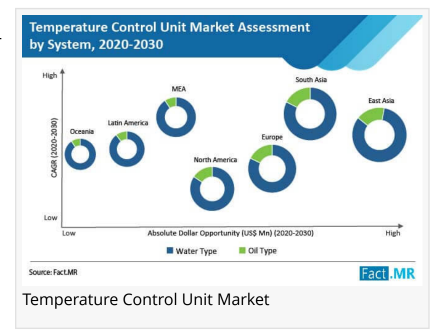


Burgeoning Craft Beer Production to Uphold Growth of Water-based Temperature Control Unit Market - Fact.MR Study

DUBLIN, IRELAND, March 9, 2022 /EINPresswire.com/ -- 250 Pages Waterbased Temperature Control Unit Market Survey by Fact MR, A Leading Business and Competitive Intelligence Provider

The global COVID-19 pandemic has turned several industries upside down by causing disruptions in their daily operations and limiting the supply of raw materials, hampering production and growth.



The report offers actionable and

valuable <u>market insights of Water-based Temperature Control Unit</u>. The latest report by Fact.MR provides details on the present scenario of the market across various regions along with the historic data and forecast of the market. The report also includes information on the sales and demand of Water-based Temperature Control Unit Market across various industries and regions.

To remain 'ahead' of your competitors, request for a sample – https://www.factmr.com/connectus/sample?flag=S&rep_id=3424

The Water-based Temperature Control Unit market is poised to expand 1.8X in terms of value, at a CAGR of over 5% during the forecast period (2020 to 2030). Water-based Temperature Control Units are widely used in multiple industries such as plastics, food & beverages, pharmaceuticals, and chemicals, to name a few. These industries require precise and consistent heat transfer throughout their processes in order to have a controlled output, thereby raising the requirement for Water-based Temperature Control Units.

The market study done by Fact.MR gives exclusive information about how the market will grow. The study identifies crucial trends that are determining the growth of Water-based Temperature

<u>Control Unit market</u>. This newly published report sheds light on vital dynamics, such as the drivers, restraints, and opportunities for key market players as well as emerging players associated with the production and supply. The latest report by Fact.MR provides detailed <u>Market Analysis of Water-based Temperature Control Unit</u>

This newly published and insightful report sheds light on Market Insights of Water-based Temperature Control Unit, key dynamics, their impact on the overall value chain from suppliers to end-users and Growth of Water-based Temperature Control Unit Market.

The Water-based Temperature Control Unit market is poised to expand 1.8X in terms of value, at a CAGR of over 5% during the forecast period (2020 to 2030). Water-based Temperature Control Units are widely used in multiple industries such as plastics, food & beverages, pharmaceuticals, and chemicals, to name a few. These industries require precise and consistent heat transfer throughout their processes in order to have a controlled output, thereby raising the requirement for Water-based Temperature Control Units.

Need more information about Report Methodology? Click herehttps://www.factmr.com/connectus/sample?flag=RM&rep_id=3424

Key Segments of Water-based Temperature Control Unit Market

Fact.MR's study on the Water-based Temperature Control Unit market offers information divided into four key segments-pump capacity, system, end-use industry, and region. This report offers comprehensive data and information about important market dynamics and growth parameters associated with these categories.

Pump Capacity

< 20 GPM

21-30 GPM

31-60 GPM > 60 GPM

System

Water Type Oil Type

End-use Industry

Plastics Food & Beverages Pharmaceuticals Printing
Chemicals
Energy
Engineering & Mechanical
Others

Region

North America
Latin America
Europe
East Asia
South Asia
Oceania
Middle East & Africa (MEA)

Full Access of this Exclusive Report is Available at- https://www.factmr.com/checkout/3424

Water-based Temperature Control Unit Market: Competitive Landscape

The global Water-based Temperature Control Unit market is fragmented in nature, with the presence of numerous local and regional players. Some of the players are WIKA Instrument, LP, FRIGEL FIRENZE S.p.A., EUROCHILLER S.r.l., and Carel Industries S.p.A. among others. Market players are focusing on expanding their footprints and increasing their product portfolio to gain a competitive advantage.

