

Asia Pacific Irrigation Automation Market By Application (Agricultural and Non-Agricultural), By Irrigation Type (Drip Irrigation, Sprinkler Irrigation and Surface Irrigation & Others), By Type (Time-based, Volume-based, Realtime-based and Others), By Component (Controllers, Sensors, Valves, Sprinklers and Others), By Country, Industry Analysis and Forecast, 2020 - 2026

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Abstracts

The Asia Pacific Irrigation Automation Market would witness market growth of 22.6% CAGR during the forecast period (2020-2026).

Various governments have started supporting the setting up of irrigation automation systems and are also taking initiatives in order to promote water conservation. It is the need of the hour due to the increasing issues of water scarcity. For example, in recent times, the Australian government has announced a program called the On-farm Irrigation Efficiency Program (OFIEP) that supports individual irrigators for improving the efficiency and productivity of on-farm irrigation water management. This program also helps the irrigators in altering irrigation practices and improving irrigation infrastructure that will save water. Some of the irrigation practices such as installing water metering, automatic gates and outlets, and telemetry systems. Moreover, the Government of Western Australia in September 2019, offered reimbursement for an automated and weather smart irrigation controller to residential customers of Perth. The reimbursement was intended for the programming and acquisition of smart irrigation and weather automated products to help them save water.

Working with automated irrigation systems requires minimal manual intervention. Several types of irrigation, like a sprinkler, drip, and surface irrigation, have been converted into automated systems. This is done with the help of timers, sensors, and mechanical appliances. The automation of the prevailing irrigation process has made the whole agricultural activities more effective. It also supports farmers and growers to contribute to the conservation of water and energy. To adjust the occurrence of irrigation and fertigation processes, and for this power on/off of irrigation process is required. This results in improving energy requirements, and the automated system can be operated anytime ensuing in minimal water loss. These are some of the advantages of advanced irrigation systems that make them more adaptable among the farmers. The irrigation systems are further automated into time-based systems, open-loop systems, volume-based systems, real-time feedback systems, closed-loop systems, and computer-based irrigation control systems that are making agricultural activities more effective and efficient.

Based on Application, the market is segmented into Agricultural and Non-Agricultural. Agricultural Segment is further classified across Open Fields and Greenhouses & Others. Based on Irrigation Type, the market is segmented into Drip Irrigation, Sprinkler Irrigation and Surface Irrigation & Others. Based on Type, the market is segmented into Time-based, Volume-based, Realtime-based and Others. Based on Component, the market is segmented into Controllers, Sensors, Valves, Sprinklers and Others. Based on countries, the market is segmented into China, Japan, India, South Korea, Australia, Malaysia, and Rest of Asia Pacific.

The market research report covers the analysis of key stake holders of the market. Key companies profiled in the report include The Toro Company, Valmont Industries, Inc., Lindsay Corporation, Orbia Advance Corporation (Netafilm Ltd.), Hunter Industries, Inc., Rain Bird Corporation, Jain Irrigation Systems Limited, Rubicon Water, Galcon Ltd. and Telsco Industries, Inc. (Weathermatic).

Scope of the Study

Market Segmentation:

By Application

Agricultural

Open Fields

Greenhouses & Others

Non-Agricultural

By Irrigation Type

Drip Irrigation

Sprinkler Irrigation

Surface Irrigation & Others

By Type

Time-based

Volume-based

Realtime-based

Others

By Component

Controllers

Sensors

Valves

Sprinklers

Others

By Country

China

Japan

India

South Korea

Australia

Malaysia

Rest of Asia Pacific

Companies Profiled

The Toro Company

Valmont Industries, Inc.

Lindsay Corporation

Orbia Advance Corporation (Netafilm Ltd.)

Hunter Industries, Inc.

Rain Bird Corporation

Jain Irrigation Systems Limited

Rubicon Water

Galcon Ltd.

Telsco Industries, Inc. (Weathermatic)

Unique Offerings from KBV Research

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