

Membrane Technology for Liquid and Gas Separations

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Abstracts

REPORT SCOPE:

This report is primarily a study of the U.S. market, but due to the international presence of many industry participants, global activities are included where appropriate. Values are given in U.S. dollars, and revenue is counted at the manufacturer level. Forecasts are in constant U.S. dollars, and growth rates are compounded. Five-year projections are provided for market activity and values. Industry structure, technological trends, pricing considerations, R&D, government regulations, company profiles, and competitive technologies are included in the study. Only industrial-scale membrane products are evaluated, with no consumer products (i.e., point-of-use water systems) included in the analysis.

REPORT INCLUDES:

16 data tables and 30 additional tables

Industry analysis of the U.S. market for membrane technology used in the liquid and gas chromatography

Analyses of market trends with data from 2017, 2018, and projections of compound annual growth rates (CAGRs) through 2023

Significant developments in the membrane technology market and quantification of various market sectors and outlining of the companies active in those areas

Information on a range of filtration types and their applications in potable water,



process water and wastewater treatment; food and beverage processing; biopharmaceuticals production; other large-scale liquid separations; and industrial gas separation etc.

Coverage of leading liquid-gas chromatography technologies, including reverse osmosis, nanofiltration, ultrafiltration, microfiltration, electrochemical processes, gas separation and pervaporation

Evaluation of the growth inhibiting drivers and current trends, with statistical information on markets, applications, industry structure and dynamics, along with technological developments

Detailed company profiles of major players in the industry, including 3M Purification, Alfa Laval, Evonik Industries AG, Honeywell UOP, MilliporeSigma, Toray Industries and W.L. Gore & Associates



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Intended Audience
Information Sources
Methodology
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 INDUSTRY OVERVIEW

History of the Industry Membrane Technology Membrane Materials Modules Configurations

Molecular Weight Cutoff

Flux

Fouling

Methods of Filtration

Direct-Flow Filtration

Crossflow Filtration

CHAPTER 4 MEMBRANE TECHNOLOGY TYPES

Reverse Osmosis
Applications
Manufacturers
Trends and Technical Developments
Nanofiltration

Membrane Technology for Liquid and Gas Separations



Applications

Manufacturers

Trends and Technical Developments

Ultrafiltration (UF)

Applications

Manufacturers

Trends and Technical Developments

Microfiltration

Applications

Manufacturers

Trends and Technical Developments

Electrochemical Processes

Electrodialysis

Electrodialysis Reversal

Electrolysis

Electrodeionization

Membrane Chromatography

Applications

Manufacturers

Trends and Technical Developments

Value of the U.S. Market for Membrane Products Used in Liquid Separations, by

Membrane Type

Reverse Osmosis

Nanofiltration

Ultrafiltration

Microfiltration

Electrochemical

Gas Separation

Applications

Manufacturers

Trends and Technical Developments

Value of the Market for Gas Separation Membranes

Pervaporation

Applications

Manufacturers

Trends and Technical Developments

Value of the Market for Pervaporation Membranes

CHAPTER 5 APPLICATIONS FOR MEMBRANE TECHNOLOGY



Potable Water Production

Municipal Drinking Water

Manufacturers

Bottled Water Treatment

Trends and Technical Developments

Market Drivers and Constraints

Value of the U.S. Market for Membranes Used in Potable Water Treatment

Wastewater Treatment

Domestic and Municipal Wastewater

Industrial Wastewater

Water and Raw Materials Recovery/Recycling

Manufacturers

Trends and Technical Developments

Value of the Market for Membranes Used in Wastewater Applications

Process Water Treatment

Power Plant Process Water

Boiler Feedwater

Ultrapure Microelectronics-grade Water

Compendial Water

Other Process Water

Manufacturers

Trends and Technical Developments

Value of the U.S. Market for Membrane Modules Used in Process Water Treatment

Food and Beverage Industry

Food Processing Applications

Beverage Processing Applications

Manufacturers

Trends and Technical Developments

Value of the Market for Membranes Used in Food and Beverage Applications

Pharmaceuticals and Biotechnology

Applications

Manufacturers

Trends and Technical Developments

Value of the Market for Membranes in the Biotech/Pharmaceutical Industry

Other Industrial Liquid Separations

Applications

Manufacturers

Trends and Technical Developments



Value of the U.S. Market for Membrane Products Used in Other Industrial Liquid Separations

