Global Air Purifiers Market By Filter Type (HEPA and Activated Carbon; HEPA, Activated Carbon and Ion & Ozone Generator; etc.), By End Use Sector, By Region, Competition Forecast and Opportunities, 2011-2021

Description:
Being categorized a luxury product a few years back, air purifiers are fast emerging as a necessity product across the globe, especially in developed economies. With increasing industrialization and expanding vehicle fleet, the quality of air across the globe is degrading at an alarming rate. Moreover, rising CO2 emissions, due to increasing number of industries as well as mounting vehicular fleet, is further leading to rise in the number of air borne diseases.

In addition, coal used in thermal power generation and as a fuel source in households across many emerging and underdeveloped economies, is significantly deteriorating indoor air quality. Due to depleting air quality, people are increasingly countering health risks such as asthma, lung cancer and other respiratory and cardiovascular diseases. In view of these factors, the demand for air purifiers has been increasing globally over the last few years.

According to “Global Air Purifiers Market By Filter Type, By End Use Sector, By Region, Competition Forecast and Opportunities, 2011 - 2021”, the global air purifiers market is projected to cross $ 59 billion by 2021. As per the report, air purifiers have been segmented into six categories, namely, HEPA and Activated Carbon; HEPA, Activated Carbon and Ion & Ozone Generator; HEPA; Activated Carbon; Ion & Ozone Generator; and Electrostatic Precipitator. Among these categories, HEPA & Activated Carbon based air purifiers dominated the global air purifiers market in 2015.

The segment is anticipated to maintain its dominance over the next five years as well, as HEPA filters are effective in removing dust as well as particulate matter, while activated carbon is efficient in removing foul odor. As a result, these two technologies complement each other, and provide highly efficient air purification as well as odor removal. In 2015, North America dominated the global air purifiers market, followed by Asia-Pacific, Europe, South America and Middle East & Africa.

“Global Air Purifiers Market By Filter Type, By End Use Sector, By Region, Competition Forecast and Opportunities, 2011 - 2021” discusses the following aspects of global air purifiers market:

- Global Air Purifiers Market Size, Share & Forecast
- Segmental Analysis - By Filter Type (HEPA and Activated Carbon, HEPA, Activated Carbon and Ion Ozone Generator, HEPA, Activated Carbon, Ion & Ozone Generator and Electrostatic Precipitator), By End Use Sector (Commercial, Industrial & Residential)
- Regional Analysis - North America, Europe, Asia-Pacific, Middle East & Africa and South America
- Changing Market Trends & Emerging Opportunities
- Competitive Landscape & Strategic Recommendations

Why You Should Buy This Report?
- To gain an in-depth understanding of global air purifiers market
- To identify the on-going trends and anticipated growth in the next five years
- To help industry consultants, air purifier manufacturers and distributors align their market-centric strategies
- To obtain research based business decisions and add weight to presentations and marketing material
- To gain competitive knowledge of leading market players

Report Methodology
The information contained in this report is based upon both primary and secondary research. Primary research included interaction with air purifier manufacturers, distributors and industry experts. Secondary research included an exhaustive search of relevant publications like company annual reports, financial reports and proprietary databases.
* Avail of 10% customization in the report without any extra charges and get the research data or trends added in the report as per the buyer's specific needs

Contents:

1. Product Overview

2. Research Methodology

3. Analyst View

4. Global Air Purifiers Market Overview
   4.1. Market Size & Forecast
   4.1.1. By Value & Volume
   4.2. Market Share & Forecast
   4.2.1. By Filter Type (HEPA and Activated Carbon, HEPA, Activated Carbon and Ion Ozone Generator, HEPA, Activated Carbon, Ion & Ozone Generator and Electrostatic Precipitator)
   4.2.2. By Region
   4.2.3. By Company
   4.2.4. By End User (Commercial, Industrial & Residential)
   4.3. Market Attractiveness Index

5. Global HEPA & Activated Carbon based Air Purifiers Market Outlook
   5.1. Market Size & Forecast
   5.1.1. By Value & Volume
   5.2. Market Share & Forecast
   5.2.1. By End User (Commercial, Industrial & Residential)

6. Global HEPA, Activated Carbon and Ion & Ozone Generator Based Air Purifiers Market Outlook
   6.1. Market Size & Forecast
   6.1.1. By Value & Volume
   6.2. Market Share & Forecast
   6.2.1. By End User (Commercial, Industrial & Residential)

