FUEL RAIL ASSEMBLIES

SMP® is Now Offering a Range of Fuel Rail Assemblies Covering Several Multi-Cylinder Applications of Gasoline Engines for Automotive, Industrial, and Marine Use.

[ Main Characteristics ]

- Low Pressure Port Fuel Injection
- “Plug and Drive” Fuel Rail Assembly 100% Tested by SMP® Before Delivery
- Can be Used with Any Kind of Top Feeding Injectors
- Compatible with E85
- All Components Meet or Exceed Industry Standards for Corrosion Resistance
- Long Product Life

[ Low Pressure Fuel Rail Assemblies ]

- SMP® Can Meet Existing Customer Specifications or Help Develop Original Ones Based on Engine Performance Characteristics. These Fuel Rail Assemblies Can be Composed of: Fuel Rail, Injectors, Pressure Regulator, Clips and Diagnostic Valve. Rail Assemblies Can be Offered as Returnless.
- The Components and Assembly Process Comply with the Highest Automotive Quality Standards (SAE, TS16949).
- SMP® Offers a Wide Range of Injectors to Choose from in Order to Meet Customer’s Fit, Form, and Function Needs. Customers Have a Choice of Outline, Connector Type, Impedance (Low or High) and Performance Characteristics.
- The Rails are Made of Stainless Steel for Use in Marine Applications. Other Configurations are Available Upon Customer’s Request.