

## **Desalination Technologies - A Global Market Overview**

Market Report | 2024-09-13 | 239 pages | Industry Experts

### **AVAILABLE LICENSES:**

- Single user licence (PDF) \$4500.00
- Enterprise Electronic (PDF) \$7200.00

### **Report description:**

#### Desalination Technologies Market Trends and Outlook

The rapid pace of global industrial development ranks among the major causes of declining freshwater resources. This is further exacerbated by climate change, pollution and unabated growth in population. Climate change causes huge aberration in regular climatic episodes, such as timely and adequate rainfall, which impacts agriculture and food production, while polluted groundwater is unsuitable for any use, unless treated and cured beforehand.

Several government initiatives, such as the Atal Mission for Urban Rejuvenation and Transformation (AMRUT) by India and a new Public-Private Partnership Act by the United States are aimed at promoting investment in infrastructure projects that can ensure proper water supply and sewage networks, in addition to refurbishing existing and building new water purification and desalination facilities.

Worldwide, the demand for Desalination Technologies is expected to maintain a CAGR of about 9.3% during the 2024-2030 analysis period and reach a projected US\$32.1 billion by 2030 from an estimated US\$18.8 billion in 2024.

Globally, the demand for Desalination Technologies has been maintaining a fast pace and would continue to do so, the major reasons for which include decrease in freshwater resources, unchecked population growth & rapid industrialization, reduction of carbon footprint by the use of hybrid desalination, artificial intelligence (AI) & internet of things (IoT) further enhancing desalination operations, technological developments, use of renewable energy for desalination gaining prominence due to ecological concerns, co-generation practices decreasing costs of desalination and wider use of nanotechnology.

#### Desalination Technologies Regional Market Analysis

Middle East & Africa forms the largest global region for Desalination Technologies, which is likely to maintain its number one standing over the analysis period. The region has severe scarcity of freshwater resources and this situation has been further worsened by increasing per-capita water consumption due to a growing population and expanded immigration from other parts of the world. Asia-Pacific, however, is primed to emerge as the fastest growing global market for Desalination Technologies, which can be attributed to the swift urbanization and industrialization being witnessed in various countries. The growth for these systems is also being supported by an increase in investments aimed to improve existing and develop new water and wastewater systems.

#### Desalination Technologies Market Analysis by Technology

The major category of technologies used for Desalination include Thermal [Multi-Stage Flash Distillation (MSF), Multi-Effect Distillation (MED) & Vapor Compression Distillation (VCD)], and Membrane [Electrodialysis (ED), Electrodialysis Reverse (EDR),

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: [support@scotts-international.com](mailto:support@scotts-international.com)

[www.scotts-international.com](http://www.scotts-international.com)

Reverse Osmosis (RO) and Other Membrane Technologies, such as Nanofiltration, Ultrafiltration & Microfiltration]. Among these, Membrane Desalination Technology is the clear leader in terms of market share, within which Reverse Osmosis (RO) is the dominant sub-technology. However, the market for Multi-Stage Flash (MSF) Distillation technology is anticipated to grow at the fastest rate owing to factors, such as high gain output ratio (GOR), wide usage in power production plants, easing operation ability and minimizing operation & maintenance costs.

#### Desalination Technologies Market Analysis by Application Area

Desalination Technologies are mainly employed for Industrial and Municipal applications, among others. Municipal water treatment using these techniques corners the largest share of the global market, since this body has the responsibility of ensuring the supply of pure and uncontaminated water to millions of households and commercial establishments. Industrial applications for Desalination Technologies, though, are likely to log the fastest CAGR during the 2024-2030 analysis period, primarily because rapid industrialization, especially among the world's developing regions, is driving the demand for clean water. Several leading global pharmaceutical and food & beverage companies have shifted vast production bases to regions, such as Asia-Pacific and South America, owing to plentiful resources and comparatively cheap labor. The need for pure water by these units is sure to propel demand for Desalination Technologies that help in eradicating minerals and pollutants from water obtained from various sources.

#### Desalination Technologies Market Report Scope

This global report on Desalination Technologies analyzes the market based on technology and application area. In addition to providing profiles of major companies operating in this space, the latest corporate and industrial developments have been covered to offer a clear panorama of how and where the market is progressing.

