

Diesel Engine Common Rail Control Valve

This common rail control valve is designed for diesel fuel injection systems. It ensures optimal engine performance and reduces emissions.



Product Overview

High-Precision Common Rail Control Valve

This diesel engine common rail control valve is engineered for optimal fuel injection performance. Designed for durability and precision, it ensures efficient engine operation and supports reduced emissions. This component is compatible with a wide range of common rail systems, offering a reliable aftermarket solution for major diesel fuel injection platforms.

Compatibility & Technical Data

Common Rail Compatibility Matrix

Injector Part No.	Control Valve No.	Nozzle Type	Engine Model
0 445 120 110	F00RJ0 2806	DLLA148P1688	YC4E/YC6J_EU4
0 445 120 156	F00RJ0 2806	DLLA148P1815	YC6L_EU3
0 445 120 163	F00RJ0 1692	DLLA150P1828	YC6G_EU3
0 445 120 291	F00RJ0 2806	DLLA150P2123	YC4E_EU3
0 445 120 225	F00RJ0 2806	DLLA150P2259	YC4G_EU3
0 445 120 380	F00RJ0 1692	DLLA147P2445	YC6G_T3
0 445 120 379	F00RJ0 1692	DLLA147P2444	YC6JA-2V
0 445 120 149	F00RJ0 1692	DLLA152P1768	WD10

Manufacturing Standards

Manufacturing Experience

28 years

Years of Experience

System Compatibility

BOSCH, ZEXEL, DENSO, DELPHI, STANADYNE, YANMAR, Delphi-Lucas-CAV, AM-BAC INTERNATIONAL