

Advanced Technologies for Municipal Water Treatment

https://marketpublishers.com/r/A1CFC610AE54EN.html

Date: August 2021

Pages: 190

Price: US\$ 2,750.00 (Single User License)

ID: A1CFC610AE54EN

Abstracts

Report Scope:

This report examines the market for four categories of advanced municipal water treatment: filtration technology, ultraviolet irradiation, ozone disinfection, and some novel advanced oxidation processes (chlorination). Five-year projections are provided for market activity and value. The report will provide a detailed analysis of key trends and opportunities that will aid in the growth of the market. It will also analyze the major challenges faced by the municipal water treatment industry. Technological trends, industry structure, pricing considerations, R&D, government regulations, company profiles, and competitive technologies are also included in the study.

The report is primarily a study of the U.S. market, but due to the international presence of some industry participants, the global market is also included. The regions considered in the global study are North America, Europe, Asia-Pacific, and Rest of the World.

The report will also have a separate section highlighting the impact of COVID-19 on advanced technologies for the municipal water treatment market, particularly in the U.S. The section will include the impact of COVID-19 on demand and supply of municipal water treatment technologies, price impact, and various strategic decisions taken by government to boost the market.

The market size and estimations are provided in terms of value (\$ millions), with 2020 as the base year and a market forecast for 2021 to 2026. Regional and country-level market size, with respect to filtration systems and advanced disinfection systems, are also provided. The impact of COVID-19 will be considered while estimating the market



size.

Some of the novel treatment technologies included in the report are chloramines, chlorine dioxide, on-site sodium hypochlorite, and mixed oxidants. Market size and estimations for these novel treatment technologies are provided only for the U.S. market, not for the global market.

Report Includes:

38 data tables and 46 additional tables

An updated review of the U.S. and global markets for advanced municipal water treatment technologies

Analyses of the global market trends, with data from 2020, estimates for 2021, and projections of compound annual growth rates (CAGRs) through 2026

Evaluation and forecast the advanced municipal water treatment market size (in USD millions), and corresponding market share analysis by filtration technology, type of disinfection system, and region

Discussion of the major market dynamics (DROs) for municipal water treatment, technological trends, industry structure, pricing considerations, R&D activities, government regulations, and competitive technologies within the marketplace

Coverage of membrane bioreactor (MBR) technology as a subsegment of the filtration technology segment

Information on water supply enhancement, augmentation and beneficial reuse; coverage of enhanced regulatory compliance and current wastewater infrastructure statuses

Highlights of the impact of COVID-19 on advanced municipal water treatment technologies market, particularly in the U.S.

An updated list of mergers, acquisitions, product launches, divestitures, and achievements that have taken place in the recent years

Insight into the growth development strategies of key market players operating



within the global market; their key competitive landscape and company share analysis

Descriptive company profiles of all the leading manufacturers of advanced water treatment technologies. Major players including 3M Co., Alfa Laval, DuPont de Nemours Inc., Koch Separation Solutions, Pall Corp., Toray Industries Inc., and Xylem, Inc.



Contents

CHAPTER 1 INTRODUCTION

Market Definition
Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Intended Audience
Methodology
Geographic Breakdown
What's New in This Update?
Analyst's Credentials

BCC Custom Research

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET OVERVIEW

Related BCC Research Reports

History of Drinking Water Treatment

Overview of Advanced Municipal Water Treatment Technologies

Environmental Technology Verification

Drinking Water Treatment Requirements

Continued Reliance on Chlorine

Costs of Converting to Non-chlorine Disinfection

The Multibarrier Approach

Market Dynamics

Drivers

Restraints

Opportunities

Regulatory Landscape

Safe Drinking Water Act

The Stage 2 Disinfection By-Products Rule

Chemical Security

Impact of COVID-19

Impact on Demand

Impact on Supply

Price Impact



Conclusion

CHAPTER 4 U.S. MARKET FOR MUNICIPAL WATER TREATMENT

Introduction

Drinking Water Infrastructure Needs Survey and Assessment

Needs Associated with the SDWA

Federal Investment in Clean Water

The Private Activity Bond Initiative

State Budgets

Municipal Budgets

Water Availability and Usage in the U.S.

