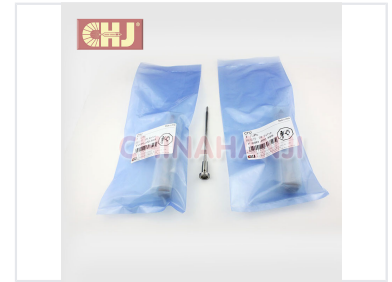


Common Rail Fuel Injection Valve

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)