

Automotive Mechanical Fuel Pump

Mechanical fuel pump designed for automotive applications. Constructed from durable metal components, it features a lever mechanism for manual priming and multiple ports for fuel inlet and outlet connections.



Product Overview

Mechanical Fuel Delivery Solution

This mechanical fuel pump is engineered specifically for automotive applications requiring reliable, traditional fuel delivery systems. Constructed from durable, high-quality metal components, it ensures long-term operational stability for older vehicle models or specialized machinery. The unit features an integrated lever mechanism for convenient manual priming and multiple ports for precise fuel inlet and outlet connections.

Technical Specifications

Key Features

- Manual priming lever mechanism
- Multi-port fuel configuration
- Automotive-grade durability

Design Type	Mechanical
Material Construction	Durable Metal, Heavy Duty

Application Suitability

Recommended Use

Older Vehicles • Mechanical Fuel Systems • Automotive Repair