

Automotive Mechanical Fuel Pump

Mechanical fuel pump designed for automotive applications. It features a durable metal construction with a diaphragm mechanism for efficient fuel delivery.



Product Overview

High-Efficiency Fuel Delivery

The Automotive Mechanical Fuel Pump is engineered for reliable fuel delivery in various internal combustion engine applications. Featuring a robust metal construction and a high-performance diaphragm mechanism, this pump ensures consistent flow under demanding operational conditions. It is equipped with standard inlet and outlet ports for straightforward installation, alongside a lever arm to facilitate manual priming during maintenance or initial system startup.

Design and Build

Construction Material	Durable Metal
Mechanism Type	Diaphragm

Key Features

Key Operational Features

- Manual priming lever arm
- Standard inlet port connection
- Standard outlet port connection
- Engine-driven diaphragm mechanism

Compliance and Usage

Suitable Applications	Automotive, Combustion Engines
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