

Common Rail Injector Control Valve F00R J01 727

This common rail injector control valve is designed for optimal fuel delivery. It is engineered to meet stringent quality standards and ensure reliable operation.



Product Overview



High-precision control valve designed for optimal fuel delivery and engine performance.

High-Precision Common Rail Control Valve

This common rail injector control valve is engineered for optimal fuel delivery and superior engine performance in diesel applications. Manufactured using automated precision machinery, it ensures reliable operation and consistent combustion efficiency. Designed as a durable replacement component, it offers excellent resistance to wear and corrosion for an extended service life.

Technical Identification

Part Number	F00R J01 727
Product Category	Common Rail Injector Control Valve

Compatibility

Aftermarket Application

- Cummins
- Caterpillar
- IVECO

Compatible Systems

BOSCH, ZEXEL, DENSO, DELPHI, STANADYNE, YANMAR, Delphi-Lucas-CAV, AM-BAC INTERNATIONAL

Manufacturing Quality

Manufacturing Heritage

28 Yrs

Years of Manufacturing

15 Yrs

Industry History

Production Technology

Automated manufacturing via precision machinery from Germany and the U.S.A.

Product Features

Key Features

- High-precision fuel delivery
- Wear and corrosion resistance
- Tight tolerances for reliable operation
- Rigorous testing to meet OEM specifications
- Optimized for emission reduction

Related Components

Available Related Parts

Nozzle, Elements & Plunger, Delivery Valve, VE-Pump Head & Rotor, Cam Disk, Control Shaft, Feed Pump, Magnet Valve, Unit Pump, Diesel Fuel Unit Injector