

Mobile Disinfection Vehicle with Misting System

This mobile disinfection vehicle features a high-volume misting system for efficient sterilization. It is equipped with a large-capacity liquid tank and robust frame for extended operation and durability.



ADDITIONAL IMAGES



Product Overview

Mobile Disinfection Solution

This specialized mobile disinfection vehicle is engineered for rapid response in epidemic control, public health initiatives, and emergency management. It features an integrated high-volume misting system powered by an independent mobile generator, allowing for autonomous operation in public spaces, industrial zones, and agricultural areas. The vehicle is designed for versatility, including advanced data collection capabilities such as face recognition and specialized storage compartments for disinfection equipment.

Performance & Engine

Maximum Net Engine Power	170 kW
Speed Limit	100 km/h

Dimensions & Geometry

Standard Vehicle Dimensions

Metric	Value
Length	5089 mm
Approach Angle	13°
Departure Angle	14°
Front Suspension	956 mm
Rear Suspension	1133 mm

Optional Configuration Dimensions

Metric	Value
Length	5149 mm
Approach Angle	10°
Departure Angle	11°
Front Suspension	998 mm
Rear Suspension	1151 mm

Vehicle Height

1822 mm

Without Ball Control

2110 mm

With Ball Control

Equipment & Features

Specialized Equipment	Epidemic Prevention Spraying System, Mobile Generator, Face Recognition Data Collection, Control Ball System, Aluminum Alloy Partition
Cab Passenger Capacity	4 persons

Compatibility & Use Cases

Recommended Sectors

- Disease Control Departments
- Hospitals
- Emergency Management Departments
- Social Groups
- Professional Rental Companies

Optional Features

ETC Device • Panoramic Skylight • Adaptive Cruise Radar • Parking Radar • Front/Rear Camera