

Hybrid Road Sweeper Vehicle

This hybrid road sweeper vehicle is designed for efficient cleaning of streets and other surfaces. Its hybrid powertrain combines electric and combustion engine elements, offering reduced emissions and fuel consumption.



Overview

Efficiency Meets Sustainability

This hybrid road sweeper is engineered for high-performance sanitation in urban and industrial environments. Featuring a dual-power oil-electric hybrid system, it utilizes electric drive for mobility while maintaining a diesel engine for top-loading operations. Its design maximizes operational range through self-generation and ensures a cleaner output with a built-in water spray dust reduction system.

Technical Specifications

Waste Collection Capacity	240 L
Water Tank Volume	110 L

Features

Cleaning Modes

- Vacuum suction operation
- Water spray dust reduction
- Hand-held suction hose for drains/green belts

Performance Highlights

240 L Bin Capacity	110 L Water Tank
------------------------------	----------------------------

Powertrain	Oil-Electric Hybrid, Electric Drive, Diesel Top-loading
------------	---