7. Global Electrostatic Precipitator Based Air Purifiers Market Outlook
   7.1. Market Size and Forecast
   7.1.1. By Value & Volume
   7.2. Market Share & Forecast
   7.2.1. By End User (Commercial, Industrial & Residential)

8. Global Ion & Ozone Generator Based Air Purifiers Market Outlook
   8.1. Market Size and Forecast
   8.1.1. By Value & Volume
   8.2. Market Share & Forecast
   8.2.1. By End User (Commercial, Industrial & Residential)

9. Global HEPA Based Air Purifiers Market Outlook
   9.1. Market Size and Forecast
   9.1.1. By Value & Volume
   9.2. Market Share & Forecast
   9.2.1. By End User (Commercial, Industrial & Residential)

10. Global Activated Carbon Based Air Purifiers Market Outlook
    10.1. Market Size and Forecast
    10.1.1. By Value & Volume
    10.2. Market Share & Forecast
    10.2.1. By End User (Commercial, Industrial & Residential)

11. Global Other Air Purifiers Market Outlook
    11.1. Market Size and Forecast
    11.1.1. By Value & Volume
12. North America Air Purifiers Market Outlook
12.1. Market Size & Forecast
12.1.1. By Value & Volume
12.2. Market Share & Forecast
12.2.1. By Filter Type (HEPA and Activated Carbon, HEPA, Activated Carbon and Ion Ozone Generator, HEPA, Activated Carbon, Ion & Ozone Generator and Electrostatic Precipitator)
12.2.2. By Country
12.3. Policy & Regulatory Landscape

13. Asia-Pacific Air Purifiers Market Outlook
13.1. Market Size & Forecast
13.1.1. By Value & Volume
13.2. Market Share & Forecast
13.2.1. By Filter Type (HEPA and Activated Carbon, HEPA, Activated Carbon and Ion Ozone Generator, HEPA, Activated Carbon, Ion & Ozone Generator and Electrostatic Precipitator)
13.2.2. By Country
13.3. Policy & Regulatory Landscape

14. Europe Air Purifiers Market Outlook
14.1. Market Size & Forecast
14.1.1. By Value & Volume
14.2. Market Share & Forecast
14.2.1. By Filter Type (HEPA and Activated Carbon, HEPA, Activated Carbon and Ion Ozone Generator, HEPA, Activated Carbon, Ion & Ozone Generator and Electrostatic Precipitator)
14.2.2. By Country
14.3. Policy & Regulatory Landscape

15. South America Air Purifiers Market Outlook
15.1. Market Size & Forecast
15.1.1. By Value & Volume
15.2. Market Share & Forecast
15.2.1. By Filter Type (HEPA and Activated Carbon, HEPA, Activated Carbon and Ion Ozone Generator, HEPA, Activated Carbon, Ion & Ozone Generator and Electrostatic Precipitator)
15.2.2. By Country
15.3. Policy & Regulatory Landscape

16. Middle East & Africa Air Purifiers Market Outlook
16.1. Market Size & Forecast
16.1.1. By Value & Volume
16.2. Market Share & Forecast
16.2.1. By Filter Type (HEPA and Activated Carbon, HEPA, Activated Carbon and Ion Ozone Generator, HEPA, Activated Carbon, Ion & Ozone Generator and Electrostatic Precipitator)
16.2.2. By Country
16.3. Policy & Regulatory Landscape

17. Market Dynamics
17.1. Drivers
17.2. Challenges

18. Market Trends & Developments
18.1. Increasing Consumer Spending on Lifestyle Products
18.2. Rising Air Pollution Concerns
18.3. Surging Usage of HEPA Technology
18.4. Emergence of Portable Air Purifiers
18.5. Surging Product Innovation
18.6. Growth in Low Cost Air Purifiers
18.7. Increasing Respiratory Diseases
18.8. Growing Demand from Commercial & Industrial Sector

19. Competitive Landscape
19.1. Competitive Benchmarking
19.2. Company Profiles
19.2.1. IQAir
19.2.2. Koninklijke Philips N.V.
19.2.3. Honeywell International, Inc.
19.2.4. Austin Air Systems Ltd.
19.2.5. Camfil
19.2.6. Eureka Forbes Ltd.
19.2.7. Sharp Corporation
19.2.8. Rabbit Air
19.2.9. COWAY Co., LTD.
19.2.10. Panasonic Corporation
19.2.11. Daikin Industries, Ltd.
19.2.13. Blue Air AB
19.2.14. LG Electronics Inc
19.2.15. Alen Corporation
19.2.16. Aller Air Industries
19.2.17. Jarden Consumer Solutions (Europe) Limited
19.2.18. Whirlpool Corporation.
19.2.19. Samsung Electronics
19.2.20. WINIX Inc.