Public Water Supply

Community Water Systems

Climate Change

Potable Water Cost

Water Reuse

CHAPTER 5 U.S. MARKET BREAKDOWN BY TYPE OF FILTRATION TECHNOLOGY

Overview

Membrane Filtration (Non-MBR)

Market Size and Growth

Overview

Reverse Osmosis (RO)

Nanofiltration (NF)

Electrodialysis Reversal (EDR)

Microfiltration (MF)

Ultrafiltration (UF)

Microfiltration Membrane Bioreactors (MBRs)

Market Size and Growth

Applicability

Advantages and Disadvantages

Company Product Offerings of Filtration Technologies

CHAPTER 6 U.S. MARKET BREAKDOWN BY TYPE OF DISINFECTION SYSTEM

Overview



Ozone

Market Size and Growth

Overview

Drawbacks and Benefits

Company Product Offerings of Ozone Disinfection Systems

Ultraviolet Light

Market Size and Growth

Overview

UV Lamps

Benefits and Drawbacks

Company Product Offerings of UV Disinfection Systems

Novel Disinfection Technologies

Market Size and Growth

Overview

Novel Treatment Technologies

Company Product Offerings of Novel Disinfection Technologies

CHAPTER 7 GLOBAL MARKET FOR ADVANCED TECHNOLOGIES FOR MUNICIPAL WATER TREATMENT BY REGION

Overview

North America

Europe

Asia-Pacific

Rest of the World

CHAPTER 8 COMPETITIVE LANDSCAPE

Company Share Analysis: Global

Major Developments

CHAPTER 9 COMPANY PROFILES

3M

ALFA LAVAL

AQUION, INC.

CDG ENVIRONMENTAL

DUPONT DE NEMOURS INC.

ELECTROLYTIC TECHNOLOGIES



EVOQUA WATER TECHNOLOGIES LLC
HYDRANAUTICS (A NITTO GROUP COMPANY)
INDUSTRIE DE NORA S.P.A.
KOCH SEPARATION SOLUTIONS
OZOTECH INC.
PALL CORP.
SUEZ GROUP
TORAY INDUSTRIES, INC.
TRIPLE O SYSTEMS, INC.
WESTECH ENGINEERING LLC
WIGEN WATER TECHNOLOGIES
XYLEM, INC.

CHAPTER 10 APPENDIX



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Advanced Municipal Water Treatment Technologies, by Region, Through 2026

Table 1: A Brief History of Drinking Water Treatment, 4000 B.C.-2021

Table 2: ETV Drinking Water Systems Evaluations, 1999–2014

Table 3: Comparison of Disinfection Methods

Table 4: Cost of Converting to Non-chlorine Alternatives at Municipal Drinking Water Plants

Table 5: Share of U.S. Population on Public Water Supply Using Water Treated with Chloramination, 2019

Table 6: Average Cost of Water and Wastewater Treatment

Table 7: New Water Infrastructure Expansion/Upgradation Projects in the U.S.

Table 8: SDWA Contaminant Regulation Timeline, 1975-2020

Table 9: National Primary Drinking Water Regulations

Table 10: National Secondary Drinking Water Regulations

Table 11: Drinking Water Contaminant Candidate List

Table 12: Final CCL 4 Microbial Contaminants

Table 13: Total 20-Year Need, by System Size, System Type, and Project Type, January 2015

Table 14: Trends in U.S. Water Use, Through 2015

Table 15: Percentage Increase in the Price at the 50-Gallons-per-Day Level in Drinking Water for Different U.S. Cities, 2018–2019

Table 16: U.S. Market for Filtration Technology for Municipal Water Treatment, by Type of Filtration Technology, Through 2026

