Injector Nozzle Market-By Type (Fuel & Vehicle Types) By Technology (Gasoline Port Fuel Injection, Diesel & Gasoline Direct Injection, New Fuel Injection System, Other) By Component (Low & High Pressure Sides Components)-Forecast(2016-2021)

Description: The fuel injector nozzles also called as fuel injector valve, are components in automobiles which interact with pistons in the combustion chambers. This nozzle draws fuel at low pressure and ejects the fuel into the engine cylinders at high pressure. A fuel injection system requires a regulated device which aids to accurately deliver precise amount of fuel to each cylinder at required instant for combustion. In high performance automobiles and industrial diesel engines, this is accomplished by combining an electrically operated sequence valve with a regulated orifice to match precise flow with timed injection. Virtually all fuel injected engines utilize a continuous-flow fuel injection system.

The overall injector nozzle market can be segmented by fuel type, nozzle type, vehicle type, by technology and by injector type. Among vehicle type, passenger cars hold the highest market share in the injector nozzle market. The reason behind this is due to increase in employment opportunities and per capita income due to industrialization, globalization, and urbanization. By fuel type, gasoline and diesel fuels are the major types of fuels used of which, gasoline is more prominently used in passenger cars and LCVs whereas Diesel fuel is used prominently by HCVs.

APAC region is leading manufacturer of injector nozzle market owing to the growth of manufacturing sector. Lower production costs in Asia pacific countries when compared to western regions also have spurred the growth in this region. Apart from that easy availability of economic labor and lenient emission and safety regulations also contribute to the growth of injector nozzle market.

Key market players operating in the injector nozzle market include:

Continental AG
Delphi Automotive PLC
Denso Corporation
Robert Bosch GmbH
Infineon Technologies AG
Keihin Corporation
Magneti Marelli S.p.A.

Contents:
1. Market Overview
2. Executive Summary
3. Injector Nozzle Market Landscape
   3.1. Market Share Analysis
   3.2. Comparative Analysis
   3.2.1. End User Profiling
   3.2.2. Product Benchmarking
   3.2.3. Top 5 Financials Analysis
4. Injector Nozzle Market Forces
   4.1. Market Drivers
   4.2. Market Constraints & Challenges
   4.3. Attractiveness of the Injector nozzle market
      4.3.1. Power of Suppliers
      4.3.2. Threats From New Entrants
      4.3.3. Power of Buyers
      4.3.4. Threat From Substitute Product
      4.3.5. Degree of Competition
5. Injector Nozzle Market-Strategic Analysis
5.1. Value Chain Analysis
5.2. Pricing Analysis
5.3. Opportunity Analysis
5.4. Product Life Cycle
5.5. Suppliers and Distributors
6. Injector Nozzle Market -By Fuel Type
6.1. Gasoline
6.2. Diesel
7. Injector Nozzle Market -By Nozzle Type
7.1. Pintle Type
7.2. Hole Type
7.3. Two Stage Injection Type
8. Injector Nozzle Market -By Vehicle Type
8.1. Passenger cars
8.2. Heavy commercial vehicles(hcv)
8.3. Light commercial vehicles(lcv)
9. Injector Nozzle Market- Technology
9.1. Quick fuel injection
9.2. New fuel injection system
9.3. Gasoline port fuel Injector
9.4. Diesel Direct Injection
9.5. Gasoline Direct Injection
10. Injector Nozzle Market- By Injector Type
10.1. Top-Feed
10.2. Side-Feed
10.3. Throttle Body Injector
11. Injector Nozzle Market Market-By Geography
11.1. Americas
11.1.1. U.S.A
11.1.2. Canada
11.1.3. Mexico
11.1.4. Others
11.2. Europe
11.2.1. Germany
11.2.2. U.K
11.2.3. France
11.2.4. Others
11.3. Asia-Oceania
11.3.1. China
11.3.2. Japan
11.3.3. South Korea
11.3.4. Others
11.4. Rest of The World (ROW)
11.4.1. Middle East
11.4.2. Africa
12. Injector Nozzle Market Market-Entropy
12.1. New Product Developments
12.2. Mergers and Acquisitions
13. Company Profiles
13.2. BEIJING GLOBAL AUTO PARTS CO., LTD
13.3. Camcraft, Inc.
13.4. Daemar Inc.
13.5. Eaton Corporation
13.7. FloMet LLC
13.8. General Motors
13.10. TAIAN SUNWE TESTING EQUIPMENT CO., LTD.
13.11. TURBOAUTO, S.L.U.
13.12. Wabash Technologies Corporation
13.14. WOYANG DIESEL FITTINGS CO., LTD
13.15. KOMMAR AUTOMOTIVE
13.16. Magneti Marelli S.P.A.
13.17. NICO Precision Co., Inc.
13.18. Precix, Inc.
13.20. RICAMBI MOTORI DIESEL S.R.L.

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