

Global Industrial Vacuum Evaporation Systems
Market Size study, by Application (Wastewater
Treatment & Recycling, Solvent Recycling &
Purification, Distillation, Synthesis, others), by System
Type (Mechanical Vapor Recompression Evaporator,
Heat Pump Evaporator, Co-Generation Hot & Cold
Evaporator, Rotary Evaporator, Thermal Evaporator,
other) by Capacity (Up to 100-500Liters/Day, 500-2000
Liters/Day, 2000-8000 Liters/Day, 8000-20000
Liters/Day, 20000-50000 Liters/Day) By End-Use
Industry(Pharmaceutical, Chemicals, Metallurgy,
Printing & Textiles, Oil & Petrochemicals, Food &
Beverages, Semiconductors, Power Generation,
Medical & Research Laboratories) and Regional
Forecasts 2020-2027

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Abstracts

Global Industrial Vacuum Evaporation Systems Market is valued approximately USD 2.2 billion in 2019 and is anticipated to grow with a healthy growth rate of more than 6.9 % over the forecast period 2020-2027. For minimizing the industrial wastewater Industrial vacuum evaporation systems one of the effective systems. The industrial vacuum evaporation system also helps to create finest quality, reusable distillate (ZLD) water from the industrial wastewater. Further, the industrial vacuum evaporation systems have a very low management cost, for the industrial wastewater management



vacuum evaporators plays a vital role. As government key focus area are waste management. From many years, treatment for waste management has acquired precedence, owing to growing issues of untreated effluent discharge across freshwater bodies. For Instance, High level of efficiency accomplished at a considerably reasonable price, will continue to fuel demand for industrial vacuum evaporation systems. The growing demand for the water desalination plant in the various regions is likely to drive the demand for the industrial vacuum evaporation systems market. More over use of water in the pharmaceutical industry has leads escalate the demand for the industrial vacuum evaporation systems. However, The COVID-19 outbreak has negatively impacted the demand impedes the growth of the market over the forecast period of 2020-2027. Also, vacuum evaporators are an integral part of the typical ZLD system, thus, their demand is expected to increase in the wastewater treatment application.

The regional analysis of global Industrial Vacuum Evaporation Systems market is considered for the key regions such as Asia Pacific, North America, Europe, Latin America and Rest of the World. North America is the leading/significant region across the world in terms of market share owing to the growth of the North America vacuum evaporators market can be attributed to increased environmental concerns among the masses and stringent implementation of various government regulations regarding the disposal of wastewater generated by industries in the region. Whereas, Europe is also anticipated to exhibit highest growth rate / CAGR over the forecast period 2020-2027. Factors such as the Europe industrial vacuum evaporation systems market is likely to expand on the back of increasing presence of multiple manufacturers in the wake of stricter effluent discharge regulations would create lucrative growth prospects for the Industrial Vacuum Evaporation Systems market across Asia-Pacific region.

Major market player included in this report are:

GEA Group
Veolia
SUEZ
B?CHI Labortechnik AG
PRAB



Heidolph Instruments GmbH & CO. KG

GEM? Group

WIGGENS GmbH

S.A.I.T.A SRL

Condorchem Envitech

The objective of the study is to define market sizes of different segments & countries in recent years and to forecast the values to the coming eight years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within each of the regions and countries involved in the study. Furthermore, the report also caters the detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, the report shall also incorporate available opportunities in micro markets for stakeholders to invest along with the detailed analysis of competitive landscape and product offerings of key players. The detailed segments and sub-segment of the market are explained below:

By Application:

Wastewater Treatment & Recycling

Solvent Recycling & Purification

Distillation

Synthesis

Others

By System Type:

Mechanical Vapor Recompression Evaporator

Heat Pump Evaporator



Co-Generation Hot & Cold Evaporator
Rotary Evaporator
Thermal Evaporator

By Capacity:

Others

Up to 100-500Liters/Day

500-2000Liters/Day

2000-8000Liters/Day,

8000-20000Liters/Day

20000-50000Liters/Day

By End-Use Industry:

Pharmaceutical

Chemicals

Metallurgy, Printing & Textiles

Oil & Petrochemicals

Food & Beverages

Semiconductors

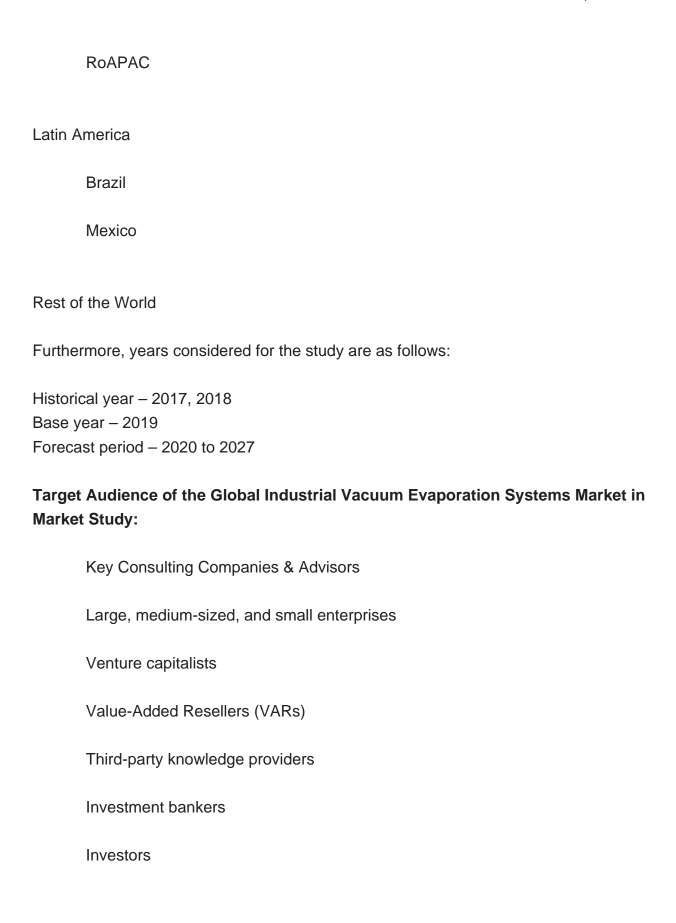
Power Generation



Medical & Research Laboratories

By Region:			
North America			
U.S.			
Canada	Э		
Europe			
UK			
Germa	ny		
France			
Spain			
Italy			
ROE			
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China			
India			
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COMPANIES MENTIONED



GEA Group

Veolia

SUEZ

B?CHI Labortechnik AG

PRAB

Heidolph Instruments GmbH & CO. KG

GEM? Group

WIGGENS GmbH

S.A.I.T.A SRL

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