Table 17: U.S. Market for Membrane Filtration Technology for Municipal Water

Treatment, by Filtration Technology, Through 2026

Table 18: U.S. Market for MBRs for Municipal Water Treatment, Through 2026

Table 19: Product Portfolio for Filtration Technologies

Table 20: U.S. Market for Advanced Disinfection Systems for Municipal Water

Treatment, by Type, Through 2026

Table 21: U.S. Market for Ozone Disinfection Systems for Municipal Water Treatment, Through 2026

Table 22: Company Product Offerings of Ozone Disinfection Systems

Table 23: U.S. Market for UV Disinfection Systems for Municipal Water Treatment,

Through 2026

Table 24: Company Product Offerings of UV Disinfection System



Table 25: U.S. Market for Novel Disinfection Systems for Municipal Water Treatment, by Disinfectant Type, Through 2026

Table 26: Company Product Offerings of Novel Disinfection Technologies

Table 27: Global Market for Advanced Technologies for Municipal Water Treatment, by Region, Through 2026

Table 28: Global Market for Advanced Technologies for Municipal Water Treatment, by Technology Type, Through 2026

Table 29: Global Market for Filtration Technology for Municipal Water Treatment, by Type, Through 2026

Table 30: Global Market for Membrane Filtration for Municipal Water Treatment, by Filtration Technology, Through 2026

Table 31: Global Market for Advanced Disinfection Systems for Municipal Water Treatment, by Type, Through 2026

Table 32: North American Market for Advanced Technologies for Municipal Water Treatment, by Country, Through 2026

Table 33: North American Market for Advanced Technologies for Municipal Water Treatment, by Technology Type, Through 2026

Table 34: North American Market for Filtration Technology for Municipal Water Treatment, by Type, Through 2026

Table 35: North American Market for Membrane Filtration for Municipal Water Treatment, by Filtration Technology, Through 2026

Table 36: North American Market for Advanced Disinfection Systems for Municipal Water Treatment, by Type, Through 2026

Table 37: European Market for Advanced Technologies for Municipal Water Treatment, by Country, Through 2026

Table 38: European Market for Advanced Technologies for Municipal Water Treatment, by Technology Type, Through 2026

Table 39: European Market for Filtration Technology for Municipal Water Treatment, by Type, Through 2026

Table 40: European Market for Membrane Filtration for Municipal Water Treatment, by Filtration Technology, Through 2026

Table 41: European Market for Advanced Disinfection Systems for Municipal Water Treatment, by Type, Through 2026

Table 42: Asia-Pacific Market for Advanced Technologies for Municipal Water Treatment, by Country, Through 2026

Table 43: Asia-Pacific Market for Advanced Technologies for Municipal Water Treatment, by Technology Type, Through 2026

Table 44: Asia-Pacific Market for Filtration Technology for Municipal Water Treatment, by Type, Through 2026



Table 45: Asia-Pacific Market for Membrane Filtration for Municipal Water Treatment, by Filtration Technology, Through 2026

Table 46: Asia-Pacific Market for Advanced Disinfection Systems for Municipal Water Treatment, by Type, Through 2026

Table 47: RoW Market for Advanced Technologies for Municipal Water Treatment, by Sub-Region, Through 2026

Table 48: RoW Market for Advanced Technologies for Municipal Water Treatment, by Technology Type, Through 2026

Table 49: RoW Market for Filtration Technology for Municipal Water Treatment, by Type, Through 2026

Table 50: RoW Market for Membrane Filtration for Municipal Water Treatment, by Filtration Technology, Through 2026

Table 51: RoW Market for Advanced Disinfection Systems for Municipal Water Treatment, by Type, Through 2026

