

# Water Meters, Water Quality Sensors and Water Leak Detection: Global Markets

https://marketpublishers.com/r/WE1435E488EEN.html

Date: February 2020

Pages: 112

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

ID: WE1435E488EEN

# **Abstracts**

#### Summary

Global demand for water meters, water quality sensors and water leak detection systems will increase at a compounded average growth rate (CAGR) of REDACTED% over the next five years (2019-2024) to reach \$REDACTED billion in 2024. Water is an increasingly scarce resource that must be delivered efficiently by utilities to customers. Water infrastructure globally is in need of significant modernization. Globally, REDACTED% of water is lost to undetected leaks in water infrastructure, failure to accurately meter usage and, insome cases, theft. In several countries, non-revenue water (NRW) rates exceed REDACTED%. Smart metering, or advanced metering infrastructure (AMI), is an effective tool for reducing NRW.

Demand for water leak detection systems market will increase at a CAGR of REDACTED% over the next five years to reach \$REDACTED billion. Water leak detection systems are devices which detect any accidental or unwanted water spillage or leakage through pipelines or plumbing fittings; such leaks can lead to severe loss of revenue for the supplier. Several types of water leak detection systems are available in market which can be used in a variety of applications.

Demand for water quality monitoring systems will increase at a CAGR of REDACTED% over the next five years to reach \$REDACTED billion. In this report, the market has been segmented on the basis of product type, application and region. The growing awareness of water quality measurements due to the rising levels of water pollution and increasing government funding for pollution monitoring and control are the major factors driving this market. However, the high cost of environmental monitoring solutions and technical limitations associated with water monitoring products are the major restraints



for this market.



# **Contents**

#### **CHAPTER 1 INTRODUCTION**

Study Goals and Objectives

Reasons for Doing This Study

Scope of this Report

Information Sources

Contribution of the Study and Intended Audience

Methodology

Years Considered in This Report

Geographic Breakdown

Analyst's Credentials

**BCC Custom Research** 

Related BCC Research Reports

#### **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

#### **CHAPTER 3 OVERVIEW OF MARKET AND TECHNOLOGY**

Water Meters

Architecture

**Technology Type** 

**Applications** 

Water Quality Sensors

**Applications** 

Water Leak Detection Systems

**Continuous Detectors** 

Non-continuous Detectors

Technology

Equipment

### **CHAPTER 4 GLOBAL MARKET FOR WATER METERS**

Global Market for Water Meters by Architecture Type

**Basic Meters** 

**Electronic Meters** 

**Smart Meters** 

Global Market for Water Meters by Technology

Water Meters, Water Quality Sensors and Water Leak Detection: Global Markets



AMR

AMI

Global Market for Water Meters by Region

North America

Europe

Asia-Pacific

Global Market for Water Meters by Application

Global Market for Water Meter by Architecture and Region

Global Market for Basic Meters by Region

Global Market for Electronic Meters by Region

Global Market for Smart Meters by Region

Global Market for Water Meters by Architecture and Application

Global Market for Basic Water Meters by Application

Global Market for Electronic Meters by Application

Global Market for Smart Meters by Application

Global Market for Water Meter Technology by Region

Global Market for AMR Technology by Region

Global Market for AMI by Region

Global Market for Water Meter Technology by Application

Global Market for AMR Technology by Application

Global Market for AMI by Application

Global Market for Different Applications of Water Meters, by Region

Global Market for Commercial Applications by Region

Global Market for Residential Applications by Region

Global Market for Utilities by Region

#### **CHAPTER 5 GLOBAL MARKET FOR WATER QUALITY SENSORS**

Global Market for Water Quality Sensors by Application

Global Market for Water Quality Sensors by Region

Global Market for Water Quality Sensor Application by Region

Global Market for Water Quality Sensors in Ground/Surface Water Applications by Region