#### Key Metrics

Historical Period: 2021-2023

Base Year: 2023

Forecast Period: 2024-2030

Units: Value market in US\$

Companies Mentioned: 30+

#### Desalination Technologies Market by Geographic Region

- North America (The United States, Canada and Mexico)
- Europe (France, Germany, Italy, Russia, Spain, The United Kingdom and Rest of Europe)
- Asia-Pacific (China, Japan, India, South Korea and Rest of Asia-Pacific)
- South America (Argentina, Brazil and Rest of South America)
- Middle East & Africa

#### Desalination Technologies Market by Technology

- Membrane Technologies
  - o□Electrodialysis (ED)
  - o□Electrodialysis Reverse (EDR)
  - o□Reverse Osmosis (RO)
  - o□Other Membrane Technologies (including Nanofiltration, Ultrafiltration & Microfiltration)
- Thermal Technologies
  - o□Multi-Effect Distillation (MED)
  - o□Multi-Stage Flash Distillation (MSF)
  - o□Vapor Compression Distillation (VCD)

#### Desalination Technologies Market by Application Area

- o□Industrial Water
- o□Municipal Water
- o□Other Water Types

### Table of Contents:

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

## PART A: GLOBAL MARKET PERSPECTIVE

### 1. INTRODUCTION

#### -□Product Outline

#### o□Desalination Technologies Defined

#### o□Types of Desalination Technologies

#### -□Membrane Technologies

#### -□Electrodialysis (ED)

#### -□Electrodialysis Reverse (EDR)

#### -□Reverse Osmosis (RO)

#### -□Other Membrane Technologies (including Nanofiltration,

#### -□Ultrafiltration & Microfiltration)

#### -□Thermal Technologies

#### -□Multi-Effect Distillation (MED)

#### -□Multi-Stage Flash Distillation (MSF)

#### -□Vapor Compression Distillation (VCD)

#### o□Desalination Technologies Application Areas

#### -□Industrial Water

#### -□Municipal Water

#### -□Other Water Types

### 2. Key Market Trends

### 3. Key Global Players

#### -□Abengoa SA

#### -□Acciona SA

#### -□Advanced Watertek

#### -□Ampac USA

#### -□Aqualyng

#### -□Aquatech International LLC

#### -□Bewater Holdings Ltd

#### -□Coxabengo

#### -□Danfoss A/S

#### -□Doosan Enerbility Co. Ltd.

#### -□DuPont de Nemours Inc.

#### -□Evoqua Water Technologies LLC

#### -□Ferrovia

#### -□Fisia Italimpianti SpA

#### -□Genesis Water Technologies

#### -□Guangzhou KangYang Seawater Desalination Equipment Co Ltd

#### -□Hitachi Ltd.

#### -□IDE Technologies

#### -□IDEXX Technologies

#### -□Keppel Offshore & Marine Ltd.

#### -□Keppel Seghers Pte Ltd

#### -□Koch Separation Solutions

#### -□Komax Systems Inc.

#### -□Metito

#### -□Ocean Oasis

#### -□SUEZ SA

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com



- Mexican Desalination Technologies Market Overview by Technology
- Mexican Membrane-based Desalination Technologies Market Overview by Sub-Type
- Mexican Thermal-based Desalination Technologies Market Overview by Sub-Type
- Mexican Desalination Technologies Market Overview by Application Area

## 7. Europe

- European Desalination Technologies Market Overview by Geographic Region
- European Desalination Technologies Market Overview by Technology
- o□European Membrane-based Desalination Technologies Market Overview by Sub-Type
- o□European Thermal-based Desalination Technologies Market Overview by Sub-Type
- European Desalination Technologies Market Overview by Application Area
- Country-wise Analysis of European Desalination Technologies Market
- o□France
- French Desalination Technologies Market Overview by Technology
- French Membrane-based Desalination Technologies Market Overview by Sub-Type
- French Thermal-based Desalination Technologies Market Overview by Sub-Type
- French Desalination Technologies Market Overview by Application Area
- o□Germany
- German Desalination Technologies Market Overview by Technology
- German Membrane-based Desalination Technologies Market Overview by Sub-Type
- German Thermal-based Desalination Technologies Market Overview by Sub-Type
- German Desalination Technologies Market Overview by Application Area
- o□Italy
- Italian Desalination Technologies Market Overview by Technology
- Italian Membrane-based Desalination Technologies Market Overview by Sub-Type
- Italian Thermal-based Desalination Technologies Market Overview by Sub-Type
- Italian Desalination Technologies Market Overview by Application Area
- o□Russia
- Russian Desalination Technologies Market Overview by Technology
- Russian Membrane-based Desalination Technologies Market Overview by Sub-Type
- Russian Thermal-based Desalination Technologies Market Overview by Sub-Type
- Russian Desalination Technologies Market Overview by Application Area
- o□Spain
- Spanish Desalination Technologies Market Overview by Technology
- Spanish Membrane-based Desalination Technologies Market Overview by Sub-Type
- Spanish Thermal-based Desalination Technologies Market Overview by Sub-Type
- Spanish Desalination Technologies Market Overview by Application Area
- o□The United Kingdom
- United Kingdom Desalination Technologies Market Overview by Technology
- United Kingdom Membrane-based Desalination Technologies Market Overview by Sub-Type
- United Kingdom Thermal-based Desalination Technologies Market Overview by Sub-Type
- United Kingdom Desalination Technologies Market Overview by Application Area
- o□Rest of Europe
- Rest of Europe Desalination Technologies Market Overview by Technology
- Rest of Europe Membrane-based Desalination Technologies Market Overview by Sub-Type
- Rest of Europe Thermal-based Desalination Technologies Market Overview by Sub-Type
- Rest of Europe Desalination Technologies Market Overview by Application Area