20. Strategic Recommendations

21. Impact of Particle Fluid Filters (PFF) Technology on Global & China Air Purifiers Market

List of Figures

Figure 1: Global Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 2: Global Air Purifiers Market Y-o-Y Growth, 2012-2021F (%)
Figure 3: Global Share of CO2 Emissions, By Country, 2015
Figure 4: Overall Vehicle Sales, By Region, By Volume, 2010-2015 (Million Units)
Figure 5: Global Air Purifiers Market Share, By Filter Type, By Value, 2011-2021F
Figure 6: Global Air Purifiers Market Share, By Filter Type, By Volume, 2011-2021F
Figure 7: Global Air Purifiers Market Size, By Region, By Value, 2011-2015
Figure 8: Global Air Purifiers Market Size, By Region, By Value, 2016E-2021F
Figure 9: Global Air Purifiers Market Share, By Region, By Value, 2011-2021F
Figure 10: Global Air Purifiers Market Share, By Region, By Volume, 2011-2021F
Figure 11: Global Air Purifiers Market Share, By Company, By Value, 2011-2021F
Figure 12: Global Air Purifiers Market Share, By End User, By Value, 2011-2021F
Figure 13: Global Air Purifiers Market Attractiveness Index, By Filter Type, By Value, 2015-2021F
Figure 14: Global Air Purifiers Market Attractiveness Index, By Region, By Value, 2015-2021F
Figure 15: Global HEPA & Activated Carbon Based Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 16: Global HEPA & Activated Carbon Based Air Purifiers Market Share, By End User, By Value, 2011-2021F
Figure 17: Global HEPA, Activated Carbon & Ion & Ozone Generator Based Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 18: Global HEPA, Activated Carbon & Ion & Ozone Generator Based Air Purifiers Market Share, By End User, By Value, 2011-2021F
Figure 19: Global Electrostatic Precipitator Based Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 20: Global Electrostatic Precipitator Based Air Purifiers Market Share, By End User, By Value, 2011-2021F
Figure 21: Global Ion & Ozone Generator Based Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units) 2011-2021F
Figure 22: Global Ion & Ozone Generator Based Air Purifiers Market Share, By End User, By Value, 2011-2021F
Figure 23: Global HEPA Based Air Purifiers Market Size, By Value (USD Million), Volume (Thousand Units), 2011-2021F
Figure 24: Global HEPA Based Air Purifiers Market Share, By End User, By Value, 2011-2021F
Figure 25: Global Activated Carbon Based Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 26: Global Activated Carbon Based Air Purifiers Market Share, By End User, By Value, 2011-2021F
Figure 27: Global Other Air Purifiers Market Size, By Value (USD Million), Volume (Thousand Units), 2011-
Figure 112: Germany Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)
Figure 113: Germany Vehicle Sales, 2011-2015 (Million Units)
Figure 114: United Kingdom Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 115: United Kingdom Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)
Figure 116: United Kingdom Vehicle Sales, 2011-2015 (Million Units)
Figure 117: France Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 118: France Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)
Figure 119: France Vehicle Sales, 2011-2015 (Million Units)
Figure 120: Italy Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 121: Italy Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)
Figure 122: Italy Vehicle Sales, 2011-2015 (Million Units)
Figure 123: South America Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units) 2011-2021F
Figure 124: South America Air Purifiers Market Share, By Filter Type, By Value, 2011-2021F
Figure 125: South America Air Purifiers Market Share, By Filter Type, By Volume, 2011-2021F
Figure 126: South America HEPA & Activated Carbon based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 127: South America HEPA & Activated Carbon based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 128: South America HEPA & Activated Carbon & Ion & Ozone Generator based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 129: South America HEPA & Activated Carbon & Ion & Ozone Generator based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 130: South America Ion & Ozone Generator based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 131: South America Ion & Ozone Generator based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 132: South America Electrostatic Precipitator based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 133: South America Electrostatic Precipitator based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 134: South America HEPA based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 135: South America HEPA based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 136: South America Activated Carbon based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 137: South America Activated Carbon based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Million Units)
Figure 138: South America Other Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 139: South America Other Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 140: South America Air Purifiers Market Share, By Country, By Value, 2011-2021F
Figure 141: Brazil Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 142: Brazil Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)
Figure 143: Brazil Vehicle Sales, 2011-2015 (Million Units)
Figure 144: Argentina Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 145: Argentina Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)
Figure 146: Argentina Vehicle Sales, 2011-2015 (Million Units)
Figure 147: Columbia Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 148: Columbia Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)
Figure 149: Columbia Vehicle Sales, 2011-2015 (Million Units)
Figure 150: Middle East & Africa Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011 - 2021F
Figure 151: Middle East & Africa Air Purifiers Market Share, By Filter Type, By Value, 2011-2021F
Figure 152: Middle East & Africa Air Purifiers Market Share, By Filter Type, By Volume, 2011-2021F
Figure 153: Middle East & Africa HEPA & Activated Carbon based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 154: Middle East & Africa HEPA & Activated Carbon based Air Purifiers Market Absolute $ Opportunity,
RESEARCH AND MARKETS