Table 52: Recent Developments in Advanced Municipal Water Treatment Market

Table 53: 3M: Company Overview, 2020

Table 54: Alfa Laval: Company Overview, 2020

Table 55: Aquion, Inc.: Company Overview, 2020

Table 56: Aquion, Inc.: Recent Developments, 2021

Table 57: CDG Environmental: Company Overview, 2020

Table 58: DuPont de Nemours Inc.: Company Overview, 2020

Table 59: DuPont de Nemours Inc.: Recent Developments, 2021

Table 60: Electrolytic Technologies: Company Overview, 2020

Table 61: Electrolytic Technologies: Recent Developments, 2021

Table 62: Evoqua Water Technologies LLC: Company Overview, 2020

Table 63: Evoqua Water Technologies LLC: Recent Developments

Table 64: Hydranautics (a Nitto Group Company): Company Overview

Table 65: Industrie De Nora S.p.A.: Company Overview, 2020

Table 66: Industrie De Nora S.p.A.: Recent Developments

Table 67: Koch Separation Solutions: Company Overview, 2020

Table 68: Koch Separation Solutions: Recent Developments

Table 69: Ozotech Inc.: Company Overview, 2020

Table 70: Pall Corp.: Company Overview, 2020

Table 71: Pall Corp.: Recent Developments

Table 72: SUEZ Group: Company Overview, 2020

Table 73: SUEZ Group: Recent Developments

Table 74: Toray Industries, Inc.: Company Overview, 2020

Table 75: Toray Industries, Inc.: Recent Developments

Table 76: Triple O Systems, Inc.: Company Overview, 2020



Table 77: WesTech Engineering LLC: Company Overview, 2020

Table 78: WesTech Engineering LLC: Recent Development

Table 79: Wigen Water Technologies: Company Overview, 2019

Table 80: Wigen Water Technologies: Recent Developments

Table 81: Xylem, Inc.: Company Overview, 2020

Table 82: Xylem, Inc.: Recent Developments

Table 83: Acronyms Used in This Report



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Advanced Municipal Water Treatment

Technologies, by Region, 2020-2026

Figure 1: Investment Cost of Converting to Non-chlorine Alternatives at Medium-Size

Municipal Drinking Water Plants

Figure 2: Share of U.S. Population on Public Water Supply Using Water Treated with

Chloramination, 2019

Figure 3: U.S. Population Growth, Projection and Trends, 2020-2060

Figure 4: Total 20-Year Need, by System Size, System Type, and Project Type,

January 2015

Figure 5: Share of Total Regulatory Needs, by Microbial and Chemical Regulations,

January 2015

Figure 6: U.S. Market for Filtration Technology for Advanced Municipal Water

Treatment, by Type of Filtration Technology, 2020-2026

Figure 7: U.S. Market for Membrane Filtration Technology for Municipal Water

Treatment, by Filtration Technology, 2020-2026

Figure 8: Comparison of Membrane Processes

Figure 9: U.S. Market for MBRs for Municipal Water Treatment, 2020-2026

Figure 10: U.S. Market for Advanced Disinfection Systems for Municipal Water

Treatment, by Type, 2020-2026

Figure 11: U.S. Market for Ozone Disinfection Systems for Municipal Water Treatment,

2020-2026

Figure 12: U.S. Market for UV Disinfection Systems for Municipal Water Treatment,

2020-2026

Figure 13: U.S. Market for Novel Disinfection Systems for Municipal Water Treatment,

by Disinfectant Type, 2020-2026

Figure 14: Global Market for Advanced Technologies for Municipal Water Treatment, by

Region, 2020-2026

Figure 15: Global Market Shares of Advanced Technologies for Municipal Water

Treatment, by Region, 2020

Figure 16: Global Market for Advanced Technologies for Municipal Water Treatment, by

Technology Type, 2020-2026

Figure 17: Global Market Shares of Advanced Technologies for Municipal Water

Treatment, by Technology Type, 2020

Figure 18: Global Market for Filtration Technology for Municipal Water Treatment, by