Global Market for Water Quality Sensors in Drinking Water Applications by Region

Global Market for Wastewater Quality Sensors by Region

Global Market for Coastal Water Quality Sensors by Region

Global Market for Water Quality Sensors for Other Water Applications, by Region

#### CHAPTER 6 GLOBAL MARKET FOR WATER LEAK DETECTORS



Types of Water Leak Detection Systems

Global Market for Water Leak Detection Systems by Technology

Global Market for Water Leak Detection Systems by Equipment

Global Market for Water Leak Detection Systems by Region

Global Market for Continuous Water Leak Detection Systems by Region

Global Market for Non-continuous Water Leak Detection Systems by Region

Global Market for Water Leak Detection Systems by Region

Global Market for Water Leak Detection Systems by Region

Global Market for Water Leak Detection Inspection Meters by Region

Global Market for Water Leak Detection Systems by Type and Region

Global Market for Acoustic Water Leak Detection Systems by Region

Global Market for Non-acoustic Water Leak Detection Systems by Region

#### **CHAPTER 7 PATENT REVIEW**

Recent Patents

#### **CHAPTER 8 REGULATIONS**

#### **CHAPTER 9 MARKET DRIVERS**

**GDP** 

Growing Population Has Increased the Need to Reduce Water Loss

Growing Population Requires Increase in Global Investment in R&D Affecting Water

Use and Reuse

**United States** 

Europe

Asia

Rest of the World

Middle East

Non-revenue Water

Pollution Monitoring and Control

Rising Global Levels of Water Pollution

**Untreated Wastewater** 

**Need for Water Conservation** 

Optimizing Water Service by Minimizing Water Theft

Monitoring of Consumption Patterns

Necessity for Reliable Billing



#### **CHAPTER 10 COMPANY PROFILES**

ABB ASEA BROWN BOVERI LTD.

**ACLARA TECHNOLOGIES LLC** 

AQUALEAK DETECTION LTD.

ATMOS INTERNATIONAL LTD.

**B METERS** 

**BADGER METERS** 

DANAHER CORP.

**DATAMATIC** 

DIEHL METERING GROUP

DORLEN PRODUCTS INC.

ENVIROTECH ALARMS LTD.

EUTECH INSTRUMENTS PVT. LTD.

FLOLOGIC SYSTEMS PVT. LTD.

GEOTECH ENVIRONMENTAL EQUIPMENT INC.

**GUTERMANN AG** 

HALMA PLC

HONEYWELL INTERNATIONAL

**HORIBA** 

IDEXX LABORATORIES INC.

IN-SITU INC.

**ISKRAEMECO** 

**ITRON** 

J.A.M. LTD.

KAMSTRUP A/S

LANDIS+GYR

**LEAKTRONICS** 

LIBELIUM

MASTER METER INC.

MUELLER WATER PRODUCTS INC.

NEC CORP.

NEPTUNE TECHNOLOGY GROUP INC.

OPTIQUA TECHNOLOGIES PVT. LTD.

OSAKI ELECTRIC CO. LTD.

PENTAIR PLC.

PERMA-PIPE

QMI MANUFACTURING INC.



**SENTEC** 

SIEMENS AG

SUEZ

THERMO FISHER SCIENTIFIC INC.

TTK

WATER GUARD INC.

XYLEM INC.

**ZENNERList of Tables** 

Summary Table : Global Market for Water Meters, Quality Sensors and Leak Detection

Systems, Through 2024

Table 1: Overview of Water Meters, Quality Sensors and Leak Detectors

Table 2: Global Market for Water Meters, Through 2024

Table 3: Global Market for Water Meters, by Architecture Type, Through 2024

Table 4: Global Market for Water Meters, by Technology Type, Through 2024

Table 5: Global Market for Water Meters, by Region, Through 2024

Table 6: Global Market for Water Meters, by Application, Through 2024

Table 7: Global Market for Basic Meters, by Region, Through 2024

Table 8: Global Market for Electronic Meters, by Region, Through 2024

Table 9: Global Market for Smart Water Meters, by Region, Through 2024

Table 10: `Global Market for Basic Water Meters, by Application, Through 2024

Table 11: Global Market for Electronic Water Meters, by Application, Through 2024

Table 12: Global Market for Smart Water Meters, by Application, Through 2024

Table 13: Global Market for AMR Technology, by Region, Through 2024

Table 14: Global Market for AMI Technology, by Region, Through 2024

Table 15: Global Market for AMR Technology, by Application, Through 2024

Table 16: Global Market for AMI Technology, by Application, Through 2024

Table 17: Global Market for Water Meters in Commercial Applications, by Region,

Through 2024

Table 18: Global Market for Water Meters in Residential Applications, by Region,

Through 2024

Table 19: Global Market for Water Meters in Utility Applications, by Region, Through

