

Common Rail Control Valve F00RJ02056

This common rail control valve is designed for fuel injection control in diesel engines. It ensures precise fuel metering and timing to improve engine performance and fuel efficiency.



Product Overview



High-precision control valve designed for precise fuel metering and improved combustion efficiency.

High-Precision Common Rail Control Valve

This common rail control valve is engineered for optimal fuel injection control in diesel engines, ensuring precise metering and timing. Designed to improve engine performance and fuel efficiency, it also contributes to significantly reduced emissions. Manufactured using automated machinery from Germany and the USA, it offers high durability and reliability for demanding operating conditions.

Technical Specifications

Part Number	F00RJ02056
Manufacturing Process	Automated production using German and American machinery
Manufacturing Experience	28 years

Compatibility

Aftermarket Service Support	Cummins • Caterpillar • IVECO
Compatible Replacement For	BOSCH, ZEXEL, DENSO, DELPHI, STANADYNE, YANMAR, Delphi-Lucas-CAV, AM-BAC INTERNATIONAL

Product Range

Alternative Valve Models

- F 00R J00 005
- F 00R J00 218
- F 00R J00 375
- F 00R J00 399
- F 00R J01 176
- F 00R J01 222
- F 00R J02 005
- F 00V C01 001
- F 00V C01 301

Interchangeable Reference Table

Primary Model	Equivalent Model
F 00R J00 339	J01 945
F 00R J01 218	J02 466
F 00R J01 612	J02 213
F 00R J01 704	J02 806
F 00R J01 941	J01 129
F 00R J02 004	J01 714