

Fuel Injector Orifice Plate for Diesel Systems

Precision-engineered for common rail diesel fuel systems. This component, made from hardened steel, regulates fuel flow with exacting accuracy.



Product Overview

Precision Fuel Injection Component

This precision-engineered orifice plate is designed specifically for common rail diesel fuel systems. Constructed from high-grade hardened steel, it regulates fuel flow with exacting accuracy to maintain optimal pressure and injection performance. The component features surface treatment for enhanced corrosion resistance, ensuring a long and reliable service life for your diesel engine systems.

Technical Specifications

Surface Finish

Corrosion Resistant

Available Orifice Codes

- 02#
- 04#
- 05#
- 06#
- 07#
- 10#
- 18#
- 19#
- 21#
- 29#
- 31#
- 32#
- 34#
- 36#
- 50#

Material

Hardened Steel

Compatibility & Features

System Compatibility

Common Rail Diesel, Fuel Injector