2024

Table 20: Global Market for Water Quality Sensors, Through 2024

Table 21: Global Market for Water Quality Sensors, by Application, Through 2024

Table 22: Global Market for Water Quality Sensors, by Region, Through 2024

Table 23: Global Market for Water Quality Sensors in Aquaculture Applications, by

Region, Through 2024

Table 24: Global Market for Water Quality Sensors in Ground/Surface Water

Applications, by Region, Through 2024



Table 25 : Global Market for Water Quality Sensors in Drinking Water Applications, by Region, Through 2024

Table 26: Global Market for Water Quality Sensors in Wastewater Applications, by Region, Through 2024

Table 27: Global Market for Coastal Water Quality Sensors, by Region, Through 2024

Table 28 : Global Market for Water Quality Sensors for Other Water Applications, by Region, Through 2024

Table 29: Global Market for Water Leak Detection Systems, Through 2024

Table 30: Global Market for Water Leak Detection Systems, by Action, Through 2024

Table 31 : Global Market for Water Leak Detection Systems, by Technology, Through 2024

Table 32 : Global Market for Water Leak Detection System, by Equipment Type, Through 2024

Table 33: Global Market for Water Leak Detection Systems, by Region, Through 2024

Table 34: Global Market for Continuous Water Leak Detection Systems, by Region,

Through 2024

Table 35 : Global Market for Non-continuous Water Leak Detection Systems, by Region, Through 2024

Table 36: Global Market for Water Leak Detection Systems, by Region, Through 2024

Table 37: Global Market for Water Leak Detection Inspection Meters, by Region,

Through 2024

Table 38: Global Market for Acoustic Water Leak Detection Systems, by Region,

Through 2024

Table 39: Global Market for Non-acoustic Water Leak Detection Systems, by Region,

Through 2024

Table 40: Patents on Water Meters

Table 41: Patents on Advanced Meter Reading Technologies

Table 42: Patents on Water Quality Sensors

Table 43: Patents on Water Leak Detection Systems

Table 44: Ambient Water Quality Standards and Effluent Standards

Table 45: Growth Rate in GDP, by Region/Country

Table 46: GDP Composition of Different Sectors, by Region, 2018

Table 47: World's Population, by Year, 2000-2018

Table 48: World's Population, by Region, 2018

Table 49: R&D Investments as a Percentage Share of Total R&D Spending, by

Region/Country, 2018

Table 50 : Global R&D Investments, by Country, 2016-2018

Table 51: Distribution Shares of Water Consumption and Wastewater Production, by

Major Sector



Table 52: Distribution Shares of Untreated Wastewater by Country Income Level

Table 53: Distribution Shares of Global Water Consumption in Various Sectors

Table 54: ABB: Financial Performance, Through 2018

Table 55: Badger Meters: Financial Performance, Through 2018

Table 56: Danaher: Financial Performance, Through 2018

Table 57: Diehl Metering Group: Financial Performance, Through 2018

Table 58: Halma: Financial Performance, Through 2018

Table 59: Honeywell: Financial Performance, Through 2018

Table 60: Horiba: Financial Performance, Through 2018

Table 61: Idexx: Financial Performance, Through 2018

Table 62: Itron: Financial Performance, Through 2018

Table 63: Kamstrup: Financial Performance, Through 2018

Table 64: Landis+Gyr: Financial Performance, Through 2018

Table 65: Mueller Water Products: Financial Performance, Through 2018

Table 66: NEC: Financial Performance, Through 2018

Table 67: Osaki Electric: Financial Performance, Through 2018

Table 68: Pentair's: Financial Performance, Through 2018

Table 69: Perma-Pipe: Financial Performance, Through 2018

Table 70: Siemens AG's: Financial Performance, Through 2018

Table 71: Suez: Financial Performance, Through 2018

Table 72: Thermo Fisher Scientific: Financial Performance, Through 2018

Table 73: Xylem: Financial Performance, Through 2018List of Figures

Summary Figure: Global Market for Water Meters, Quality Sensors and Leak Detection

Systems, 2018-2024



#### I would like to order

Product name: Water Meters, Water Quality Sensors and Water Leak Detection: Global Markets

Product link: https://marketpublishers.com/r/WE1435E488EEN.html

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

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/WE1435E488EEN.html">https://marketpublishers.com/r/WE1435E488EEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970