

# Tanker Truck and Railcar Loading Arm

This loading arm system is designed for transferring liquids or gases to and from railcars and tanker trucks. Its robust steel structure ensures precise positioning and secure connection to transport vessels.



## Overview

### Industrial Fluid Transfer Solution

This robust loading arm system is engineered for the safe and efficient transfer of liquids and gases between industrial transport vessels. Designed to withstand demanding environments, it features a heavy-duty steel structure that provides reliable overhead support for precise positioning. The system is optimized for high-throughput operations, incorporating advanced safety features such as grounding systems and emergency shut-off protocols to minimize environmental and operational risks.

## Technical Specifications

### Design Features

- Robust steel structural support
- High-precision articulation for vessel connection
- Integrated grounding system
- Emergency shut-off valve interface
- Spill containment support

### Operational Duty

High-Throughput • Heavy-Duty • Industrial Grade

### Applications

Tanker Trucks, Railcars, Liquid Transfer, Gas Transfer