

# Global Market for Flexible Manufacturing Systems in the Pharmaceutical Industry

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# **Abstracts**

#### Report Scope:

This report provides a detailed description of flexible manufacturing systems in the pharmaceutical industry and the latest technologies in the market. The report includes market estimates for different types of flexible manufacturing systems and also includes recent technological developments and assessments of product performance in the market.

Based on the approach type, the flexible manufacturing systems in pharmaceutical industry is segmented into modular manufacturing, data-driven manufacturing, single-use manufacturing, and continuous manufacturing.

Based on application, the market is segmented into manufacturing, aseptic filling and others (research and development, clinical research and academic research).

Based on industry, the market is segmented into pharmaceutical and biotechnology.

The report discusses the qualitative and quantitative factors influencing the market growth. The market drivers, restraints and opportunities are discussed in the report.

This report discusses some of the major drivers and restraints as well as the competition and key players' strategies and performances. The discussion is focused on the major market players, trends in product launches, collaborations, and mergers and acquisitions. The report also emphasizes the company profiles of major vendors including company overview, key product offerings, financial statistics and recent developments. The report also provides insights on the market share and upcoming



regional demand.

Some of the major market players discussed in the report are Cytiva, Jacobs Engineering Inc., Exyte GmbH, G-CON Manufacturing, KeyPlants AB and Germfree Laboratories Inc. For market estimates, data have been provided for the year 2019 as the base year, with forecasts for 2021 through 2026. Estimated values used are based on manufacturers' total revenues. Projected and forecasted revenue values are in constant U.S. dollars, unadjusted for inflation.

### Report Includes:

22 data tables and 20 additional tables

An overview of the global market for flexible manufacturing systems in the pharmaceutical industry

Estimation of the market size and analyses of the global market trends, with data from 2019, 2020, estimates for 2021 with projection of CAGR through 2026

Market share analysis of flexible manufacturing systems based on approaches, industry type, application, and geography, and identification of new opportunities, challenges, and technological changes within the industry

Detailed description of flexible manufacturing system, its working, objectives, benefits, and limitations

Detailed analysis of the regulatory framework and policies, reimbursement scenarios and key product and technology developments

Identification of economic and demographic factors affecting the market growth and market insights about the future of the industry

Information on quicker approval processes of regulatory authorities for the new drugs, and initiatives by international organizations to improve flexible manufacturing systems

Market share analysis of the key companies of the industry and coverage of their proprietary technologies, strategic alliances, and other key market strategies



Company profiles of major players in the market, including Cytiva, Jacobs Engineering Inc., Exyte GmbH, G-CON Manufacturing, KeyPlants AB and Germfree Laboratories Inc.



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