

Automotive Fuel Delivery System Market by Component (Fuel Pump, Injector, Pressure Regulator, Filter & Rail, and Throttle Position Sensor), Alternative Fuel Vehicles (CNG, LPG and LNG) and Region - Industry Trends and Forecast to 2019

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Abstracts

The automotive fuel delivery system market has witnessed growth in countries such as China, India, and Brazil given the growing vehicle sales. With increased vehicle production and rising life span of a vehicle, the demand for fuel delivery systems is growing.

In this research study, the automotive fuel delivery system market is segmented into three major segments such as automotive fuel delivery system by component (fuel pump, fuel injector, fuel pressure regulator, fuel filter, fuel rail, and throttle position sensor), by alternative fuel vehicles (CNG, LPG, and LNG), and by region (key countries of North America, Europe, Asia-Oceania, and the rest of the world (RoW)). Key players in the automotive fuel delivery system market have also been identified and profiled.

This report classifies and defines the global automotive fuel delivery system market size, in terms of volume and value in the automotive fuel delivery system industry. Market size in terms of volume has been provided in million units from 2012–2019, whereas the market value has been calculated in terms of \$million.

The growth in this market is primarily propelled by increasing demand for light passenger vehicles and heavy duty vehicles. Moreover, growing life span of a vehicle is also expected to drive the automotive fuel delivery system aftermarket.

Asia-Oceania is estimated to be the largest growing market for automotive fuel delivery system market. China is the main contributor of growth in the automotive fuel delivery system market in Asia-Oceania region.

The report also provides a comprehensive review of market drivers, restraints, opportunities, challenges, and key issues in the global automotive fuel delivery system market. Apart from quantitative analysis of these markets, the report also covers qualitative aspects such as value chain analysis, PEST analysis, and Porter's Five Force analysis for the global automotive fuel delivery system market.

The automotive fuel delivery system market is dominated by few major players with many other small/medium players. Few of the key players include Robert Bosch GmbH (Germany), Continental AG (Germany), Delphi Automotive Plc. (U. K.), Denso Corporation (Japan), and Magneti Marelli (Italy). Major strategies adopted by these key market players include regional expansion and new product development.

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