Industrial Gas Separations

Applications

Value of the U.S. Market for Membranes Used in Industrial Gas Separation

CHAPTER 6 REGIONAL MARKETS

Summary

Potable Water

Food and Beverage Manufacturing

Industrial Gas Separation

Wastewater

Process Water

Other Industrial Liquid Separations

CHAPTER 7 PATENT SURVEY

Patents, by Application

Patents, by Company

CHAPTER 8 INDUSTRY STRUCTURE

Mergers and Acquisitions

Other Industry Trends and Developments

CHAPTER 9 COMPANY PROFILES

3M PURIFICATION

ADVANTEC MFS INC.

AIR LIQUIDE

AIR PRODUCTS AND CHEMICALS INC.

ALFA LAVAL

AMFOR INC.

APPLIED MEMBRANES INC.

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ITN NANOVATION AG

JIANGSU JIUWU HI-TECH CO. LTD.

KOCH MEMBRANE SYSTEMS

KUBOTA CORP.

LANXESS AG

LG WATER SOLUTIONS

LINX TECHNOLOGY

MANTEC TECHNICAL CERAMICS LTD.



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MEDIA AND PROCESS TECHNOLOGY

MEISSNER FILTRATION PRODUCTS INC.

MEMPORE CORP.

MEMBRANE TECHNOLOGY & RESEARCH INC.

MEMBRANES INTERNATIONAL

MEMSTAR PTE. LTD.

MICRODYN-NADIR GMBH

MILLIPORESIGMA

MITSUBISHI RAYON CO. LTD.

MMF MAXFLOW MEMBRAN FILTRATION GMBH

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NOVASEP PROCESS

OASYS

PALL CORP.

PARKER HANNIFIN CORP.

PCA-POLYMERCHEMIE ALTMEIER GMBH UND PCCELL GMBH

PENTAIR INC.

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PERVATECH BV

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POLYMEM S.A.

PORIFERA INC.

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SEPARATION DYNAMICS INC.

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SINOMEM TECHNOLOGY LTD.



SNOWPURE WATER TECHNOLOGIES LLC

SPECIALTY SILICONE PRODUCTS INC.

SPECTRUM LABORATORIES

SPINTEK SYSTEMS

SUEZ ENVIRONNEMENT

SUMITOMO ELECTRIC INDUSTRIES

SYNDER FILTRATION

T3 SCIENTIFIC LLC

TAMI INDUSTRIES

TIANJIN MOTIMO MEMBRANE TECHNOLOGY LTD.

TOKUYAMA CORP.

TORAY INDUSTRIES

TOYOBO CO. LTD.

UBE INDUSTRIES

VEOLIA WATER TECHNOLOGIES

VOLTEA

W.L. GORE & ASSOCIATES

XYLEM INC.

YUASA MEMBRANE SYSTEMS CO. LTD.



List Of Tables

LIST OF TABLES

Summary Table: U.S. Market for Membrane Modules Used in Gas and Liquid Separations, Through 2023

Table 1: A Brief History of Membrane Development, 1700-2010

Table 2: Applications for Reverse Osmosis Membranes

Table 3: Manufacturers of Reverse Osmosis Membranes

Table 4: Applications for Nanofiltration Membranes

Table 5: Manufacturers of Nanofiltration Membranes

Table 6: Applications for Ultrafiltration Membranes

Table 7: Manufacturers of Ultrafiltration Membranes

Table 8: Applications of Microfiltration Membranes

Table 9: Manufacturers of Microfiltration Membranes

Table 10: Applications for Ion Exchange Membranes

Table 11: Manufacturers and Their Ion Exchange Membrane Products

Table 12: U.S. Market for Membrane Products Used in Liquid Separations, by

Technology Type, Through 2023

Table 13: Applications for Gas Separation Membranes

Table 14: Manufacturers and Their Membrane Products for Gas Separation

Table 15: Applications for Pervaporation Membranes

Table 16: Manufacturers and Their Membrane Products for Pervaporation

Table 17: Membrane Applications and Alternative Separation Processes

Table 18: U.S. Market for Membrane Modules, by Application, Through 2023

Table 19: Major Manufacturers of Membranes for Drinking Water Treatment, by Technology Type

