

Middle East & Africa Drip Irrigation Market Forecast to 2028 - COVID-19 Impact and Regional Analysis - by Component (Emitters, Drip Tubes/Drip Lines, Filters, Valves, Pressure Pumps, and Others), Emitter Type (Inline and Online), Application (Agriculture, Green House, and Others), and Type (Surface and Subsurface)

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AVAILABLE LICENSES:

- Single User Price \$3000.00
- Site Price \$4000.00
- Enterprise Price \$5000.00

Report description:

The MEA drip irrigation market is expected to grow from US\$ 1,163.88 million in 2022 to US\$ 2,423.08 million by 2028; it is estimated to grow at a CAGR of 13.0% from 2022 to 2028.

Irrigation technology is emerging with great potential to transform the region's largely unexploited agriculture sector by managing issues regarding water scarcity and improving agricultural productivity. High solar radiation, favorable temperatures, and low atmospheric humidity create lucrative opportunities for a high agricultural yield in the region. Concerns regarding the performance of conventional irrigation systems are anticipated to propel the demand for drip irrigation systems. Moreover, the growing incorporation of advanced technologies in small irrigation projects to mitigate adverse effects of climate change and increase resilience to droughts is projected to create substantial expansion possibilities for the drip irrigation market players in the region. Drip irrigation systems deliver water drip by drip to the base of a plant. The technology also enhances farmers' incomes and resilience to drought and floods. Moreover, an increase in awareness regarding the benefits of drip irrigation for boosting economic growth, a rise in private sector initiatives, and extended government credit facilities and soft loans to farmers to invest in these technologies are anticipated to boost the drip irrigation market growth across the region.

With the new features and technologies, vendors can attract new customers and expand their footprints in emerging markets. This factor is likely to drive the MEA drip irrigation market. The MEA drip irrigation market is expected to grow at a good CAGR during the forecast period.

MEA Drip Irrigation Market Segmentation

The MEA drip irrigation market is segmented based on component, emitter, application, type and country. Based on component, the market is segmented into emitters, drip tubes/drip lines, filters, valves, pressure pumps, and others. The emitters segment dominated the market in 2022 and is expected to be fastest growing during forecast period. Based on emitter, the market is segmented into inline and online. The online segment dominated the market in 2022 and is expected to be fastest growing during forecast period. Based on application, the market is segmented into agriculture, green house, and others. The agriculture segment dominated the market in 2022 and is expected to be the fastest-growing segment during the forecast period. Based on type, the market is segmented into surface and subsurface. The subsurface segment would dominate the market in 2022, and it is anticipated to grow at the fastest rate during the forecast period. Based on country, the MEA drip irrigation market is segmented into South Africa, Saudi Arabia, the UAE, and the Rest of MEA.

Chinadrip Irrigation Equipment Co., Ltd.; Hunter Industries; IRRITEC S.P.A.; Jain Irrigation Systems Ltd.; Lindsay Corporation; Microjet; Netafim; Rain Bird Corporation; Rivulis; and The Toro Company are among the leading companies in the MEA drip irrigation market.

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