



DTMS-6000 EV

BATTERY OPERATED SWEEPER TRUCK

A high-performance, eco-friendly sweeper designed for deep cleaning, durability, and effortless operation. Perfect for roads, industrial areas, and large public spaces.



+91 9205551085
+91 7982456944

sales@dynacleanindustries.com



1st Floor, 13-B Kattabomman Street, Gandhi Nagar, Ganapathy,
Coimbatore, TN - 641006
4th floor, Block-B, Plot No-9, Pocket 3, Sector 17 Dwarka, Dwarka,
Delhi, 110078

ELECTRIC OPERATED SWEEPER TRUCK

The DTMS-6000 EV Sweeper is a powerful, battery-operated cleaning machine designed for efficient dust control in large areas. With advanced sweeping technology, strong suction, and an eco-friendly design, it ensures maximum cleaning performance with minimal maintenance.



Water Tank Capacity	1500L	Cabin	2 Persons – AC
Dust Tank Capacity	6000L	Control System	Easy Control
Sweeping Width	3500mm	Battery Capacity	80 kWh
Number of Brushes	4	Charging Time	6–8 hours
Drive Motor Power	25 kW	Running Time	8–10 hours
Vacuum Motor Power	15 kW	Safety Features	Alarm, Front & Rear Warning Lights, Radar Safety System
Maximum Sweeping Speed	10 km/h	Charging Cost (Approx.)	₹ 1,000
Maximum Drive Speed	25 km/h	In-built Jet Pressure Washer	150 bar
Maximum Distance Covered (8 Hours)	80 km	Anti-Smog Water Spray System	Yes
Dumping Height	1 meter	Size	6050x3250x3450mm
Dumping Type	Hydraulic		

ELECTRIC OPERATED SWEEPER TRUCK DTMS-6000 EV:

The DTMS-6000 Electric Operated Sweeper Truck is designed for efficient street and urban cleaning. It operates using electric power, making it an eco-friendly alternative to traditional fuel-powered sweepers. Here's a breakdown of its main functions:

- **Street Sweeping:**

The DTMS-6000 EV uses rotating brushes (side brushes and a main brush) to sweep debris, dirt, and leaves from roads, sidewalks, and public spaces. These brushes push the debris toward the truck's central suction system.



- **Debris Collection and Suction:**

The truck is equipped with a powerful suction system that draws the swept debris into a large hopper (storage container). This suction system ensures that even smaller debris and dust particles are collected, leaving the surfaces cleaner.



- **Water Spraying for Dust Control:**

The sweeper is fitted with a water tank and sprays water during operation. This helps suppress dust and ensures that the debris is not scattered back onto the cleaned surface, promoting a dust-free environment.



- **Eco-Friendly Operation:**

Operating on electric power, the DTMS-6000 EV produces zero emissions, making it a sustainable choice for urban areas. It reduces air pollution, offering cleaner streets without the environmental impact of traditional diesel-powered sweepers.



- **Efficient Coverage:**

With a large cleaning width (up to 3 meters), the truck can clean large areas in a shorter time. It's designed to work efficiently in both wide open spaces and narrower streets, offering flexibility in urban environments.



- **High Cleaning Capacity:**

The DTMS-6000 EV can clean up to Large area per hour, making it suitable for large-scale urban cleaning operations.



Advanced Features Powerful Performance.

From precision brushing to high-power vacuuming – every detail of DTMS-4000 EV is built for next-level street cleaning.



High Pressure Water Gun



Spray Device



Side Brush and Vacuum Cleaner



Durable Rubber Tyres



Strong Vacuum Cleaner



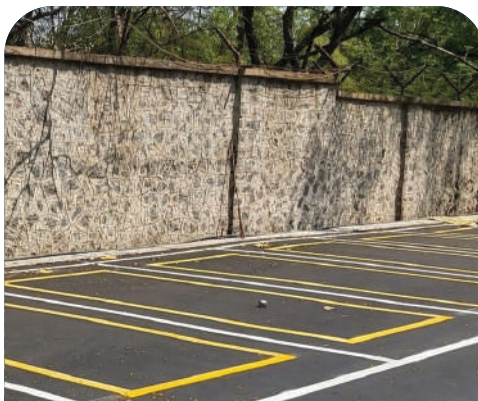
High Density Edge Brush

The Ultimate Sweeping Solution for Cleaner Cities & Industries

The DTMS-6000 EV battery-operated sweeper is designed for heavy-duty cleaning in various public and industrial spaces. It ensures efficient dust and debris removal, making it ideal for:



Roads & Highways



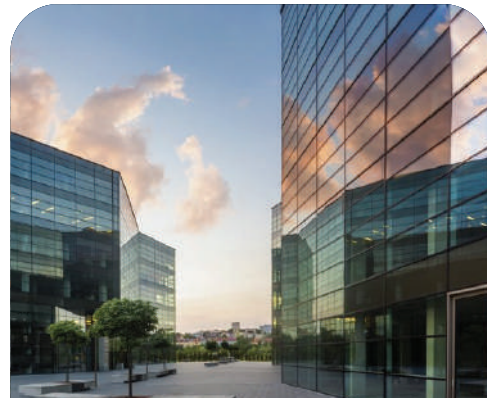
Parking Lots



Airports



Industrial Areas



Commercial Complexes

Dynaclean – Redefining Cleaning Excellence



Contact Us



+91 9205551085
+91 7982456944



sales@dynacleanindustries.com



1st Floor, 13-B Kattabomman Street, Gandhi Nagar, Ganapathy,
Coimbatore, TN - 641006
4th floor, Block-B, Plot No-9, Pocket 3, Sector 17 Dwarka, Dwarka,
Delhi, 110078