

Industrial Air Purifiers Market Growing \$4,164.2 million by 2027 at 5.8% Growth Rate

Global Industrial Air Purifiers Market 2020-2027: Business Development Strategies and Product Experts Ideas by Industry Giants

PORTLAND, OREGON, UNITED STATES, December 10, 2020 /EINPresswire.com/ -- Global industrial air purifiers market size is expected to reach \$4,164.2 million in 2027 from \$2,711.0 million in 2019, growing at a CAGR of 5.8% from 2020 to 2027. In 2019, Asia-Pacific dominated the market, in terms of revenue, accounting for 34.1% share of the global industrial air purifiers market. Industrial air purifier is a device that aids in maintaining the indoor air quality of industrial workshops, which are contaminated by pollutants generated in various industrial processes such as metal processing, food & beverage processing, welding fumes, and volatile solvents. Industrial air purifiers majorly constitute high-efficiency particulate air (HEPA) filters and molecular filters. Molecular filters assist in trapping fumes, oil mist, and mold spores, whereas, particulate filters trap larger particles of dust and metal particles. Therefore, industrial air purifiers provide clean air for industrial workers to prevent health risks such as pollen allergies and asthma.

In addition, rise in concerns regarding air pollution promote the use of air purifiers for indoor applications. Air pollution triggered due to industrial emissions, vehicle exhausts, and power generation activities has caused serious health issues such as respiratory disorders and other long-term ailments within the population. This has created awareness regarding the maintenance of air quality indoors where a person spends majority of time. Industries provide employment to nearly 23% of population, globally. Thus, it is important for the authorities to maintain the health of their employees working in industrial spaces, which majorly drives the growth of industrial air purifiers market.

Download Sample PDF @ https://www.alliedmarketresearch.com/request-sample/6655

The countries such as China and India have major manufacturing industries, and employ millions of individuals. Thus, Asia-Pacific was the highest contributor in the industrial air purifiers industry in 2019. However, the LAMEA is anticipated to exhibit significant growth during the forecast period, owing to increase in manufacturing activities. Furthermore, the U.S. and China trade war has led various U.S.-based manufacturers to close their production units in China and establish them in Latin America, which is expected to create lucrative opportunities for industrial air purifiers market growth in LAMEA during the forecast period.

Depending on type, the molecular industrial air purifiers segment held major share of the market in 2019. Considering the portability segment, the non-portable air purifiers segment generated the <u>highest revenue</u> during 2019, owing to high adoption of these equipment in large industrial spaces. However, with constant developments in filter technologies and increase in filtration capacities of portable purifiers, the demand for portable industrial filters is projected to surge during the forecast period.

For Purchase Enquiry@https://www.alliedmarketresearch.com/industrial-air-purifiers-market/purchase-options

The global industrial air purifiers market is segmented into type, portability, end-user industry, and region. By type, the market is bifurcated into molecular and particulate. Depending on portability, it is classified into portable and non-portable. On the basis of end-user industry, it is differentiated into food & beverage, metal processing, agriculture, construction, and others.

The global industrial air purifiers market analysis is conducted across North America (the U.S., Canada, and Mexico), Europe (Germany, the UK, France, and rest of Europe), Asia-Pacific (China, India, Japan, and rest of Asia-Pacific), and LAMEA (Latin America, the Middle East, and Africa). Asia-Pacific is held the largest market share in 2019, whereas LAMEA is expected to grow at the fastest rate throughout the study period.

Get detailed COVID-19 impact analysis on the Industrial Air Purifiers Market@ https://www.alliedmarketresearch.com/request-for-customization/6655?reqfor=covid

Key Findings Of The Study

- •By type, the molecular segment dominated the global industrial air purifiers market share in 2019.
- •Dn the basis of portability, the portable air purifiers segment is expected to generate high revenue, globally.
- •Depending on end-user industry, the metal processing segment garnered major share of the industrial air purifiers market in 2019.
- •Region wise, Asia-Pacific dominated the market in 2019.
- DAMEA is expected to witness a high growth rate during the forecast period.

The major players operating in the industrial air purifiers industry include Camfil, Honeywell International Inc., SPX Corporation, Trotec GmbH, Parker Hannifin Corporation, Euromate BV, VFA Solutions B.V., AAF International, Airoshine Air Purifiers, and Mankastu Impex Pvt. Ltd. (Atlanta Healthcare).

About us:

Allied Market Research, a market research and advisory company of Allied Analytics LLP, provides business insights and market research reports to large as well as small- & medium-scale

enterprises. The company assists its clients to strategize business policies and achieve sustainable growth in their respective market domain.

Allied Market Research provides one-stop solution right from data collection to investment advice. The analysts at Allied Market Research dig out factors that help clients understand the significance and impact of market dynamics. The company applies client's insight on the factors such as strategies, future estimations, growth or fall forecasting, opportunity analysis, and consumer surveys among others. As follows, the company offers consistent business intelligence support to help clients transform into a prominent business firm.

David Correa
Allied Analytics LLP
+ +1 800-792-5285
help@alliedanalytics.com
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/532489450

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.