

Water Management Markets: A Global Outlook

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Abstracts

REPORT SCOPE:

The scope of the report includes, a general outlook of water management market, with the scope limited to reports published by BCC Research during the years 2017 and 2018. It covers the overview and clear understanding of the global market scenario of the water management and analyze global market trends, with market data for 2017 considering as the base year, 2018 as the estimate year and forecast for 2023 with projection of compound annual growth rate (CAGR) during 2018 to 2023. Market data in value is provided at global and regional level for all the segments of water management.

This report segments the market into three major segments, namely, by equipment, by chemical and by infrastructural. The equipment discussed in this report are water testing equipment, sensors used in water treatment, water meters, water quality sensors and water leak detection systems. The chemical segment includes chemicals used for water treatment and water softeners. The infrastructural includes water recycling and reuse and water supply and irrigation systems.

REPORT INCLUDES:

36 data tables and 21 additional tables

A descriptive study of the global markets for water management

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

Regional dynamics of the water management market covering North America, South America, Europe, APAC and rest of the world



Quantitative study and trend analysis of water management market by three major segments, namely equipment, chemical and infrastructural development, and various other sub-segments such as water testing equipment, sensors used in water treatment, water meters, water quality sensors and water leak detection systems etc

A look at the regulatory norms and updates imposed by the government for discharge and disposal of wastewaters

Discussion of competitive strategies employed by global major players, patent evaluation and driving forces of the water and wastewater management market

Company profiles of the leading market players, including 3M Co., ABB Ltd., Agilent Technologies, Inc., Danaher Corp. and Thermo Fisher Scientific, Inc.



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Abengoa

Agilent Technologies, Inc.

A.O. Smith Water Technologies

Axine Water Technologies, Inc.

Best Water Technology (BWT)

Danaher Corp.

In-Situ Inc.

Ion Exchange India

Itron

Monarch Water Ltd.

NEC Corp.

Pentair PLC

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3M CO.

ABB LTD.

ABENGOA

ACE WATER TREATMENT CO. LTD.

ADVANCED WATER SOFTENERS LTD.

AGILENT TECHNOLOGIES, INC.

ALFA LAVAL CO. AB

AMIAD WATER SYSTEMS LTD.

ANDALYZE, INC.

AQUA-AEROBIC SYSTEMS, INC.

AQUALEAK DETECTION LTD.

AQUA METROLOGY SYSTEMS

AQUASANA, INC.

AQUATECH

ATLAS SCIENTIFIC

ATMOS INTERNATIONAL LTD.

A.O. SMITH WATER TECHNOLOGIES

AXINE WATER TECHNOLOGIES, INC.

BADGER METERS

BEST WATER TECHNOLOGY (BWT)

BIO-MICROBICS, INC.

BIOSENSOR SRL

BLUE PLANET/ECOLOGICAL LABORATORIES

B METERS



BUREAU VERITAS GROUP

CALIFORNIA LABORATORY SERVICES

CALGON CARBON CORP.

CANATURE HEALTH TECHNOLOGY GROUP CO.

CHUNGHO NAIS CO. LTD.

CHELSEA TECHNOLOGIES GROUP LTD.

CHEMETRICS, INC.

CHENGDU TECHCENT ENVIRONMENT CO. LTD.

CLEARWATER TECH, INC.

COWAY CO. LTD.

DANAHER CORP.

DATAMATIC

DIEHL METERING GROUP

DORLEN PRODUCTS, INC.

ELECTRO-CHEMICAL DEVICES

EMERSON ELECTRIC CO.

ENVIROTECH ALARMS LTD.

EUROFINS SCIENTIFIC, INC.

EUTECH INSTRUMENTS PVT. LTD.

EVOQUA WATER TECHNOLOGIES

FLOLOGIC SYSTEMS PVT. LTD.

FREDSENSE TECHNOLOGIES CORP.

FONTUS WATER PVT. LTD.

FUJI ELECTRIC

GEOTECH ENVIRONMENTAL EQUIPMENT, INC.

GINER LABS

GRAVER TECHNOLOGIES LLC

GRUNBECK WASSERAUFBEREITUNG

GUTERMANN AG

H2O INNOVATION

HALMA PLC

HANS SASSERATH GMBH & CO. KG

HONEYWELL INTERNATIONAL

HARVEY WATER SOFTENERS LTD.

HORIBA

HUBBARD-HALL

HYFLUX LTD

HANNA INSTRUMENTS, INC.

HILL LABORATORIES LTD.



HORIBA LTD.

HYDRO INTERNATIONAL

IDEXX LABORATORIES, INC.

INGE GMBH (BASF)

IN-SITU, INC.

INNOVATIVE SENSOR TECHNOLOGY AG

INTERTEK GROUP PLC

ION EXCHANGE INDIA

ISKRAEMECO

ITRON

J.A.M. LTD.

KAMSTRUP

KINETICO, INC.

KENMORE

KENNET WATER LTD.

KOCH MEMBRANE SYSTEMS, INC.

KURITA WATER INDUSTRIES LTD.

LEAKTRONICS

LENNTECH BV

LIBELIUM

LUMENSE, INC.

MARLO, INC.

MASTER METER, INC.

MECO, INC.

METTLER-TOLEDO INTERNATIONAL, INC.

MITSUBISHI ELECTRIC POWER PRODUCTS, INC.

MONARCH WATER LTD.

MUELLER WATER PRODUCTS, INC.

MULTISENSOR SYSTEMS LTD.

MYRON L CO.

NANOAFFIX SCIENCE LLC

NEC CORP.

NEPTUNE TECHNOLOGY GROUP, INC.

NORWALK WASTEWATER EQUIPMENT COMPANY (NORWECO)

NOVA BIOLOGICALS

OAKTON INSTRUMENTS

OPTIENZ SENSORS

OPTIQUA TECHNOLOGIES PVT. LTD.

ORGANO CORP.



OSAKI ELECTRIC CO. LTD.

PARKER BOILER CO.

PENTAIR PLC

PERMA-PIPE

SCALEMASTER LTD.

SEAPOINT SENSORS, INC.

SGS SA

SHIMADZU CORP.

SUEZ

TELEDYNE ANALYTICAL INSTRUMENTS

THERMO FISHER SCIENTIFIC, INC.

TINTOMETER GMBH

TTK

VAN LONDON CORP.

VEOLIA

WATERS CORP.

WATER GUARD, INC.

WHIRLPOOL CORP.

XYLEM, INC.

YOKOGAWA INDIA LTD.

ZENNER

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