Examples of such expansion are: In 2019, Carel Industries S.p.A., opened a new plant in Suzhou, which is one of the innovative and important districts in China. With this new plant, the company is strengthening its production for the Chinese market, and also focusing on consolidating the group's presence in the Asia Pacific region.

Over the forecast period, the growth of the Water-based Temperature Control Unit market will be primarily influenced by demand from plastic, pharmaceutical, and food & beverage industries. In addition, industry users are transitioning from conventional heating and cooling systems to Water-based Temperature Control Units in industrial applications, as these units allow precise temperature control. Further, the market in developing countries is expected to gain significant traction due to rapid urbanization and industrialization, which has led to increasing process manufacturing activities in these countries.

Key Takeaways from Water-based Temperature Control Unit Market Study

- Under the impact of COVID-19, the global Water-based Temperature Control Unit market is expected to reach a market valuation of US\$ 2.7 Bn by the end of 2030.

- By pump capacity, > 60 GPM (gallons per minute) Water-based Temperature Control Units are projected to expand at a value CAGR of 6.7%, and to be valued 3.5X than < 20 GPM units by the end of 2020.
- By end-use industry, the pharmaceuticals segment is anticipated to expand 2.1X by 2030-end, gaining 293 BPS over the course of the forecast duration.
- By system, water-based Water-based Temperature Control Units are projected to create an absolute \$ opportunity of US\$ 980 Mn from 2020 and 2030.
- By region, South Asia is expected to emerge as the fastest-growing Water-based Temperature Control Unit market, and is projected to surpass a market valuation of US\$ 620 Mn by the end of 2030.

"Despite the impact of COVID-19, recovery of the Water-based Temperature Control Unit market is expected by the end of 2020. Post pandemic, swift growth in plastic, food & beverage, pharmaceutical, and chemical industries is expected to create high demand for Water-based Temperature Control Units, thereby contributing to market growth," says a Fact.MR analyst.

Key Question answered in the survey of Water-based Temperature Control Unit market report:

- Which are the dominant countries in the global Water-based Temperature Control Unit Market?

North America, Western Europe, Asia-Pacific, Japan are the dominant countries in the global Water-based Temperature Control Unit Market.

- What is the CAGR for Water-based Temperature Control Unit Market ? Water-based Temperature Control Unit Market Is Anticipated To Grow At CAGR Of 5 % During The Forecast Period By 2030.

More Valuable Insights on Water-based Temperature Control Unit Market

Fact.MR, in its new report, offers an unbiased Market Analysis of Water-based Temperature Control Unit, Sales and Demand of Water-based Temperature Control Unit, analyzing forecast statistics through 2019 and beyond. The study reveals growth projections on the basis of various criteria.

Explore Fact.MR's Comprehensive Coverage on Industrial Goods Domain:

Utility Locator Market - https://www.factmr.com/report/5411/utility-locator-market
East Asia & South Asia are anticipated to hold a significant share in terms of value in the utility locator market due to the rapid growth in the oil & gas and transportation industries. European

countries, such as Germany and France, are projected to witness significant share in the utility locator market due to the rapid growth in the water & utility and telecommunication industry.

Firestop Sealants Market - https://www.factmr.com/report/3646/firestop-sealants-market
The key driving factor for the global firestop sealants market is persistently evolving residential, commercial and industrial sector, which have resulted in an increased demand for firestop sealants across all major developing economies. The macroeconomic factors, such as booming industrial activities coupled with up gradation in fire protection, increase in safety guidelines and regulations for industries in many countries is further augmenting the sales for firestop sealants.

Centrifugal Chiller Market - https://www.factmr.com/report/4231/centrifugal-chiller-market Global demand for centrifugal chillers is expected to heighten significantly in 2021, according to Fact.MR, a market research and competitive intelligence firm. The centrifugal chiller industry's momentum will revive as the COVID-19-induced slowdown fades, as variables in the demand-supply equation realign themselves.

Supriya Bhor Eminent Research & Advisory Services EMINENT RESEARCH & ADVISORY SERVICES +1 628 251-1583 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/565070863

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.