

Global Indoor Air Quality Market 2018 by Manufacturers, Countries, Type and Application, Forecast to 2023

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Abstracts

Most of the people spend their 70% to 80% daily time indoors. Several air impurities can cause respiratory disorders, allergies etc. The quality of indoor air can affect the comfort, health and productivity of a building occupants hence, determining the quality of indoor air around occupants is important.

Scope of the Report:

This report studies the Indoor Air Quality market status and outlook of Global and major regions, from angles of players, countries, product types and end industries; this report analyzes the top players in global market, and splits the Indoor Air Quality market by product type and applications/end industries.

The global Indoor Air Quality market is valued at xx million USD in 2017 and is expected to reach xx million USD by the end of 2023, growing at a CAGR of xx% between 2017 and 2023.

The Asia-Pacific will occupy for more market share in following years, especially in China, also fast growing India and Southeast Asia regions.

North America, especially The United States, will still play an important role which cannot be ignored. Any changes from United States might affect the development trend of Indoor Air Quality.

Europe also play important roles in global market, with market size of xx million USD in 2017 and will be xx million USD in 2023, with a CAGR of xx%.

Market Segment by Companies, this report covers

TSI



3M

Aeroqual

Thermo Fisher Scientific

Carrier

Trane

Honeywell

Lennox

PPM

Teledyne

Market Segment by Regions, regional analysis covers

North America (United States, Canada and Mexico)

Europe (Germany, France, UK, Russia and Italy)

Asia-Pacific (China, Japan, Korea, India and Southeast Asia)

South America (Brazil, Argentina, Colombia)

Middle East and Africa (Saudi Arabia, UAE, Egypt, Nigeria and South Africa)

Market Segment by Type, covers

Service

Equipment



Market Segment by Applications, can be divided into

Commercial

Residential



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