
Description: The overall demand for automotive fuel injection systems is constantly at a growth phase, owing to factors such as increasing demand for efficient vehicles and stringent norms on vehicle's emissions. Moreover, increased market penetration of gasoline direct injection systems is a major factor responsible for enhancing the global growth of the market. The market in terms of volume is estimated to witness a growth at a CAGR of 5.2% over the period of 2016 to 2022. The report is a compilation of various segmentations including market breakdown by component type, vehicle type, technology type, fuel type, and different geographical regions.

The report provides a detailed market analysis and forecast with respect to its various components such as fuel injectors, fuel pressure regulators, fuel pumps, Engine Control Unit (ECU), and sensors. While highlighting the key driving and restraining forces for this market, the report also provides a detailed study of the different vehicles that are analyzed, which include passenger cars, light commercial vehicles, and heavy commercial vehicles. On the basis of technology, the market is segmented into port fuel injection systems and direct fuel injection systems. The report also incorporates market segmentation by fuel type-gasoline, diesel, and alternative fuel. The report examines the role of the leading market players involved in the industry.

The report addresses the following key questions about the global automotive fuel injection systems market:

- What is the global automotive fuel injection systems size in terms of value and volume from 2015-2022?
- What is the dominant component and vehicle type by value in the automotive fuel injection systems market?
- What is the revenue generated and volume shipped by the different fuel injection technologies in the automotive fuel injection systems market from 2015-2022?
- What is the dominant fuel injection systems market by fuel type in terms of value?
- What are the different factors driving the market forward in the forecast period?
- What are the major factors challenging the growth of global automotive fuel injection systems market?
- What type of new strategies are being adopted by existing market players to make a mark in the industry?
- Which region will lead the global automotive fuel injection systems market by the end of the forecast period?

The company profiles section includes highlights of significant information about the key companies involved along with their financial positions, key strategies & developmental activities of recent years (2014-2016). Some of the key players are Continental AG (Germany), Delphi Automotive PLC (U.K), Denso Corporation (Japan), Hitachi Ltd (Japan), Robert Bosch GmbH (Germany), Magneti Marelli S.p.A (Italy), and Keihin Corporation (Japan).

Asia-Pacific generated the maximum revenue in the year 2015 and is also expected to grow at the fastest rate in the forecast period. The global automotive fuel injection systems market is expected to reach $58.42 billion in total market value during the end of the forecast period.

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