Type, 2020-2026



- Figure 19: Global Market for Membrane Filtration for Municipal Water Treatment, by Filtration Technology, 2020-2026
- Figure 20: Global Market Shares of Membrane Filtration for Municipal Water Treatment, by Filtration Technology, 2020
- Figure 21: Global Market for Advanced Disinfection Systems for Municipal Water Treatment, by Type, 2020-2026
- Figure 22: Global Market Shares of Advanced Disinfection Systems for Municipal Water Treatment, by Type, 2020
- Figure 23: North American Market for Advanced Technologies for Municipal Water Treatment, by Country, 2020-2026
- Figure 24: North American Market Shares of Advanced Technologies for Municipal Water Treatment, by Country, 2020
- Figure 25: North American Market for Advanced Technologies for Municipal Water Treatment, by Technology Type, 2020-2026
- Figure 26: North American Market Shares of Advanced Technologies for Municipal Water Treatment, by Technology Type, 2020
- Figure 27: North American Market for Filtration Technology for Municipal Water Treatment, by Type, 2020-2026
- Figure 28: North American Market for Membrane Filtration for Municipal Water Treatment, by Filtration Technology, 2020-2026
- Figure 29: North American Market Shares of Membrane Filtration for Municipal Water Treatment, by Filtration Technology, 2020
- Figure 30: North American Market for Advanced Disinfection Systems for Municipal Water Treatment, by Type, 2020-2026
- Figure 31: North American Market Shares of Advanced Disinfection Systems for Municipal Water Treatment, by Type, 2020
- Figure 32: European Market for Advanced Technologies for Municipal Water Treatment, by Country, 2020-2026
- Figure 33: European Market Shares of Advanced Technologies for Municipal Water Treatment, by Country, 2020
- Figure 34: European Market for Advanced Technologies for Municipal Water Treatment, by Technology Type, 2020-2026
- Figure 35: European Market Shares of Advanced Technologies for Municipal Water Treatment, by Technology Type, 2020
- Figure 36: European Market for Filtration Technology for Municipal Water Treatment, by Type, 2020-2026
- Figure 37: European Market for Membrane Filtration for Municipal Water Treatment, by Filtration Technology, 2020-2026
- Figure 38: European Market Shares of Membrane Filtration for Municipal Water



Treatment, by Filtration Technology, 2020

Figure 39: European Market for Advanced Disinfection Systems for Municipal Water Treatment, by Type, 2020-2026

Figure 40: European Market Shares of Advanced Disinfection Systems for Municipal Water Treatment, by Type, 2020

Figure 41: Asia-Pacific Market for Advanced Technologies for Municipal Water Treatment, by Country, 2020-2026

Figure 42: Asia-Pacific Market Shares of Advanced Technologies for Municipal Water Treatment, by Country, 2020

Figure 43: Asia-Pacific Market for Advanced Technologies for Municipal Water Treatment, by Technology Type, 2020-2026

Figure 44: Asia-Pacific Market Shares of Advanced Technologies for Municipal Water Treatment, by Technology Type, 2020

Figure 45: Asia-Pacific Market for Filtration Technology for Municipal Water Treatment, by Type, 2020-2026

Figure 46: Asia-Pacific Market for Membrane Filtration for Municipal Water Treatment, by Filtration Technology, 2020-2026

Figure 47: Asia-Pacific Market Shares of Membrane Filtration for Municipal Water, by Filtration Technology, 2020

Figure 48: Asia-Pacific Market for Advanced Disinfection Systems for Municipal Water Treatment, by Type, 2020-2026

Figure 49: Asia-Pacific Market Shares of Advanced Disinfection Systems for Municipal Water Treatment, by Type, 2020

Figure 50: RoW Market for Advanced Technologies for Municipal Water Treatment, by Sub-Region, 2020-2026

Figure 51: RoW Market Shares of Advanced Technologies for Municipal Water Treatment, by Sub-Region, 2020

Figure 52: RoW Market for Advanced Technologies for Municipal Water Treatment, by Technology Type, 2020-2026

Figure 53: RoW Market Shares of Advanced Technologies for Municipal Water Treatment, by Technology Type, 2020

Figure 54: RoW Market for Filtration Technology for Municipal Water Treatment, by Type, 2020-2026

