

# Common Rail Fuel Control Valve

This common rail control valve offers wear resistance and high reliability for diesel fuel injection systems. The valve provides high precision fuel control and is easy to adjust for optimal performance.



## ADDITIONAL IMAGES



## Overview

### High-Performance Common Rail Control Valve

This high-precision control valve is designed for optimal fuel injection control in diesel engines, regulating flow and pressure within the common rail system. Manufactured using European imported raw materials and advanced nano-coating technology, it ensures exceptional wear resistance and a reliable service life. It offers a high-cost-performance alternative that meets the rigorous quality requirements of original equipment matching.

## Key Performance Metrics

### Performance Highlights

**4000 hours**  
MTBF

**1.2 M sets**  
Annual Production Capacity

## Technical Specifications

Part Number	F 00R J00 339
System Compatibility	Common rail diesel injection systems

## Material & Durability

Material Characteristics	European Imported Raw Materials, Special Grade Steel, Nano Coating Structure, Wear Resistant
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## Manufacturing Quality

### Production Standards

- Fully automatic production line processing
- High-precision international measuring equipment
- Intelligent 24-hour automated production
- Meets main engine matching requirements

## Benefits

### Core Advantages

Feature	Benefit
Nano Coating	High wear resistance and extended service life
Automated Production	Stable quality and high precision
Optimized Design	Improved engine performance and reduced emissions