

# Tank Car for Liquid and Gas Transport

This tank car is designed for transporting liquids or gases, making it suitable for industrial and laboratory applications. It features a cylindrical tank with rounded ends, mounted on a rail car chassis, and includes valves and fittings for loading and unloading.



## Overview

### Industrial Transport Solution

This tank car is engineered for the safe and efficient transportation of various liquids and gases in demanding industrial environments. Featuring a robust cylindrical design with reinforced rounded ends, it is built to withstand heavy-duty operational requirements. The unit is fully equipped with an integrated network of valves, pipes, and fittings, ensuring reliable loading and unloading processes for professional logistics applications.

## Design & Build

Tank Geometry	Cylindrical with rounded ends
Chassis Configuration	Rail car chassis
Construction Features	Heavy-duty, Robust frame, Reinforced suspension

## Operational Features

### Loading & Unloading

- Integrated valve system
- High-pressure piping
- Standardized fittings

### Suitable Cargo

Industrial Liquids • Gases