By Volume, 2011-2021F (Thousand Units)
Figure 155: Middle East & Africa HEPA, Activated Carbon & Ion & Ozone Generator based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 156: Middle East & Africa HEPA, Activated Carbon & Ion & Ozone Generator based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 157: Middle East & Africa Ion & Ozone Generator based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 158: Middle East & Africa Ion & Ozone Generator based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 159: Middle East & Africa Electrostatic Precipitator based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 160: Middle East & Africa Electrostatic Precipitator based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 161: Middle East & Africa HEPA based Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 162: Middle East & Africa HEPA based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 163: Middle East & Africa Activated Carbon Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 164: Middle East & Africa Activated Carbon based Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 165: Middle East & Africa Other Air Purifiers Market Absolute $ Opportunity, By Value, 2011-2021F (USD Million)
Figure 166: Middle East & Africa Others Air Purifiers Market Absolute $ Opportunity, By Volume, 2011-2021F (Thousand Units)
Figure 167: Middle East & Africa Air Purifiers Market Share, By Country, By Value, 2011-2021F
Figure 168: Saudi Arabia Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 169: Saudi Arabia Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)
Figure 170: Saudi Arabia Vehicle Sales, 2011-2015 (Million Units)
Figure 171: UAE Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 172: UAE Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)
Figure 173: UAE Vehicle Sales, 2011-2015 (Million Units)
Figure 174: South Africa Air Purifiers Market Size, By Value (USD Million), By Volume (Thousand Units), 2011-2021F
Figure 175: South Africa Healthcare Expenditure as a Percentage of GDP, 2011-2014 (%)
Figure 176: South Africa Vehicle Sales, 2011-2015 (Million Units)
Figure 177: Global GDP Growth Rate, 2012-2017F (%)
Figure 178: US, India & China GDP Growth Rate 2012-2016E (%)
Figure 179: Global Deaths Due to Air Borne Disease, By Type, 2015 (%)
Figure 180: Global PFF Based Air Purifiers Potential Market, 2017F-2021F (Million Units)
Figure 181: China PFF Based Air Purifiers Market, 2017F-2021F (Million Units)
Figure 182: Impact of PFF Technology on Global & China Air Purifiers Market
Figure 183: Global Cleanroom Air Filters Market Size, By Value, 2011 - 2021F (USD Million)

List of Tables

Table 1: Coal Power Generation Share for Selected Countries, 2011-2014 (%)
Table 2: Global HEPA & Activated Carbon Based Air Purifiers Y-o-Y Growth, By Value & Volume, 2011-2021F (%)
Table 3: Global HEPA, Activated Carbon & Ion & Ozone Generator Based Air Purifiers Y-o-Y Growth, By Value & Volume, 2012-2021F (%)
Table 4: Global Electrostatic Precipitator Based Air Purifiers Y-o-Y Growth, By Value & Volume, 2011-2021F (%)
Table 5: Global Ion & Ozone Generator Based Air Purifiers Y-o-Y Growth, By Value & Volume, 2011-2021F (%)
Table 6: Global HEPA Based Air Purifiers Y-o-Y Growth, By Value & Volume, 2011-2021F (%)
Table 7: Global Activated Carbon Based Air Purifiers Y-o-Y Growth, By Value & Volume, 2011-2021F (%)
Table 8: Global Other Air Purifiers Y-o-Y Growth, By Value & Volume, 2011-2021F (%)
Table 9: United States Consumer Expenditure, By Segment, 2010 - 2014 (USD)
Table 10: North America Vehicle Production Statistics, By Country, 2011-2014 (Number of Units)
Table 11: US Estimated Respiratory Organ Cancer Cases and Subsequent Deaths, By Gender, 2015
Table 12: Expected Outcome of US Clean Air Act Program
Table 13: Equipment Specification for Room Air Cleaners
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