

Pharmaceutical Continuous Manufacturing Market by Product (Integrated Continuous Systems, Semicontinuous Systems, and Control & Software), Application (Final Drug Product Manufacturing and API Manufacturing), and End User (Pharmaceutical Companies, Contract Manufacturing Organizations, and Others): Global Opportunity Analysis and Industry Forecast, 2019–2026

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Abstracts

The global pharmaceutical continuous manufacturing market was valued at \$393 million in 2018, and is projected to reach \$855 million by 2026, registering a CAGR of 10.2% from 2019 to 2026.

Continuous manufacturing is advanced manufacturing approach that is performed by employing end-to-end integration of manufacturing subprocesses with a significant level of control strategies.

The growth of the global pharmaceutical continuous manufacturing market is anticipated to be driven by increase in adoption of continuous manufacturing systems over existing drug manufacturing process, technological advancements in CM systems, and rise in awareness of continuous manufacturing systems in developing regions are anticipated to significantly boost the growth of the pharmaceutical continuous manufacturing market during the forecast period. Continuous pharmaceutical manufacturing system offers advantages such as reduced fluctuation in production, improved yields, lower cost of operation & equipment further augment the market growth.

Moreover, initiatives taken by the Food and drug Administration (FDA) for promoting the use of pharmaceutical continuous manufacturing systems and advantage of CM systems over the batch manufacturing are the major factors to boost the growth of pharmaceutical continuous manufacturing market. However, higher cost of pharmaceutical continuous manufacturing systems impede the market growth.

Moreover, the CM process is more time-efficient, reduces energy needs, helps to increase productivity, and minimizes overall waste, which are expected to offer lucrative opportunity for the pharmaceutical continuous manufacturing market during the forecast period.

The global pharmaceutical continuous manufacturing market is segmented into product, application, end user, and region. On the basis of product, the market is classified into integrated continuous systems, semicontinuous systems, and control & software. By application, it is divided into final drug product manufacturing and API manufacturing. Depending on end user, it is categorized into pharmaceutical companies, contract manufacturing organizations, and others. Region wise, the market is studied across North America (U.S., Canada, and Mexico), Europe (Germany, France, the UK, Italy, and rest of Europe), Asia-Pacific (China, Japan, India, and rest of Asia-Pacific), and LAMEA (Brazil, South Africa, Saudi Arabia, and rest of LAMEA).

KEY BENEFITS FOR STAKEHOLDERS

The study provides an in-depth analysis of the market along with the current trends and future estimations to elucidate the imminent investment pockets.

It offers a quantitative analysis from 2018 to 2026, which is expected to enable the stakeholders to capitalize on the prevailing market opportunities.

A comprehensive analysis of four major regions is provided to determine the existing opportunities.

The profiles and growth strategies of the key players are thoroughly analyzed to understand the competitive outlook of the global market.

KEY MARKET SEGMENTS

By Product

Pharmaceutical Continuous Manufacturing Market by Product (Integrated Continuous Systems, Semicontinuous Systeme...

Integrated Continuous Systems

Semicontinuous Systems

Control & Software

Application Type

Final Drug Product Manufacturing

API Manufacturing

End User

Pharmaceutical Companies

Contract Manufacturing Organizations

Others

By Region

North America

U.S.

Canada

Mexico

Europe

Germany

France

UK

Italy

Rest of Europe

Asia-Pacific

Japan

China

India

Rest of Asia-Pacific

LAMEA

Brazil

Saudi Arabia

South Africa

Rest of LAMEA

LIST OF KEY PLAYERS PROFILED IN THE REPORT

Bosch Packaging Technology

Coperion GmbH

GEA Group AG

Gebrüder Lüdige Maschinenbau GmbH

Glatt GmbH

Hosokawa Micron Corporation

Korsch AG

L.B. Bohle Maschinen + Verfahren GmbH

Munson Machinery Company, Inc.

Thermo Fisher Scientific Inc.

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