Table 20: Major Manufacturers and Their Membrane Products for Potable Water Production

Table 21: U.S. Market for Membrane Modules Used in Potable Water Treatment, by

Type, 2017

Table 22: Potential Wastewater Components, by Industry

Table 23: Recovery/Recycling Opportunities in Industrial Processes

Table 24: Manufacturers and Their Membrane Products for Wastewater Treatment

Table 25: U.S. Market for Membrane Modules Used in Wastewater Treatment:

Conventional Crossflow Methods vs. MBR, 2017

Table 26: Membrane Applications for Food Processing

Table 27: Membrane Applications for Beverage Processing

Table 28: Manufacturers and Their Membrane Products for Food and Beverage



Applications

Table 29: U.S. Market for Membrane Modules Used in Food and Beverage Applications, by Industry Sector, 2017

Table 30: Applications for Membranes in Biotechnology and Pharmaceuticals

Table 31: Manufacturers and Membrane Products for Biopharmaceuticals Production

Table 32: Other Industrial Applications for Membranes

Table 33: Manufacturers and Their Membrane Products for Other Liquid Separations

Table 34: Membranes in Development for CO2 Capture

Table 35: U.S. Market for Membrane Products Used in Gas Separations, by Application, Through 2023

Table 36: U.S. Market for Liquid and Gas Separation Membranes, by Region, Through 2023

Table 37: U.S. Market for Membranes in Potable Water Applications, by Region, Through 2023

Table 38: U.S. Market for Membranes in Food and Beverage Applications, by Region, Through 2023

Table 39: U.S. Market for Membranes in Industrial Gas Separation Applications, by Region, Through 2023

Table 40: U.S. Market for Membranes in Wastewater Applications, by Region, Through 2023

Table 41: U.S. Market for Membranes in Industrial Process Water Applications, by Region, Through 2023

Table 42: U.S. Market for Membranes in Other Industrial Liquid Separation Applications, by Region, Through 2023

Table 43: U.S. Patents, by Application, September 1, 2011 to August 30, 2018

Table 44: U.S. Patents, by Company, September 1, 2011 to August 31, 2018

Table 45: Mergers and Acquisitions of Companies Involved in Membranes, 1996-2018



List Of Figures

LIST OF FIGURES

Summary Figure: U.S. Market for Membrane Modules Used in Gas and Liquid Separations, 2017-2023

Figure 1: U.S. Market for Membrane Products Used in Liquid Separations, by Technology Type, 2017-2023

Figure 2: U.S. Market for Membrane Products Used in Gas Separations, 2017-2023

Figure 3: U.S. Market for Pervaporation Membranes, 2017-2023

Figure 4: U.S. Market for Membrane Modules, by Application, 2017-2023

Figure 5: U.S. Market for Membrane Modules Used in Potable Water Treatment, by Type, 2017

Figure 6: U.S. Market Shares for Membrane Modules Used in Wastewater Treatment: Conventional Crossflow Methods vs. MBR, 2017

Figure 7: U.S. Market Shares for Membrane Modules Used in Food and Beverage Applications, by Industry Sector, 2017

Figure 8: U.S. Market for Membrane Products Used in Gas Separations, by Application, 2017-2023

Figure 9: U.S. Market Shares for Liquid and Gas Separation Membranes, by Region, 2017-2023

Figure 10: U.S. Market Shares for Membranes in Potable Water Applications, by Region, 2017-2023

Figure 11: U.S. Market Shares for Membranes in Food and Beverage Applications, by Region, 2017-2023

Figure 12: U.S. Market Shares for Membranes in Industrial Gas Separation Applications, by Region, 2017-2023

Figure 13: U.S. Market Shares for Membranes in Wastewater Applications, by Region, 2017-2023

Figure 14: U.S. Market Shares for Membranes in Industrial Process Water Applications, by Region, 2017-2023

Figure 15: U.S. Market Shares for Membranes in Other Industrial Liquid Separation Applications, by Region, 2017-2023

Figure 16: U.S. Patents, by Application, September 1, 2011 to August 30, 2018



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