclusion.

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