

# Common Rail Fuel Injection Valve

This high-precision common rail valve is designed for optimal fuel injection control in diesel engines. It is manufactured with durable materials to ensure longevity and consistent performance.



## ADDITIONAL IMAGES



## Overview

### High-Precision Common Rail Control Valve

This common rail fuel injection valve is engineered for optimal fuel delivery and precise control in modern diesel engines. Manufactured with high-durability materials, it ensures a long service life and consistent performance under rigorous operating conditions. The valve is designed to improve engine efficiency, reduce emissions, and maintain reliable operation across various automotive applications.

## Technical Identification

### Reference Models

- F 00R J01 819
- F 00R J00 399
- F 00R J00 399

### Compatible Series

F00RJ Series, F00VC Series, CR Valve

### Manufacturing Origin

Made in China

## Performance & Quality

### Performance Features

High-Precision • Rigorous Testing • Durable Materials • Fuel Efficient

### Quality Assurance

Undergoes rigorous testing to meet strict industry standards for diesel fuel injection systems.

## Application

### Engine Compatibility

Suitable for a wide range of diesel engine and automotive applications requiring common rail systems.

### Standard Packaging

1 Unit per Piece (1R/Pc)