

Common Rail Fuel Control Valve

This common rail control valve offers wear resistance and high reliability. It features high precision and is easy to adjust, providing high cost performance.



ADDITIONAL IMAGES



Product Overview

High-Precision Common Rail Control Valve

This common rail control valve is engineered for optimal fuel injection control in diesel engines, ensuring precise delivery and efficient fuel management. Manufactured using advanced automated production lines, it offers a high-performance alternative to original equipment with a focus on wear resistance and reliability. Designed to withstand high pressures and temperatures, it is suitable for demanding automotive applications requiring stable fuel flow and pressure regulation.

Technical Performance

Key Performance Metrics

4000 hours

MTBF (Mean Time Between Failures)

1.2 M sets

Annual Production Capacity

Reliability & Durability

- High wear resistance via nano-coating structure
- Customized special grade steel construction
- Designed for high-pressure diesel environments
- Stable quality through high-precision processing

Manufacturing & Quality

Manufacturing Standards

Fully Automated Production • Nano-Coating Technology • High-Precision Processing • Intelligent 24h Production

Quality Compliance

Meets requirements of main engine matching for high-end original parts

Identification & Logistics

Model Number	F 00R J00 399
Packaging Unit	1 Pc/Box
Country of Origin	China
EAN/Barcode	6950488607595