

Automotive Electric Fuel Pump

This electric fuel pump utilizes DT4 pure iron for the plunger. Vacuum heat treatment eliminates residual magnetism, providing more stable and higher efficiency.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Automotive Electric Fuel Pump

This automotive electric fuel pump is engineered for consistent and reliable fuel delivery. Utilizing DT4 pure iron plungers with vacuum heat treatment, the design effectively eliminates residual magnetism for higher efficiency. The vacuum nitriding treatment on the plungers significantly improves wear resistance, ensuring steady pressure and a longer service life for your vehicle's fuel system.

Technical Specifications

Performance Features

- Residual magnetism elimination
- Steady fuel pressure output
- Enhanced wear resistance
- Extended operational service life

Model Identifier	HEP-02A
Construction Materials	DT4 Pure Iron, Vacuum Nitriding Treated Plunger

Installation & Design

Design Indicators

IN Port • OUT Port • Compact Design • Mounting Bracket Included