

14000L Aluminum Alloy Fuel Tanker

This 14000L fuel tanker is constructed with a durable aluminum alloy tank. It is designed for efficient and safe transportation of fuel and includes a robust chassis and suspension system.



ADDITIONAL IMAGES



Overview

High-Efficiency Aluminum Fuel Tanker

This 14,000L fuel tanker utilizes advanced aluminum alloy construction to maximize payload efficiency while ensuring superior corrosion resistance. Engineered for safety and reliability, the unit features a multi-compartment design and integrated pneumatic control systems for precise fuel handling. It is built to meet rigorous international standards, making it an ideal choice for modern logistics operations requiring safe and efficient fuel transportation.

Technical Specifications

Capacity & Dimensions

14000 L
Capacity

11640 kg
Tare Weight

11900 kg
Load Rating

Tank Construction

- Material: Aluminum alloy
- Compartments: 4
- Testing: 36 KPa water pressure test

Safety & Control

Valve Configuration

Component	Specification
Manhole Cover	20 inch
Emergency Valve	4 inch pneumatic
Discharge Valve	3 inch

Safety Features

Pneumatic control system, Interlock control system, Audible reverse alarm, Emergency foot valve

Operational Details

Optional Equipment

Vapor Recovery System • Fuel pump with flowmeter • Dispenser