

Single-use Technologies for Biopharmaceuticals: Global Markets

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Abstracts

Report Scope:

The report summarizes the market, including a market snapshot and company profiles of key players in the sole-use technologies market. It provides a comprehensive market breakdown with in-depth information about each segment. The overview section of the report describes market trends and dynamics, including drivers, limitations, challenges, and opportunities for the market. Furthermore, it provides information about market development and future trends useful for organizations, including distributors and exporters. It analyzes critical market players' revenue, product portfolio and recent activities. It further includes strategies adopted by emerging market players with strategic recommendations for new market entrants. Outright information is provided in the report, consisting of historical and current market size, including the market's future potential. The report will also help inform market players and new entrants about the production and export of goods and services to original equipment manufacturers.

The market is segmented based on technology, components, applications, and end user. A geographical market analysis is provided for all the major segments. The report offers a country-level analysis of the market to understand major components better.

Report Includes:

208 data tables and 22 additional tables

An overview of the global market for single-use technologies for the biopharmaceutical industry

Estimation of the market size and analyses of global market trends, with data from 2018-2021, with projections of compound annual growth rates (CAGRs) through 2026

Discussion on present and future opportunities and key factors influencing the single-use technologies and bioreactors for pharmaceuticals

Quantification of market applications, such as monoclonal antibodies, vaccines, gene therapy, recombinant proteins, blood derivatives and anticancer drugs

Highlights of the market potential for single-use technologies for the biopharmaceutical industry, based on technology, component, application, end user, and region

Description of biologics manufacturing process including upstream and downstream processing and cell harvesting and clarification, and information on single-use technology (SUT)

Identification of market drivers, restraints and other forces impacting the global market and evaluation of current market size and forecast, and assessment of new developments in the industry

Market share analysis of the key companies of the industry and coverage of events like mergers & acquisitions, joint ventures, collaborations or partnerships, and other key market strategies and a relevant patent analysis

Company profiles of major players, including Merck KGaA, Thermo Fisher Scientific Inc., General Electric Co., Danaher Corp., and Sartorius AG

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AUCTEQ BIOSYSTEMS
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BROADLEY-JAMES CORP.
CELLEXUS LTD.
CELLON S.A.
CELLTAINER BIOTECH BV

CERCELL APS
CHARTER MEDICAL LTD.
COLDER PRODUCTS CO. (CPC)
COLE-PARMER INSTRUMENT CO. LLC
COLLY FLOWTECH AB
COMPAGNIE DE SAINT-GOBAIN S.A.
CORNING INC.
DANAHER CORP.
DISTEK INC.
EMERSON ELECTRIC CO.
ENTEGRIS INC.
EPPENDORF AG
EQUFLOW BV
ESCO GROUP
ESI TECHNOLOGIES LTD.
GENERAL ELECTRIC CO.
HOLLAND APPLIED TECHNOLOGIES INC.
LEVITRONIX GMBH
MALEMA ENGINEERING CORP.
MEISSNER FILTRATION PRODUCTS INC.
MERCK KGAA
METTLER-TOLEDO LLC
OMNIBRX BIOTECHNOLOGIES PVT. LTD.
OPTEK-DANULAT GMBH
PARKER HANNIFIN CORP.
PENDOTECH LLC
PERFUSECELL A/S
PIERRE GUERIN SAS
PRESENS PRECISION SENSING GMBH
RENOLIT GROUP
REPLIGEN CORP.
SYNTEGON TECHNOLOGY GMBH
SARTORIUS AG
SENTINEL PROCESS SYSTEMS INC.
SIA BIOSAN
SOLIDA BIOTECH GMBH
SYNTHECON INC.
TERUMO CARDIOVASCULAR GROUP
THERMO FISHER SCIENTIFIC INC.

TRACE ANALYTICS GMBH
VWR INTERNATIONAL LLC
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