

Electric Waste Collection Truck

This electric sanitation truck is designed for urban cleaning and waste management. It features a waste collection system with a rear-loading hopper and hydraulic lifting mechanism.



Overview

Efficient Electric Sanitation Solutions

This electric sanitation truck is engineered for versatile waste management in diverse environments, from public parks and campuses to airports and government facilities. It features a hydraulic self-discharging system and an automatic self-cleaning function, ensuring convenient and rapid waste disposal operations. Designed with a focus on environmental sustainability, the electric powertrain offers significant energy savings and reduced noise pollution compared to traditional combustion vehicles.

Key Features

Operational Capabilities

- Hydraulic self-discharging system
- Automatic self-cleaning mechanism
- High maneuverability for tight spaces
- Reduced noise and zero emissions
- Rear-loading hopper design

Suitable Applications

Travel Attractions, Public Parks, Closed Communities, University Campuses, Ports, Airports, Government Facilities, Corporate Facilities

Technical Specifications

Performance Metrics

1 Zero

Emission Level

100 %

Operational Efficiency