## 8. Asia-Pacific

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- Asia-Pacific Desalination Technologies Market Overview by Geographic Region
- Asia-Pacific Desalination Technologies Market Overview by Technology
- o□Asia-Pacific Membrane-based Desalination Technologies Market Overview by Sub-Type
- o□Asia-Pacific Thermal-based Desalination Technologies Market Overview by Sub-Type
- Asia-Pacific Desalination Technologies Market Overview by Application Area
- Country-wise Analysis of Asia-Pacific Desalination Technologies Market
- o□China
- Chinese Desalination Technologies Market Overview by Technology
- Chinese Membrane-based Desalination Technologies Market Overview by Sub-Type
- Chinese Thermal-based Desalination Technologies Market Overview by Sub-Type
- Chinese Desalination Technologies Market Overview by Application Area
- o□India
- Indian Desalination Technologies Market Overview by Technology
- Indian Membrane-based Desalination Technologies Market Overview by Sub-Type
- Indian Thermal-based Desalination Technologies Market Overview by Sub-Type
- Indian Desalination Technologies Market Overview by Application Area
- o□Japan
- Japanese Desalination Technologies Market Overview by Technology
- Japanese Membrane-based Desalination Technologies Market Overview by Sub-Type
- Japanese Thermal-based Desalination Technologies Market Overview by Sub-Type
- Japanese Desalination Technologies Market Overview by Application Area
- o□South Korea
- South Korean Desalination Technologies Market Overview by Technology
- South Korean Membrane-based Desalination Technologies Market Overview by Sub-Type
- South Korean Thermal-based Desalination Technologies Market Overview by Sub-Type
- South Korean Desalination Technologies Market Overview by Application Area
- o□Rest of Asia-Pacific
- Rest of Asia-Pacific Desalination Technologies Market Overview by Technology
- Rest of Asia-Pacific Membrane-based Desalination Technologies Market Overview by Sub-Type
- Rest of Asia-Pacific Thermal-based Desalination Technologies Market Overview by Sub-Type
- Rest of Asia-Pacific Desalination Technologies Market Overview by Application Area
- 9. South America
- South American Desalination Technologies Market Overview by Geographic Region
- South American Desalination Technologies Market Overview by Technology
- o□South American Membrane-based Desalination Technologies Market Overview by Sub-Type
- o□South American Thermal-based Desalination Technologies Market Overview by Sub-Type
- South American Desalination Technologies Market Overview by Application Area
- Country-wise Analysis of Asia-Pacific Desalination Technologies Market
- o□Argentina
- Argentine Desalination Technologies Market Overview by Technology
- Argentine Membrane-based Desalination Technologies Market Overview by Sub-Type
- Argentine Thermal-based Desalination Technologies Market Overview by Sub-Type
- Argentine Desalination Technologies Market Overview by Application Area
- o□Brazil
- Brazilian Desalination Technologies Market Overview by Technology
- Brazilian Membrane-based Desalination Technologies Market Overview by Sub-Type
- Brazilian Thermal-based Desalination Technologies Market Overview by Sub-Type

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: [support@scotts-international.com](mailto:support@scotts-international.com)

[www.scotts-international.com](http://www.scotts-international.com)

- Brazilian Desalination Technologies Market Overview by Application Area
  - o□Rest of South America
- Rest of South American Desalination Technologies Market Overview by Technology
- Rest of South American Membrane-based Desalination Technologies Market Overview by Sub-Type
- Rest of South American Thermal-based Desalination Technologies Market Overview by Sub-Type
- Rest of South American Desalination Technologies Market Overview by Application Area

#### 10. Middle East & Africa

- Middle East & Africa Desalination Technologies Market Overview by Technology
  - o□Middle East & Africa Membrane-based Desalination Technologies Market Overview by Sub-Type
  - o□Middle East & Africa Thermal-based Desalination Technologies Market Overview by Sub-Type
- Middle East & Africa Desalination Technologies Market Overview by Application Area

#### PART C: GUIDE TO THE INDUSTRY

#### PART D: ANNEXURE

#### -□RESEARCH METHODOLOGY

#### -□FEEDBACK

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

**Desalination Technologies - A Global Market Overview**

Market Report | 2024-09-13 | 239 pages | Industry Experts

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scott's-international.com

**ORDER FORM:**

Select license	License	Price
	Single user licence (PDF)	\$4500.00
	Enterprise Electronic (PDF)	\$7200.00
		VAT
		Total

\*Please circle the relevant license option. For any questions please contact support@scott's-international.com or 0048 603 394 346.

\*\* VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>
		Date	<input type="text" value="2026-02-22"/>
		Signature	<input type="text"/>

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: support@scott's-international.com

www.scott's-international.com