Figure 55: RoW Market for Membrane Filtration for Municipal Water Treatment, by Filtration Technology, 2020-2026

Figure 56: RoW Market Shares of Membrane Filtration for Municipal Water Treatment, by Filtration Technology, 2020

Figure 57: RoW Market for Advanced Disinfection Systems for Municipal Water Treatment, by Type, 2020-2026



Figure 58: RoW Market for Advanced Disinfection Systems for Municipal Water

Treatment, by Type, 2020

Figure 59: Global Market Shares for Advanced Technologies for Municipal Water

Treatment, by Company, 2020

Figure 60: 3M: Company Revenue, 2019 and 2020

Figure 61: 3M: R&D Expenditures, 2019 and 2020

Figure 62: 3M: Revenue Share, by Segment, 2021

Figure 63: 3M: Revenue Share, by Geography, 2021

Figure 64: Alfa Laval: Company Revenue, 2019 and 2020

Figure 65: Alfa Laval: Revenue Share, by Segment, 2021

Figure 66: Alfa Laval: Revenue Share, by Product & Services, 2021

Figure 67: Alfa Laval: Revenue Share, by Geography, 2021

Figure 68: Aquion, Inc.: Company Revenue (Parent Company), 2019 and 2020

Figure 69: Aquion, Inc.: R&D Expenditures (Parent Company), 2019 and 2020

Figure 70: Aquion, Inc.: Revenue Share (Parent Company), by Segment, 2021

Figure 71: Aquion, Inc.: Revenue Share (Parent Company), by Geography, 2021

Figure 72: DuPont de Nemours Inc.: Company Revenue, 2019 and 2020

Figure 73: DuPont de Nemours Inc.: R&D Expenditures, 2019 and 2020

Figure 74: DuPont de Nemours Inc.: Revenue Share, by Segment, 2021

Figure 75: DuPont de Nemours Inc.: Revenue Share, by Geography, 2021

Figure 76: Evoqua Water Technologies LLC: Company Revenue, 2019 and 2020

Figure 77: Evoqua Water Technologies LLC: Revenue Share, by Segment, 2021

Figure 78: Evoqua Water Technologies LLC: Revenue Share, by Geography, 2021

Figure 79: Hydranautics (a Nitto Group Company): Company Revenue (Parent

Company), 2019 and 2020

Figure 80: Hydranautics (a Nitto Group Company): R&D Expenditures (Parent

Company), 2019 and 2020

Figure 81: Hydranautics (a Nitto Group Company): Revenue Share, by Segment, 2021

Figure 82: Pall Corp.: Company Revenue (Parent Company), 2019 and 2020

Figure 83: Pall Corp.: Revenue Share (Parent Company), by Segment, 2021

Figure 84: Pall Corp.: Revenue Share (Parent Company), by Geography, 2021

Figure 85: SUEZ Group: Company Revenue, 2019 and 2020

Figure 86: SUEZ Group: R&D Expenditures, 2019 and 2020

Figure 87: SUEZ Group: Revenue Share, by Segment, 2021

Figure 88: SUEZ Group: Revenue Share, by Geography, 2021

Figure 89: Toray Industries, Inc.: Company Revenue, 2019 and 2020

Figure 90: Toray Industries, Inc.: Revenue Share, by Segment, 2021

Figure 91: Toray Industries, Inc.: Revenue Share, by Geography, 2021

Figure 92: Wigen Water Technologies: Company Revenue (Parent Company), 2019



and 2020

Figure 93: Wigen Water Technologies: Revenue Share (Parent Company), by Segment, 2021

Figure 94: Wigen Water Technologies: Property, Plant and Equipment Share (Parent

Company), by Geography, 2021

Figure 95: Xylem, Inc.: Company Revenue, 2019 and 2020 Figure 96: Xylem, Inc.: R&D Expenditures, 2019 and 2020 Figure 97: Xylem, Inc.: Revenue Share, by Segment, 2021 Figure 98: Xylem, Inc.: Revenue Share, by Geography, 2021



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