

Mechanical Fuel Pump for Automotive Engines

This mechanical fuel pump is designed for automotive applications. It utilizes a cast metal body with a diaphragm mechanism to deliver fuel, typically driven by the engine's camshaft.



Product Overview

Reliable Mechanical Fuel Delivery

This mechanical fuel pump is engineered for automotive engines, providing a dependable fuel delivery solution through a robust diaphragm mechanism. Housed in a durable cast metal body, it is specifically designed for vehicles or engines that do not utilize electronic fuel injection systems. The mechanical lever arm ensures precise actuation when driven by the engine's camshaft, making it a vital component for classic or specialized engine maintenance.

Technical Specifications

Mechanism Type	Diaphragm
Actuation Method	Mechanical lever arm (camshaft driven)

Material & Construction

Body Material	Cast metal (aluminum or alloy)
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Application

Engine Compatibility

- Automotive engines
- Non-electronic fuel injection systems
- Older vehicle models

Key Applications	Automotive, Engine Components, Mechanical Fuel Delivery
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Interface

Port Configuration	Inlet and outlet ports for fuel lines
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