

# Industrial Air Filter Market to Hit \$ 10,973.38 Million by 2028 at 7.9% CAGR - Global Analysis by The Insight Partners

---

*According to The Insight Partners research reports on Industrial Air Filter can help you gain crucial insights regarding the key drivers and opportunities.*

NEW YORK, UNITED STATES, December 5, 2022 /EINPresswire.com/ -- According to our latest market study on "[Industrial Air Filter Market](#) Forecast to 2028 – COVID-19 Impact and Global Analysis – by Product, Application, and Geography," the market is expected to grow from US\$ 6441.34 million in 2021 and is projected to reach US\$ 10,973.38 million by 2028; it is expected to grow at a CAGR of 7.9% from 2021 to 2028.

## Industrial Air Filter Market: Competitive Landscape and Key Developments

Honeywell International, Inc.; Mann + Hummel GmbH; NORDIC AIR FILTRATION; Donaldson Company, Inc; GENERAL FILTER ITALIA; Camfil AB; Paul Corporation; FILTRATION GROUP INDUSTRIAL; SENTRY AIR SYSTEMS, INC.; and AIR FILTERS, INC are among the major companies operating in the industrial air filter market. The leading companies are focusing on expanding and diversifying their market presence and acquiring a new customer base, thereby tapping prevailing business opportunities in industrial air filter market.

In February 2021, Omaxe partnered and signed a memorandum of understanding (MOU) with Honeywell Automation India Limited (HAIL) to provide and install air filtration equipment at Omaxe Chowk to improve indoor air quality as the commercial filter owns more than 60% of the market; this will have positive impact on the company industrial air filter product portfolio.

Get Sample Copy Of this report: <https://www.theinsightpartners.com/sample/TIPRE00005294/>

Companies Profiled in this report includes: Honeywell International, Inc.; Mann + Hummel GmbH; NORDIC AIR FILTRATION; Donaldson Company, Inc; GENERAL FILTER ITALIA; Camfil AB; Paul Corporation; FILTRATION GROUP INDUSTRIAL; SENTRY AIR SYSTEMS, INC.; and AIR FILTERS,

## Rising Technological Advancement in industrial air filter Market to Propel its Growth in Coming Years

Some of the most recent filtration advancements are based on new developments in filter

design and media technology, fueled by legislative responses to climate change and rising GHG emissions. Filtration system designers and plant managers can now reduce their operating costs and save energy while maintaining the highest quality standards and achieving a performance boost thanks to innovative filtration products. There are numerous advancements in air filtering technologies for industrial uses, including automotive and other industrial applications, profiling breakthroughs such as Capaceon, NANOWEB, NanoWave, Synteq XP, PowerCore, and Ultra-Web. For instance, Donaldson, a prominent global provider of filtration systems and replacement parts, recently introduced Synteq XP compressed air filter media, which the firm claims it boosts efficiency while decreasing energy consumption by as much as 40% due to a much lower media delta pressure. Furthermore, Hollingsworth & Vose Company designed and developed NanoWave, an all-synthetic extended surface, high-loft material that is environmentally friendly. The material has three times the dirt retention capacity of standard media and was designed for the American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE)-certified HVAC bag filter media. Delta pressure levels are projected to fall more in the coming years as filtering efficiency is required. As the pressure to satisfy increased environmental demands develops, new inventions, such as advancements in nanotechnology, are being introduced to the market. Thus, the industrial air filter market is expected to be driven by such advanced technologies and tools.

### Impact of COVID-19 Pandemic on Global Industrial Air Filter Market

The COVID-19 outbreak has been affecting every business globally since December 2019. The continuous growth in the number of virus-infected patients has led governments to put a bar on the transportation of humans and goods. The interruption in the supply chain of raw materials and the temporary shutdown of production facilities around the world have had a negative impact on several end-use industries such as cement and automobiles. Air filter are used to improve the air quality in end-use industries; hence, the demand for industrial air filters is closely tied to the functioning of production facilities. As a result, the disruptions in manufacturing operations have negatively impacted the global industrial air filter market.

Speak to Research Expert @[https://www.theinsightpartners.com/speak-to-analyst/TIPRE00005294?utm\\_source=EINPressWire&utm\\_medium=10096](https://www.theinsightpartners.com/speak-to-analyst/TIPRE00005294?utm_source=EINPressWire&utm_medium=10096)

### Industrial Air Filter Market: Product Overview

Based on product type, the industrial air filter market is bifurcated into dust filters, mist filters, baghouse filters, cartridge collectors and filters (cc and f), hepa filters, wet scrubbers, and dry scrubbers. In 2020, the wet scrubbers segment held a larger market share.

The industrial air filter system captures undesired dust and smoke particles from the air and purifies it so that it is safe for industrial usage or human inhalation. Air filter systems exist in various shapes, sizes, and models. Internal fans pull air into an air filter system, which passes

through a succession of air filters that vary in their ability to absorb air pollutants and airborne particles such as odors, pollen, bacteria, and dust. Industrial air filtering systems are utilized in various industries, from manufacturing and processing to essential residential use.

For Buy This Report: <https://www.theinsightpartners.com/buy/TIPRE00005294/>

#### About Us:

The Insight Partners is a one stop industry research provider of actionable intelligence. We help our clients in getting solutions to their research requirements through our syndicated and consulting research services. We specialize in industries such as Semiconductor and Electronics, Aerospace and Defense, Automotive and Transportation, Biotechnology, Healthcare IT, Manufacturing and Construction, Medical Device, Technology, Media and Telecommunications, Chemicals and Materials.

#### Contact Us:

If you have any queries about this report or if you would like further information, please contact us:

Contact Person: Sameer Joshi

E-mail: [sales@theinsightpartners.com](mailto:sales@theinsightpartners.com)

Phone: +1-646-491-9876

PressRelease: <https://www.theinsightpartners.com/pr/industrial-air-filter-market>

Sameer Joshi

The Insight Partners

+ +91 96661 11581

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/604817259>

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 Newsmatics Inc. All Right Reserved.