

Heavy Duty Road Filtration Aftermarket Global Market 2024 To Reach \$4.76 Billion By 2028 At Rate Of 7.4%

The Business Research Company's Heavy Duty Road Filtration Aftermarket Global Market Report 2024 – Market Size, Trends, And Global Forecast 2024-2033

LONDON, GREATER LONDON, UK, July 15, 2024 /EINPresswire.com/ -- The [heavy duty road filtration aftermarket market](#) has experienced robust growth in recent years, expanding from \$3.3 billion in 2023 to \$3.58 billion in 2024

at a compound annual growth rate (CAGR) of 8.3%. The growth in the historic period can be attributed to increasing urbanization and industrialization, stringent emission standards, growth in the heavy-duty vehicle, rising environmental concerns, expansion of the aftermarket automotive industry.



The heavy duty road filtration afterMarket size is expected to see strong growth in the next few years. It will grow to \$4.76 billion in 2028 at a compound annual growth rate (CAGR) of 7.4%."

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Strong Future Growth Anticipated

The heavy duty road filtration aftermarket market is projected to continue its strong growth, reaching \$4.76 billion in 2028 at a compound annual growth rate (CAGR) of 7.4%. The growth in the forecast period can be attributed to stringent emission regulations for heavy-duty vehicles, expansion of the global heavy-duty vehicle fleet, increasing focus on air quality and pollution control, growth of e-commerce influencing aftermarket sales.

Explore Comprehensive Insights Into The Global Heavy Duty Road Filtration Aftermarket Market With A Detailed

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Growth Driver Of The Heavy Duty Road Filtration Aftermarket Market



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The growing construction sector is significantly contributing to the growth of the heavy-duty road filtration aftermarket going forward. The construction industry refers to the area of business and manufacturing concerned with building, preserving, and fixing infrastructure. Heavy-duty road filtration is used in construction vehicles to extend their life and improve their performance during the construction process by filtering the dust and nitrogen oxides emitted by the vehicle.

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Major Players And Market Trends

Key players in the heavy duty road filtration aftermarket market include Denso Corporation, Parker Hannifin Corporation, MAHLE GmbH, Mann+Hummel Holding GmbH, Donaldson Company Inc., Pall Corporation, Filtration Group Corporation, Sogefi SpA, UFI Filters Group, Cummins Filtration Inc., Hengst SE & Co. KG, Clarcor Inc., Purolator Filters LLC, Baldwin Filters Inc., G.U.D. Holdings Inc., Fram Group Operations LLC, K&N Engineering Inc., Fleetlife Inc., Sure Filter, ACDelco, Nordic Air Filtration A/S, Luber-Finer Inc., Ryco Filters, ALCO Filters, Kleenoil USA Inc., Sakura Filters, Filvent (Pty) Ltd., Fumoto Engineering of America Inc., Afpro Filters GmbH, Hastings Filters Inc..

Major companies operating in the heavy-duty road filtration aftermarket are focused on developing heavy duty filter brands to increase their profitability in the market. A heavy-duty filter brand refers to a brand or product line specializing in the manufacturing and distribution of filters designed for heavy-duty applications.

Segments:

- 1) By Product: Oil, Air, Cabin, Fuel
- 2) By Application: Trucks And Buses, Construction, Mining, Agriculture
- 3) By Sales Channel: Original Equipment Manufacturer (OEM), Aftermarket

Geographical Insights: North America Leading The Market

North America was the largest region in the heavy duty road filtration aftermarket market in 2023. Asia-Pacific is expected to be the fastest-growing region during the forecast period, driven by expanding healthcare facilities and increasing awareness of the benefits of heavy duty road filtration aftermarket.

Heavy Duty Road Filtration Aftermarket Market Definition

Heavy-duty road filtration aftermarket refers to the market segment that deals with the manufacturing, distributing, and selling of filtration products specifically designed for heavy-duty vehicles and equipment used on roads. They are used to support fleets of all sizes to ensure trucks are serviced.

The main heavy duty road filtration aftermarket product types are oil, air, cabin, and fuel. Oil filters refer to a mechanical mechanism that prevents contaminants, dirt, and unburned fuel from entering the system. The various application are trucks and buses, construction, mining,

and agriculture and the sales channels are original equipment manufacturer (OEM), and aftermarket.

[Heavy Duty Road Filtration Aftermarket Global Market Report 2024](#) from TBRC covers the following information:

- Market size data for the forecast period: Historical and Future
- Market analysis by region: Asia-Pacific, China, Western Europe, Eastern Europe, North America, USA, South America, Middle East and Africa.
- Market analysis by countries: Australia, Brazil, China, France, Germany, India, Indonesia, Japan, Russia, South Korea, UK, USA.

Trends, opportunities, strategies and so much more.

The Heavy Duty Road Filtration Aftermarket Global Market Report 2024 by The Business Research Company is the most comprehensive report that provides insights on [heavy duty road filtration aftermarket market size](#), heavy duty road filtration aftermarket market drivers and trends, heavy duty road filtration aftermarket market major players, heavy duty road filtration aftermarket competitors' revenues, heavy duty road filtration aftermarket market positioning, and heavy duty road filtration aftermarket market growth across geographies. The heavy duty road filtration aftermarket market report helps you gain in-depth insights into opportunities and strategies. Companies can leverage the data in the report and tap into segments with the highest growth potential.

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About The Business Research Company

The Business Research Company has published over 27 industries, spanning over 8000+ markets and 60+ geographies. The reports draw on 1,500,000 datasets, extensive secondary research, and exclusive insights from interviews with industry leaders.

Global Market Model – Market Intelligence Database

The Global Market Model, The Business Research Company's flagship product, is a market intelligence platform covering various macroeconomic indicators and metrics across 60 geographies and 27 industries. The Global Market Model covers multi-layered datasets that help its users assess supply-demand gaps.

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